



DISTRICT IRRIGATION PLAN JORHAT (ASSAM)



District Irrigation Plan, 2016-2021

Jorhat, Assam



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District Agriculture Officer	Member Secretary
Joint Director of Agriculture (Eastern Region-1)	Member
Executive Engineer, Irrigation	Member
Executive Engineer, Water Resource	Member
Executive Engineer (Agril)	Member
Divisional Forest Officer	Member
Divisional Officer, Soil Conservation	Member
District Development Officer, NABARD	Member
Lead District Manager	Member

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ABBREVIATION

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

District Demography:

As per 2011 census, Total population of Jorhat district is 10,92,256 which include 5,59,010 male and 5,33,246 female. Jorhat District Urban population was 2,19,565 (includes population of Mariani, Titabor and Teok) of which males and females were 1,13,555 and 1,06,010 respectively, while the rural population was 8,71,730, male 4,44,389 and female 4,27,341. The district has SC and ST population of 7.61% and 12.09% respectively of the total population. However, the Majuli Sub-Division has a tribal population of 70% who are primarily “Misings”. Density of population is 383.

Agriculture in Jorhat:

The economy of Jorhat district is mainly agrarian with agriculture and allied activities generating livelihood support to about 75 per cent of the population of the district. The productivity of major crops like paddy, pulses and oilseeds is much lower in the district compared to the national average but at par with the state average. At present the net gross cropped areas in the district is 1.27 lakh ha with cropping intensity of 138 per cent. Out of the net cultivated area, 52.47 per cent is predominantly mono-cropped area, mainly with paddy. 37.20 per cent is under double cropping sequence and 10.33% is triple cropping sequence.



Rice is the dominating crop of the district occupying 82.12 per cent of the gross cropped area. Winter paddy is grown in 83100ha of land with an average productivity of 2.6 t/ha. Summer and autumn paddy is cultivated in 11,000 ha and 6,500ha of land respectively with average productivity of 2.47t/ha and 2.12t/ha.

District Water Profile:

The net ground water availability estimated in the year 2009 is 1273.71mcm. The existing gross ground water draft 171.09mcm and the stages of development are 13% only. Future provision for domestic and Industrial use is 34.65mcm and for Irrigation use is 1093.68mcm.

Assessment unit can be categorized into 4 categories as Safe, Semi-critical, Critical, and Over-exploited. In Jorhat district stage of ground water development is 13%, 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.

Demand for water and the gap:

The present water demand of the district has been assessed at 123.69 MCM annually, with Dhekorgorah being the block with maximum water requirement (29.04 MCM). During 2021, total water requirement of the district has been assessed at 1547.05 MCM out of which maximum will be for Titabor Block (366.16 MCM). It will be followed by Baghchung Block (326.95) and kaliapani (162.82 MCM). The total water gap for the district has been estimated at 16.99 MCM at present and 1440.35 MCM during 2021 which indicates that the district is consuming more water than available water.

PMKSY Financial Proposal:

Total plan of Jorhat district for five years works out to be Rs. 158138.27 lakh . Maximum share of Rs.132920.17lakh is for irrigation department followed by soil conservation department with Rs. 4690 lakh. Share from agriculture department Rs. 20324.45 lakh

Expected Outcome:

Various departments of the district have proposed to bring additional acreage of land under irrigated cultivation system. As the water requirement of crops for the existing cropping pattern



works out to be 55.08 MCM and if the gross cropped area is to be brought under irrigated area, 1473.92 MCM additional water is required. Keeping in view the above, a plan to develop irrigation potential of 147392.00 ha has been proposed under Strategic Action Plan of Jorhat district.

Introduction

Background

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’.*”**

Out of 2811 thousand hectare of net area sown in the state of Assam during the year 2011-12 only 161 thousand ha (or 5.72%) is presently covered under irrigation. Substantial dependency on rainfed makes cultivation in unirrigated areas a high risk, less productive. Assured or protective irrigation may encourage farmers to invest more on farm mechanisation, new technology and high volume inputs leading to productivity enhancement and increased farm income.



Vision

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

Objective

The objectives of the PMKSY are to:

- a) Achieve convergence of investments in irrigation at the field level
- 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.

Strategy and focus area

To achieve above objectives , PMKSY will strategize by focussing on end to end solution in irrigation supply chain viz water sources, distribution network, efficient farm level applications, extension services on new technologies and information etc. Broadly PMKSY will focus on



- a) Developing augmenting distribution network where irrigation sources (both assured and protective) are available or created.
- b) Creation of new water sources, repair, restoration and renovation of defunct water sources, construction of water harvesting structure, secondary and micro storage, groundwater development, enhancing the capacity of traditional water bodies at village level like Dongs, bandhas etc.
- c) Promotion of scientific moisture conservation and run off control measure to improve ground water recharge so as to create opportunity for farmer to access recharged water through shallow tube well/ dug well.
- d) Promoting efficient water conveyance and field application devices within the farm viz underground piping system, Drip and spinkless, pivots, rain guns and other application devices etc.
- e) Encouraging community irrigation through registered user groups such as farmers /producers organisation/NGO/PPS ; and
- f) Farmers oriented activities like capacity building, training and exposure visits, demonstrations, farm schools, skill development is efficient water use and cropmanagement practices 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.

However, combination of intervention is required depending on location specific conditions and requirements which are identified through Block Irrigation Plan (BIP) and District Irrigation Plan (DIP). More focus on irrigation development plans are given where there is deficient in terms of irrigation coverage. Block wise matrix showing rainfed and irrigated area is given in Annexure-I.



Programme components

PMKSY will have following programme components:

A. ACCELERATES IRRIGATION BENEFIT PROGRAMME (AIBP)

To focus on faster completion of ongoing major and medium irrigation projects.

B. PMKSY (HAR KHET KO PANI)

- a) Repair, restoration and renovation of water bodies, strengthening carrying capacity of traditional water sources, construction of rain water harvesting structures (Jal Sanchay).
- b) Command area development, strengthening and creation of distribution network from source to the farm.
- c) Creation of new water sources through minor irrigation (both surface and grand water).
- d) Diversion of water from source of different locations 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.
- e) Grand water development in the areas where it is abundant, so that sink is created to restore run off/flood water during peak rainy season.
- f) Improvement in water management and distribution system for water bodies to take advantage of available water source which is not tapped to its fullest capacity.
- g) Grand water development in the areas where it is abundant, so that sink is created to restore run off/flood water during peak rainy season.
- h) Creating and rejuvenating traditional water storage systems like Dougs/ponds/bandhas etc. at feasible location.

C. PMKSY (PER DROP MORE CROP)

- a) Programme management, preparation of District irrigation plan / Block irrigation Plan, approval of annual action, monitor etc.
- b) 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.



- c) Promoting efficient water conveyance and precision water application device like drips, sprinklers, pivots, rain guns in the farm.
- d) Topping up of input cost particularly under civil construction beyond permissible limit (40%) under MGNREGS for activities like lining inlet, outlets, silt trays, distribution etc.
- e) Water lifting devices like diesel / electric / solar pumpsets including water carriage pipes, underground piping system.
- f) Construction of micro irrigation structure to supplement some creation activities including tube wells and dug wells (in areas where ground water is available) and not under semi critical which are not supported under AIBP, PMKSY, PMKSY (har Khat ko Pani), PMKSY (Water Shed) and MGNREGS as per block / district irrigation plan.
- g) Secondary storage structure 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.
- h) 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 etc.
- i) Capacity building , training of awareness campaign including low cost publication, use of pico projectors of low cost filters for encouraging potential use water source through technological, agronomic and management practices including commonly irrigation.
- j) Information communication technology (ICT) intervention through NEGP-A to made use in the field of water use efficiency, precision irrigation technologies, on farm water management crop rotation etc and also in the intensive monitoring of the system.

D. PMKSY (WATER SHED DEVELOPMENT)

- a) Converging with MGNREGA for creation of water sources to full potential in identifies backward rain fed blocks including renovation of traditional water bodies.



b) Effective management of runoff water and improved soil and moisture conservation activities such as ridge area treatment, drainage live treatment, rain water harvesting, in situ moisture conservation and other allied activities on water shed basis.

Rationale/ Justification

In reference to the status and need of irrigation, the water resource management including irrigation related priorities was identified for Sirmour 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 Sirmour district including (i) promoting water use efficiency through sprinkler and drip irrigation; (ii) promoting protected polyhouse cultivation to minimize risk factors and enhance quality and productivity; (iii) Improvement of on-farm water delivery and efficiency of existing irrigation systems; (iv) promotion of soil conservation of arable & non-arable land through engineering measures; (v) creation of new water harvesting structures, check dams, ponds, tanks, etc (vi) increase the forest cover in the district and (vii) land improvement measures.

Procedures for formulation of the district irrigation plan (DIP)

The District Irrigation Plan (DIP) is intended to facilitate advance planning and to provide a development perspective for the district. The aim is to identify the types of works that should be undertaken in the district and potential linkage between these works and the agricultural productivity ultimately leads sustained development. The DIP will serve as a framework of long term planning but it will be flexible enough to respond to the new emerging needs of the area, the experience of implementation and new works approved by the implementation Committee headed by the Deputy Commissioner.

The DIPs will identify the gaps in irrigation infrastructure after taking into consideration the District Agricultural Plan(DAP) prepared for RKVY vis-a-vis irrigation infrastructure currently available and resources that would be added during XI plan from other ongoing schemes(both



state and central govt) like MGNREGS, RKVY, RIDF (Rural Infrastructure Development End), Members of Parliament Local Area Development (MPLAD) scheme, Members of Legislative Assembly Local Area Development (MLALAD) scheme, Local body funds etc. The gaps identified under strategies Research and Extension Plan(SREP) will be taken into consideration while preparing DIP.

The DIP will present holistic irrigation development perspectives plan of the district outlining medium to long development plans integrating three component water sources, distribution networks and water use applications incorporating all uses of water like drinking and domestic use, irrigation of industry, preparation of DIP will involve the participation of all participating departments much as agriculture, irrigation, oil conservation and Agricultural Engineering DIP will form the compendium of all existing and proposal water resource networks system in the district.

Generally a dip will have the following features

(a)Block based: With the block as the unit for planning, the work would be primarily done at block level. Block wise irrigation plan is to be prepared depending on the available and potential water resource and water requirement for agriculture sectorthe activities based on socio-economic and location specific requirement.. The DIP are to be approved by the Governing body of the ZilaParishad and subsequently Incorporated in the state IrrigationPlan (SIP)

The DIP Will incorporate information on all sources of available water, distribution network , defunctionwater bodies, new potential water sources such as surface and sub-surface system, crops and cropping system preventing in the area,rainfall, crops water surface/sub –surface sources, Distribution of water including repair, renovation and restoration of water bodies, medium at major irrigation works, command area development etc. are to be taken up within the frame work of the Block master plan. The construction of water harvesting tank may be encourage.

(b)Indicate outcome based strategies

(c))Holistic cover socio-economic status of the population.

(d)Indicate method for measurement of out come

(e)Mapping resources.



Nodal department

Since the financial outcome of PMKSY is to ensure access to effective and efficient delivery and application of water at Har Khat Ko Pani there by enhancing agricultural production and productivity, Agricultural Department is notified as the Nodal Department for implementation of PMKSY. However, the implementing departments for the four components like AIBP, PMKSY(Has KhetKopani), PMKSY(per drop more crop) and PMKSY(water shed Development) will be decide by there respective programed Ministry.

The District Nodal Department will within the service as notified by the State Government for all supervision and co-ordination of the programe. It may also strength the existing state level agencies available for similar activities for entrust the responsibility of co-coordinating the works of PMKSY. The existing SAMETI is entrusting to address the mandate of PMKSY.

The Nodal Department is Agricultural department in the district is responsible for collection of projects of each cluster received from different implementing departments and prepare one DPR andplace before the Inter Departmental working group for scrutiny and place State Level sanctioning Committees (SLSC)for sanction.

The Nodal Department will also be responsible for monitoring, co-coordinating physical, financial progress with implementing departments agencies and furnishing consolidate utilization certificate (UC) and Physical/financial progress reports.

In addition Nodal Department will also be responsible for the following—

- (1)Co-coordinating in preparing DIP.
- (2)Co-coordinating is preparation and appraisal of projects, implementing, monitoring and evaluation with various Departments and implementing agencies.
- (3)Management of fund .received from state government and disbursement to the implementing agencies.
- (4)Furnishing physical and financial progress reports.
- (5)Effectively utilizing and regularly updating web enabled IT based (PMKSY-MTS)



District level implementation committee (DLIC)

The DLIC will form the ties of PMKSY. The DLIC will be chaired by the Deputy Commissioner and will comprise of District Development Commissioner, CEO, ZilaParishad, PD, DRDA, District Agricultural Officer, Assistant Director of Agriculture, Executive Engineer(Agri.), Executive Engineers(Irrigation), District Soil Conservation Officer, Lead Bank Managers of the district, EE (Water Resources).

The Project Director, ATMA will be the Members Secretary of DLIC. In addition DLIC may have two progressive farmer and a leading NGO working in the district. The farmers will be nominated for one year from District Farmers Advisory Committee under ATMA

The DLIC will oversee the implementation and inter-departmental coordination at district level and will have following sales.

- (i) To act as the field level co-coordinators between the various implementation agencies/line department in the district. And to ensure that the agreed DIP is fully /successfully prepared/implemented.
- (ii) To prepare annual Irrigation plan (AIP) arising out of DIPS and forward to SLIC for approval.
- (iii) To monitor the progresses of various components of the AIPS, to remove implementation of make periodic reports.
- (iv) To under take public awareness of publicity through PRI members, media to build support for the implementation of DIPS.

While preparing DIP, the traditional water management system must be studied and included. Emphasis be given for utilizing MGNREGA fund for desalting of canals, defunct water bodies like old ponds, khul etc. to improve storage capacity and creating scopes for water availability for irrigation purpose.

At the time of preparing DLP, it should be noted that where more than one department has to converge to implement a single scheme, each department may take up separate Component for implementation. Where Irrigation potential has been created but it is lying unutilized for want of field channels, works rules creating such supporting infrastructure shall be take up rules MGNREGA on priority lands.



Methodology

Mainly three concepts formulate the base for drawing up perspective plan viz expectation availability and gap/missing. Expectation takes cap of village level aspiration the agricultural activities aiming towards improving /enhancing the livelihood support system of the people. The concept of `gap /missing is derivative one stand as expectation minus availability and this concept isa main tool for drawing comprehensive DIP.

Initially an awareness was conducted by the Nodal Department of Jorhat on Dec./15. It was attended by official of Irrigation /Soil Conservation/Agri. Engineering.

A team led by the Agricultural Development Officers,Assistant Engineer(Agril) was formed with the members of Irrigation ,Agriculture, Soil conservation Agri. Engineers for Data collection at Goan Panchyat level was taken up by the committee using PRA strategy and during which villager's expectation and status of existing infrastructure ,assets of future needs were recorded .

The choices of villagers were validated by Goan Panchyat level Committee to ensured

- 1) selection of right type of scheme,(ii)Essential details of schemes selected and
- 2) Schemes selected are as per the activities in PMKSY.

Units of planning

The assessment of irrigation perspective has been chosen at village level, and plans for block and district level are the out come of the collection of village level data.

Tools of data collection

To achieved the goal, survey tools have been designed keeping in view the feature specifies in DIP for drawing up the perspective plan of these are-

1. Village / Panchayat schedule for background information and existing land use pattern.
2. Village caspiration /expectation for perspective plan for BIP/DIP as well as farm under convergence activity.

Time frame and span of the perspective plan

The perspective plan has been drown up for a period of 5 years i.e. 2016-17to 2020-21



Chapter 1

General information about the District

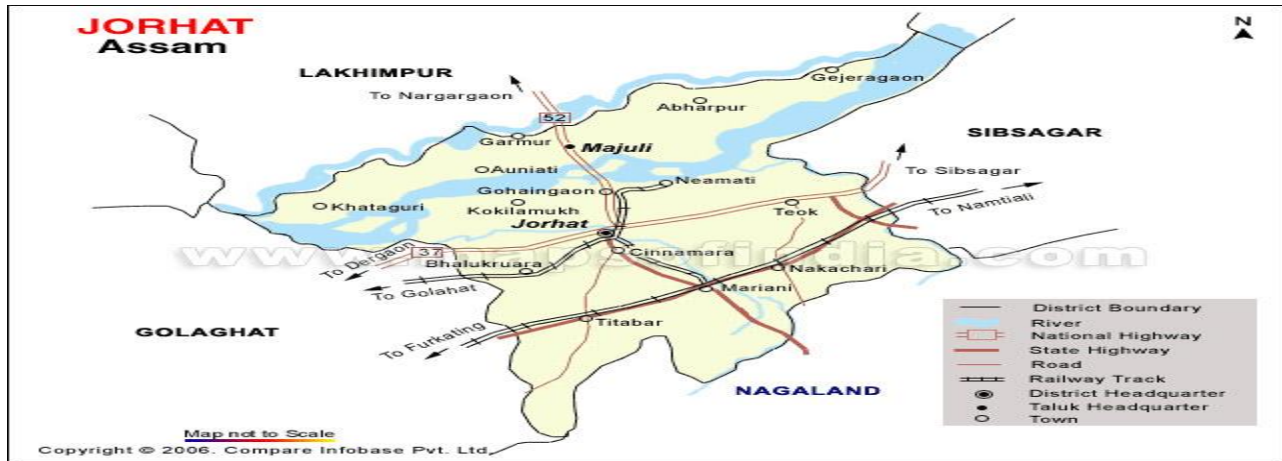
1.1 District Profile

Jorhat district is located between $27^{\circ} 10'$ C. N & $27^{\circ} 20'$ N latitude and $93^{\circ} 37'$ E & $93^{\circ} 57'$ E longitude with a geographical area 2,859.35 sq. km. equivalent to 3.63% of the state. The District is surrounded by Sivsagar district in East. Golaghat district is in the West, Lakhimpur district in the North and Nagaland State in the South. The major river Brahmaputra with its tributaries passes through this Zone. An unique feature of the district is Majuli, the largest river island in the world. It has a very rich heritage of Assamese culture (Vaishnava culture) and hotspot for rare species of flora and fauna with bio-diversity,. However, recurrent flood with relentless erosion have now threatened the very existence of the island. Total population of the district is 1,092,256 (2011 census) with population density of 349 per sq km. The mean annual rainfall of the district is 2029 mm.

The Zone however shows considerable variation in physiographic climate, soil, flood proneness, Socio-economic condition and cropping pattern. Based on these parameters,, the zone is further classified into eight Agro-Ecological situations. Out of them six exist in the district and out of them four have been identified under RKVY and two are related with Forest and Tea growing area.

Table 0.1 District Profile

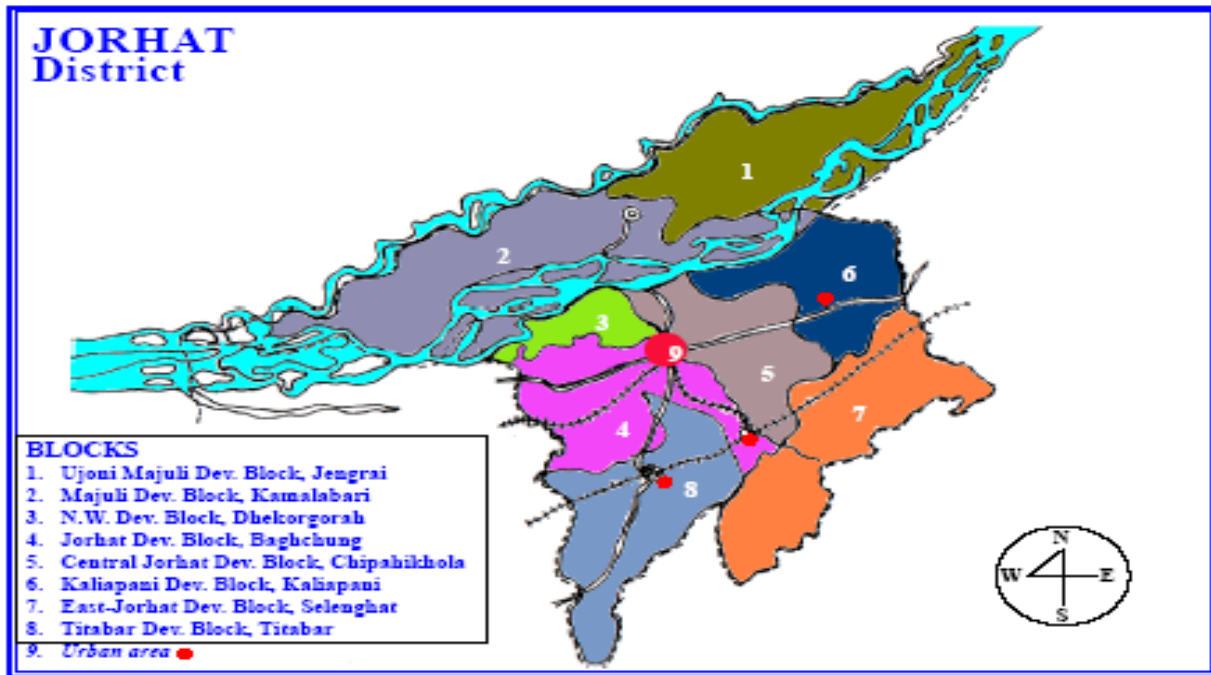
Name of the District	District Code	Latitude	Longitude
Jorhat	312	$27^{\circ} 10'$ C. N & $27^{\circ} 20'$ N	$93^{\circ} 37'$ E & $93^{\circ} 57'$ E



Map of Jorhat District

Administrative Set-up of of Jorhat

The administrative set up of the district consists of 3 Civil Sub-divisions, viz. Jorhat (Sadar), Majuli & Titabor Sub-divisions. Again each Sub-division is divided into Revenue Circles and the total number of Revenue Circles in the district is 6. There are 8(eight) numbers of Community Development Blocks. The names of the CD Blocks are Jorhat Dev. Block (Baghchung), North West Dev. Block (Dhekorgarah), Titabor Dev. Block (Titabor), East Jorhat Dev. Block (Selenghat), Kaliapani Dev. Block (Kaliapani), Central Jorhat Dev. Block (Chipahikhola), Majuli Dev. Block (Kamalabari) and Ujani Majuli Dev. Block (Jengraimukh). Total number of Gaon Panchayats in the district is 111 comprising 848 villages including 85 uninhabited villages. The spread of the rural area is 2758.82 sq. Km. The district also consists of 11 towns which includes 4 Statutory Towns and 7 Census Towns. The urban area covers 92.18 sq. km.



Block map of Jorhat district

History

"Jorhat" or "Jorehaut" means two hats or mandis-"Macharhat" and "Chowkihat" which existed on the two different banks of the river Bhugdoi during the 18th century, Jorhat was the last capital of the Ahom Kingdom. In 1794 the Ahom king Gaurinath Singha shifted the capital from Sibsagar (erstwhile "Rangpur") to Jorhat. This town was a flourishing and commercial metropolis but completely destroyed after a series of the Burmese invasions since 1817 till the arrival of the British force in 1824 under the Stewardship of David Scott and Captain Richard.

The British rule, though, was not free from rebellions and revolutions, contributed to reemergence of this historical town. From the very first decade of the British rule, the great revolutionists who emerged were Gomdhar Konwar, Jeuram and Piyali, British system of administration, came into vogue in 1839 with an established Police Thana. During the great "Sepoy Mutiny" the anti-British plot hatched by Maniram Dewan and Piyali Barua was sabotaged, and these leaders were hanged in public at this very place in 1858.



In 1885, a narrow-gauge train service (Jorhat Provincial Railway) had come into operation and ultimately became instrumental in rapid growth of tea industry.

Though the civil sub-division under Sibsagar district at Jorhat was formed in 1869, this great place was declared as administration head quarter of the undivided Sibsagar district in 1911, which comprised the present Sibsagar, Jorhat and Golaghat and parts of Karbi-Anglong district with Major A. Playfair as the first deputy commissioner.

The modern-day district of Jorhat was created in 1983 when it was split from Sibsagar district.

1.2 Demographic Profile

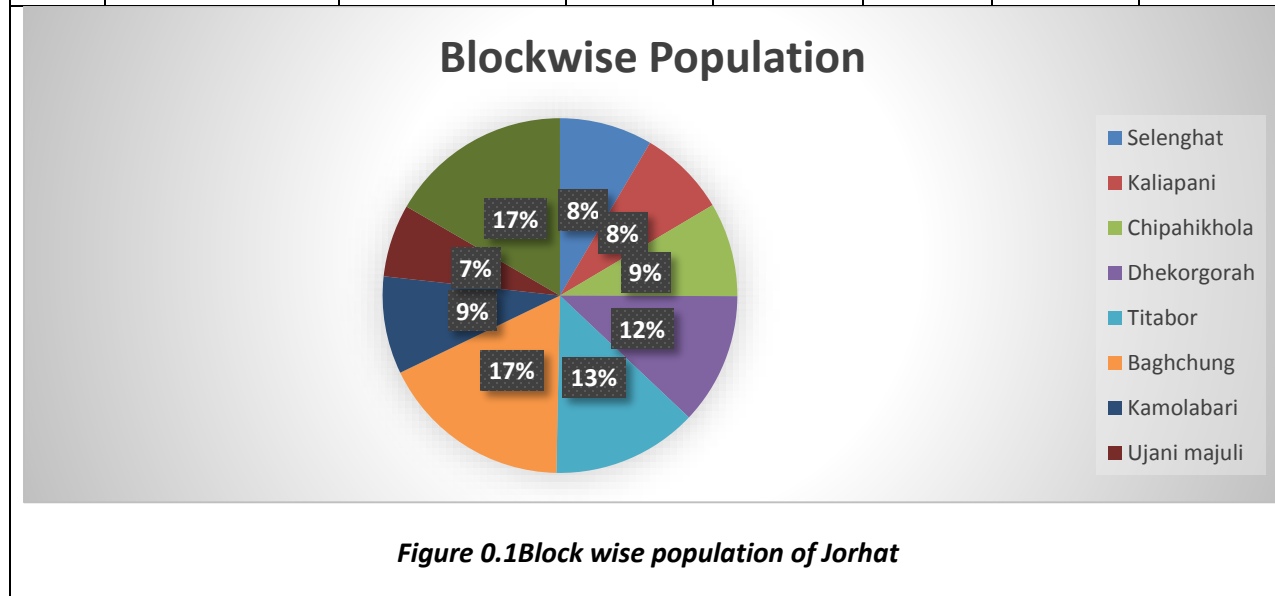
Total population of Jorhat district is 10,92,256 which include 5,590,10 male and 5,332,46 female. Jorhat District Urban population was 2,19,565 (includes population of Mariani, Titabor and Teok) of which males and females were 1,13,555 and 1,06,010 respectively, while the rural population was 8,71,730, male 4,44,389 and female 4,27,341. The district has SC and ST population of 7.61% and 12.09% respectively of the total population. However, the Majuli Sub-Division has a tribal population of 70% who are primarily “Misings”. Density of population is 383.

The average literacy rate of Jorhat in 2011 was 91.39%. If things are viewed gender wise, male and female literacy were 93.63% and 88.99% respectively. The total literates in Jorhat were 1,82,600 of which male and female were 96,806 and 85,794 respectively. The sex ratio in Jorhat is 956 females per 1000 males, according to the Census 2011

Table 0.2 Block wise demographic information of Jorhat district

SN	Name of the Block	Total Population	Male	Female	Caste		
					SC	ST	Others
1	Selenghat	92671	49805	42866	1779	1354	89538
2	Kaliapani	87388	44716	42672	6917	7999	72472
3	Chipahikhola	93585	47764	45821	3188	675	89722
4	Dhekorgorah	131064	66805	64259	19999	16940	94125
5	Titabor	144953	73749	71204	10254	20884	113815
6	Baghchung	191342	96444	94898	9887	8925	172530

7	Kamolabari	97125	50040	47085	26620	32852	37653
8	Ujani majuli Block	72471	37859	34612	11753	35946	24772
9	Urban aera	181657	91828	89829	5939	2652	173066
	Total	1092256	559010	533246	96336	128227	867693



Source : Department of Agriculture, Jorhat & Directorate of Economics and Statistics

1.3 Biomass and Livestock

Animal Husbandry and Dairying have played a vital role in the development of Assam's rural economy. According to 19th Livestock Census 2012, the district has a total livestock population of 17.2 lakh.

Table 0.3 Livestock Population

Block	Total number of Cattle in 2012	Total number of Poultry in 2012	Total number of livestock in 2012
Jorhat	773472	892974	1666446

Between 2007 and 2012, the population of cattle has shown a positive growth. There have been increment of population of cattle which by 10.77%. There have been reduction of population of poultry by -6.77%. The population of buffalo has increased marginally during the same period and the annual growth rate has been estimated at 1.4%.

1.4 Agro-Ecology, Climate, Hydrology and Topography

The district is located between 20° 10' N & 27° 20' N and 93°37', E & 93° 57'E and situated under the agro-climatic zone of Upper Brahmaputra valley zone of Assam which is generally flat with some undulating foot hill areas. The mean annual rainfall of the district is 138.04 mm(2008) .January is the coldest month with minimum average temperature of 11.6 °C and September is the hottest month with average maximum temperature of 31.78 °C. The Relative Humidity (RH) range from 52.34. % during February to 96.5% during January . The high humidity of the district favours the infestation problem of pest/disease in plants and livestock. The wind velocity almost remain low and seldom excess 5 km/hour. The Zone, however shows considerable variation in physiographic climate, soil, flood proneness, Socio-economic condition and cropping pattern. Based on these parameters,, the zone is further classified into eight Agro-Ecological situations. Out of them six exist in the district and out of them four have been identified under RKVY and two are related with Forest and Tea growing area. The Blocks under different agro-ecological situation are given below in Table 1.4.

Table 0.4 Blocks under different Agro-Ecological Situation

Agro-climatic zone	Agro-ecological situation	Blocks covered	Area in Ha.	
Upper Brahmaputara Valley Zone	Humid Alluvial flood prone	Majuli Dev. Block, Kamalabari,	38514	
		Ujani Majuli Dev. Block , Jengrai	37542	
		N W Dev. Block Dhekorgoarh	18420	
		Jorhat Dev. Block, Baghchung	1203	
		Titabor Dev. Block, Titabor	10173	
		Central Jorhat Dev. Block, Chipahikhola	3120	
		Koliapani Dev. Block, Koliapani	10894	
		Sub-Total	119868	
	Char area		Majuli Dev. Block, Kamalabari,	6797
			Ujani Majuli Dev. Block , Jengrai	9385
N W Dev. Block Dhekorgoarh			221	
	Sub-Total	16403		

	Humid Alluvial flood free	Jorhat Dev. Block, Baghchung	35450
		Titabor Dev. Block, Titabor	28279
		Central Jorhat Dev. Block, Chipahikhola	17677
		Koliapani Dev. Block, Koliapani	11424
		East Jorhat Dev. Block, Selenghat	14535
		N W Dev. Block, Dhekorgoarth	12059
	Sub-Total		119429
	High land	Koliapani Dev. Block, Koliapani	545
		Titabor Dev. Block, Titabor	8586
		Jorhat Dev. Block, Baghchung	8411
East Jorhat Dev. Block, Selenghat		4865	
Sub-total		22402	
Total excluding urban area		278100	
Urban area		7000	
Total including urban area		285100	

Climatic situation and Rainfall Pattern in the district

The four distinct seasons are observed in the district such as pre-monsoon, monsoon, post monsoon and winter. In general, 60-70% precipitation occurs in the monsoon season. In the winter season, there is a fall of temperature and occasional rainfall with cool breeze. The minimum temperature goes upto 8.5 degree C. which attains in January and maximum upto 34 degree C in July/August. The relative humidity is very high during the rainy season upto 97%. The month wise rainfall data during 2014-15 is presented in the table 1.5 along with the number of days. However, there is a variation of rainfall and rainy days in each of the Agro-Ecological situation. In flood prone areas even in some of the high land areas also high moist condition prevails for 7-9 months.

Table 0.5 Rainfall in the district of jorhat (in mm)

Month	2014		2015	
	Rainfall	No. of days	Rainfall	No. of days
Jan	14.5	4	35.0	9
Feb	7.7	4	7.9	5
March	77.9	14	54.3	12
May	387.2	22	277.80	24
June	300.2	17	338	20
July	501.3	25	309	24
Aug	342.3	26	277.20	27
Sept	104.6	10	257.20	21
Oct	159.2	11	73.10	3
Nov	Nil	Nil	6.30	4
Dec	7.5	3	39.40	6

1.5 Soil Profile

The soils of the district are generally acidic in nature. The mild acidic soils of the district can be reclaimed through appropriate amendment and can be further utilised. Micronutrient deficiency specially found in the district. Besides this, the occurrence of flood, sand deposition of soil erosion are also prevail in the district.

The soil of Jorhat district predominantly sandy loam (58.25%) of total soils. While 15.40% silty clay loam, 9.92% sandy, 8.17% loamy and 8.26% clay soils. However, this composition varies across the blocks, sandy soil varies from zero (Baghchung block) to 43% (Jengrai), sandy loam 45% (Jengrai, Majuli), 67% (Kaliapani block), loamy soil zero (Chipahikhola block) to 12% (Baghchung block), silty clay loam 6% (Kamalabari and Jengrai block) to 21% (Chipahikhola) and clay soil from zero (Kamalabari and Jenrai block) to 12% (Titabar block). The major river is Brahmaputra and its tributaries in the district.

1.6 Soil Erosion and Runoff Status

Data was not provided by the concern department.

1.7 Land Use Pattern

The 53.63 % of total geographical area of Jorhat district is cultivable area, 25.15% is under non agricultural use, 10.01% under forest, 9.75% barren or cultivable waste land, 2.35% under miscellaneous plantation and 1.53% area is under pasture. Out of total cultivable area, 72.81% is under cultivation and rest is as current fallow that can be brought under cultivation and similarly pasture land can be developed through proper management.

Table 0.6 Agricultural Land use pattern (Area in 00 ha)

S n	Name of the block	Geographical Area	Cultivated area	Cultivable Area	Current Fallow	Forest	Pasture	Land put to non-agri use	Misc. Plantation	Barren uncultivable land /wastel
1	Selenghat	194	143.4	155.74	21	11.50	2.21	130	3.82	10
2	Kaliapani	228.63	139.78	164.62	14	11.07	10.08	15	7.68	10
3	Chipahikhola	207.97	149.94	155.36	18	20.98	0.75	140	1.26	15
4	Dhekargarah	307	168	170.55	1680	110.0	10.85	110	19.12	70
5	Baghchun	450.64	283.38	361.65	12	1.7	12.78	47	2.06	19.8

	g									
6	Titabar	470.38	64.39	320.17	20	1326 4	2.02	40	19.37	11
7	Kamalaba ri	453.11	68.36	100.95	40	58.5	3.3	50	8.37	171.7
8	Jengrai	469.27	96.77	99.96	55	46.8 9	2.07	50	5.12	70.5
	Total	2781	1113.25	1529	348.7	2830	44	717	67	278

Source: Director of Economics & Statistics, Jorhat

The total operational holding of Jorhat district is 1, 04,646 ha. Out of them, largefarmers (10.06%) who are holding 24.71 % cultivable area of the district. 28.68% are small farmers who have shared 20.60% area. 41.28 % are marginal farmers who are having 12.56% area. 20 % farmers are of landless category with 2.59% area. It shows that 89.94% farmers of the district are resource poor on the basis of size of land holding.

Chapter 2 : District Water Profile

2.1 Area Wise, Crop Wise Irrigation Status

The economy of Jorhat district is mainly agrarian with agriculture and allied activities generating livelihood support to about 75 per cent of the population of the district. The productivity of major crops like paddy, pulses and oilseeds is much lower in the district compared to the national average but at par with the state average. At present the net gross cropped areas in the district is 1.27 lakh ha with cropping intensity of 138 per cent. Out of the net cultivated area, 52.47 per cent is predominantly mono-cropped area, mainly with paddy. 37.20 per cent is under double cropping sequence and 10.33% is triple cropping sequence.

Rice is the dominating crop of the district occupying 82.12 per cent of the gross cropped area. Winter paddy is grown in 83,100 ha of land with an average productivity of 2.6 t/ha. Summer and autumn paddy is cultivated in 11,000 ha and 6,500ha of land respectively with average productivity of 2.47t/ha and 2.12t/ha. Other cereals like wheat and maize is cultivated in a very low scale (900ha and 400 ha respectively). Black gram and green gram is cultivated in 7,200ha of land with average productivity of 0.55t/ha. Pea is grown in 2,200ha with a productivity of 1.88t/ha while lentil is grown in 640ha with productivity of 0.51 t/ha. Toria is cultivated in 9,390ha with average productivity of 0.90 t/ha. Other oilseed crops like sesamum and groundnut occupies only 400ha with productivity of 0.5t/ha and 0.02t/ha respectively.

Some of the other major crops grown in the district are potato, sugarcane, summer vegetable, winter vegetables, banana etc. Presently, both rabi and kharif vegetables covering 9100 ha. in the district stands marginally surplus in production. However district falls far below in production of wheat, oilseeds, pulses, crops etc.

Irrigation is the backbone of agricultural production; whereas, the district is lagging behind in this regard. At present 3.60% area is under irrigation and rest 96.40% is rainfed. Out of 5805ha irrigated area, 94.91% is irrigated by shallow tube wells, 4.35% through medium irrigation projects and a very negligible i.e. 0.18% by ponds. The coverage of area under irrigation varies from 0.13% to 13.94% across the blocks. Therefore, under prevailing situation, the scope for adoption of intensive farming /multiple cropping or diversification towards high value crops is very limited. Rainfed and Irrigated area of different blocks has been mentioned in Table 2.1.

Table 2.1 Crop wise status of irrigated and rainfed area in Jorhat District

Name of Block	Cultivable Area in (ha)	Rainfed area in %	Irrigated area (source wise)				Total Irrigated Area in	
			Medium		Minor (STW)			
			ha	%	A	%	ha	%
Selenghat	15574	99.37	15	0.09	90	1.29	130	0.83
Kaliapani	16462	96.58	23	0.14	540	3.24	595	3.61
Chipahikhola	15536	98.93	21	0.14	143	0.81	335	2.16
Dhekargarah	17055	86.06	94	0.55	2278	9.25	540	3.17
Baghchung	36165	99.49	8	0.02	177	0.26	340	0.94
Titabar	32017	99.4	40	0.12	121	0.11	860	2.69
Majuli	10095	89.76	12	0.11	1020	6.4	1190	11.79
Ujani Majuli	9996	90.8	27	0.27	889	5.7	370	3.74
Total	152900	96.52	240	4.51	5258	95.3	4364	2.85

2.2 Production and Productivity of Major Crops

The area, production and yield for almost all crops of the district during 1980 to 2010 at 5 year interval were analyzed and found that winter paddy is a predominant cereal crop of the district. During the last 30 years, productivity of Summer paddy has increased by 8.72%, Autumn paddy by 11.76%, Winter paddy by 9.69%, Black gram by 77.42%, Green gram by 4.46%, Peas by 6.78%, Rapeseed/ Mustard by 10.12%, Sugarcane by 2.30% and vegetable by 7.60%. The area under Summer paddy has increased to 20.03%, Autumn paddy 7.03%, winter paddy 13.45%, Green gram 14.75%, Peas 16.67%, Rapeseed and Mustard 7.22% and Vegetables 16.82%. The area under potato crop has decreased to 12.57%. Area, production and productivity of agricultural crops of Jorhat district are mentioned in Table 2.2.

Table 2.2 Area, production and productivity of agricultural crops of Jorhat district

Sl. No.	Crop	Area (ha)	Production (Qtl)	Productivity (Qtl /ha)
1	Autumn paddy	6450	161300	25
2	Winter paddy	83100	2492900	30
3	Summer paddy	2710	56600	20.94
4	Wheat	520	600	12
5	Black gram	2980	17900	6
6	Green gram	2070	12400	6
7	Pea	1050	6200	5.94
8	Lentil	520	2700	5.2
9	Mustard	9390	80000	8.5

10	Sesame	220	1100	5.2
11	Potato	3110	298000	96
12	Sugarcane	500	16700	33.75
13	Ridge gourd	270	5000	18.2
14	Pumpkin	610	30200	50
15	Kharif vegetables	3600	310300	86.2
16	Rabi vegetables	6500	429900	66.16
17	Garlic	890	53400	60
18	Ginger	150	7800	52
19	Areca nut	3090	593200	192
20	Banana	3400	519400	153
21	Assam Lemon	920	106200	115.4

2.3 Irrigation Based Classification

The gross irrigated area in the district have been 1,52,900 and net irrigated was not provided by the department. The total Un-Irrigated Rainfed irrigated area in the district is 1,47,392 ha.

Irrigation based classification of Jorhat district are mentioned in Table 2.3.

Table 2.3 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
Selenghat	160	130	NA	7529
Kaliapani	836	595	NA	7637
Chipahikhola	498	335	NA	5390
Dhekargarah	850	540	NA	9112
Baghchung	467	340	NA	8436
Titabar	1155	860	NA	15469
Majuli	2227	1190	NA	20720
Ujani Majuli	694	374	NA	40200
TOTAL	6193	4364	NA	114493

Chapter 3 : Water Availability

3.1 Status of Water Availability

Surface irrigation in the district is found to be common during all seasons. The total water available in Kharif is more than Rabi and summer. Most of the area is irrigated through lift irrigation and further through deep tube well system.

Table 3.1 Status of Water Availability in (MCM)

					MCM
S.No.	Sources	Kharif	Rabi	Summer	Total
1	Surface Irrigation				
(i)	Canal (Major & Medium Irrigation)	NIL	NIL	NIL	NIL
(ii)	Minor Irrigation tanks	NIL	NIL	NIL	NIL
(iii)	Lift Irrigation/Diversion	27.30	11.5	NIL	38.8
(iv)	Various Water Bodies including Rain Water Harvesting	11.30	7.1	NIL	18.4
(v)	Treated Effluent Received from STP	NIL	NIL	NIL	NIL
(vi)	Untreated Effluent	NIL	NIL	NIL	NIL
(vii)	Perennial sources of water	Data not available	Data not available	Data not available	Data not available
2	Ground Water				
(i)	Open Well	Data not available	Data not available	Data not available	Data not available
(ii)	Deep Tube Well	16.1	8.2	----	24.3
(iii)	Medium Tube Well	1.9	1.4	----	3.3
(iv)	Shallow Tube Wells	9.2	12.7	----	21.9
	Grand Total	65.80	40.9		106.7

Source: District Irrigation Office records

3.2 Status of Ground Water Availability

Hydrogeology

The area is underlain by unconsolidated alluvial sediments of the Quaternary age, which can be differentiated into i) Older and ii) Younger alluvium. The Older alluvium occupies the upland areas with sediments of oxidized and relatively compact nature, while the Younger alluvium occurs along the low-lying tracts of the area along the river courses (Plate II). The southern part of the area, adjacent to the Naga hill range is covered by surficial blanket of clay, belonging to Younger alluvium and probably has been derived from the adjacent hills which are composed of the rocks of Tertiary age. Ground water in the district occurs under water table to semi-confined conditions in the near surface conditions and in the deeper horizon, under semi-confined to confined conditions. Depth to water level in the water table zone varies from 0.41 to 3.07 m bgl in the pre-monsoon period and 0.56 to 3.41 m bgl during post-monsoon period. Panel diagram prepared based on available sub-surface data indicates that in the central parts, three to four prolific aquifer system exist down to explored depth of 300 m(Plate III). In the vicinity of Brahmaputra River, five to six aquifer systems with limited thickness exist within the depth range of 400 m. In the southern parts, the aquifer system fades out due to mixing of finer particles of sand and clay leading to decrease in thickness of aquifer system. The geometry of the aquifer system varies widely. In the northeastern and northwestern parts, the thickness of the aquifer increases and clear sand beds exist. Throughout the district, varied thickness of clay beds overlying and underlying the aquifer system exist. The thickness of the clay beds increases southwards i.e. towards Titabar where it attains a maximum thickness of 103 m.

The predominance of clay formation in the depth of 30 to 50 m poses problem in storage of ground water in the district, however, local variation in the existence of very limited thickness of sand beds mixed with clay performing as conduits of ground water is also observed.

The world's largest inland island 'Majuli' is located in the eastern parts of the district. The area is very much suitable for construction of ground water abstraction structures for discharges ranging from 100 to 300 m³/hr. Ground water occurs under water table conditions.

Water table is shallow and rests within 4 m bgl.

Central Ground Water Board has carried out exploratory drilling activities in various hydrogeological situations by deploying appropriate drilling Rigs in Jorhat district of Assam.

The Board has drilled 18 exploratory wells in Jorhat district, out of which, three wells are abandoned and thirteen wells are under operation. The range of drilling depth varies from 79.72 to 457.30 m bgl with the discharge of 8 to 211.44 m³/ hr. Low duty shallow TWs are also feasible and have been constructed in the district. The yield of the tube wells varies from 30 to 35 m³/ hr and it irrigates about 3.5 ha.

Ground Water Resource

Methodology adopted for ground water resource estimation of Jorhat District of Assam is as per GEC 1997 Report, i.e. Ground Water Level Fluctuation and Rainfall infiltration factor Method.

The net ground water availability estimated in the year 2009 is 1273.71mcm. The existing gross ground water draft 171.09mcm and the stages of development are 13% only. Future provision for domestic and Industrial use is 34.65mcm and for Irrigation use is 1093.68mcm.

Assessment unit can be categorized into 4 categories as Safe, Semi-critical, Critical, and Over-exploited. In Jorhat district stage of ground water development is 13%, 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.

Table 3.2 Status of Ground Water Availability

Name of district	Status of Taluka as per central ground water board notification					Ground water (MCM)		
	OE	Critical	Semi-Critical	Safe	Saline	Draft	Recharge	Gap
Jorhat				Safe		171.09mcm	1273.71mcm	1102.62

Source: CGWDW, Report of Jorhat

3.3 Status of Command Area

A total of 2,287 hectare is covered under canal command and 4600 ha in other command service commamd area

Table 3.3 Status of Command Area

Name of the District	Area in Ha							
	Information of Canal Command			Information on the other Services Command			Total Area	
	Total Area	Develped Area	Underdeveloped Area	Total Area	Develped Area	Underdeveloped Area	Develped Command	Underdeveloped Command
	2287	-	2287	4600	-	4600	-	6887

Source: District Irrigation Office records

3.4 Existing Type of Irrigation

Total command area under canal based irrigation is 2285 hectare while 2859 hectare of area is under tubewells. Jorhat does not have any area under ponds. Other area irrigated by other source of irrigation.

Table 3.4 Status of Existing Type of Irrigation

Source of Irrigation	Surface Irrigation (1)		Ground Water (2)		Other Sources including Traditional WHS (3)	Treated effluent discharged from STP	Water extraction devices / Lift			Total	
	Canal Based	Tanks/ Ponds/ Reservoirs	Tube Wells	Open wells			Electricity pump (4)	Diesel pump (5)	Others (6)	Irrigation sources (1+2+3)	Water extracting units (4+5+6)
No.	22	NA	487	NA	2	NA	NA	NA	NA	511	NA
Command Area (Ha)	2285	NA	2859	NA	1248	NA	NA	NA	NA	6392	NA

Source: District Irrigation Office records

Chapter 4 : Water Requirement Demand

The earlier Chapters deal with the general profile, water profile and water availability of Surat district. The present chapter deals with the current (2016) and projected (2021) demand of water for various sectors. The demand for water has been assessed on the basis of data obtained from different departments.

4.1 Domestic Water Demand

Data of Census 2011 and 2001 has been considered to arrive at the growth rate of population of the district. As per Census 2011, the district has shown an annual growth rate of 4.038%. Table 4.1 below indicates the Taluka-wise population of the district. Current population (in 2016) has been calculated by assuming a growth rate of 20.19% ($4.038\% \times 5$ Years) over a period of five years (from 2011-2016). Projected population has been calculated in similar way by assuming a growth rate of 20.19% ($4.038\% \times 5$ Years) over the period of five years (from 2016-2021).

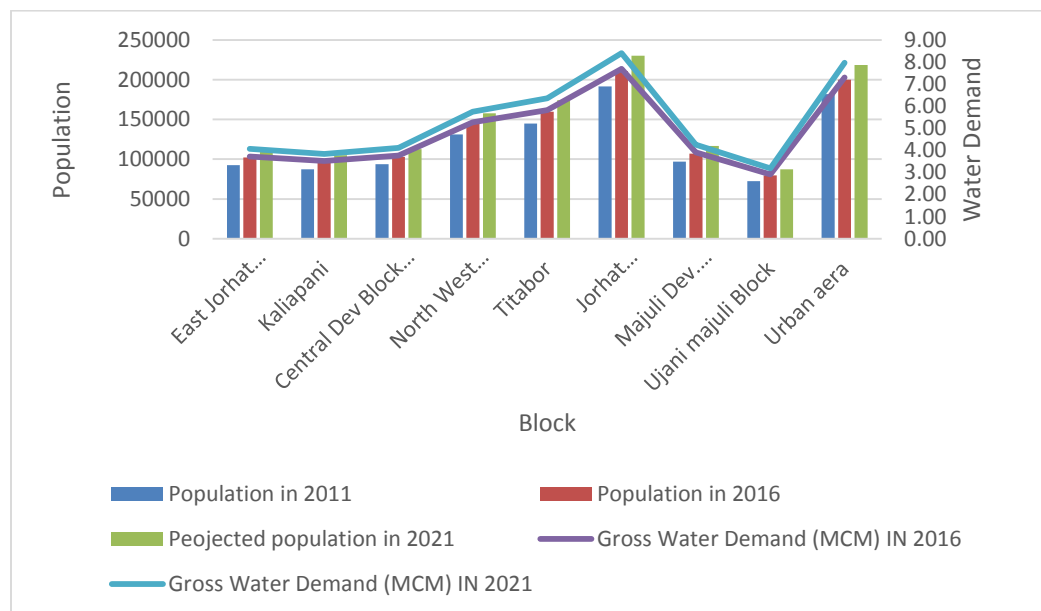


Figure 4.1 Population and domestic water requirement

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

Table 4.1 Domestic Water Demand

Block	Population in 2011	Population in 2016	Peojected population in 2021	Gross Water Demand (MCM) IN 2016	Gross Water Demand (MCM) IN 2021
Selenghat	92671	102030.77	111390.542	3.72	4.07
Kaliapani	87388	96214.188	105040.376	3.51	3.83
Chipahikhola	93585	103037.09	112489.17	3.76	4.11
Dhekorgorah	131064	144301.46	157538.928	5.27	5.75
Titabor	144953	159593.25	174233.506	5.83	6.36
Baghchung	191342	210667.54	229993.084	7.69	8.39
Kamolabari	97125	106934.63	116744.25	3.90	4.26
Ujani majuli Block	72471	79790.571	87110.142	2.91	3.18
Urban aera	181657	200004.36	218351.714	7.30	7.97
Total	1092256	1202573.9	1312891.712	43.89	47.92

It can be inferred from the table that considering the growth rate of population of the district, the quantity of water required in 2021 for domestic consumption shall be approximately 47.92 MCM which is 4.03 MCM more than the present water requirement.

4.2 Crop Water Requirement

Taking into account, the water requirement of various crops, average water requirement per hectare of land has been worked out for each crop separately. The irrigation efficiency of water has also been considered while working out the water requirement. It has been observed that most of the field is irrigated under flood irrigation system where the efficiency of water is around 50%. Accordingly, to calculate the actual water requirement of land, twice of the crop water requirement have been taken. Crop Water demand has been worked out and given in table 4.2 below.

Table 4.2 Crop Water Requirement

Block	Area Sown (Ha)	Irrigated Sown (Ha)	Crop Water demand (MCM)	Water Potential requirement (MCM)	Existing Water Potential (MCM)	Water Potential to be created (MCM)
Selenghat	15574	105	155.74	155.74	1.05	154.69
Kaliapani	16462	563	164.62	164.62	5.63	158.99
Chipahikhola	15536	165	155.36	155.36	1.65	153.71
Dhekargarah	17055	2377	170.55	170.55	23.77	146.78
Baghchung	36165	185	361.65	361.65	1.85	359.8
Titabar	32017	161	320.17	320.17	1.61	318.56
Majuli	10095	1033	100.95	100.95	10.33	90.62
Ujani Majuli	9996	919	99.96	99.96	9.19	90.77
Total	152900	5508	1529	1529	55.08	1473.92

It can be concluded from the table that in 8 blocks, a total water potential of 1473.92 MCM is to be met additionally in the district to fulfill the requirement of crops.

4.3 Livestock

The requirement of water for livestock of the district has been derived from last two livestock census (2007 & 2012). The table 4.3 below represents the total water requirement of the district for livestock.

Table 4.3 Livestock Water Demand

Name of District	Total number of livestock in 2016	Total number of livestock in 2021	Present Water Demand (BCM)	Existing Water potential (MCM)	Water Demand in 2021 (BCM)	Water potential to be created (BCM)
Jorhat	1693109	1726971	24.72	24.72	25.21	0.49

4.4 Industrial Water Requirement

At present, Industry is not in Jorhat district, so there is no water demand.

4.5 Water Demand for Power Generation

In Jorhat, Power plant is not there for manufacturing the power which is using water, so there is no water demand.

4.6 Total Water Demand of the district for various sectors

This sections presents the total water demand of the district and has been calculated by summing up all major sectors consuming water. The current water demand has been indicated in Table 4.4 and the projected water demand has been depicted in Table 4.5

Table 4.4 Present Water Demand of the district for various sectors

Name of Block	Domestic	Crop	Livestock	Industrial	Power Generation	Total Demand in MCM
Selenghat	3.72	1.05	24.72	NA	NA	4.77
Kaliapani	3.51	5.63		NA	NA	9.14
Chipahikhola	3.76	1.65		NA	NA	5.41
Dhekorgorah	5.27	23.77		NA	NA	29.04
Titabor	5.83	1.85		NA	NA	7.68
Baghchung	7.69	1.61		NA	NA	9.30
Kamolabari	3.90	10.33		NA	NA	14.23
Ujani majuli	10.21	9.19		NA	NA	19.40
Total	43.89	55.08	24.72	NA	NA	123.69

The present water demand of the district has been assessed at 123.69 MCM annually, with Dhekorgorah being the block with maximum water requirement (29.04 MCM).

Table 4.5 Total Water Demand of the district for various sectors (Projected for 2021)

Name of Block	Domestic	Crop	Livestock	Industrial	Power Generation	Total Demand in MCM
Selenghat	4.07	154.69	25.21	NA	NA	158.76
Kaliapani	3.83	158.99		NA	NA	162.82
Chipahikhola	4.11	153.71		NA	NA	157.82
Dhekorgorah	5.75	146.78		NA	NA	152.53
Titabor	6.36	359.8		NA	NA	366.16
Baghchung	8.39	318.56		NA	NA	326.95
Kamolabari	4.26	90.62		NA	NA	94.88
Ujani majuli Block	11.15	90.77		NA	NA	101.92
Total	47.92	1473.92	25.21			1547.05

During 2021, total water requirement of the district has been assessed at 1547.05 MCM out of which maximum will be for Titabor Block (366.16 MCM). It will be followed by Baghchung Block (326.95) and kaliapani (162.82 MCM).

4.7 Water Budget

The total water gap for the district has been estimated at 16.99 MCM at present and 1440.35 MCM during 2021 which indicates that the district is consuming more water than available water. The water budget water has been indicated in Table 4.6.

Table 4.6 Water Budget

Name of District	Existing water availability (MCM)		Total (MCM)	Water Demand (MCM)		Water Gap (MCM)	
	Surface Water	Ground Water		Present	Projected (2021)	Present	Projected (2021)
Jorhat	57.2	49.5	106.7	123.69	1547.05	16.99	1440.35

Chapter 5 : Strategic Action Plan

In the participatory assessment the works/activities that people aspire for the socio-economic development was documented. Such expectation was also endorsed by the Block Level Committee .The Agriculture Department , Irrigation Department and Soil Conservation Department provides the block wise details of the activities proposed to be undertaken in the perspective plan.While examining the scheme proposed in the participatory assessment against criteria specified in the PMKSY-topographical constraints, soil condition and texture ,scope of increasing agricultural productivity are taken into consideration. Some modification may be made if necessary in future.

Farm pond, Check dams , Nallah dam, Percolation tanks, Grand water recharge structure,Drip Irrigation,Sprincler Irrigation, Fishery ponds, land development ,soil conservation activities ,creation of vegetative cover is also to be made.

Total plan of Jorhat district for five years works out to be Rs. 158051.86 lakh (Table 5.1). Maximum share of Rs132920.17 lakh is for irrigation department followed by Agriculture department with Rs20324.45 lakh.

Table 5.1 Total proposal under PMKSY by departments

Name of Department	Irrigation department	Soil Conservation Department	Agriculture department	Grand Total (In Rs. Lakh)
Schematic Fund	129678.21	4690	19828.73	154196.94
Administrative Cost (2.5%)	3241.96	117.25	495.72	3854.92
Departmental Grand Total	132920.17	4807.25	20324.45	158138.27

5.1 Strategic Action Plan by irrigation department

Block-wise list of various irrigation projects to be proposed under pmkxy components considered

- 1) AIBP
- 2) Har Khet Ko Pani (comprising revival of defunct projects, renovation/improvement of existing partially operative projects and newly proposed projects)
- 3) State planned projects (SCSP, TSP)

4) Projects under loan assistance from NABARD

The total plan of five years worked out to be Rs129678.21lakh (Table 5.2) which is maximum share in strategic action plan for the different blocks. Maximum share of Rs. 36407.83lakh (28%) is for Ujani Majuli block followed by Titaborblock with Rs. 26666.69 lakh (21%). Figure 5.1 indicates block-wise year -wise share in PMKSY for five years from 2016-17 to 2019-21.

Table 5.2 Blockwise Purposal by Irrigation Department

Name of Block	Blockwise Fund in Rs. Lakhs
Ujoni Majuli Development Block	36,407.83
Majuli	10918.20
North West (Dhekorgorah)	12862.21
Jorhat (Baghchung)	12706.92
Central Jorhat (Chipahikhola)	7899
Kaliapani	10,656.27
East Jorhat (Selenghat)	11,561.09
Titabor	26666.69
Grand Total	129678.21

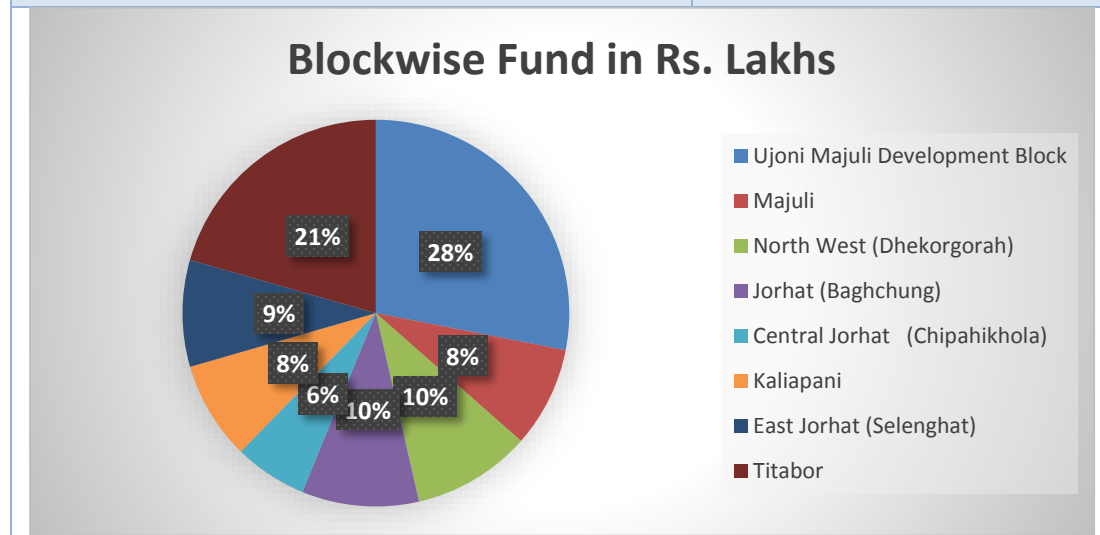


Figure 5.1 Blockwise Share of Fund by Irrigation Department

5.2 Strategic Action Plan by soil conservation department

The total plan of five years worked out to be Rs. 4807.25lakh by the soil conservation department for the different blocks.

The Strategic Plan of Component-D i.e. PMKSY (Watershed Development) for the Block Irrigation Plan (BIP)s and District Irrigation Plan (DIP) of Jorhat District were compiled as per the given Formats. The Plans were formulated on the basis of the already prepared DPRs of sanctioned IWMP Projects in the District. Village wise intensive exercise of Participatory Rural Appraisal (PRA) were performed to prepare the Detailed Project Report (DPR)s in consultation with Panchayati Raj Institutions. The Plan envisages integrated development of rainfed areas using the watershed approach towards soil & water conservation, regeneration of ground water, arresting runoff, providing livelihood options and other NRM activities.

While preparing the DPRs, focus were given on promotion of scientific moisture conservation & run off control measures to improve ground water recharge so as to create opportunities for farmer to access recharged water. Construction of water harvesting structures; repair, restoration & renovation of defunct water harvesting structures; groundwater development through improved soil & moisture conservation activities such as drainage line treatment, rain water harvesting, in-situ moisture conservation and other allied activities on watershed basis, etc. were some of the prime activities incorporated in the Plans.

In these Plans, the activities under creation and regeneration of Vegetative Covers, viz. Block Plantation, Protective Afforestation, Horticulture, Cash Crop Development, Crop Demonstration, Avenue Plantation, etc. already included under the above DPRs, are also incorporated into the respective BIPs.

The Plans have taken appropriate measures in eliminating overlap of resources & efforts and ensuring optimal utilization of funds available through various Centrally Sponsored/State Plan Schemes under Soil Conservation Department.

Since long, several Departments have been implementing different centrally sponsored Watershed Development Projects in the District. The Agriculture Department was the nodal agency for implementing NWD/PRA projects sponsored by Ministry of Agriculture & Cooperation, GoI and the DRDAs were the Nodal Agencies for implementing IWDP/Hariyali sponsored by the Ministry of Rural Development, GoI. Since 2009-10, the Soil Conservation

Department has been implementing Integrated Watershed Management Programme (IWMP), being sponsored by Deptt. of Land Resource (DoLR), MoRD, GoI in the State of Assam

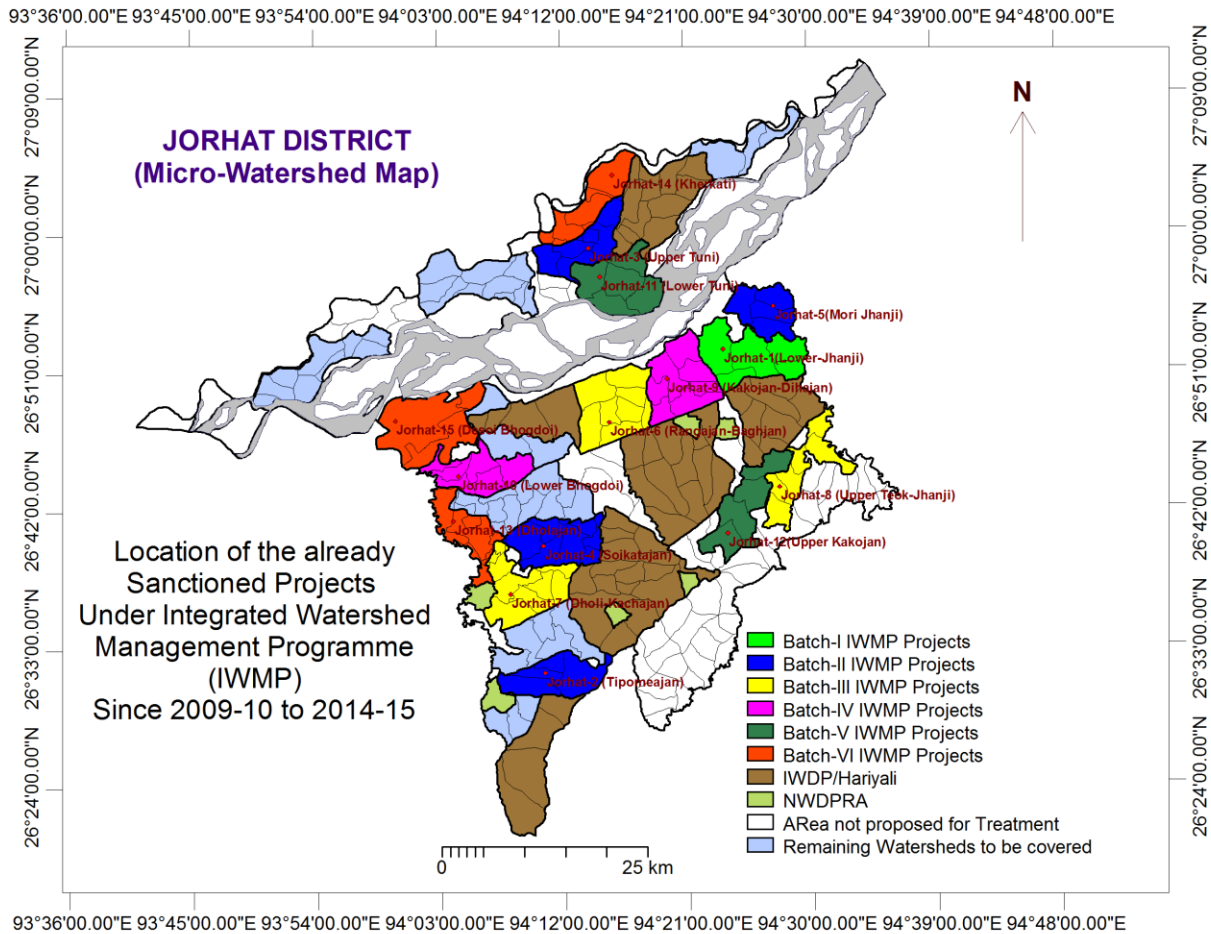


Figure 5.2 Micro Watershed Map

5.3 Strategic Action Plan by Agriculture department

Total financial proposal for Jorhat District by Agricultural Department is Rs 20324.45 lacs which include the Rs 19915.13 lacs for schematic fund and 495.72 administrative fund.

5.4 Expected Output and Outcome

Various departments of the district have proposed to bring additional acreage of land under irrigated cultivation system. Table below represents the target proposed by various department to bring additional land under irrigated cultivation through PMKSY.

Various departments of the district have proposed to bring additional acreage of land under irrigated cultivation system. As the water requirement of crops for the existing cropping pattern works out to be 55.08 MCM and if the gross cropped area is to be brought under irrigated area, 1473.92 MCM additional water is required. Keeping in view the above, a plan to develop irrigation potential of 1473.92 ha has been proposed under Strategic Action Plan of Jorhat district.

5.5 Suggestions

For successful implementation of PMKSY plan it is suggested that:

- All the stakeholders should convene meeting of Panchayat samities and then finalise the village plan and prepare DPR.
 - There should not be duplicity of project.
 - The Department should supplement each other so that the maximum irrigation efficiency is achieved.
 - All the irrigation projects should have a component of water conveyance so that the each drop of water is judiciously utilized.
 - Where ever feasible Solar pumpsets should be installed.
 - All the structures planned should be geo tagged and marked on map, so that social monitoring of the projects can be conducted. This will also avoid the duplicity
 - Priority should be given to projects minimize the gap in potential created and potential utilized.
 - Execution of the scheme should be expeditiously completed.
 - There should be smooth fund flow to timely complete the project.
-

Annexure – I: Proposed Irrigation plan by agricultural department for kaliapani block

SL No	Description Of Suggested Work	Place of Execution	Name Of GP	Name of Block	Area to be Covered
1	Installation of 2nos of 10 HP solar water Pump	Chintamonigarh PPS	Chintamonigarh GP	Kaliapani	20 hA
2	LLP-40 Nos	Jelengitukgaon, Ghoeachowapothargaon, Ghorachowahabigaon, No wboishagaon, Jelemonipothargaon, Sumoimoragaon, Borkur pothargaon, Gharpholiagaon	Chintamonigarh G.P	Kaliapani	48 Ha
3	Sprinkler-4 Nos	Sumoimoragaon, Borkur pothargaon, Gharpholiagaon	Chintamonigarh G.P	Kaliapani	12 Ha
4	Installation of 10 HP solar Pump- 7 Nos	No.1.Dulakakhoria pather, Dulakakhoria Goan, No 1.Dutta Chukpuja Mandir, No 2.Dutta Chukpuja Mandir, No 2.Dutta Chukpuja near Kurachuk pather, Das Chuk pather	Bhogamukh GP	Kaliapani	72 Ha
5	LLP-28 Nos	Dulakashoriagoan, Tamuligaon, Rowmarigaon, Bohotiagaon, Kenduguripothatgaon, Charingiagaon	Bhogamukh GP	Kaliapani	28 Ha
6	Drip Irrigation	Dulakashoriagoan, Tamuligaon, Rowmarigaon, Bohotiagaon, Kenduguripothatgaon, Charingiagaon	Bhogamukh GP	Kaliapani	9 Ha
7	Installation of 10 HP solar Pump- 20 Nos	Robi Goan, Lahol Goan, Simoliuguri, Duliagoan, Lukhurakon, Dagoan	Tamulihiga GP	Kaliapani	210 ha
8	LLP-22 Nos	Likhurikhan, Lahowalgaon, Duliabhoraligaon, Simolugurigaon, Rabigaon, Dargaya gaon	Tamulihiga GP	Kaliapani	25 ha
9	Sprinkler-4 Nos	Likhurikhan, Lahowalgaon, Duliabhoraligaon, Simolugurigaon,	Tamulihiga GP	Kaliapani	12 Ha
10	Drip Irrigation	Duliabhoraligaon, Simolugurigaon, Rabigaon, Dargaya gaon	Tamulihiga GP	Kaliapani	4 Ha
11	Sprinkler Irrigation	Bonaipothargaon, Borghoriabhakatgaon, Gohaongaon, Churamonigaon, Tulsijoniapohumoragaon, Changmaigaon, Borghoriapothatgaon, Charingiabamungaon	Bamun Pukhuri G.P	Kaliapani	20 Ha
12	Drip Irrigation	Bonaipothargaon, Borghoriabhakatgaon, Gohaongaon, Churamonigaon, Tulsijoniapohumoragaon, Changmaigaon, Borghoriapothatgaon, Charingiabamungaon	Bamun Pukhuri G.P	Kaliapani	15 Ha
13	Water harvesting Tank	Bonaipothargaon, Borghoriabhakatgaon, Gohaongaon, Churamonigaon, Tulsijoniapohumoragaon, Changmaigaon, Borghoriapothatgaon, Charingiabamungaon	Bamun Pukhuri G.P	Kaliapani	8 ha
14	LLP-100 Nos	Bonaipothargaon, Borghoriabhakatgaon, Gohaongaon, Churamonigaon, Tulsijoniapohumoragaon, Changmaigaon, Borghoriapothatgaon, Charingiabamungaon	Bamun Pukhuri G.P	Kaliapani	118 ha

15	Electric Operated Pump(2 HP)-40 Nos	Bonaipothargaon, Borghoriabhakatgaon, Gohaongaon, Churamonigaon, Tulsijoniapohumorgaon, Changmaigaon, Borghoriapothatgaon, Charingiabamungaon	Bamun Pukhuri G.P	Kaliapani	45 ha
16	STW-100 Nos	Bonaipothargaon, Borghoriabhakatgaon, Gohaongaon, Churamonigaon, Tulsijoniapohumorgaon, Changmaigaon, Borghoriapothatgaon, Charingiabamungaon	Bamun Pukhuri G.P	Kaliapani	200 ha
17	STW-40 Nos	Boriagaon, Narengpachanigaon ,Jagduwarhabigaon, Bongaligaon ,No.1 Kawoimarigaon, No.2 Kawoimarigaon	Pub Teok	Kaliapani	82 Ha
18	LLP-30 Nos	Boriagaon, Narengpachanigaon ,Jagduwarhabigaon, Bongaligaon ,No.1 Kawoimarigaon, No.2 Kawoimarigaon	Pub Teok	Kaliapani	32 ha
19	Drip Irrigation	Boriagaon, Narengpachanigaon ,Jagduwarhabigaon, Bongaligaon ,No.1 Kawoimarigaon, No.2 Kawoimarigaon	Pub Teok	Kaliapani	10 Ha
20	Sprincular Irrigation	Boriagaon, Narengpachanigaon ,Jagduwarhabigaon, Bongaligaon ,No.1 Kawoimarigaon, No.2 Kawoimarigaon	Pub Teok	Kaliapani	15 ha
21	Water harvesting tank	Boriagaon, Narengpachanigaon ,Jagduwarhabigaon, Bongaligaon ,No.1 Kawoimarigaon, No.2 Kawoimarigaon	Pub Teok	Kaliapani	22 Ha
22	Electric Operated pump set(2 HP)-45 Nos	Boriagaon, Narengpachanigaon ,Jagduwarhabigaon, Bongaligaon ,No.1 Kawoimarigaon, No.2 Kawoimarigaon	Pub Teok G.P	Kaliapani	45 ha
23	Water harvesting tank	Katikuchiagaon ,Chowdunggaon, Mahana gaon ,Jakhoriagaon	Madhya Teok G.P	Kaliapani	8 ha
24	STW-180 Nos	Katikuchiagaon ,Chowdunggaon, Mahana gaon ,Jakhoriagaon	Madhya Teok G.P	Kaliapani	360 ha
25	LLP-300	Katikuchiagaon ,Chowdunggaon, Mahana gaon ,Jakhoriagaon	Madhya Teok G.P	Kaliapani	320 ha
26	Sprincular Irrigation	Katikuchiagaon ,Chowdunggaon, Mahana gaon ,Jakhoriagaon	Madhya Teok G.P	Kaliapani	5 ha
24	Drip Irrigation	Katikuchiagaon ,Chowdunggaon, Mahana gaon ,Jakhoriagaon	Madhya Teok G.P	Kaliapani	5 ha
25	STW-25 Nos	Dakinduliagaon, Dhekianibharaluagaon, Kumarkohargaon, Nowboishagaon, Kumarkhotwal gaon, Kumarkhotwal pothar gaon, Dulia gaon, Uttardulia gaon	Pachim Teok	Kaliapani	50 ha
26	LLP-14 Nos	Dakinduliagaon, Dhekianibharaluagaon, Kumarkohargaon, Nowboishagaon, Kumarkhotwal gaon, Kumarkhotwal pothar gaon, Dulia gaon, Uttardulia gaon	Pachim Teok	Kaliapani	24 ha
27	Sprincular Irrigation	Dakinduliagaon, Dhekianibharaluagaon, Kumarkohargaon, Nowboishagaon, Kumarkhotwal gaon, Kumarkhotwal pothar gaon, Dulia gaon, Uttardulia gaon	Pachim Teok	Kaliapani	8 ha
28	Drip Irrigation	Dakinduliagaon, Dhekianibharaluagaon, Kumarkohargaon, Nowboishagaon, Kumarkhotwal gaon, Kumarkhotwal pothar gaon, Dulia gaon, Uttardulia gaon	Pachim Teok	Kaliapani	9 Ha
29	Water harvesting tank	Dakinduliagaon, Dhekianibharaluagaon, Kumarkohargaon, Nowboishagaon, Kumarkhotwal gaon, Kumarkhotwal pothar gaon, Dulia gaon, Uttardulia gaon	Pachim Teok	Kaliapani	
30	FIS	Chowdang Goan(Teok River)	Pachim Teok	Kaliapani	28 ha

31	Exavation	Toparjan,Bogarigurijan,dollojan	Pachim Teok	Kaliapani	28 Ha
32	Installation of 12 HP SOLAR Pump 16 Nos	Sagarporagaon, BormathauriNC, Bormahaurigaon, Kaibatragarchapori, Kumargaon, Hatisal, Bejorciga, Phukanbarigaon, Changmaigarhgaon, Kumarpothargaon,,Pukhuriporiagaon, Sotalbagh chapori, Chumonichapori, Major chapori, Bhakatgaon	Janjimukh G.P	Kaliapani	175 ha
33	STW-56 Nos	Sagarporagaon, BormathauriNC, Bormahaurigaon, Kaibatragarchapori, Kumargaon, Hatisal, Bejorciga, Phukanbarigaon, Changmaigarhgaon, Kumarpothargaon,,Pukhuriporiagaon, Sotalbagh chapori, Chumonichapori, Major chapori, Bhakatgaon	Janjimukh G.P	Kaliapani	130 ha
34	LLP-48 Nos	Sagarporagaon, BormathauriNC, Bormahaurigaon, Kaibatragarchapori, Kumargaon, Hatisal, Bejorciga, Phukanbarigaon, Changmaigarhgaon, Kumarpothargaon,,Pukhuriporiagaon, Sotalbagh chapori, Chumonichapori, Major chapori, Bhakatgaon	Janjimukh G.P	Kaliapani	52 ha
35	Water harvesting tank	Sagarporagaon, BormathauriNC, Bormahaurigaon, Kaibatragarchapori, Kumargaon, Hatisal, Bejorciga, Phukanbarigaon, Changmaigarhgaon, Kumarpothargaon,,Pukhuriporiagaon, Sotalbagh chapori, Chumonichapori, Major chapori, Bhakatgaon	Janjimukh G.P	Kaliapani	18 ha
36	Drip Irrigation	Sagarporagaon, BormathauriNC, Bormahaurigaon, Kaibatragarchapori, Kumargaon, Hatisal, Bejorciga, Phukanbarigaon, Changmaigarhgaon, Kumarpothargaon,,Pukhuriporiagaon, Sotalbagh chapori, Chumonichapori, Major chapori, Bhakatgaon	Janjimukh G.P	Kaliapani	24 ha
37	Sprinkler Irrigation	Sagarporagaon, BormathauriNC, Bormahaurigaon, Kaibatragarchapori, Kumargaon, Hatisal, Bejorciga, Phukanbarigaon, Changmaigarhgaon, Kumarpothargaon,,Pukhuriporiagaon, Sotalbagh chapori, Chumonichapori, Major chapori, Bhakatgaon	Janjimukh G.P	Kaliapani	12 ha
38	STW-45 Nos	Mudoijan chapori gaon, Deodhaigaon, Matakgaon, Bolomapothar, Dulakashoragao, Chapori habi,Naoboisha gaon, Dihingia kolitagaon, Mirigaon,Teok grant, Negadera gaon, Jakhat gaon	Boloma	Kaliapani	95 ha
39	LLP-58	Mudoijan chapori gaon, Deodhaigaon, Matakgaon, Bolomapothar, Dulakashoragao, Chapori habi,Naoboisha gaon, Dihingia kolitagaon, Mirigaon,Teok grant, Negadera gaon, Jakhat gaon	Boloma	Kaliapani	64 ha
40	Installation Sprinkler Irrigation	Mudoijan chapori gaon, Deodhaigaon, Matakgaon, Bolomapothar, Dulakashoragao, Chapori habi,Naoboisha gaon, Dihingia kolitagaon, Mirigaon,Teok grant, Negadera gaon, Jakhat gaon	Boloma	Kaliapani	25 ha
41	Water harvesting tank	Mudoijan chapori gaon, Deodhaigaon, Matakgaon, Bolomapothar, Dulakashoragao, Chapori habi,Naoboisha gaon, Dihingia kolitagaon, Mirigaon,Teok grant, Negadera gaon, Jakhat gaon	Boloma	Kaliapani	12 Ha
42	Drip Irrigation	Mudoijan chapori gaon, Deodhaigaon, Matakgaon, Bolomapothar, Dulakashoragao, Chapori habi,Naoboisha gaon, Dihingia kolitagaon, Mirigaon,Teok grant, Negadera gaon, Jakhat gaon	Boloma	Kaliapani	12 ha
43	STW-80 Nos	Sukanjoniagaon, Morangaon, Balijaniagaon, Burakurigaon, Chamua gaon, No.162 Garnt gaon, Bongaligaon, Majkurigaon, Janganihabigaon, Chowdanggaon	Gakhirk howa	Kaliapani	160 ha
44	LLP-48 Nos	Sukanjoniagaon, Morangaon, Balijaniagaon, Burakurigaon, Chamua gaon, No.162 Garnt gaon, Bongaligaon, Majkurigaon, Janganihabigaon, Chowdanggaon	Gakhirk howa	Kaliapani	52 ha

45	Sprinkler Irrigation	Sukanjoniagaon, Morangaon, Balijaniagaon, Burakurigaon, Chamua gaon, No.162 Garnt gaon, Bongaligaon, Majkurigaon, Janganhabigaon, Chowdanggaon	Gakhirk howa	Kaliapani	18 ha
46	Water harvesting tank	Sukanjoniagaon, Morangaon, Balijaniagaon, Burakurigaon, Chamua gaon, No.162 Garnt gaon, Bongaligaon, Majkurigaon, Janganhabigaon, Chowdanggaon	Gakhirk howa	Kaliapani	15 ha
47	Drip Irrigation	Sukanjoniagaon, Morangaon, Balijaniagaon, Burakurigaon, Chamua gaon, No.162 Garnt gaon, Bongaligaon, Majkurigaon, Janganhabigaon, Chowdanggaon	Gakhirk howa	Kaliapani	25 ha
48	Installation of 12 HP Solar Pump Nos	Sukanjoniagaon, Balijaniagaon, Burakurigaon, Chamua gaon, Majkurigaon, Chowdanggaon	Gakhirk howa	Kaliapani	45 Ha

Annexure – II: Proposed Irrigation plan by agricultural department for Selenghat block

Sl No	Description Of Suggested Work	Place of Execution	Name of GP	Name of Block	Area to be Covered
1	STW-60 Nos	Changmaigaon, Sensowagaon, Chetiagaon, Tipomiagaon, Balilunggaon, Hatimuriagaon, Kukurachowagaon, Kothalbarigaon	Pub Lahing	East Jorhat	120 ha
2	LLP-60 nos	Changmaigaon, Sensowagaon, Chetiagaon, Tipomiagaon, Balilunggaon, Hatimuriagaon, Kukurachowagaon, Kothalbarigaon	Pub Lahing	East Jorhat	60 ha
3	Sprinkler Irrigation	Changmaigaon, Sensowagaon, Chetiagaon, Tipomiagaon, Balilunggaon, Hatimuriagaon, Kukurachowagaon, Kothalbarigaon	Pub Lahing	East Jorhat	18 ha
4	Drip Irrigation	Changmaigaon, Sensowagaon, Chetiagaon, Tipomiagaon, Balilunggaon, Hatimuriagaon, Kukurachowagaon, Kothalbarigaon	Pub Lahing	East Jorhat	<u>16 ha</u>
5	Water harvesting tank	Changmaigaon, Sensowagaon, Chetiagaon, Tipomiagaon, Balilunggaon, Hatimuriagaon, Kukurachowagaon, Kothalbarigaon	Pub Lahing	East Jorhat	14 ha
6	Electric Operated Pump (2HP)-20	Changmaigaon, Sensowagaon, Chetiagaon, Tipomiagaon, Balilunggaon, Hatimuriagaon, Kukurachowagaon, Kothalbarigaon	Pub Lahing	East Jorhat	20 ha
7	STW-40 Nos	Bongaligaon, Halowapothar gaon, Halowagoan, Namsesuegaon, Chowdang gaon, Baishnabigaon, Khanikor shabagisha	Lahing	East Jorhat	80 Ha

8	LLP-60 nos	Bongaligaon, Halowapothar gaon, Halowagoan, Namsesue gaon, Chowdang gaon Baishnabigaon, Khanikor sha bagisha	Lahing	East Jorhat	60 ha
9	Sprincular Irrigation	Bongaligaon, Halowapothar gaon, Halowagoan, Namsesue gaon, Chowdang gaon Baishnabigaon, Khanikor sha bagisha	Lahing	East Jorhat	9 ha
10	Drip Irrigation	Bongaligaon, Halowapothar gaon, Halowagoan, Namsesue gaon, Chowdang gaon Baishnabigaon, Khanikor sha bagisha	Lahing	East Jorhat	7 ha
11	Water harvesting tank	Bongaligaon, Halowapothar gaon, Halowagoan, Namsesue gaon, Chowdang gaon Baishnabigaon, Khanikor sha bagisha	Lahing	East Jorhat	10 ha
12	10 HP Solar Pump-5 Nos	Seleng Amtolla PPS, Duliagoan PPS, Rangkhan PPS, Deughuria PPS, Tengabari PPS	Lahing	East Jorhat	60 Ha
13	Electric Operated Pump (2HP)-20	Bongaligaon, Halowapothar gaon, Halowagoan, Namsesue gaon, Chowdang gaon Baishnabigaon, Khanikor sha bagisha	Lahing	East Jorhat	20 ha
14	STW-40 Nos Nos	Duliagaon, Tengabari gaon, Selenga gaon, Lawjan grant, Ramkhan gaon, Rajabarigaon, Chutiakari No. 1, Chutiakari No. 2, Chutiakari NC, Chutiakari gaon, Amtoliagaon, Majnoi shabagisha, Deoghoria gaon, Seleng grant	Seleng hat	East Jorhat	80 ha
15	LLP-60 nos	Duliagaon, Tengabari gaon, Selenga gaon, Lawjan grant, Ramkhan gaon, Rajabarigaon, Chutiakari No. 1, Chutiakari No. 2, Chutiakari NC, Chutiakari gaon, Amtoliagaon, Majnoi shabagisha, Deoghoria gaon, Seleng grant	Seleng hat	East Jorhat	60 ha
16	Sprincular Irrigation	Duliagaon, Tengabari gaon, Selenga gaon, Lawjan grant, Ramkhan gaon, Rajabarigaon, Chutiakari No. 1, Chutiakari No. 2, Chutiakari NC, Chutiakari gaon, Amtoliagaon, Majnoi shabagisha, Deoghoria gaon, Seleng grant	Seleng hat	East Jorhat	18 ha
17	Drip Irrigation	Duliagaon, Tengabari gaon, Selenga gaon, Lawjan grant, Ramkhan gaon, Rajabarigaon, Chutiakari No. 1, Chutiakari No. 2, Chutiakari NC, Chutiakari gaon, Amtoliagaon, Majnoi shabagisha, Deoghoria gaon, Seleng grant	Seleng hat	East Jorhat	15 Ha
18	Water harvesting tank	Duliagaon, Tengabari gaon, Selenga gaon, Lawjan grant, Ramkhan gaon, Rajabarigaon, Chutiakari No. 1, Chutiakari No. 2, Chutiakari NC, Chutiakari gaon, Amtoliagaon, Majnoi shabagisha, Deoghoria gaon, Seleng grant	Seleng hat	East Jorhat	12 Ha
19	Electric Operated Pump (2HP)-20	Duliagaon, Tengabari gaon, Selenga gaon, Lawjan grant, Ramkhan gaon, Rajabarigaon, Chutiakari No. 1, Chutiakari No. 2, Chutiakari NC, Chutiakari gaon, Amtoliagaon, Majnoi shabagisha, Deoghoria gaon, Seleng grant	Seleng hat	East Jorhat	20 Ha

20	STW-25 Nos Nos	Lunpuriagaon,Hemlaisahbagisha,610 No. Gabharugrant, 611 no. Gabharu grant, Gabharugrant, Tiruhill grant ,Kuligaon,Moran gaon, Lahing gaon	Hemlai	East Jorhat	50 Ha
21	LLP-60 nos	Lunpuriagaon,Hemlaisahbagisha,610 No. Gabharugrant, 611 no. Gabharu grant, Gabharugrant, Tiruhill grant ,Kuligaon,Moran gaon, Lahing gaon	Hemlai	East Jorhat	60 Ha
22	Sprincular Irrigation	Lunpuriagaon,Hemlaisahbagisha,610 No. Gabharugrant, 611 no. Gabharu grant, Gabharugrant, Tiruhill grant ,Kuligaon,Moran gaon, Lahing gaon	Hemlai	East Jorhat	18 ha
23	Drip Irrigation	Lunpuriagaon,Hemlaisahbagisha,610 No. Gabharugrant, 611 no. Gabharu grant, Gabharugrant, Tiruhill grant ,Kuligaon,Moran gaon, Lahing gaon	Hemlai	East Jorhat	16 Ha
24	Water harvesting tank	Lunpuriagaon,Hemlaisahbagisha,610 No. Gabharugrant, 611 no. Gabharu grant, Gabharugrant, Tiruhill grant ,Kuligaon,Moran gaon, Lahing gaon	Hemlai	East Jorhat	18 ha
25	Electric Operated Pump (2HP)-20	Lunpuriagaon,Hemlaisahbagisha,610 No. Gabharugrant, 611 no. Gabharu grant, Gabharugrant, Tiruhill grant ,Kuligaon,Moran gaon, Lahing gaon	Hemlai	East Jorhat	20 Ha
26	STW-18 Nos	Morongial gaon,Mautjulipothar,Chinotoligaon,163 no. Grant, Deberapar grant	Madhya Nakachari	East Jorhat	36 Ha
27	LLP-70 nos	Morongial gaon,Mautjulipothar,Chinotoligaon,163 no. Grant, Deberapar grant	Madhya Nakachari	East Jorhat	70 ha
28	Sprincular Irrigation	Morongial gaon,Mautjulipothar,Chinotoligaon,163 no. Grant, Deberapar grant	Madhya Nakachari	East Jorhat	18 ha
29	Drip Irrigation	Morongial gaon,Mautjulipothar,Chinotoligaon,163 no. Grant, Deberapar grant	Madhya Nakachari	East Jorhat	16 Ha
30	Water harvesting tank	Morongial gaon,Mautjulipothar,Chinotoligaon,163 no. Grant, Deberapar grant	Madhya Nakachari	East Jorhat	12 Ha
31	Electric Operated Pump (2HP)-20	Morongial gaon,Mautjulipothar,Chinotoligaon,163 no. Grant, Deberapar grant	Madhya Nakachari	East Jorhat	20 Ha

32	STW-65 Nos	Abhoipuriagaon,Gohainpothargaon,Gharphalia,Maibelia, Borgayangaon,Darikialgaon,Trualgaon, Morangaon,Dohotiagaon,Bolimoragaon	Uttar Pub Nakachari	East Jorhat	130 Ha
33	LLP-70 nos	Abhoipuriagaon,Gohainpothargaon,Gharphalia,Maibelia, Borgayangaon,Darikialgaon,Trualgaon, Morangaon,Dohotiagaon,Bolimoragaon	Uttar Pub Nakachari	East Jorhat	70 Ha
34	Sprincular Irrigation	Abhoipuriagaon,Gohainpothargaon,Gharphalia,Maibelia, Borgayangaon,Darikialgaon,Trualgaon, Morangaon,Dohotiagaon,Bolimoragaon	Uttar Pub Nakachari	East Jorhat	20 Ha
35	Drip Irrigation	Abhoipuriagaon,Gohainpothargaon,Gharphalia,Maibelia, Borgayangaon,Darikialgaon,Trualgaon, Morangaon,Dohotiagaon,Bolimoragaon	Uttar Pub Nakachari	East Jorhat	18 ha
36	Water harvesting tank	Abhoipuriagaon,Gohainpothargaon,Gharphalia,Maibelia, Borgayangaon,Darikialgaon,Trualgaon, Morangaon,Dohotiagaon,Bolimoragaon	Uttar Pub Nakachari	East Jorhat	20 Ha
37	Electric Operated Pump (2HP)-20	Abhoipuriagaon,Gohainpothargaon,Gharphalia,Maibelia, Borgayangaon,Darikialgaon,Trualgaon, Morangaon,Dohotiagaon,Bolimoragaon	Uttar Pub Nakachari	East Jorhat	20 Ha
38	STW-60 Nos	Ghorpholiagaon,Satish Sahbagisha,Nakacharigaon,Konwargaon ,Mogroi NC ,Mogroi grant, 1 no. Mogroi grant gaon	Pub nakachari	East Jorhat	120 Ha
39	LLP-70 nos	Ghorpholiagaon,Satish Sahbagisha,Nakacharigaon,Konwargaon ,Mogroi NC ,Mogroi grant, 1 no. Mogroi grant gaon	Pub nakachari	East Jorhat	70 Ha
40	Sprincular Irrigation	Ghorpholiagaon,Satish Sahbagisha,Nakacharigaon,Konwargaon ,Mogroi NC ,Mogroi grant, 1 no. Mogroi grant gaon	Pub nakachari	East Jorhat	20 ha
41	Drip Irrigation	Ghorpholiagaon,Satish Sahbagisha,Nakacharigaon,Konwargaon ,Mogroi NC ,Mogroi grant, 1 no. Mogroi grant gaon	Pub nakachari	East Jorhat	20 Ha
42	Water harvesting tank	Ghorpholiagaon,Satish Sahbagisha,Nakacharigaon,Konwargaon ,Mogroi NC ,Mogroi grant, 1 no. Mogroi grant gaon	Pub nakachari	East Jorhat	18 ha

43	Electric Operated Pump (2HP)-22 Nos	Ghorpholiagaon,Satish Sahbagisha,Nakacharigaon,Konwargaon ,Mogroi NC ,Mogroi grant, 1 no. Mogroi grant gaon	Pub nakachari	East Jorhat	22 ha
44	STW-40 Nos	Holungurigrant,Dihingiapara gaon,Kothalguri grant,Desso TE,Desso Reserved Forest	Kothalguri	East Jorhat	80 Ha
45	LLP-60 nos	Holungurigrant,Dihingiapara gaon,Kothalguri grant,Desso TE,Desso Reserved Forest	Kothalguri	East Jorhat	60 ha
46	Sprincular Irrigation	Holungurigrant,Dihingiapara gaon,Kothalguri grant,Desso TE,Desso Reserved Forest	Kothalguri	East Jorhat	15 Ha
47	Drip Irrigation	Holungurigrant,Dihingiapara gaon,Kothalguri grant,Desso TE,Desso Reserved Forest	Kothalguri	East Jorhat	12 ha
48	Water harvesting tank	Holungurigrant,Dihingiapara gaon,Kothalguri grant,Desso TE,Desso Reserved Forest	Kothalguri	East Jorhat	12 ha
49	Electric Operated Pump (2HP)-18 Nos	Holungurigrant,Dihingiapara gaon,Kothalguri grant,Desso TE,Desso Reserved Forest	Kothalguri	East Jorhat	18 ha
50	STW-50 Nos	Naginijan ,Maibeliachakial gaon,Balijan grant,Deberapar grant	Balijan	East Jorhat	100 Ha
51	LLP-60 nos	Naginijan ,Maibeliachakial gaon,Balijan grant,Deberapar grant	Balijan	East Jorhat	60 ha
52	Sprincular Irrigation	Naginijan ,Maibeliachakial gaon,Balijan grant,Deberapar grant	Balijan	East Jorhat	12 ha
53	Drip Irrigation	Naginijan ,Maibeliachakial gaon,Balijan grant,Deberapar grant	Balijan	East Jorhat	10 ha
54	Water harvesting tank	Naginijan ,Maibeliachakial gaon,Balijan grant,Deberapar grant	Balijan	East Jorhat	10 ha
55	Electric Operated Pump (2HP)--20 Nos	Naginijan ,Maibeliachakial gaon,Balijan grant,Deberapar grant	Balijan	East Jorhat	20 ha

Annexure – III: Proposed Irrigation plan by agricultural department for Chipahikhola Block

SL No	Description Of Suggested Work	Place of Execution	Name of GP	Name of Block	Area to be Covered
1	STW-50 Nos	Nora heloidhari gaon,Tirukunia gharpholi,Gohain Handique gaon,Changmai gohain gaon,Goria sha bagisha,No. 1 Feswal gaon	Gohain Feswal	Central Jorhat	100 Ha
2	LLP-50 nos	Nora heloidhari gaon,Tirukunia gharpholi,Gohain Handique gaon,Changmai gohain gaon,Goria sha bagisha,No. 1 Feswal gaon	Gohain Feswal	Central Jorhat	50 Ha
3	Sprincular Irrigation	Nora heloidhari gaon,Tirukunia gharpholi,Gohain Handique gaon,Changmai gohain gaon,Goria sha bagisha,No. 1 Feswal gaon	Gohain Feswal	Central Jorhat	14 ha
4	Drip Irrigation	Nora heloidhari gaon,Tirukunia gharpholi,Gohain Handique gaon,Changmai gohain gaon,Goria sha bagisha,No. 1 Feswal gaon	Gohain Feswal	Central Jorhat	12 ha
5	Water harvesting tank	Nora heloidhari gaon,Tirukunia gharpholi,Gohain Handique gaon,Changmai gohain gaon,Goria sha bagisha,No. 1 Feswal gaon	Gohain Feswal	Central Jorhat	10 ha
6	Electric Operated Pump (2HP)-15 Nos	Nora heloidhari gaon,Tirukunia gharpholi,Gohain Handique gaon,Changmai gohain gaon,Goria sha bagisha,No. 1 Feswal gaon	Gohain Feswal	Central Jorhat	15 Ha
7	STW-40 Nos	Nora heloidhari gaon,Tirukunia gharpholi,Gohain Handique gaon,Changmai gohain gaon,Goria sha bagisha,No. 1 Feswal gaon	Hollonga par bagan	Central Jorhat	80 Ha
8	LLP-30 nos	Nora heloidhari gaon,Tirukunia gharpholi,Gohain Handique gaon,Changmai gohain gaon,Goria sha bagisha,No. 1 Feswal gaon	Hollonga par bagan	Central Jorhat	30 Ha
9	Sprincular Irrigation	Nora heloidhari gaon,Tirukunia gharpholi,Gohain Handique gaon,Changmai gohain gaon,Goria sha bagisha,No. 1 Feswal gaon	Hollonga par bagan	Central Jorhat	18 ha
10	Drip Irrigation	Nora heloidhari gaon,Tirukunia gharpholi,Gohain Handique gaon,Changmai gohain gaon,Goria sha bagisha,No. 1 Feswal gaon	Hollonga par bagan	Central Jorhat	12 ha
11	Water harvesting tank	Nora heloidhari gaon,Tirukunia gharpholi,Gohain Handique gaon,Changmai gohain gaon,Goria sha bagisha,No. 1 Feswal gaon	Hollonga par bagan	Central Jorhat	8 ha
12	Electric Operated Pump (2HP)-20 Nos	Nora heloidhari gaon,Tirukunia gharpholi,Gohain Handique gaon,Changmai gohain gaon,Goria sha bagisha,No. 1 Feswal gaon	Hollonga par bagan	Central Jorhat	20 ha
13	STW-50 Nos	Bhakat gaon,Gahrpholia gaon,Dulia Kakohoriagaon,Meteligaon,Hatichungi gaonMaut gaon	Pachim Hollonga par	Central Jorhat	50 ha
14	LLP-40 nos	Bhakat gaon,Gahrpholia gaon,Dulia Kakohoriagaon,Meteligaon,Hatichungi gaonMaut gaon	Pachim Hollonga par	Central Jorhat	40 ha
15	Sprincular Irrigation	Bhakat gaon,Gahrpholia gaon,Dulia Kakohoriagaon,Meteligaon,Hatichungi gaonMaut gaon	Pachim Hollonga par	Central Jorhat	15 Ha
16	Drip	Bhakat gaon,Gahrpholia gaon,Dulia	Pachim	Central	12 Ha

	Irrigation	Kakohoriagaon, Meteligaon, Hatichungi gaon Maut gaon	Hollongapar	Jorhat	
17	Water harvesting tank	Bhakat gaon, Gahrpholia gaon, Dulia Kakohoriagaon, Meteligaon, Hatichungi gaon Maut gaon	Pachim Hollongapar	Central Jorhat	10 Ha
18	Electric Operated Pump (2HP)-20 Nos	Bhakat gaon, Gahrpholia gaon, Dulia Kakohoriagaon, Meteligaon, Hatichungi gaon Maut gaon	Pachim Hollongapar	Central Jorhat	20 Ha
19	STW-60 Nos	Kukurachowa gaon, Arandhara gaon, Naragaon, Borpithagurigaon, Diha bagisha bengaligaon, Pirakota Dewan Bharaluwa	Pachim Hollongapar	Central Jorhat	120 Ha
20	LLP-50 nos	Kukurachowa gaon, Arandhara gaon, Naragaon, Borpithagurigaon, Diha bagisha bengaligaon, Pirakota Dewan Bharaluwa	Pachim Hollongapar	Central Jorhat	50 Ha
21	Sprincular Irrigation	Kukurachowa gaon, Arandhara gaon, Naragaon, Borpithagurigaon, Diha bagisha bengaligaon, Pirakota Dewan Bharaluwa	Pachim Hollongapar	Central Jorhat	18 ha
22	Drip Irrigation	Kukurachowa gaon, Arandhara gaon, Naragaon, Borpithagurigaon, Diha bagisha bengaligaon, Pirakota Dewan Bharaluwa	Pachim Hollongapar	Central Jorhat	12 Ha
23	Water harvesting tank	Kukurachowa gaon, Arandhara gaon, Naragaon, Borpithagurigaon, Diha bagisha bengaligaon, Pirakota Dewan Bharaluwa	Pachim Hollongapar	Central Jorhat	14 Ha
24	Electric Operated Pump (2HP)-30 Nos	Kukurachowa gaon, Arandhara gaon, Naragaon, Borpithagurigaon, Diha bagisha bengaligaon, Pirakota Dewan Bharaluwa	Pachim Hollongapar	Central Jorhat	30 Ha
25	STW-40 Nos	Bhakat gaon, Gahrpholia gaon, Dulia Kakohoriagaon, Meteligaon, Hatichungi gaon Maut gaon	Madhya Hollongapar	Central Jorhat	82 Ha
26	LLP-50 nos	Bhakat gaon, Gahrpholia gaon, Dulia Kakohoriagaon, Meteligaon, Hatichungi gaon Maut gaon	Madhya Hollongapar	Central Jorhat	50 Ha
27	Sprincular Irrigation	Bhakat gaon, Gahrpholia gaon, Dulia Kakohoriagaon, Meteligaon, Hatichungi gaon Maut gaon	Madhya Hollongapar	Central Jorhat	18 ha
28	Drip Irrigation	Bhakat gaon, Gahrpholia gaon, Dulia Kakohoriagaon, Meteligaon, Hatichungi gaon Maut gaon	Madhya Hollongapar	Central Jorhat	12 ha
29	Water harvesting tank	Bhakat gaon, Gahrpholia gaon, Dulia Kakohoriagaon, Meteligaon, Hatichungi gaon Maut gaon	Madhya Hollongapar	Central Jorhat	15 ha
30	Electric Operated Pump (2HP)-30 Nos	Bhakat gaon, Gahrpholia gaon, Dulia Kakohoriagaon, Meteligaon, Hatichungi gaon Maut gaon	Madhya Hollongapar G.P	Central Jorhat	20 ha
31	STW-22 Nos Nos	Badulipukhuri majgaon, Mudoijan Bharalua, Napan Gohaingaon, Namatia gohain gaon, Bailung gaon, No. 164 grant, Chutiagaon, Pirakota habichuk, Bengaligaon	Rajoi Badulipukhuri G.P	Central Jorhat	45 Ha
32	LLP-200 nos	Badulipukhuri majgaon, Mudoijan Bharalua, Napan Gohaingaon, Namatia gohain gaon, Bailung gaon, No. 164 grant, Chutiagaon, Pirakota habichuk, Bengaligaon	Rajoi Badulipukhuri G.P	Central Jorhat	200 ha
33	Sprincular Irrigation	Badulipukhuri majgaon, Mudoijan Bharalua, Napan Gohaingaon, Namatia gohain gaon, Bailung gaon, No.	Rajoi Badulipuk	Central Jorhat	

		164 grant,Chutiagaon,Pirakota habichuk,Bengaligaon	huri G.P		20 ha
34	Drip Irrigation	Badulipukhuri majgaon,Mudoijan Bharalua,Napan Gohaingaon,Namatia gohain gaon,Bailung gaon,No. 164 grant,Chutiagaon,Pirakota habichuk,Bengaligaon	Rajoi Badulipuk hur G.Pi	Central Jorhat	12 ha
35	Water harvesting tank-100 Nos	Badulipukhuri majgaon,Mudoijan Bharalua,Napan Gohaingaon,Namatia gohain gaon,Bailung gaon,No. 164 grant,Chutiagaon,Pirakota habichuk,Bengaligaon	Rajoi Badulipuk huri G.P	Central Jorhat	16 ha
36	Electric Operated Pump (2HP)-30 Nos	Badulipukhuri majgaon,Mudoijan Bharalua,Napan Gohaingaon,Namatia gohain gaon,Bailung gaon,No. 164 grant,Chutiagaon,Pirakota habichuk,Bengaligaon	Rajoi Badulipuk huri G.P	Central Jorhat	30 ha
37	10 HP Solar Pump-5 Nos	Badulipukhuri majgaon,Mudoijan Bharalua,Napan Gohaingaon,Namatia gohain gaon,Bailung gaon,Chutiagaon,Pirakota habichuk,Bengaligaon	Rajoi Badulipuk huri G.P	Central Jorhat	50 Ha
38	STW-20 Nos Nos	No.161 grant,Naginijan grant,Grant No. 160	Pub Hollongapa G.P	Central Jorhat	40 Ha
39	LLP-20 nos	No.161 grant,Naginijan grant,Grant No. 160	Pub Hollongapar G.P	Central Jorhat	40 ha
40	Sprincular Irrigation	No.161 grant,Naginijan grant,Grant No. 160	Pub Hollongapar G.P	Central Jorhat	20 Ha
41	Drip Irrigation	No.161 grant,Naginijan grant,Grant No. 160	Pub Hollongapar G.P	Central Jorhat	10 Ha
42	Water harvesting tank	No.161 grant,Naginijan grant,Grant No. 160	Pub Hollongapar G.P	Central Jorhat	8 Ha
43	Electric Operated Pump (2HP)-12 Nos	No.161 grant,Naginijan grant,Grant No. 160	Pub Hollongapar G.P	Central Jorhat	120 ha
44	STW-60 Nos Nos	Bamkukurachowa gaon,Sonari bharaluwa,Dagar chuk,Khatar pothar,Dharigaon,Dakukurachowagaon,Alikhoria,Mah khuti pothar, Aliciga, Kaibatra salat dia, Ban gaon	Kakojan G.P	Central Jorhat	125 Ha
45	LLP-50 nos	Bamkukurachowa gaon,Sonari bharaluwa,Dagar chuk,Khatar pothar,Dharigaon,Dakukurachowagaon,Alikhoria,Mah khuti pothar, Aliciga, Kaibatra salat dia, Ban gaon	Kakojan G.P	Central Jorhat	52 Ha
46	10 HP Solar Pump-9 Nos	Bamkukurachowa gaon,Sonari bharaluwa,Dagar chuk,Dharigaon,Dakukurachowagaon,Alikhoria,Mahkhuti pothar, Aliciga, Ban gaon	Kakojan G.P	Central Jorhat	120 ha
47	Sprincular Irrigation	Bamkukurachowa gaon,Sonari bharaluwa,Dagar chuk,Khatar pothar,Dharigaon,Dakukurachowagaon,Alikhoria,Mah khuti pothar, Aliciga, Kaibatra salat dia, Ban gaon	Kakojan G.P	Central Jorhat	24 ha
48	Drip Irrigation	Bamkukurachowa gaon,Sonari bharaluwa,Dagar chuk,Khatar pothar,Dharigaon,Dakukurachowagaon,Alikhoria,Mah khuti pothar, Aliciga, Kaibatra salat dia, Ban gaon	Kakojan G.P	Central Jorhat	20 ha
	Water	Bamkukurachowa gaon,Sonari bharaluwa,Dagar		Central	

49	harvesting tank	chuk,Khatar pothar,Dharigaon,Dakukurachowagaon,Alikhoria,Mah khuti pothar, Aliciga, Kaibatra salat dia, Ban gaon	Kakojan G.P	Jorhat	16 ha
50	Electric Operated Pump (2HP)-20 Nos	Bamkukurachowa gaon,Sonari bharaluwa,Dagar chuk,Khatar pothar,Dharigaon,Dakukurachowagaon,Alikhoria,Mah khuti pothar, Aliciga, Kaibatra salat dia, Ban gaon	Kakojan G.P	Central Jorhat	20 Ha
51	STW-20 Nos Nos	Bam dhekikhowa,Sarumoinaporia,Meteligaon,Gayan gaon,Bormoinaporia,Borkhelia	Madhya Chowkhat Hatigorh G.P	Central Jorhat	40 Ha
52	LLP-30 nos	Bam dhekikhowa,Sarumoinaporia,Meteligaon,Gayan gaon,Bormoinaporia,Borkhelia	Madhya Chowkhat Hatigorh G.P	Central Jorhat	30 Ha
53	10 HP Solar Pump-5 Nos	Sarumoinaporia,Meteligaon,Gayan gaon,Bormoinaporia,Borkhelia	Madhya Chowkhat Hatigorh G.P	Central Jorhat	60 ha
54	Sprincular Irrigation	Bam dhekikhowa,Sarumoinaporia,Meteligaon,Gayan gaon,Bormoinaporia,Borkhelia	Madhya Chowkhat Hatigorh G.P	Central Jorhat	15 ha
55	Drip Irrigation	Bam dhekikhowa,Sarumoinaporia,Meteligaon,Gayan gaon,Bormoinaporia,Borkhelia	Madhya Chowkhat Hatigorh G.P	Central Jorhat	12 ha
56	Water harvesting tank	Bam dhekikhowa,Sarumoinaporia,Meteligaon,Gayan gaon,Bormoinaporia,Borkhelia	Madhya Chowkhat Hatigorh G.P	Central Jorhat	8 Ha
57	Electric Operated Pump (2HP)-10 Nos	Bam dhekikhowa,Sarumoinaporia,Meteligaon,Gayan gaon,Bormoinaporia,Borkhelia	Madhya Chowkhat Hatigorh G.p	Central Jorhat	10 Ha
58	STW-160 Nos Nos	No. 1 gharpholia, No. 2 Gharpholia, Sumar gaon, Chowdang gaon, Balichapori, Borkhat, Bahaipam, Borbarua Kuruka, Borpaik, Higalguri,Jaramai chapori,Nemati chapori,Pakhimoria,Kapardhara	Meleng Balichapori G.P	Central Jorhat	320 ha
59	LLP-60 nos	No. 1 gharpholia, No. 2 Gharpholia, Sumar gaon, Chowdang gaon, Balichapori, Borkhat, Bahaipam, Borbarua Kuruka, Borpaik, Higalguri,Jaramai chapori,Nemati chapori,Pakhimoria,Kapardhara	Meleng Balichapori G.P	Central Jorhat	60 Ha
60	10 HP Solar Pump-18 Nos	No. 1 gharpholia, No. 2 Gharpholia, Sumar gaon, Chowdang gaon, Balichapori, Borkhat, Bahaipam, Borbarua Kuruka, Borpaik, Higalguri,Jaramai chapori,Nemati chapori,Pakhimoria,Kapardhara	Meleng Balichapori G.P	Central Jorhat	180 Ha
61	Sprincular Irrigation	No. 1 gharpholia, No. 2 Gharpholia, Sumar gaon, Chowdang gaon, Balichapori, Borkhat, Bahaipam, Borbarua Kuruka, Borpaik, Higalguri,Jaramai chapori,Nemati chapori,Pakhimoria,Kapardhara	Meleng Balichapori G.P	Central Jorhat	30 Ha
62	Drip Irrigation	No. 1 gharpholia, No. 2 Gharpholia, Sumar gaon, Chowdang gaon, Balichapori, Borkhat, Bahaipam, Borbarua Kuruka, Borpaik, Higalguri,Jaramai	Meleng Balichapori G.P	Central Jorhat	30 ha

		chapori,Nemati chapori,Pakhimoria,Kapardhara			
63	Water harvesting tank	No. 1 gharpholia, No. 2 Gharpholia, Sumar gaon, Chowdang gaon, Balichapori, Borkhat, Bahaipam, Borbarua Kuruka, Borpaik, Higalguri,Jaramai chapori,Nemati chapori,Pakhimoria,Kapardhara	Meleng Balichapori G.P	Central Jorhat	25 Ha
64	Electric Operated Pump (2HP)-10 Nos	No. 1 gharpholia, No. 2 Gharpholia, Sumar gaon, Chowdang gaon, Balichapori, Borkhat, Bahaipam, Borbarua Kuruka, Borpaik, Higalguri,Jaramai chapori,Nemati chapori,Pakhimoria,Kapardhara	Meleng Balichapori G.P	Central Jorhat	10 Ha
65	STW-60 Nos Nos	No. 2 Feswal gaon, Jatakia gaon, No. 4 Gangahal Block, No. 5 Gongahal Block Holongapar grant, Holongarforest reserve, Hatichungi grant, Koliapani grant Dudrapara grant	Jatakia G.P	Central Jorhat	120 Ha
66	LLP-40 nos	No. 2 Feswal gaon, Jatakia gaon, No. 4 Gangahal Block, No. 5 Gongahal Block Holongapar grant, Holongarforest reserve, Hatichungi grant, Koliapani grant Dudrapara grant	Jatakia G.P	Central Jorhat	40 Ha
67	10 HP Solar Pump-8 Nos	No. 2 Feswal gaon, Jatakia gaon, No. 4 Gangahal Block, No. 5 Gongahal Block Holongapar grant, Holongarforest reserve, Hatichungi grant, Koliapani grant Dudrapara grant	Jatakia G.P	Central Jorhat	80 Ha
68	Sprincular Irrigation	No. 2 Feswal gaon, Jatakia gaon, No. 4 Gangahal Block, No. 5 Gongahal Block Holongapar grant, Holongarforest reserve, Hatichungi grant, Koliapani grant Dudrapara grant	Jatakia G.P	Central Jorhat	12 ha
69	Drip Irrigation	No. 2 Feswal gaon, Jatakia gaon, No. 4 Gangahal Block, No. 5 Gongahal Block Holongapar grant, Holongarforest reserve, Hatichungi grant, Koliapani grant Dudrapara grant	Jatakia G.P	Central Jorhat	10 ha
70	Water harvesting tank	No. 2 Feswal gaon, Jatakia gaon, No. 4 Gangahal Block, No. 5 Gongahal Block Holongapar grant, Holongarforest reserve, Hatichungi grant, Koliapani grant Dudrapara grant	Jatakia G.P	Central Jorhat	12 ha
71	Electric Operated Pump (2HP)-20 Nos	No. 2 Feswal gaon, Jatakia gaon, No. 4 Gangahal Block, No. 5 Gongahal Block Holongapar grant, Holongarforest reserve, Hatichungi grant, Koliapani grant Dudrapara grant	Jatakia G.P	Central Jorhat	20 ha

Annexure – IV: Proposed Irrigation plan by agricultural department for Dhekorgarah Block

SL No	Description Of Suggested Work	Place of Execution	Name of GP	Name of Block	Area to be Covered
1	STW-50 Nos	Dainigaon, Dahikhur, Kolionipothar, Rongdoibamungaon, Kibartagaon Kumargaon	Uttor pachim charigaon	North West Jorhat block	100 ha
2	LLP-80 nos	Dainigaon, Dahikhur, Kolionipothar, Rongdoibamungaon, Kibartagaon Kumargaon	Uttor pachim charigaon	North West Jorhat block	80 ha
3	10 HP Solar Pump-8 Nos	Dainigaon, Dahikhur, Kolionipothar, Rongdoibamungaon, Kibartagaon Kumargaon	Uttor pachim charigaon	North West Jorhat Block	80 ha
4	Sprincular Irrigation	Dainigaon, Dahikhur, Kolionipothar, Rongdoibamungaon, Kibartagaon Kumargaon	Uttor pachim charigaon	North West Jorhat Block	20 ha
5	Drip Irrigation	Dainigaon, Dahikhur, Kolionipothar, Rongdoibamungaon, Kibartagaon Kumargaon	Uttor pachim charigaon	North West Jorhat Block	20 ha
6	Water harvesting tank	Dainigaon, Dahikhur, Kolionipothar, Rongdoibamungaon, Kibartagaon Kumargaon	Uttor pachim charigaon	North West Jorhat block	40 ha
7	Electric Operated Pump (2HP)-40 Nos	Dahikhur, Kolionipothar, Rongdoibamungaon, Kibartagaon Kumargaon	Uttor pachim charigaon	North West Jorhat block	40 ha
8	STW-25 Nos	Charigaon, Baghmora, Maut gaon, Hukimora	Madhaya Charigaon	North West Jorhat block	50 Ha
9	LLP-30 nos	Charigaon, Baghmora, Maut gaon, Hukimora	Madhaya Charigaon	North West Jorhat block	30 ha
10	10 HP Solar Pump-4 Nos	Charigaon, Baghmora, Maut gaon, Hukimora	Madhaya Charigaon	North West Jorhat block	40 ha
11	Sprincular Irrigation	Charigaon, Baghmora, Maut gaon, Hukimora	Madhaya Charigaon	North West Jorhat block	10 ha
12	Drip Irrigation	Charigaon, Baghmora, Maut gaon, Hukimora	Madhaya Charigaon	North West Jorhat block	12 ha
13	Water harvesting tank	Charigaon, Baghmora, Maut gaon, Hukimora	Madhaya Charigaon	North West Jorhat block	6
14	Electric Operated Pump (2HP)-20 Nos	Charigaon, Baghmora, Maut gaon, Hukimora	Madhaya Charigaon	North West Jorhat block	20 ha
15	STW-25 Nos	No.2 Bamun gaon, Nawsolia, Aila mukti	Pub Charigoan	North West Jorhat block	50 ha
	LLP-30 nos			North	

16		No.2 Bamun gaon,Nawsolia,Aila mukti	Pub Charigoan	West Jorhat block	30 ha
17	10 HP Solar Pump-4 Nos	No.2 Bamun gaon,Nawsolia,Aila mukti	Pub Charigoan	North West Jorhat block	40 Ha
18	Sprincular Irrigation	No.2 Bamun gaon,Nawsolia,Aila mukti	Pub Charigoan	North West Jorhat block	10 Ha
19	Drip Irrigation	No.2 Bamun gaon,Nawsolia,Aila mukti	Pub Charigoan	North West Jorhat block	6 ha
20	Water harvesting tank	No.2 Bamun gaon,Nawsolia,Aila mukti	Pub Charigoan	North West Jorhat block	5 ha
21	Electric Operated Pump (2HP)-10 Nos	No.2 Bamun gaon,Nawsolia,Aila mukti	Pub Charigoan	North West jorhat block	10 Ha
22	STW-25 Nos	Kotohaboisha, No.1 bamungaon,Sonarigaon,Gajpuria	Uttar Pub Charigoan	North West jorhat block	50 Ha
23	LLP-30 nos	Kotohaboisha, No.1 bamungaon,Sonarigaon,Gajpuria	Uttar Pub Charigoan	North West Jorahat block	30 Ha
24	10 HP Solar Pump-4 Nos	Kotohaboisha, No.1 bamungaon,Sonarigaon,Gajpuria	Uttar Pub Charigoan	North West Jorahat block	40 ha
25	Sprincular Irrigation	Kotohaboisha, No.1 bamungaon,Sonarigaon,Gajpuria	Uttar Pub Charigoan	North West Jorhat block	10 ha
26	Drip Irrigation	Kotohaboisha, No.1 bamungaon,Sonarigaon,Gajpuria	Uttar Pub Charigoan	North West Jorhat block	6 Ha
27	Water harvesting tank	Kotohaboisha, No.1 bamungaon,Sonarigaon,Gajpuria	Uttar Pub Charigoan	North West Jorhat block	4 ha
28	Electric Operated Pump (2HP)-10 Nos	Kotohaboisha, No.1 bamungaon,Sonarigaon,Gajpuria	Uttar Pub Charigoan	North West Jorhat block	10 Ha
29	STW-20 Nos	Kolakhowa, Chengeligaon, Gohain tekela	Pachim Charigoan	North West Jorhat block	40 Ha
30	LLP-20 nos	Kolakhowa, Chengeligaon, Gohain tekela	Pachim Charigoan	North West Jorhat block	20 Ha
31	10 HP Solar Pump-3 Nos	Kolakhowa, Chengeligaon, Gohain tekela	Pachim Charigoan	North West jorhat block	30 ha
32	Sprincular Irrigation	Kolakhowa, Chengeligaon, Gohain tekela	Pachim Charigoan	North West Jorhat block	6 ha
33	Drip Irrigation	Kolakhowa, Chengeligaon, Gohain tekela	Pachim Charigoan	North West Jorhat	3 ha

				block	
34	Water harvesting tank	Kolakhowa, Chengeligaon, Gohain tekela	Pachim Charigoan	North West Jorhat block	2 ha
35	Electric Operated Pump (2HP)-10 Nos	Kolakhowa, Chengeligaon, Gohain tekela	Pachim Charigoan	North West Jorhat block	10 ha
36	STW-30 Nos	Nakari khuti, Dainigaon, Komargaon, Puranigohaingaon, Natun gohaingaon, Phokolapothar, Kumar bheti, Major chapori, Potiagaon	Patia fakola	North West Jorhat block	60 ha
37	LLP-40 nos	Nakari khuti, Dainigaon, Komargaon, Puranigohaingaon, Natun gohaingaon, Phokolapothar, Kumar bheti, Major chapori, Potiagaon	Patia fakola	North West Jorhat block	40 ha
38	10 HP Solar Pump-10 Nos	Nakari khuti, Dainigaon, Komargaon, Puranigohaingaon, Natun gohaingaon, Phokolapothar, Kumar bheti, Major chapori, Potiagaon	Patia fakola	North West Jorhat block	100 Ha
39	Sprincular Irrigation	Nakari khuti, Dainigaon, Komargaon, Puranigohaingaon, Natun gohaingaon, Phokolapothar, Kumar bheti, Major chapori, Potiagaon	Patia fakola	North West Jorhat block	15 ha
40	Drip Irrigation	Nakari khuti, Dainigaon, Komargaon, Puranigohaingaon, Natun gohaingaon, Phokolapothar, Kumar bheti, Major chapori, Potiagaon	Patia fakola	North West Jorhat block	15 Ha
41	Water harvesting tank	Nakari khuti, Dainigaon, Komargaon, Puranigohaingaon, Natun gohaingaon, Phokolapothar, Kumar bheti, Major chapori, Potiagaon	Patia fakola	North West Jorhat block	18 ha
42	Electric Operated Pump (2HP)-10 Nos	Potiagaon	Patia fakola	North West Jorhat block	70 ha
43	STW-30 Nos	Nowboisha gaon, Duliagaon, Nakari bamungaon	Nowboisha	North West Jorhat Block	65 Ha
44	LLP-40 nos	Nowboisha gaon, Duliagaon, Nakari bamungaon	Nowboisha	North West Jorhat Block	40 Ha
45	10 HP Solar Pump- 3 Nos	Nowboisha gaon, Duliagaon, Nakari bamungaon	Nowboisha	North West Jorhat Block	30 ha
46	Sprincular Irrigation	Nowboisha gaon, Duliagaon, Nakari bamungaon	Nowboisha	North West Jorhat Block	12 Ha
47	Drip Irrigation	Nowboisha gaon, Duliagaon, Nakari bamungaon	Nowboisha	North West Jorhat Block	8 ha
48	Water harvesting tank	Nowboisha gaon, Duliagaon, Nakari bamungaon	Nowboisha	North West Jorhat Block	3 ha
49	Electric Operated Pump (2HP)-10 Nos	Nowboisha gaon, Duliagaon, Nakari bamungaon	Nowboisha	North West Jorhat Block	10 Ha
50	STW-20 Nos	Rajahauli gaon, Rajotia, Koibartagaon, Desoikush bamungaon	Rajahawli	North West Jorhat Block	40 Ha

51	LLP-30 nos	Rajahauli gaon,Rajotia,Koibartagaon,Desoikush bamungaon	Rajahawli	North West Jorhat Block	30 Ha
52	10 HP Solar Pump- 4 Nos	Rajahauli gaon,Rajotia,Koibartagaon,Desoikush bamungaon	Rajahawli	North West Jorhat Block	40 Ha
53	Sprincular Irrigation	Rajahauli gaon,Rajotia,Koibartagaon,Desoikush bamungaon	Rajahawli	North West Jorhat Block	5 ha
54	Drip Irrigation	Rajahauli gaon,Rajotia,Koibartagaon,Desoikush bamungaon	Rajahawli	North West Jorhat Block	4 ha
55	Water harvesting tank	Rajahauli gaon,Rajotia,Koibartagaon,Desoikush bamungaon	Rajahawli	North West Jorhat Block	6 Ha
56	Electric Operated Pump (2HP)- 10 Nos	Rajahauli gaon,Rajotia,Koibartagaon,Desoikush bamungaon	Rajahawli	North West Jorhat Block	10 Ha
57	STW-50 Nos	Khotiapota, No.1 pahu mora,No. 2 Pohumora,Khongiagaon,No.2 Baligaon,Dubarna pothar,Nahatia,Basghop chapori,No. 1 uriagaon,No.2 miri gaonDeka satra	Baligoan	North West Jorhat Block	105 Ha
58	LLP-60 nos	Khotiapota, No.1 pahu mora,No. 2 Pohumora,Khongiagaon,No.2 Baligaon,Dubarna pothar,Nahatia,Basghop chapori,No. 1 uriagaon,No.2 miri gaonDeka satra	Baligoan	North West Jorhat Block	60 ha
59	10 HP Solar Pump-10 Nos	Khotiapota, No.1 pahu mora,No. 2 Pohumora,Khongiagaon,No.2 Baligaon,Dubarna pothar,Nahatia,Basghop chapori,No. 1 uriagaon,No.2 miri gaonDeka satra	Baligoan	North West Jorhat Block	100 ha
60	Sprincular Irrigation	Khotiapota, No.1 pahu mora,No. 2 Pohumora,Khongiagaon,No.2 Baligaon,Dubarna pothar,Nahatia,Basghop chapori,No. 1 uriagaon,No.2 miri gaonDeka satra	Baligoan	North West Jorhat Block	18 Ha
61	Drip Irrigation	Khotiapota, No.1 pahu mora,No. 2 Pohumora,Khongiagaon,No.2 Baligaon,Dubarna pothar,Nahatia,Basghop chapori,No. 1 uriagaon,No.2 miri gaonDeka satra	Baligoan	North West Jorhat Block	15 ha
62	Water harvesting tank	Khotiapota, No.1 pahu mora,No. 2 Pohumora,Khongiagaon,No.2 Baligaon,Dubarna pothar,Nahatia,Basghop chapori,No. 1 uriagaon,No.2 miri gaonDeka satra	Baligoan	North West Jorhat Block	20 Ha
63	Electric Operated Pump (2HP)- 30 Nos	Khotiapota, No.1 pahu mora,No. 2 Pohumora,Khongiagaon,No.2 Baligaon,Dubarna pothar,Nahatia,Basghop chapori,No. 1 uriagaon,No.2 miri gaonDeka satra	Baligoan	North West Jorhat Block	30 Ha
64	STW-100 Nos	No. 1 Sonarigaon,No.2 Sonarigaon,Nam Deuri,Upper Deuri,No.1 deuri,No.2 Deuri,Kolbari,Kareng chapori,Baghmora	Uttor baligoan Porbotia	North West Jorhat Block	200 Ha
65	LLP-60 nos	No. 1 Sonarigaon,No.2 Sonarigaon,Nam Deuri,Upper Deuri,No.1 deuri,No.2 Deuri,Kolbari,Kareng chapori,Baghmora	Uttor baligoan Porbotia	North West Jorhat Block	60 Ha
66	10 HP Solar Pump-12 Nos	No. 1 Sonarigaon,No.2 Sonarigaon,Nam Deuri,Upper Deuri,No.1 deuri,No.2 Deuri,Kolbari,Kareng chapori,Baghmora	Uttor baligoan Porbotia	North West Jorhat Block	120 Ha
67	Sprincular Irrigation	No. 1 Sonarigaon,No.2 Sonarigaon,Nam Deuri,Upper Deuri,No.1 deuri,No.2 Deuri,Kolbari,Kareng chapori,Baghmora	Uttor baligoan Porbotia	North West Jorhat Block	40 ha
		No. 1 Sonarigaon,No.2 Sonarigaon,Nam Deuri,Upper	Uttor	North	

68	Drip Irrigation	Deuri, No.1 deuri, No.2 Deuri, Kolbari, Kareng chapori, Baghmora	baligoan Porbotia	West Jorhat Block	20 ha
69	Water harvesting tank	No. 1 Sonarigaon, No.2 Sonarigaon, Nam Deuri, Upper Deuri, No.1 deuri, No.2 Deuri, Kolbari, Kareng chapori, Baghmora	Uttor baligoan Porbotia	North West Jorhat Block	30 Ha
70	Electric Operated Pump (2HP)-30 Nos	No. 1 Sonarigaon, No.2 Sonarigaon, Nam Deuri, Upper Deuri, No.1 deuri, No.2 Deuri, Kolbari, Kareng chapori, Baghmora	Uttor baligoan Porbotia	North West Jorhat Block	30 ha
71	STW-80 Nos	Bokora muri, Bormukali, Eporia, Sawguri, Charigaon, Kulia chuk, Numal gaon, Kakoty chuk, Lality chapori, Cheni chuk, Bahphola	Uttor Probotia Janajati	North West Jorhat Block	160 ha
72	LLP-40 nos	Bokora muri, Bormukali, Eporia, Sawguri, Charigaon, Kulia chuk, Numal gaon, Kakoty chuk, Lality chapori, Cheni chuk, Bahphola	Uttor Probotia Janajati	North West Jorhat Block	40 ha
73	10 HP Solar Pump-8 Nos	Bokora muri, Bormukali, Eporia, Sawguri, Charigaon, Kulia chuk, Numal gaon, Kakoty chuk, Lality chapori, Cheni chuk, Bahphola	Uttor Probotia Janajati	North West Jorhat Block	80 ha
74	Sprincular Irrigation	Bokora muri, Bormukali, Eporia, Sawguri, Charigaon, Kulia chuk, Numal gaon, Kakoty chuk, Lality chapori, Cheni chuk, Bahphola	Uttor Probotia Janajati	North West Jorhat Block	25 Ha
75	Drip Irrigation	Bokora muri, Bormukali, Eporia, Sawguri, Charigaon, Kulia chuk, Numal gaon, Kakoty chuk, Lality chapori, Cheni chuk, Bahphola	Uttor Probotia Janajati	North West Jorhat Block	20 ha
76	Water harvesting Tank	Bokora muri, Bormukali, Eporia, Sawguri, Charigaon, Kulia chuk, Numal gaon, Kakoty chuk, Lality chapori, Cheni chuk, Bahphola	Uttor Probotia Janajati	North West Jorhat Block	9 ha
77	STW-80 Nos	Purani mati, Guwal gaon, No.1 purani gora chapori, No.2 Bormer chhapori, Uppar garumora, Garumora Koibarta, Gorua chapori, Nam garumora, Deukamari, Gandhalichapori, Dhankhuloi chapori, Bhoj khati, Sarkush NC	Madhaya porbotia	North West Jorhat Block	160 Ha
78	LLP-40 nos	Purani mati, Guwal gaon, No.1 purani gora chapori, No.2 Bormer chhapori, Uppar garumora, Garumora Koibarta, Gorua chapori, Nam garumora, Deukamari, Gandhalichapori, Dhankhuloi chapori, Bhoj khati, Sarkush NC	Madhaya porbotia	North West Jorhat Block	40 Ha
79	10 HP Solar Pump-18 Nos	Purani mati, Guwal gaon, No.1 purani gora chapori, No.2 Bormer chhapori, Uppar garumora, Garumora Koibarta, Gorua chapori, Nam garumora, Deukamari, Gandhalichapori, Dhankhuloi chapori, Bhoj khati, Sarkush NC	Madhaya porbotia	North West Jorhat Block	180 ha
80	Sprincular Irrigation	Purani mati, Guwal gaon, No.1 purani gora chapori, No.2 Bormer chhapori, Uppar garumora, Garumora Koibarta, Gorua chapori, Nam garumora, Deukamari, Gandhalichapori, Dhankhuloi chapori, Bhoj khati, Sarkush NC	Madhaya porbotia	North West Jorhat Block	30 Ha
81	Drip Irrigation	Purani mati, Guwal gaon, No.1 purani gora chapori, No.2 Bormer chhapori, Uppar garumora, Garumora Koibarta, Gorua chapori, Nam garumora, Deukamari, Gandhalichapori, Dhankhuloi chapori, Bhoj khati, Sarkush NC	Madhaya porbotia	North West Jorhat Block	20 ha
82	Water harvesting Tank	Purani mati, Guwal gaon, No.1 purani gora chapori, No.2 Bormer chhapori, Uppar garumora, Garumora Koibarta, Gorua chapori, Nam garumora, Deukamari, Gandhalichapori, Dhankhuloi chapori, Bhoj khati, Sarkush NC	Madhaya porbotia	North West Jorhat Block	20 ha
83	STW-30 Nos	Sobai bondha, Kanala boria, Bohotia	Pub Sarucharai	North West Jorhat Block	60 ha
84	LLP-20 nos	Sobai bondha, Kanala boria, Bohotia	Pub Sarucharai	North West Jorhat Block	20 ha
	10 HP Solar	Sobai bondha, Kanala boria, Bohotia	Pub	North West	50 ha

85	Pump-5 Nos		Sarucharai	Jorhat Block	
86	Sprincular Irrigation	Sobai bondha, Kanala boria, Bohotia	Pub Sarucharai	North West Jorhat Block	8 ha
87	Drip Irrigation	Sobai bondha, Kanala boria, Bohotia	Pub Sarucharai	North West Jorhat Block	5 ha
88	Water harvesting Tank	Sobai bondha, Kanala boria, Bohotia	Pub Sarucharai	North West Jorhat Block	3 ha
89	STW-25 Nos	Dhekorgorah, Sensaw, Sarucharai	Dhekorgorha	North West Jorhat	50 Ha
90	LLP-20 nos	Dhekorgorah, Sensaw, Sarucharai	Dhekorgorha	North West Jorhat	20 Ha
91	10 HP Solar Pump-5 Nos	Dhekorgorah, Sensaw, Sarucharai	Dhekorgorha	North West Jorhat	50 ha
92	Sprincular Irrigation	Dhekorgorah, Sensaw, Sarucharai	Dhekorgorha	North West Jorhat	15 Ha
93	Drip Irrigation	Dhekorgorah, Sensaw, Sarucharai	Dhekorgorha	North West Jorhat	10 ha
94	Water harvesting Tank	Dhekorgorah, Sensaw, Sarucharai	Dhekorgorha	North West Jorhat	10 ha
95	STW-30 Nos	Gayan gaon, Kuhum jugania, Malow khat, Sarucharai bagan ,No.2 Sarucharai Mallow pam	Madhay Sarucharai	North West Jorhat	60 ha
96	LLP-20 nos	Gayan gaon, Kuhum jugania, Malow khat, Sarucharai bagan ,No.2 Sarucharai Mallow pam	Madhay Sarucharai	North West Jorhat	20 ha
97	10 HP Solar Pump-10 Nos	Gayan gaon, Kuhum jugania, Malow khat, Sarucharai bagan ,No.2 Sarucharai Mallow pam	Madhay Sarucharai	North West Jorhat	100 ha
98	Sprincular Irrigation	Gayan gaon, Kuhum jugania, Malow khat, Sarucharai bagan ,No.2 Sarucharai Mallow pam	Madhay Sarucharai	North West Jorhat	10 ha
99	Drip Irrigation	Gayan gaon, Kuhum jugania, Malow khat, Sarucharai bagan ,No.2 Sarucharai Mallow pam	Madhay Sarucharai	North West Jorhat	10 ha
100	Water harvesting Tank	Gayan gaon, Kuhum jugania, Malow khat, Sarucharai bagan ,No.2 Sarucharai Mallow pam	Madhay Sarucharai	North West Jorhat	8 ha
101	STW-40 Nos	Mojia bheti, Bor bheti, Bhatemora, Borfalia, Balijan, Tintingia, Randhanijan	Pachim sarucharai	North West Jorhat	80 ha
102	LLP-40 nos	Mojia bheti, Bor bheti, Bhatemora, Borfalia, Balijan, Tintingia, Randhanijan	Pachim sarucharai	North West Jorhat	40 ha
103	10 HP Solar Pump-10 Nos	Mojia bheti, Bor bheti, Bhatemora, Borfalia, Balijan, Tintingia, Randhanijan	Pachim sarucharai	North West Jorhat	100 ha
104	Sprincular Irrigation	Mojia bheti, Bor bheti, Bhatemora, Borfalia, Balijan, Tintingia, Randhanijan	Pachim sarucharai	North West Jorhat	12 ha
105	Drip Irrigation	Mojia bheti, Bor bheti, Bhatemora, Borfalia, Balijan, Tintingia, Randhanijan	Pachim sarucharai	North West Jorhat	8 ah
106	Water harvesting Tank	Mojia bheti, Bor bheti, Bhatemora, Borfalia, Balijan, Tintingia, Randhanijan	Pachim sarucharai	North West Jorhat	6 ah

107	STW-40 Nos	Charingia, Borahom katoni, Bor ahom gaon, Purani mati satra	Charingia	North West Jorhat	80 ha
108	LLP-40 nos	Charingia, Borahom katoni, Bor ahom gaon, Purani mati satra	Charingia	North West Jorhat	40 ha
109	10 HP Solar Pump-10 Nos	Charingia, Borahom katoni, Bor ahom gaon, Purani mati satra	Charingia	North West Jorhat	100 ha
110	Sprincular Irrigation	Charingia, Borahom katoni, Bor ahom gaon, Purani mati satra	Charingia	North West Jorhat	12 ha
111	Drip Irrigation	Charingia, Borahom katoni, Bor ahom gaon, Purani mati satra	Charingia	North West Jorhat	10 ha
112	Water harvesting Tank	Charingia, Borahom katoni, Bor ahom gaon, Purani mati satra	Charingia	North West Jorhat	15 ha
113	STW-20 Nos	Chakalani pothar, Karai khowa, Purani mati pothar, Na puranimati, Borakula No.1Bhurakola no.2	Dakhin Probatia	North West Jorhat	40 ha
114	LLP-30 nos	Chakalani pothar, Karai khowa, Purani mati pothar, Na puranimati, Borakula No.1Bhurakola no.2	Dakhin Probatia	North West Jorhat	30 ha
115	10 HP Solar Pump-6 Nos	Chakalani pothar, Karai khowa, Purani mati pothar, Na puranimati, Borakula No.1Bhurakola no.2	Dakhin Probatia	North West Jorhat	60 ha
116	Sprincular Irrigation	Chakalani pothar, Karai khowa, Purani mati pothar, Na puranimati, Borakula No.1Bhurakola no.2	Dakhin Probatia	North West Jorhat	8 ha
117	Drip Irrigation	Chakalani pothar, Karai khowa, Purani mati pothar, Na puranimati, Borakula No.1Bhurakola no.2	Dakhin Probatia	North West Jorhat	8 ha
118	Water harvesting Tank	Chakalani pothar, Karai khowa, Purani mati pothar, Na puranimati, Borakula No.1Bhurakola no.2	Dakhin Probatia	North West Jorhat	6 ha

Annexure – V: Proposed Irrigation Plan by agricultural department for Baghchung Block

SL No	Description Of Suggested Work	Place of Execution	Name of GP	Name of Block	Area to be Covered
1	STW-30 Nos	Nawsolia, Hezari, Sonari, Bamchuk, Pakhimuri habichuk	Uttar Namoni Charaibahi	Jorhat Dev. Block Baghchung	60 ha
2	LLP- 50 nos	Nawsolia, Hezari, Sonari, Bamchuk, Pakhimuri habichuk	Uttar Namoni Charaibahi	Jorhat Dev. Block Baghchung	50 Ha
3	10 HP Solar Pump-6 Nos	Nawsolia, Hezari, Sonari, Bamchuk, Pakhimuri habichuk	Uttar Namoni Charaibahi	Jorhat Dev. Block Baghchung	60 ha
4	Sprincular Irrigation	Nawsolia, Hezari, Sonari, Bamchuk, Pakhimuri habichuk	Uttar Namoni Charaibahi	Jorhat Dev. Block Baghchung	15 ha
5	Drip Irrigation	Nawsolia, Hezari, Sonari, Bamchuk, Pakhimuri habichuk	Uttar Namoni Charaibahi	Jorhat Dev. Block Baghchung	10 ha
6	Water harvesting Tank	Nawsolia, Hezari, Sonari, Bamchuk, Pakhimuri habichuk	Uttar Namoni Charaibahi	Jorhat Dev. Block Baghchung	12 ha
7	STW-30 Nos	Sensawa ,Rangachahi, Borbheta chapori, Chutiakari, Goriahabi	Madhya Namoni Charaibahi	Jorhat Dev. Block Baghchung	60 Ha
8	LLP- 50 nos	Sensawa ,Rangachahi, Borbheta chapori, Chutiakari, Goriahabi	Madhya Namoni Charaibahi	Jorhat Dev. Block Baghchung	50 ha
9	10 HP Solar Pump-6 Nos	Sensawa Village	Madhya Namoni Charaibahi	Jorhat Dev. Block Baghchung	60 ha
10	Sprincular Irrigation	Sensawa ,Rangachahi, Borbheta chapori, Chutiakari, Goriahabi	Madhya Namoni Charaibahi	Jorhat Dev. Block Baghchung	15 ha
11	Drip Irrigation	Sensawa ,Rangachahi, Borbheta chapori, Chutiakari, Goriahabi	Madhya Namoni Charaibahi	Jorhat Dev. Block Baghchung	10 ha
12	Water harvesting Tank	Sensawa ,Rangachahi, Borbheta chapori, Chutiakari, Goriahabi	Madhya Namoni Charaibahi	Jorhat Dev. Block Baghchung	4 ha
13	Construction of Cannal	From naba graham Mandir ,jail Road to tarajaan drain Via civil gate	Madhya Namoni Charaibahi	Jorhat Dev. Block Baghchung	
14	Construction of Agril. Bundh with Sluice gate	Soru soikata (Lahing Jaan), sluice Gate at bamungaon	Madhya Namoni Charaibahi	Jorhat Dev. Block Baghchung	
15	LLP- 50 nos	Chowdubng gaon, Gohain gaon, Kumargaon, Uttar hatimuria, Dakhin hatimuria, Kohar gaon, Bamungaon	S.E. Namoni Charaibahi	Jorhat Dev. Block Baghchung	50 Ha
	10 HP Solar	Chowdubng gaon, Gohain gaon, Kumargaon, Uttar	S.E. Namoni	Jorhat Dev. Block	

16	Pump-6 Nos	hatimuria,Dakhin hatimuria,Kohar gaon,Bamungaon	Charaibahi	Baghchung	60 Ha
17	Sprincular Irrigation	Chowdubng gaon,Gohain gaon,Kumargaon,Uttar hatimuria,Dakhin hatimuria,Kohar gaon,Bamungaon	S.E. Namoni Charaibahi	Jorhat Dev. Block Baghchung	10 Ha
18	Drip Irrigation	Chowdubng gaon,Gohain gaon,Kumargaon,Uttar hatimuria,Dakhin hatimuria,Kohar gaon,Bamungaon	S.E. Namoni Charaibahi	Jorhat Dev. Block Baghchung	8 ha
19	Water harvesting Tank	Chowdubng gaon,Gohain gaon,Kumargaon,Uttar hatimuria,Dakhin hatimuria,Kohar gaon,Bamungaon	S.E. Namoni Charaibahi	Jorhat Dev. Block Baghchung	10 ha
20	STW-3 Nos	Chekonidhara,Chowdang gaon,Komolaboria	Baghchung Charaibahi	Jorhat Dev. Block Baghchung	6 ha
21	LLP- 50 nos	Chekonidhara,Chowdang gaon,Komolaboria	Baghchung Charaibahi	Jorhat Dev. Block Baghchung	50 Ha
22	10 HP Solar Pump-6 Nos	Chekonidhara,Chowdang gaon,Komolaboria	Baghchung Charaibahi	Jorhat Dev. Block Baghchung	60 ha
23	Sprincular Irrigation	Chekonidhara,Chowdang gaon,Komolaboria	Baghchung Charaibahi	Jorhat Dev. Block Baghchung	5 ha
24	Drip Irrigation	Chekonidhara,Chowdang gaon,Komolaboria	Baghchung Charaibahi	Jorhat Dev. Block Baghchung	4 ha
25	Water harvesting Tank	Chekonidhara,Chowdang gaon,Komolaboria	Baghchung Charaibahi	Jorhat Dev. Block Baghchung	6 ha
26	Excavation & Renovation of Water Cannel	Rowraiah Jan	Baghchung Charaibahi	Jorhat Dev. Block Baghchung	500 Mtrs
27	Construction of Sluice gate with concrete Structure	Rowraiah jaan starting from Kebang(Sadar Ali)	Baghchung Charaibahi	Jorhat Dev. Block Baghchung	
28	LLP- 20 nos	Baghchung bagisha,Charingia gaon,Gandhia,Majgayan,Baghmuria,Bhakat seuni	Dakhin Charaibahi	Jorhat Dev. Block Baghchung	20 Ha
29	10 HP Solar Pump-6 Nos	Baghchung bagisha,Charingia gaon,Gandhia,Majgayan,Baghmuria,Bhakat seuni	Dakhin Charaibahi	Jorhat Dev. Block Baghchung	60 ha
30	Sprincular Irrigation	Baghchung bagisha,Charingia gaon,Gandhia,Majgayan,Baghmuria,Bhakat seuni	Dakhin Charaibahi	Jorhat Dev. Block Baghchung	7 ha
31	Drip Irrigation	Baghchung bagisha,Charingia gaon,Gandhia,Majgayan,Baghmuria,Bhakat seuni	Dakhin Charaibahi	Jorhat Dev. Block Baghchung	5 ha
32	Water harvesting Tank	Baghchung bagisha,Charingia gaon,Gandhia,Majgayan,Baghmuria,Bhakat seuni	Dakhin Charaibahi	Jorhat Dev. Block Baghchung	5 ha
33	STW-10 Nos	Dulia gaon, Dulia pam,Itakhuli	Uttar Garamur	Jorhat Dev. Block Baghchung	20 ha
				Jorhat Dev.	

34	LLP- 15 nos	Dulia gaon, Dulia pam,Itakhuli	Uttar Garamur	Block Baghchung	15 Ha
35	10 HP Solar Pump-3 Nos	Dulia gaon, Dulia pam,Itakhuli	Uttar Garamur	Jorhat Dev. Block Baghchung	30 ha
36	Sprincular Irrigation	Dulia gaon, Dulia pam,Itakhuli	Uttar Garamur	Jorhat Dev. Block Baghchung	4 ha
37	Drip Irrigation	Dulia gaon, Dulia pam,Itakhuli	Uttar Garamur	Jorhat Dev. Block Baghchung	4 ha
38	Water harvesting Tank	Dulia gaon, Dulia pam,Itakhuli	Uttar Garamur	Jorhat Dev. Block Baghchung	3 ha
39	STW-10 Nos	Chinamora grant, Chinamora bagisha	Cinnamara	Jorhat Dev. Block Baghchung	10 ha
40	LLP- 15 nos	Chinamora grant, Chinamora bagisha	Cinnamara	Jorhat Dev. Block Baghchung	15 ha
41	10 HP Solar Pump-3 Nos	Chinamora grant, Chinamora bagisha	Cinnamara	Jorhat Dev. Block Baghchung	30 ha
42	Sprincular Irrigation	Chinamora grant, Chinamora bagisha	Cinnamara	Jorhat Dev. Block Baghchung	3 ha
43	Drip Irrigation	Chinamora grant, Chinamora bagisha	Cinnamara	Jorhat Dev. Block Baghchung	3 ha
44	Water harvesting Tank	Chinamora grant, Chinamora bagisha	Cinnamara	Jorhat Dev. Block Baghchung	2 ha
45	STW-20 Nos	Katoni gaon,Komar hazarika,Raidung komar,Na-pam chowdung,Kathkotia, Hazarigaon	Karanga G.P	Jorhat Dev. Block Baghchung	40 ha
46	LLP- 15 nos	Katoni gaon,Komar hazarika,Raidung komar,Na-pam chowdung,Kathkotia, Hazarigaon	Karanga G.P	Jorhat Dev. Block Baghchung	15 ha
47	10 HP Solar Pump-7 Nos	Katoni gaon,Komar hazarika,Raidung komar,Na-pam chowdung,Kathkotia, Hazarigaon	Karanga G.P	Jorhat Dev. Block Baghchung	70 ha
48	Sprincular Irrigation	Katoni gaon,Komar hazarika,Raidung komar,Na-pam chowdung,Kathkotia, Hazarigaon	Karanga G.P	Jorhat Dev. Block Baghchung	8 ha
49	Drip Irrigation	Katoni gaon,Komar hazarika,Raidung komar,Na-pam chowdung,Kathkotia, Hazarigaon	Karanga G.P	Jorhat Dev. Block Baghchung	56 ha
50	Water harvesting Tank	Katoni gaon,Komar hazarika,Raidung komar,Na-pam chowdung,Kathkotia, Hazarigaon	Karanga G.P	Jorhat Dev. Block Baghchung	8 ha
51	STW-30 Nos	Hatichungi komar, Gajpuria, Laymuria choudang, Kukurapohia,Rangajan gaon, Dewguri chapori,Gharpholia gaon,Deka gaon,Katonipar,Rangajan grant	Dakhin Karanga	Jorhat Dev. Block Baghchung	60 Ha
52	LLP- 30 nos	Hatichungi komar, Gajpuria, Laymuria choudang, Kukurapohia,Rangajan gaon, Dewguri chapori,Gharpholia gaon,Deka gaon,Katonipar,Rangajan grant	Dakhin Karanga	Jorhat Dev. Block Baghchung	30 ha

53	10 HP Solar Pump-50 Nos	Dewaguri,ghorpholia,Deka goan,Gojpuria goan,hatchungi Komar goan,Lwrjonia gosn,Kukurapohia,katonipar goan,Kumar goan,rongajan goan	Dakhin Karanga	Jorhat Dev. Block Baghchung	500 Ha
54	Sprincular Irrigation	Hatchungi komar, Gajpuria, Laymuria choudang, Kukurapohia,Rangajan gaon, Dewguri chapori,Gharpholia gaon,Deka gaon,Katonipar,Rangajan grant	Dakhin Karanga	Jorhat Dev. Block Baghchung	10 ha
55	Drip Irrigation	Dewaguri,ghorpholia,Deka Goan	Dakhin Karanga	Jorhat Dev. Block Baghchung	60 Ha
56	Water harvesting Tank	Hatchungi komar, Gajpuria, Laymuria choudang, Kukurapohia,Rangajan gaon, Dewguri chapori,Gharpholia gaon,Deka gaon,Katonipar,Rangajan grant	Dakhin Karanga	Jorhat Dev. Block Baghchung	8 Ha
57	STW-15 Nos	Garmuria TE, Grant No 264 ,Grant No. 10	Uttar Garamur Bagichai	Jorhat Dev. Block	30 ha
58	LLP- 20 nos	Garmuria TE, Grant No 264 ,Grant No. 10	Uttar Garamur Bagichai	Jorhat Dev. Block Baghchung	20 ha
59	10 HP Solar Pump-1 Nos	Garmuria TE, Grant No 264 ,Grant No. 10	Uttar Garamur Bagichai	Jorhat Dev. Block Baghchung	10 ha
60	Sprincular Irrigation	Garmuria TE, Grant No 264 ,Grant No. 10	Uttar Garamur Bagichai	Jorhat Dev. Block Baghchung	4 ha
61	Drip Irrigation	Garmuria TE, Grant No 264 ,Grant No. 10	Uttar Garamur Bagichai	Jorhat Dev. Block Baghchung	2 ha
62	Water harvesting Tank	Garmuria TE, Grant No 264 ,Grant No. 10	Uttar Garamur Bagichai	Jorhat Dev. Block Baghchung	4 ha
63	STW-5 Nos	Doklongia,Kothalguri	Madhya Katoni bagicha	Jorhat Dev. Block Baghchung	10 ha
64	LLP- 20 nos	Doklongia,Kothalguri	Madhya Katoni bagicha	Jorhat Dev. Block Baghchung	20 ha
65	10 HP Solar Pump-1 Nos	Doklongia,Kothalguri	Madhya Katoni bagicha	Jorhat Dev. Block Baghchung	10 ha
66	Sprincular Irrigation	Doklongia,Kothalguri	Madhya Katoni bagicha	Jorhat Dev. Block Baghchung	2 ha
67	Drip Irrigation	Doklongia,Kothalguri	Madhya Katoni bagicha	Jorhat Dev. Block Baghchung	1 ha
68	Water harvesting Tank	Doklongia,Kothalguri	Madhya Katoni bagicha	Jorhat Dev. Block Baghchung	1 ha
69	STW-15 Nos	Saikala, Khorokotia, Dhekiajuli	Dakhin katani Bagicha	Jorhat Dev. Block Baghchung	30 Ha

70	LLP- 20 nos	Saikala, Khorokotia, Dhekiajuli	Dakhin katani Bagicha	Jorhat Dev. Block Baghchung	20 Ha
71	10 HP Solar Pump-4 Nos	Saikala, Khorokotia, Dhekiajuli	Dakhin katani Bagicha	Jorhat Dev. Block Baghchung	40 Ha
72	Sprincular Irrigation	Saikala, Khorokotia, Dhekiajuli	Dakhin katani Bagicha	Jorhat Dev. Block Baghchung	8 ha
73	Drip Irrigation	Saikala, Khorokotia, Dhekiajuli	Dakhin katani Bagicha	Jorhat Dev. Block Baghchung	6 ha
74	Water harvesting Tank	Saikala, Khorokotia, Dhekiajuli	Dakhin katani Bagicha	Jorhat Dev. Block Baghchung	3 ha
75	STW-10 Nos	Morioni TE, Doklongia, Sonowal	Mariani Bagicha	Jorhat Dev. Block Baghchung	20 Ha
76	LLP- 20 nos	Morioni TE, Doklongia, Sonowal	Mariani Bagicha	Jorhat Dev. Block Baghchung	20 ha
77	10 HP Solar Pump-4 Nos	Morioni TE, Doklongia, Sonowal	Mariani Bagicha	Jorhat Dev. Block Baghchung	40 ha
78	Sprincular Irrigation	Morioni TE, Doklongia, Sonowal	Mariani Bagicha	Jorhat Dev. Block Baghchung	4 ha
79	Drip Irrigation	Morioni TE, Doklongia, Sonowal	Mariani Bagicha	Jorhat Dev. Block Baghchung	2 ha
80	Water harvesting Tank	Morioni TE, Doklongia, Sonowal	Mariani Bagicha	Jorhat Dev. Block Baghchung	2 ha
81	LLP- 20 nos	Bachbari, Jangal block, 38 No. grant, New Sonowal, Nagajanka	Katoni	Jorhat Dev. Block Baghchung	20 ha
82	10 HP Solar Pump-4 Nos	Bachbari, Jangal block, 38 No. grant, New Sonowal, Nagajanka	Katoni	Jorhat Dev. Block Baghchung	40 ha
83	Sprincular Irrigation	Bachbari, Jangal block, 38 No. grant, New Sonowal, Nagajanka	Katoni	Jorhat Dev. Block Baghchung	3 Ha
84	Drip Irrigation	Bachbari, Jangal block, 38 No. grant, New Sonowal, Nagajanka	Katoni	Jorhat Dev. Block Baghchung	4 ha
85	Water harvesting Tank	Bachbari, Jangal block, 38 No. grant, New Sonowal, Nagajanka	Katoni	Jorhat Dev. Block Baghchung	8 Ha
86	LLP- 20 nos	Nagadhari, Hatijuri, Hatipal, Dhapat bari, Pungahabi	Mulagabhoru	Jorhat Dev. Block Baghchung	20 ha

87	10 HP Solar Pump-7 Nos	Nagadhahi, Hatijuri, Hatipal, Dhapat bari, Pungahabi	Mulagabhoru	Jorhat Dev. Block Baghchung	70 Ha
88	Sprincular Irrigation	Nagadhahi, Hatijuri, Hatipal, Dhapat bari, Pungahabi	Mulagabhoru	Jorhat Dev. Block Baghchung	4 Ha
89	Drip Irrigation	Nagadhahi, Hatijuri, Hatipal, Dhapat bari, Pungahabi	Mulagabhoru	Jorhat Dev. Block Baghchung	4 ha
90	Water harvesting Tank	Nagadhahi, Hatijuri, Hatipal, Dhapat bari, Pungahabi	Mulagabhoru	Jorhat Dev. Block Baghchung	5 Ha
91	Switch Gate with cannal	Nagadhahi, Hatijuri, Hatipal, Dhapat bari, Pungahabi	Mulagabhoru	Jorhat Dev. Block Baghchung	180 Ha
92	STW-235 Nos Nos	Majgoan, Gotonga, Nunajure balijan, sonuwa basti, Selekhia Grant, Iunpuriya	Kushal konwar	Jorhat Dev. Block Baghchung	395 Ha
93	LLP- 20 nos	Nagadhahi, Hatijuri, Hatipal, Dhapat bari, Pungahabi	Kushal konwar	Jorhat Dev. Block Baghchung	20 Ha
94	10 HP Solar Pump-4 Nos	Nagadhahi, Hatijuri, Hatipal, Dhapat bari, Pungahabi	Kushal konwar	Jorhat Dev. Block Baghchung	40 Ha
95	Sprincular Irrigation	Kheremiea goan, Kankhowa goan, majgoan, Gotonga, Nunajure balijan, Namrupiya Goan, balijan Goan,	Kushal konwar	Jorhat Dev. Block Baghchung	30 Ha
96	Drip Irrigation	Nagadhahi, Hatijuri, Hatipal, Dhapat bari, Pungahabi	Kushal konwar	Jorhat Dev. Block Baghchung	20 Ha
97	Water harvesting Tank	Nagadhahi, Hatijuri, Hatipal, Dhapat bari, Pungahabi	Kushal konwar	Jorhat Dev. Block Baghchung	18 ha
98	Nala bundh with concreat cannal of Kachajan River	Kheremiea goan, khakhowa goan, Dewdhai goan, lahong Goan	Kushal konwar	Jorhat Dev. Block Baghchung	280 Ha
99	Pucca Bundh of Modarjan River	Dewdhai goan, lahing Goan	Kushal konwar	Jorhat Dev. Block Baghchung	280 Ha
100	STW-15 Nos	Balijan Medhichuk Pather, balijan Dhenuchuk pather, Socklani habi Grant, Moran Goan, Bongal Goan, Na-Chungi, Thengal Khangia goan, ban Goan, Bojal bari Goan	Pub Thengal	Jorhat Dev. Block Baghchung	30 Ha
101	LLP- 20 nos	Morangan, Bengaligaon, Na-Sangi, Thengal gaon, Bozalbari gaon, Balijan gaon, Kochari gaon, Gojpuriagaon	Pub Thengal	Jorhat Dev. Block Baghchung	20 Ha
102	10 HP Solar Pump-12 Nos	Morangan, Bengaligaon, Na-Sangi, Thengal gaon, Bozalbari gaon, Balijan gaon, Kochari gaon, Gojpuriagaon	Pub Thengal	Jorhat Dev. Block Baghchung	120 ha
103	Sprincular Irrigation	Morangan, Bengaligaon, Na-Sangi, Thengal gaon, Bozalbari gaon, Balijan gaon, Kochari gaon, Gojpuriagaon, Dholikush sonari Goan	Pub Thengal	Jorhat Dev. Block Baghchung	20 ha
				Jorhat Dev.	

104	Drip Irrigation	Morangan, Bengaligaon, Na-Sangi, Thengal gaon, Bozalbari gaon, Balijan gaon, Kochari gaon, Gojpuriagaon, Dholikush sonari goan	Pub Thengal	Block Baghchung	10 ha
105	Water harvesting Tank	Morangan, Bengaligaon, Na-Sangi, Thengal gaon, Bozalbari gaon, Balijan gaon, Kochari gaon, Gojpuriagaon, Morddoli kachari Goan	Pub Thengal	Jorhat Dev. Block Baghchung	16 ha
106	Construction of Sluice gate- 2 Nos	1) Borchoikata Jann 2) Balijann jurula jaan	Pub Thengal	Jorhat Dev. Block Baghchung	200 Ha
107	Construction of sluice gate	Bor choikata Jaan, thengal khangia goan	Pub Thengal	Jorhat Dev. Block Baghchung	180 ha
108	Construction of concreat bund with sluice gate- 2 Nos	1) Nagalbheta, Moran Goan village 2) Baalijaan	Pub Thengal	Jorhat Dev. Block Baghchung	
109	Construction of Brick drainage	Na chungi Jaan to Khangia chuk	Pub Thengal	Jorhat Dev. Block Baghchung	
110	Cleaning, Digging & reparing of Na-chungi jaan along with Slice gate	Na-chungi Jaan	Pub Thengal	Jorhat Dev. Block Baghchung	2 KM
111	Construction of agril. Bundh with concrete structure	Dholi River	Pub Thengal	Jorhat Dev. Block Baghchung	Length-30 Ft, Depth-20 ft
112	STW-15 Nos	Gohain gaon, Bahoibari, Auria gaon, Puranimati, Kakura chuk, Kundegaon, Atapam	Madhya Thengal G.P	Jorhat Dev. Block Baghchung	30 Ha
113	LLP- 25 nos	Gohain gaon, Bahoibari, Auria gaon, Puranimati, Kakura chuk, Kundegaon, Atapam	Madhya Thengal G.P	Jorhat Dev. Block Baghchung	25 ha
114	10 HP Solar Pump- Nos	Gohain gaon, Bahoibari, Auria gaon, Puranimati, Kakura chuk, Kundegaon, Atapam	Madhya Thengal G.P	Jorhat Dev. Block Baghchung	100 Ha
115	Sprincular Irrigation	Gohain gaon, Bahoibari, Auria gaon, Puranimati, Kakura chuk, Kundegaon, Atapam	Madhya Thengal G.P	Jorhat Dev. Block Baghchung	20 Ha
116	Drip Irrigation	Gohain gaon, Bahoibari, Auria gaon, Puranimati, Kakura chuk, Kundegaon, Atapam	Madhya Thengal G.P	Jorhat Dev. Block Baghchung	10 Ha
117	Construction of Sluice gate with concrete water channel	Choikata Jaan near Noi guri pather, gohain Goan	Madhya Thengal G.P	Jorhat Dev. Block Baghchung	
118	Construction of concrete irrigation structure with concrete channel (Length-500)	Dhekola-Khowa jaan to ujani atapam to Moladhari Pather	Madhya Thengal G.P	Jorhat Dev. Block Baghchung	27 ha

	mtrs) with 10 HP solar pump(3 Nos)				
119	Water harvesting Tank	Gohain gaon, Bahoibari,Auria gaon,Puranimati,Kakura chuk, Kundegaon, Atapam	Madhya Thengal G.P	Jorhat Dev. Block Baghchung	10 ha
120	STW- 25 Nos Nos	Panbari Narayanpur, Dholijan habi,Tamulbari,Sungi gaon, Ratanpur,Jakaichuk,Letaiting	Pachim Thengal	Jorhat Dev. Block Baghchung	50 ha
121	LLP- 60 Nos	Panbari Narayanpur, Dholijan habi,Tamulbari,Sungi gaon, Ratanpur,Jakaichuk,Letaiting	Pachim Thengal	Jorhat Dev. Block Baghchung	50 Ha
122	10 HP Solar Pump - 12 Nos	Panbari Narayanpur, Dholijan habi,Tamulbari,Sungi gaon, Ratanpur,Jakaichuk,Letaiting	Pachim Thengal	Jorhat Dev. Block Baghchung	120 Ha
123	Sprincular Irrigation	Panbari Narayanpur, Dholijan habi,Tamulbari,Sungi gaon, Ratanpur,Jakaichuk,Letaiting	Pachim Thengal	Jorhat Dev. Block Baghchung	20 ha
124	Drip Irrigation	Panbari Narayanpur, Dholijan habi,Tamulbari,Sungi gaon, Ratanpur,Jakaichuk,Letaiting	Pachim Thengal	Jorhat Dev. Block Baghchung	15 Ha
125	Water harvesting Tank	Panbari Narayanpur, Dholijan habi,Tamulbari,Sungi gaon, Ratanpur,Jakaichuk,Letaiting	Pachim Thengal	Jorhat Dev. Block Baghchung	10 Ha
126	Digging & Cleaning of drainage channel	1.Bhaja Khowa channel(Length-3 Kms) 2.Chengeli Chetia jaan(Length-2.5 KMs) 3 Construction of 3 Nos of Sluice gate in Doi Jaan(Length—4 Kms) 4.Rowrwiwh Jaan from MES gate to dhap kata near AT road(Length-3 Kms) 5.Athubhanga Jaan(Kauri gela Jaan) from assam agriculture University to NH-37(Length-3 Kms) 6.Barbheta naw salia Jaan from Barbhata to Bijaynagar ramdhari Colony(Length-2 Kms) 7.Dubariban Jaan from Bhruva Baruah Nursing home to Barbheta Jaan(Length-1 Kms) 8.Khara Garua Jaan from Jorhat airport to rowrwriah Jaan nearest to NH-37(Length-2 Kms) 9.Construction of sluice gate-ratanpur Mordholi Jaan(Near Ratanpur Bauri Line)-Breath-25fts 10. Construction of sluice gate-Doi Jaan (Breath-20 ft) 11. Construction of concrete irrigation cannal from Dholi Jaan to Chungi pather via hati Bandha chuk(Length- 2 Kms)	Pachim Thengal	Jorhat Dev. Block Baghchung	
127	STW- 30 Nos	Charingia, Chaliha, Lahpohia gaon	Uttar Khongia	Jorhat Dev. Block Baghchung	30 ha
128	LLP- 40 nos	Charingia, Chaliha, Lahpohia gaon	Uttar Khongia	Jorhat Dev. Block Baghchung	40 ha
129	10 HP Solar Pump - 12 Nos	Charingia, Chaliha, Lahpohia gaon	Uttar Khongia	Jorhat Dev. Block Baghchung	12 ha
	Sprincular		Uttar Khongia	Jorhat Dev. Block	

130	Irrigation	Charingia, Chaliha, Lahpohia gaon		Baghchung	30 ha
131	Drip Irrigation	Charingia, Chaliha, Lahpohia gaon	Uttar Khongia	Jorhat Dev. Block Baghchung	20 ha
132	Water harvesting Tank	Charingia, Chaliha, Lahpohia gaon	Uttar Khongia	Jorhat Dev. Block Baghchung	15 ha
133	STW-25 Nos	Panbari Narayanpur, Dholijan habi, Tamulbari, Sungi gaon, Ratanpur, Jakaichuk, Letaiting	Pachim Khongia	Jorhat Dev. Block Baghchung	50 ha
134	LLP- 30 nos	Panbari Narayanpur, Dholijan habi, Tamulbari, Sungi gaon, Ratanpur, Jakaichuk, Letaiting	Pachim Khongia	Jorhat Dev. Block Baghchung	30 ha
135	10 HP Solar Pump - 14 Nos	Panbari Narayanpur, Dholijan habi, Tamulbari, Sungi gaon, Ratanpur, Jakaichuk, Letaiting	Pachim Khongia	Jorhat Dev. Block Baghchung	140 ha
136	Sprincular Irrigation	Panbari Narayanpur, Dholijan habi, Tamulbari, Sungi gaon, Ratanpur, Jakaichuk, Letaiting	Pachim Khongia	Jorhat Dev. Block Baghchung	20 ha
137	Drip Irrigation	Panbari Narayanpur, Dholijan habi, Tamulbari, Sungi gaon, Ratanpur, Jakaichuk, Letaiting	Pachim Khongia	Jorhat Dev. Block Baghchung	10 ha
138	Water harvesting Tank	Panbari Narayanpur, Dholijan habi, Tamulbari, Sungi gaon, Ratanpur, Jakaichuk, Letaiting	Pachim Khongia	Jorhat Dev. Block Baghchung	10 ha
139	STW- 20 Nos	Panichakuwa gaon, Azan bamungaon	Madhya Khongia	Jorhat Dev. Block Baghchung	40 ha
140	LLP- 30 Nos	Panichakuwa gaon, Azan bamungaon	Madhya Khongia	Jorhat Dev. Block Baghchung	30 ha
141	10 HP Solar Pump-10Nos	Panichakuwa gaon, Azan bamungaon	Madhya Khongia	Jorhat Dev. Block Baghchung	100 ha
142	Sprincular Irrigation	Panichakuwa gaon, Azan bamungaon	Madhya Khongia	Jorhat Dev. Block Baghchung	10 Ha
143	Drip Irrigation	Panichakuwa gaon, Azan bamungaon	Madhya Khongia	Jorhat Dev. Block Baghchung	10 Ha
144	Water harvesting Tank	Panichakuwa gaon, Azan bamungaon	Madhya Khongia	Jorhat Dev. Block Baghchung	15 ha
145	STW- 40 Nos	Khongia, Sonari, charibahe	Khongia	Jorhat Dev. Block Baghchung	80 ha
146	LLP- 40 nos	Khongia, Sonari, charibahe	Khongia	Jorhat Dev. Block Baghchung	40 ha
147	10 HP Solar Pump-8 Nos	Khongia, Sonari, charibahe	Khongia	Jorhat Dev. Block Baghchung	80 ha

148	Sprincular Irrigation	Khongia, Sonari, charibahe	Khongia	Jorhat Dev. Block Baghchung	20 ha
149	Drip Irrigation	Khongia, Sonari, charibahe	Khongia	Jorhat Dev. Block Baghchung	15 ha
150	Water harvesting Tank	Khongia, Sonari, charibahe	Khongia	Jorhat Dev. Block Baghchung	15 ha
151	STW-25 Nos	Charingia, Chaliha, Lahpohia gaon	Uttar Thengal	Jorhat Dev. Block Baghchung	50 ha
152	LLP- 40nos	Charingia, Chaliha, Lahpohia gaon	Uttar Thengal	Jorhat Dev. Block Baghchung	40 Ha
153	10 HP Solar Pump- 10Nos	Charingia, Chaliha, Lahpohia gaon	Uttar Thengal	Jorhat Dev. Block Baghchung	100 ha
154	Sprincular Irrigation	Charingia, Chaliha, Lahpohia gaon	Uttar Thengal	Jorhat Dev. Block Baghchung	20 ha
155	Drip Irrigation	Charingia, Chaliha, Lahpohia gaon	Uttar Thengal	Jorhat Dev. Block Baghchung	15 ha
156	Water harvesting Tank	Charingia, Chaliha, Lahpohia gaon	Uttar Thengal	Jorhat Dev. Block Baghchung	10 ha
157	STW-10 Nos	Gohain gaon, Bahoibari, Auria gaon, Puranimati, Kakura chuk, Kundegaon, Atapam	Madhya thengal Khongia	Jorhat Dev. Block Baghchung	20 ha
158	LLP- 25 nos	Gohain gaon, Bahoibari, Auria gaon, Puranimati, Kakura chuk, Kundegaon, Atapam	Madhya thengal Khongia	Jorhat Dev. Block Baghchung	25 Nos
159	10 HP Solar Pump- 5 Nos	Gohain gaon, Bahoibari, Auria gaon, Puranimati, Kakura chuk, Kundegaon, Atapam	Madhya thengal Khongia	Jorhat Dev. Block Baghchung	50 ha
160	Sprincular Irrigation	Gohain gaon, Bahoibari, Auria gaon, Puranimati, Kakura chuk, Kundegaon, Atapam	Madhya thengal Khongia	Jorhat Dev. Block Baghchung	10 ha
161	Drip Irrigation	Gohain gaon, Bahoibari, Auria gaon, Puranimati, Kakura chuk, Kundegaon, Atapam	Madhya thengal Khongia	Jorhat Dev. Block Baghchung	15 ha
162	Water harvesting Tank	Gohain gaon, Bahoibari, Auria gaon, Puranimati, Kakura chuk, Kundegaon, Atapam	Madhya thengal Khongia	Jorhat Dev. Block Baghchung	15 ha
163	STW 30 - Nos	Lapaiping, gotanga, Dholakhat	Dakhin Thengal khongia	Jorhat Dev. Block Baghchung	60 Ha
164	LLP- 40 nos	Lapaiping, gotanga, Dholakhat	Dakhin Thengal	Jorhat Dev. Block	40 ha

			khongia	Baghchung	
165	10 HP Solar Pump- 5 Nos	Lapaiping,gotanga,Dholakhat	Dakhin Thengal khongia	Jorhat Dev. Block Baghchung	50 ha
166	Sprincular Irrigation	Lapaiping,gotanga,Dholakhat	Dakhin Thengal khongia	Jorhat Dev. Block Baghchung	15 ha
167	Drip Irrigation	Lapaiping,gotanga,Dholakhat	Dakhin Thengal khongia	Jorhat Dev. Block Baghchung	10 ha
168	Water harvesting Tank	Lapaiping,gotanga,Dholakhat	Dakhin Thengal khongia	Jorhat Dev. Block Baghchung	15 ha

Annexure – VI: Proposed Irrigation plan by agricultural department for Titabor Block

SL No	Description Of Suggested Work	Place of Execution	Name of GP	Name of Block	Area to be Covered
1	RCC Check Dum	Choudhuary Goan	Rangajan G.P	Titabor	
2	LLP- 30 nos	Sonarigaon, Buruk baruah, Karanga khat, Khotowal, No.1 Moran, No.2 Moran, Hatichungi, Hatichungi moran, Dolakshoria, Chowdung	Rangajan G.P	Titabor	30 ha
3	10 HP Solar Pump- - 15Nos	Sonarigaon, Buruk baruah, Karanga khat, Khotowal, No.1 Moran, No.2 Moran, Hatichungi, Hatichungi moran, Dolakshoria, Chowdung	Rangajan G.P	Titabor	150 ha
4	Sprincular Irrigation	Sonarigaon, Buruk baruah, Karanga khat, Khotowal, No.1 Moran, No.2 Moran, Hatichungi, Hatichungi moran, Dolakshoria, Chowdung	Rangajan G.P	Titabor	20 ha
5	Drip Irrigation	Sonarigaon, Buruk baruah, Karanga khat, Khotowal, No.1 Moran, No.2 Moran, Hatichungi, Hatichungi moran, Dolakshoria, Chowdung	Rangajan G.P	Titabor	15 ha
6	Water harvesting Tank	Sonarigaon, Buruk baruah, Karanga khat, Khotowal, No.1 Moran, No.2 Moran, Hatichungi, Hatichungi moran, Dolakshoria, Chowdung	Rangajan G.P	Tiatbor	15 ha
7	STW-30 Nos	Kumargaon,Deoghoria,Deughoria gaon,Deoghoria grant, Bebejia grant,Tamuligaon,,Mezenga grant No.1,Mezenga grant No. 2,Dakhin pat gaon,Handique gaon,Bor era gaon (STW is not phisiable at Titabor Block area due to Archanic.So please delete it)	Bebejia G.P	Titabor	60 ha
8	LLP- 50 nos	Kumargaon,Deoghoria,Deughoria gaon,Deoghoria grant, Bebejia grant,Tamuligaon,,Mezenga grant No.1,Mezenga grant No. 2,Dakhin pat gaon,Handique gaon,Bor era gaon	Bebejia G.P	Titabor	50 ha
9	10 HP Solar Pump- -10 Nos	Kumargaon,Deoghoria,Deughoria gaon,Deoghoria grant, Bebejia grant,Tamuligaon,,Mezenga grant No.1,Mezenga grant No. 2,Dakhin pat gaon,Handique gaon,Bor era gaon	Bebejia G.P	Titabor	100 ha
10	Sprincular Irrigation	Kumargaon,Deoghoria,Deughoria gaon,Deoghoria grant, Bebejia grant,Tamuligaon,,Mezenga grant No.1,Mezenga grant No. 2,Dakhin pat gaon,Handique gaon,Bor era gaon	Bebejia G.P	Titabor	20 ha
11	Drip Irrigation	Kumargaon,Deoghoria,Deughoria gaon,Deoghoria grant, Bebejia grant,Tamuligaon,,Mezenga grant No.1,Mezenga grant No. 2,Dakhin pat gaon,Handique gaon,Bor era gaon	Bebejia G.P	Titabor	15 ah
12	Water harvesting	Kumargaon,Deoghoria,Deughoria gaon,Deoghoria grant, Bebejia grant,Tamuligaon,,Mezenga grant	Bebejia G.P	Titabor	20 ah

	Tank	No.1,Mezenga grant No. 2,Dakhin pat gaon,Handique gaon,Bor era gaon			
13	STW- 12 Nos	Bokahola, Dholi TE,RangajanTE, letkujan TE,Letkujan Goan,Bokahola grant,Khorikotia grant,Grant No-4,Grant No-11(STW is not phisable at Titabor Block area due to Archanic.So please delete it)	Bukaholla	Titabor	24 ha
14	LLP- 25 nos	Bokahola, Dholi TE,RangajanTE, letkujan TE,Letkujan Goan,Bokahola grant,Khorikotia grant,Grant No-4,Grant No-11	Bukaholla	Titabor	25 ha
15	10 HP Solar Pump- -5 Nos	Bokahola, Dholi TE,RangajanTE, letkujan TE,Letkujan Goan,Bokahola grant,Khorikotia grant,Grant No-4,Grant No-11	Bukaholla	Titabor	50 ha
16	Sprincular Irrigation	Bokahola, Dholi TE,RangajanTE, letkujan TE,Letkujan Goan,Bokahola grant,Khorikotia grant,Grant No-4,Grant No-11	Bukaholla	Titabor	10 ha
17	Drip Irrigation	Bokahola, Dholi TE,RangajanTE, letkujan TE,Letkujan Goan,Bokahola grant,Khorikotia grant,Grant No-4,Grant No-11	Bukaholla	Titabor	8 ha
18	Water harvesting Tank	Bokahola, Dholi TE,RangajanTE, letkujan TE,Letkujan Goan,Bokahola grant,Khorikotia grant,Grant No-4,Grant No-11	Bukaholla	Titabor	10 ha
19	STW- 40 Nos	Bhagya lakhi, Charaipani Bosabari, Bandar cheliha, Swarnapur, Gohainjan,Grant No. 80,No.1 Charaipani,No.2 Charaipani,No.3 charaipani,No.4 Charaipani (STW is not phisable at Titabor Block area due to Archanic.So please delete it)	Charaipani	Titabor	80 ha
20	LLP- 30 nos	Bhagya lakhi, Charaipani Bosabari, Bandar cheliha, Swarnapur, Gohainjan,Grant No. 80,No.1 Charaipani,No.2 Charaipani,No.3 charaipani,No.4 Charaipani	Charaipani	Titabor	30 ha
21	10 HP Solar Pump- -15 Nos	Bhagya lakhi, Charaipani Bosabari, Bandar cheliha, Swarnapur, Gohainjan,Grant No. 80,No.1 Charaipani,No.2 Charaipani,No.3 charaipani,No.4 Charaipani	Charaipani	Titabor	150 ha
22	Sprincular Irrigation	Bhagya lakhi, Charaipani Bosabari, Bandar cheliha, Swarnapur, Gohainjan,Grant No. 80,No.1 Charaipani,No.2 Charaipani,No.3 charaipani,No.4 Charaipani	Charaipani	Titabor	15 ha
23	Drip Irrigation		Charaipani	Titabor	15 ha
24	Water harvesting Tank	Bhagya lakhi, Charaipani Bosabari, Bandar cheliha, Swarnapur, Gohainjan,Grant No. 80,No.1 Charaipani,No.2 Charaipani,No.3 charaipani,No.4 Charaipani	Charaipani	Titabor	12 ha
25	10 HP Solar Pump- 6 Nos	Adhal kotia, Kuhumjogonia, Pasumora gaon, Bandarcheliha, Karsoligaon, Kachukhat gaon, Kharikotia gaon	kachukhat	Titabor	60 ha
26	Sprincular Irrigation	Adhal kotia, Kuhumjogonia, Pasumora gaon, Bandarcheliha, Karsoligaon, Kachukhat gaon, Kharikotia gaon	kachukhat	Titabor	15 ha
27	Drip Irrigation	Adhal kotia, Kuhumjogonia, Pasumora gaon, Bandarcheliha, Karsoligaon, Kachukhat gaon, Kharikotia gaon	kachukhat	Titabor	16 ha

28	Water harvesting Tank	Adhal kotia, Kuhumjogonia, Pasumora gaon, Bandarcheliha, Karsoligaon, Kachukhat gaon, Kharikotia gaon	kachukhat	Titabor	20 Ha
29	STW- 30 Nos	Adhal kotia, Kuhumjogonia, Pasumora gaon, Bandarcheliha, Karsoligaon, Kachukhat gaon, Kharikotia gaon (STW is not phisiable at Titabor Block area due to Archanic.So please delete it)	kachukhat	Titabor	60 ha
30	LLP- 50 nos	Adhal kotia, Kuhumjogonia, Pasumora gaon, Bandarcheliha, Karsoligaon, Kachukhat gaon, Kharikotia gaon	kachukhat	Titabor	50 ha
31	10 HP Solar Pump- 12Nos	Adhal kotia, Kuhumjogonia, Pasumora gaon, Bandarcheliha, Karsoligaon, Kachukhat gaon, Kharikotia gaon	kachukhat	Titabor	100 ha
32	Sprincular Irrigation	Adhal kotia, Kuhumjogonia, Pasumora gaon, Bandarcheliha, Karsoligaon, Kachukhat gaon, Kharikotia gaon	kachukhat	Titabor	15 ha
33	Drip Irrigation	Adhal kotia, Kuhumjogonia, Pasumora gaon, Bandarcheliha, Karsoligaon, Kachukhat gaon, Kharikotia gaon	kachukhat	Titabor	12 ha
34	Water harvesting Tank	Adhal kotia, Kuhumjogonia, Pasumora gaon, Bandarcheliha, Karsoligaon, Kachukhat gaon, Kharikotia gaon	kachukhat	Titabor	18 ah
35	LLP- 70 nos	Mohimabarigaon,Turung grant,Hatipara grant,Grant NO. 56	Turung	Titabor	70 ha
36	10 HP Solar Pump- 12Nos	Mohimabarigaon,Turung grant,Hatipara grant,Grant NO. 56	Turung	Titabor	120 Ha
37	Sprincular Irrigation	Mohimabarigaon,Turung grant,Hatipara grant,Grant NO. 56	Turung	Titabor	20 ha
38	Drip Irrigation	Mohimabarigaon,Turung grant,Hatipara grant,Grant NO. 56	Turung	Titabor	20 ha
39	Water harvesting Tank	Mohimabarigaon,Turung grant,Hatipara grant,Grant NO. 56	Turung	Titabor	18 ha
40	LLP- 70 nos	Mandal gaon, Birinasayak, Dafalating, Moriasayak, Dafalatin TE, Thengal gaon , Bengali gaon	Birinasayak	Titabor	70 Ha
41	10 HP Solar Pump- -6 Nos	Mandal gaon, Birinasayak, Dafalating, Moriasayak, Dafalatin TE, Thengal gaon , Bengali gaon	Birinasayak	Titabor	60 Ha
42	Sprincular Irrigation	Mandal gaon, Birinasayak, Dafalating, Moriasayak, Dafalatin TE, Thengal gaon , Bengali gaon	Birinasayak	Titabor	12 Ha
43	Drip Irrigation	Mandal gaon, Birinasayak, Dafalating, Moriasayak, Dafalatin TE, Thengal gaon , Bengali gaon	Birinasayak	Titabor	20 ha
44	Water harvesting Tank	Mandal gaon, Birinasayak, Dafalating, Moriasayak, Dafalatin TE, Thengal gaon , Bengali gaon	Birinasayak	Titabor	16 Ha
45	STW- 30 Nos	Baliporiagaon, Bogargaon, Kuhum grant, Borbamchungi, Chungi gaon, Namchungi gaon, Mohonating grant (STW is not phisiable at Titabor Block area due to Archanic.So please delete it)	Namchungi	Titabor	60 Ha
46	LLP- 40 nos	Baliporiagaon, Bogargaon, Kuhum grant, Borbamchungi, Chungi gaon, Namchungi	Namchungi	Titabor	40 ha

		gaon, Mohonating grant			
47	10 HP Solar Pump- -8Nos	Baliporiagaon, Bogargaon, Kuhum grant, Borbamchungi, Chungi gaon, Namchungi gaon, Mohonating grant	Namchungi	Titabor	80 Ha
48	Sprincular Irrigation	Baliporiagaon, Bogargaon, Kuhum grant, Borbamchungi, Chungi gaon, Namchungi gaon, Mohonating grant	Namchungi	Titabor	10 ha
49	Drip Irrigation	Baliporiagaon, Bogargaon, Kuhum grant, Borbamchungi, Chungi gaon, Namchungi gaon, Mohonating grant	Namchungi	Titabor	15 ha
50	Water harvesting Tank	Baliporiagaon, Bogargaon, Kuhum grant, Borbamchungi, Chungi gaon, Namchungi gaon, Mohonating grant	Namchungi	Titabor	18 ha
51	STW- 40Nos	Kakotikuri gaon, Potiagaon, Kocharigaon, Dafalating habi, Garia challenge, Alengi gaon, Chakial gaon, Kharkhowa, Khatowal (STW is not phisiable at Titabor Block area due to Archanic. So please delete it)	Melamati	Titabor	80 Ha
52	LLP- 35 nos	Kakotikuri gaon, Potiagaon, Kocharigaon, Dafalating habi, Garia challenge, Alengi gaon, Chakial gaon, Kharkhowa, Khatowal	Melamati	Titabor	35 Ha
53	10 HP Solar Pump- -10 Nos	Kakotikuri gaon, Potiagaon, Kocharigaon, Dafalating habi, Garia challenge, Alengi gaon, Chakial gaon, Kharkhowa, Khatowal	Melamati	Titabor	100 Ha
54	Sprincular Irrigation	Kakotikuri gaon, Potiagaon, Kocharigaon, Dafalating habi, Garia challenge, Alengi gaon, Chakial gaon, Kharkhowa, Khatowal	Melamati	Titabor	20 Ha
55	Drip Irrigation	Kakotikuri gaon, Potiagaon, Kocharigaon, Dafalating habi, Garia challenge, Alengi gaon, Chakial gaon, Kharkhowa, Khatowal	Melamati	Titabor	18 ha
56	Water harvesting Tank	Kakotikuri gaon, Potiagaon, Kocharigaon, Dafalating habi, Garia challenge, Alengi gaon, Chakial gaon, Kharkhowa, Khatowal	Melamati	Titabor	15 ha
57	STW- 40Nos	Medelua jan, Tengajan, Pulibari, Rajabari panjan, Phulbari, Rajabahr panjan, Grant No. 188, Tipommia Habi, Madhapur grant-I, Madhapur grant – II (STW is not phisiable at Titabor Block area due to Archanic. So please delete it)	Tengajan	Titabor	80 ha
58	LLP- 35 nos	Medelua jan, Tengajan, Pulibari, Rajabari panjan, Phulbari, Rajabahr panjan, Grant No. 188, Tipommia Habi, Madhapur grant-I, Madhapur grant – II	Tengajan	Titabor	35 Ha
59	10 HP Solar Pump- -10Nos	Medelua jan, Tengajan, Pulibari, Rajabari panjan, Phulbari, Rajabahr panjan, Grant No. 188, Tipommia Habi, Madhapur grant-I, Madhapur grant – II	Tengajan	Titabor	100 Ha
60	Sprincular Irrigation	Medelua jan, Tengajan, Pulibari, Rajabari panjan, Phulbari, Rajabahr panjan, Grant No. 188, Tipommia Habi, Madhapur grant-I, Madhapur grant – II	Tengajan	Titabor	20 Ha
61	Drip Irrigation	Medelua jan, Tengajan, Pulibari, Rajabari panjan, Phulbari, Rajabahr panjan, Grant No. 188, Tipommia Habi, Madhapur grant-I, Madhapur grant – II	Tengajan	Titabor	20 ha
	Water	Medelua jan, Tengajan, Pulibari, Rajabari			

62	harvesting Tank	panjan, Phulbari, Rajabahar panjan, Grant No. 188, Tipommia Habi, Madhapur grant-I, Madhapur grant – II	Tengajan	Titabor	16 ha
63	STW- 30 Nos	Kesabebejiagaon, Chereli gohain gaon, Gohain gaon, Abhoypuria, Rajabari, Gahoroichowa, Sonowal kochari, Rajabahar gaon (STW is not phisiable at Titabor Block area due to Archanic. So please delete it)	Rajabahar	Titabor	60 Ha
64	LLP- 40nos	Kesabebejiagaon, Chereli gohain gaon, Gohain gaon, Abhoypuria, Rajabari, Gahoroichowa, Sonowal kochari, Rajabahar gaon	Rajabahar	Titabor	40 Ha
65	10 HP Solar Pump- -8Nos	Kesabebejiagaon, Chereli gohain gaon, Gohain gaon, Abhoypuria, Rajabari, Gahoroichowa, Sonowal kochari, Rajabahar gaon	Rajabahar	Titabor	80 Ha
66	Sprincular Irrigation	Kesabebejiagaon, Chereli gohain gaon, Gohain gaon, Abhoypuria, Rajabari, Gahoroichowa, Sonowal kochari, Rajabahar gaon	Rajabahar	Titabor	15 Ha
67	Drip Irrigation	Kesabebejiagaon, Chereli gohain gaon, Gohain gaon, Abhoypuria, Rajabari, Gahoroichowa, Sonowal kochari, Rajabahar gaon	Rajabahar	Titabor	15 Ha
68	Water harvesting Tank	Kesabebejiagaon, Chereli gohain gaon, Gohain gaon, Abhoypuria, Rajabari, Gahoroichowa, Sonowal kochari, Rajabahar gaon	Rajabahar	Titabor	20 ha
69	STW- 30 Nos	Sodial kocharigaon, Sologuri, Chistian, Dangdhara grant, Lahong bebejia, Kochari gaon, Charaipani bhagawati, Tipomia, Lalong gaon (STW is not phisiable at Titabor Block area due to Archanic. So please delete it)	Madhapur	Titabor	60 Ha
70	LLP- 40 nos	Sodial kocharigaon, Sologuri, Chistian, Dangdhara grant, Lahong bebejia, Kochari gaon, Charaipani bhagawati, Tipomia, Lalong gaon	Madhapur	Titabor	40 Ha
71	10 HP Solar Pump- 10 Nos	Sodial kocharigaon, Sologuri, Chistian, Dangdhara grant, Lahong bebejia, Kochari gaon, Charaipani bhagawati, Tipomia, Lalong gaon	Madhapur	Titabor	100 Ha
72	Sprincular Irrigation	Sodial kocharigaon, Sologuri, Chistian, Dangdhara grant, Lahong bebejia, Kochari gaon, Charaipani bhagawati, Tipomia, Lalong gaon	Madhapur	Titabor	15 ha
73	Drip Irrigation	Sodial kocharigaon, Sologuri, Chistian, Dangdhara grant, Lahong bebejia, Kochari gaon, Charaipani bhagawati, Tipomia, Lalong gaon	Madhapur	Titabor	16 ha
74	Water harvesting Tank	Sodial kocharigaon, Sologuri, Chistian, Dangdhara grant, Lahong bebejia, Kochari	Madhapur	Titabor	18 ha

		gaon,Charaipani bhagawati,Tipomia,Lalong gaon			
75	STW-25 Nos	Nao peta gaon,Mohimabari,Habi gaon,Bosa gaon,Kauri gaon ,BamungaonEkorani, Moran gaon (STW is not phisiable at Titabor Block area due to Archanic.So please delete it)	Ekorani	Titabor	50 Ha
76	LLP- 40 nos	Nao peta gaon,Mohimabari,Habi gaon,Bosa gaon,Kauri gaon ,BamungaonEkorani, Moran gaon	Ekorani	Titabor	40 Ha
77	10 HP Solar Pump- -8 Nos	Nao peta gaon,Mohimabari,Habi gaon,Bosa gaon,Kauri gaon ,BamungaonEkorani, Moran gaon	Ekorani	Titabor	80 Ha
78	Sprincular Irrigation	Nao peta gaon,Mohimabari,Habi gaon,Bosa gaon,Kauri gaon ,BamungaonEkorani, Moran gaon	Ekorani	Titabor	15 ha
79	Drip Irrigation	Nao peta gaon,Mohimabari,Habi gaon,Bosa gaon,Kauri gaon ,BamungaonEkorani, Moran gaon	Ekorani	Titabor	16 ha
80	Water harvesting Tank	Nao peta gaon,Mohimabari,Habi gaon,Bosa gaon,Kauri gaon ,BamungaonEkorani, Moran gaon	Ekorani	Titabor	15 ha
81	STW- 30 Nos	Cherilipothar,Borholla TE,Borholla grant,Urangial gaon,Bajal kotia,Tairakuri ,Nangal,Koliapani (STW is not phisiable at Titabor Block area due to Archanic.So please delete it)	Borholla	Titabor	60 Ha
82	LLP- 40 nos	Cherilipothar,Borholla TE,Borholla grant,Urangial gaon,Bajal kotia,Tairakuri ,Nangal,Koliapani	Borholla	Titabor	40 Ha
83	10 HP Solar Pump- -12 Nos	Cherilipothar,Borholla TE,Borholla grant,Urangial gaon,Bajal kotia,Tairakuri ,Nangal,Koliapani	Borholla	Titabor	120 ha
84	Sprincular Irrigation	Cherilipothar,Borholla TE,Borholla grant,Urangial gaon,Bajal kotia,Tairakuri ,Nangal,Koliapani	Borholla	Titabor	12 ha
85	Drip Irrigation	Cherilipothar,Borholla TE,Borholla grant,Urangial gaon,Bajal kotia,Tairakuri ,Nangal,Koliapani	Borholla	Titabor	15 Ha
86	Water harvesting Tank	Cherilipothar,Borholla TE,Borholla grant,Urangial gaon,Bajal kotia,Tairakuri ,Nangal,Koliapani	Borholla	Titabor	16 ha
87	STW-25 Nos	Gorajan,Sildubi,Kakodunga habi,Kakodunga No.1,Kakodunga No. 2,Block no.,Block No. 2,Block No. 3,Block No. 4,Block no. 5 (STW is not phisiable at Titabor Block area due to Archanic.So please delete it)	Kakodunga Bekajan	Titabor	50 Ha
88	LLP- 50 nos	Gorajan,Sildubi,Kakodunga habi,Kakodunga No.1,Kakodunga No. 2,Block no.,Block No. 2,Block No. 3,Block No. 4,Block no. 5	Kakodunga Bekajan	Titabor	50 Ha
89	10 HP Solar Pump- -10 Nos	Gorajan,Sildubi,Kakodunga habi,Kakodunga No.1,Kakodunga No. 2,Block no.,Block No. 2,Block No. 3,Block No. 4,Block no. 5	Kakodunga Bekajan	Titabor	100 Ha
90	Sprincular Irrigation	Gorajan,Sildubi,Kakodunga habi,Kakodunga No.1,Kakodunga No. 2,Block no.,Block No. 2,Block No. 3,Block No. 4,Block no. 5	Kakodunga Bekajan	Titabor	15 Ha

91	Drip Irrigation	Gorajan,Sildubi,Kakodunga habi,Kakodunga No.1,Kakodunga No. 2,Block no.,Block No. 2,Block No. 3,Block No. 4,Block no. 5	Kakodunga Bekajan	Titabor	15 ha
92	Water harvesting Tank	Gorajan,Sildubi,Kakodunga habi,Kakodunga No.1,Kakodunga No. 2,Block no.,Block No. 2,Block No. 3,Block No. 4,Block no. 5	Kakodunga Bekajan	Titabor	12 ha
93	STW-20 Nos	Sukanjan,Torani,Annapurna,Nagabat,Raidung juri,Mirigaon,Matikhula (STW is not phisiable at Titabor Block area due to Archanic.So please delete it)	Raidangjuri	Titabor	40 Ha
94	LLP- 35 nos	Sukanjan,Torani,Annapurna,Nagabat,Raidung juri,Mirigaon,Matikhula	Raidangjuri	Titabor	35 ha
95	10 HP Solar -5Pump- Nos	Sukanjan,Torani,Annapurna,Nagabat,Raidung juri,Mirigaon,Matikhula	Raidangjuri	Titabor	50 Ha
96	Sprincular Irrigation	Sukanjan,Torani,Annapurna,Nagabat,Raidung juri,Mirigaon,Matikhula	Raidangjuri	Titabor	12 Ha
97	Drip Irrigation	Sukanjan,Torani,Annapurna,Nagabat,Raidung juri,Mirigaon,Matikhula	Raidangjuri	Titabor	15 ha
98	Water harvesting Tank	Sukanjan,Torani,Annapurna,Nagabat,Raidung juri,Mirigaon,Matikhula	Raidangjuri	Titabor	14 ha

Annexure – VII: Proposed Irrigation plan by agricultural department for Ujani Majuli Block

SL No	Description Of Suggested Work	Place of Execution	Name of GP	Name of Block	Area to be Covered
1	STW-994 Nos	Bheushuk kumarboria,Bheu shuk,Namoni chapori No. 1,Namonichapori No. 2,Ujani chapori No. 1,Ujani chapori No. 2,Borbeel bebejia,Manbol chuk,Major DeuriNamoni cherpai No. 3	Cherpai G.P	Ujani majuli	1988 Ha
2	LLP-784 nos	Bheushuk kumarboria,Bheu shuk,Namoni chapori No. 1,Namonichapori No. 2,Ujani chapori No. 1,Ujani chapori No. 2,Borbeel bebejia,Manbol chuk,Major DeuriNamoni cherpai No. 3	Cherpai G.P	Ujani majuli	784 ha
3	10 HP Solar Pump-110 Nos	Bheushuk kumarboria,Bheu shuk,Namoni chapori No. 1,Namonichapori No. 2,Ujani chapori No. 1,Ujani chapori No. 2,Borbeel bebejia,Manbol chuk,Major DeuriNamoni cherpai No. 3	Cherpai G.P	Ujani majuli	110 ha
4	Sprincular Irrigation	Bheushuk kumarboria,Bheu shuk,Namoni chapori No. 1,Namonichapori No. 2,Ujani chapori No. 1,Ujani chapori No. 2,Borbeel bebejia,Manbol chuk,Major DeuriNamoni cherpai No. 3	Cherpai G.P	Ujani majuli	550 Ha
5	Drip Irrigation	Bheushuk kumarboria,Bheu shuk,Namoni chapori No. 1,Namonichapori No. 2,Ujani chapori No. 1,Ujani chapori No. 2,Borbeel bebejia,Manbol chuk,Major DeuriNamoni cherpai No. 3	Cherpai G.P	Ujani majuli	326 ha
6	Water harvesting Tank	Bheushuk kumarboria,Bheu shuk,Namoni chapori No. 1,Namonichapori No. 2,Ujani chapori No. 1,Ujani chapori No. 2,Borbeel bebejia,Manbol chuk,Major DeuriNamoni cherpai	Cherpai G.P	Ujani majuli	425Ha

		No. 3			
7	STW-1140 Nos	Borpomua no. 1,Borpomua No. 2,Gobarchuk,Maghowa chuk,Jengrai chaporiJengrai miri gaon	Jengrai	Ujani majuli	2280 Ha
8	LLP-670 nos	Borpomua no. 1,Borpomua No. 2,Gobarchuk,Maghowa chuk,Jengrai chaporiJengrai miri gaon	Jengrai	Ujani majuli	670 ha
9	10 HP Solar Pump-40 Nos	Borpomua no. 1,Borpomua No. 2,Gobarchuk,Maghowa chuk,Jengrai chaporiJengrai miri gaon	Jengrai	Ujani majuli	400 ha
10	Sprincular Irrigation	Borpomua no. 1,Borpomua No. 2,Gobarchuk,Maghowa chuk,Jengrai chaporiJengrai miri gaon	Jengrai	Ujani majuli	265 Ha
11	Drip Irrigation	Borpomua no. 1,Borpomua No. 2,Gobarchuk,Maghowa chuk,Jengrai chaporiJengrai miri gaon	Jengrai	Ujani majuli	240 Ha
12	Water harvesting Tank	Borpomua no. 1,Borpomua No. 2,Gobarchuk,Maghowa chuk,Jengrai chaporiJengrai miri gaon	Jengrai	Ujani majuli	326 ha
13	STW-728 Nos	Jaborchuk Kathoni,Jaborchuk bosagaon,Jaborchuk gaon,Takan suk chapori NCHaldhibari,Gejera,Chowrulia,Ratanpur mirigaon,Anaichuk No.1,Anaichuk No2.Ratanpur Miri pam,Dharakhowa chaporui NC,Mayangia chapori NC,Daboli chapori NCGomasing chuk,Koling suk Latum chuk,Kolakhowa chapori NC,Kolakhowa Chapori NC,Ratanpur chapori NC,Ratanpur miri pothar,Borghuli No. 1,Borghuli No.2	Ratanpur Miri	Ujani majuli	1456 Ha
14	LLP-524 nos	Jaborchuk Kathoni,Jaborchuk bosagaon,Jaborchuk gaon,Takan suk chapori NCHaldhibari,Gejera,Chowrulia,Ratanpur mirigaon,Anaichuk No.1,Anaichuk No2.Ratanpur Miri pam,Dharakhowa chaporui NC,Mayangia chapori NC,Daboli chapori NCGomasing chuk,Koling suk Latum chuk,Kolakhowa chapori NC,Kolakhowa Chapori NC,Ratanpur chapori NC,Ratanpur miri pothar,Borghuli No. 1,Borghuli No.2	Ratanpur Miri	Ujani majuli	524 Ha
15	10 HP Solar Pump-40 Nos	Jaborchuk Kathoni,Jaborchuk bosagaon,Jaborchuk gaon,Takan suk chapori NCHaldhibari,Gejera,Chowrulia,Ratanpur mirigaon,Anaichuk No.1,Anaichuk No2.Ratanpur Miri pam,Dharakhowa chaporui NC,Mayangia chapori NC,Daboli chapori NCGomasing chuk,Koling suk Latum chuk,Kolakhowa chapori NC,Kolakhowa Chapori NC,Ratanpur chapori NC,Ratanpur miri pothar,Borghuli No. 1,Borghuli No.2	Ratanpur Miri	Ujani majuli	400 Ha
16	Sprincular Irrigation	Jaborchuk Kathoni,Jaborchuk bosagaon,Jaborchuk gaon,Takan suk chapori NCHaldhibari,Gejera,Chowrulia,Ratanpur mirigaon,Anaichuk No.1,Anaichuk No2.Ratanpur Miri pam,Dharakhowa chaporui NC,Mayangia chapori NC,Daboli chapori NCGomasing chuk,Koling suk Latum chuk,Kolakhowa chapori NC,Kolakhowa Chapori NC,Ratanpur chapori NC,Ratanpur miri pothar,Borghuli No. 1,Borghuli No.2	Ratanpur Miri	Ujani majuli	224 Ha
17	Drip Irrigation	Jaborchuk Kathoni,Jaborchuk bosagaon,Jaborchuk gaon,Takan suk chapori NCHaldhibari,Gejera,Chowrulia,Ratanpur mirigaon,Anaichuk No.1,Anaichuk No2.Ratanpur Miri pam,Dharakhowa chaporui	Ratanpur Miri	Ujani majuli	190 ha

		NC,Mayangia chapori NC,Daboli chapori NCGomasing chuk,Koling suk Latum chuk,Kolakhowa chapori NC,Kolakhowa Chapori NC,Ratanpur chapori NC,Ratanpur miri pothar,Borghuli No. 1,Borghuli No.2			
18	Water harvestin g Tank	Jaborchuk Kathoni,Jaborchuk bosagaon,Jaborchuk gaon,Takan suk chapori NCHaldhibari,Gejera,Chowrulia,Ratanpur mirigaon,Anaichuk No.1,Anaichuk No2.Ratanpur Miri pam,Dharakhowa chaporui NC,Mayangia chapori NC,Daboli chapori NCGomasing chuk,Koling suk Latum chuk,Kolakhowa chapori NC,Kolakhowa Chapori NC,Ratanpur chapori NC,Ratanpur miri pothar,Borghuli No. 1,Borghuli No.2	Ratanpur Miri	Ujani majuli	368 ha
19	STW-1565 Nos	Kukhibari(80 Nos),Kandhulimari(60 nos),panikahti(80 Nos),Mayangia(100 Nos),Phutchang(60 Nos),bali goan(80 Nos),chikari goan(60 Nos).kachari Goan(60 Nos),tanti Goan(20 Nos),apechi pather(40 Nos),Puniar Satra Goan(30 Nos),Mowamari sapor(20 Nos),Kalia Goan(25 Nos)Goal Goan(100 nos),Barduwar sapor(60 Nos),Malapindha Silakala Miri(180 Nos),Alengi Gaon(100 Nos),Bor Alengi(50 nos),Biralipara(50 nos),Auniati Lakhraj(40 nos),Chora Chowa Beel(100 Nos),Pokimuri(100 Nos),Birinabari(70 Nos)	Luit Poria	Ujani majuli	3130 Ha
20	LLP-1165 nos	Kuhiabari,Kandhulimari,Panikhati,Phutchang,Mayengia,Baligaon,Chuikari gaon Kocharigaon, Tantibari, Apehi pothar, Puria satra gaon, Mowamoria chapori NC	Luit Poria	Ujani majuli	1165 Ha
21	10 HP Solar Pump-675 Nos	Kuhiabari,Kandhulimari,Panikhati,Phutchang,Mayengia,Baligaon,Chuikari gaon Kocharigaon, Tantibari, Apehi pothar, Puria satra gaon, Mowamoria chapori NC	Luit Poria	Ujani majuli	6750 ha
22	Sprincular Irrigation	Kuhiabari,Kandhulimari,Panikhati,Phutchang,Mayengia,Baligaon,Chuikari gaon Kocharigaon, Tantibari, Apehi pothar, Puria satra gaon, Mowamoria chapori NC	Luit Poria	Ujani majuli	758 ha
23	Drip Irrigation	Kuhiabari,Kandhulimari,Panikhati,Phutchang,Mayengia,Baligaon,Chuikari gaon Kocharigaon, Tantibari, Apehi pothar, Puria satra gaon, Mowamoria chapori NC	Luit Poria	Ujani majuli	456 ha
24	Water harvestin g Tank	Kuhiabari,Kandhulimari,Panikhati,Phutchang,Mayengia,Baligaon,Chuikari gaon Kocharigaon, Tantibari, Apehi pothar, Puria satra gaon, Mowamoria chapori NC	Luit Poria	Ujani majuli	215ha
25	STW-850 Nos	Ratanpur gabharau metia,Lahongaon,Baghar gaon,Gayan gaon,Gayan chuk,Koralkhowa kothamia,Oguri baghpam,Kothal khowa pam,Bonoria chapori NC,Chinatoli chapori NC,Phuloni chapori	Ratanpur gayan	Ujani majuli	1700 Ha
26	LLP-275 nos	Ratanpur gabharau metia,Lahongaon,Baghar gaon,Gayan gaon,Gayan chuk,Koralkhowa kothamia,Oguri baghpam,Kothal khowa pam,Bonoria chapori NC,Chinatoli chapori NC,Phuloni chapori	Ratanpur gayan	Ujani majuli	275 Ha
27	10 HP Solar Pump-20 Nos	Ratanpur gabharau metia,Lahongaon,Baghar gaon,Gayan gaon,Gayan chuk,Koralkhowa kothamia,Oguri baghpam,Kothal khowa pam,Bonoria chapori NC,Chinatoli chapori NC,Phuloni chapori	Ratanpur gayan	Ujani majuli	200 ha
28	Sprincular	Ratanpur gabharau metia,Lahongaon,Baghar gaon,Gayan gaon,Gayan chuk,Koralkhowa kothamia,Oguri baghpam,Kothal khowa pam,Bonoria chapori NC,Chinatoli	Ratanpur	Ujani majuli	380 Ha

	Irrigation	chapori NC,Phuloni chapori	gayan		
29	Drip Irrigation	Ratanpur gabharau metia,Lahongaon,Baghar gaon,Gayan gaon,Gayan chuk,Koralkhowa kothamia,Oguri baghpam,Kothal khowa pam,Bonoria chapori NC,Chinatoli chapori NC,Phuloni chapori	Ratanpur gayan	Ujani majuli	225 ha
30	Water harvesting Tank	Ratanpur gabharau metia,Lahongaon,Baghar gaon,Gayan gaon,Gayan chuk,Koralkhowa kothamia,Oguri baghpam,Kothal khowa pam,Bonoria chapori NC,Chinatoli chapori NC,Phuloni Chapori	Ratanpur gayan	Ujani majuli	96 ha
31	STW-650 Nos	Kolia gaon,Jamuwa chuk,Nogen chuk,Phuloni No.1 ,Ohuloni no. 2,Karki chukKarkichuk lahon ,Pholongoni	Phuloni	Ujani majuli	1300 ha
32	LLP-510 nos	Kolia gaon,Jamuwa chuk,Nogen chuk,Phuloni No.1 ,Ohuloni no. 2,Karki chukKarkichuk lahon ,Pholongoni	Phuloni	Ujani majuli	510 ha
33	10 HP 10 Solar Pump-Nos	Kolia gaon,Jamuwa chuk,Nogen chuk,Phuloni No.1 ,Ohuloni no. 2,Karki chukKarkichuk lahon ,Pholongoni	Phuloni	Ujani majuli	100 ha
34	Sprinkler Irrigation	Kolia gaon,Jamuwa chuk,Nogen chuk,Phuloni No.1 ,Ohuloni no. 2,Karki chukKarkichuk lahon ,Pholongoni	Phuloni	Ujani majuli	326 ha
35	Drip Irrigation	Kolia gaon,Jamuwa chuk,Nogen chuk,Phuloni No.1 ,Ohuloni no. 2,Karki chukKarkichuk lahon ,Pholongoni	Phuloni	Ujani majuli	220 ha
36	Water harvesting tank	Kolia gaon,Jamuwa chuk,Nogen chuk,Phuloni No.1 ,Ohuloni no. 2,Karki chukKarkichuk lahon ,Pholongoni	Phuloni	Ujani majuli	425 ha
37	STW-972 Nos	Rongashai,Pohumora,Sukansuti pothar,Gowalabari No1,Gowalabari No2,Gosai bariJorbeel,Bornoloni No.1,Bornoloni no. 2,Bhuramora no. 1,Bhuramora No.2Thakur suti	Rangac hahi	Ujani majuli	1944 ha
38	LLP-329 nos	Rongashai,Pohumora,Sukansuti pothar,Gowalabari No1,Gowalabari No2,Gosai bariJorbeel,Bornoloni No.1,Bornoloni no. 2,Bhuramora no. 1,Bhuramora No.2Thakur suti	Rangac hahi	Ujani majuli	329 ha
39	10 HP Solar Pump-20 Nos	Rongashai,Pohumora,Sukansuti pothar,Gowalabari No1,Gowalabari No2,Gosai bariJorbeel,Bornoloni No.1,Bornoloni no. 2,Bhuramora no. 1,Bhuramora No.2Thakur suti	Rangac hahi	Ujani majuli	2000 ha
40	Sprinkler Irrigation	Rongashai,Pohumora,Sukansuti pothar,Gowalabari No1,Gowalabari No2,Gosai bariJorbeel,Bornoloni No.1,Bornoloni no. 2,Bhuramora no. 1,Bhuramora No.2Thakur suti	Rangac hahi	Ujani majuli	255 ha
41	Drip Irrigation	Rongashai,Pohumora,Sukansuti pothar,Gowalabari No1,Gowalabari No2,Gosai bariJorbeel,Bornoloni No.1,Bornoloni no. 2,Bhuramora no. 1,Bhuramora No.2Thakur suti	Rangac hahi	Ujani majuli	233 ha
42	Water harvesting Tank	Rongashai,Pohumora,Sukansuti pothar,Gowalabari No1,Gowalabari No2,Gosai bariJorbeel,Bornoloni No.1,Bornoloni no. 2,Bhuramora no. 1,Bhuramora No.2Thakur suti	Rangac hahi	Ujani majuli	56 Ha

43	STW-570Nos	Bkakatiduwar pather(10 Nos), B(10 Nos),kakatiduwar,Gosaibari pather(10 Nos),Abhoypur(7 Nos),Marbil pathe(7 Nos),Silikhgurichapori pather(7 Nos)Mudoibil pather(23 Nos),nabaratanpur (20 nos),Tamuliduba(4 Nos),Dalaper pather(2 Nos,),Hutipara pather(10 Nos),Hutipara pather(10 Nos),Kathoni pather(100 Nos),Na Bhanga Pather(8 Nos),Da dhara Pather(6 Nos),Manikhowli Pather(15 Nos),Hawlinamghor pather(21 No),Natunbechamora pather(10 Nos),Bengalkata area(25 Nos),Abhoypur Area(20 nos),Bongaya pather,Solmari pather,Kathiachapori pather,Gogaya pather,Deurigoan and Dewri Paam(80 Nos)Pachim chiram Deuri chapori pather(25 Nos),Tokoubari pather(20 Nos),Sukansuti And sougaguri pather(30 Nos),Nikini Khuwa(20 Nos),Gosai pather(10 Nos),Abhoypur and Teliabari Pather(5 Nos)Baligoan North and east(4 Nos),Mohbheti (2 Nos)Bhulukaguri(1 No),Ghunusabari,Bhalukaguri,hatimuria Area(30 Nos)Ghunusabari,Baligoan,Milanpur(25 Nos)Bhalukaguri,Ward No-6 and hatimuria(10 nos)Bokajan Pather,Bokajan,and Bapuchela(16 Nos)	Sriram	Ujani majuli	568 Ha
44	LLP-440 ha nos	Rangoli bahar, Abhoipuria, Sriram chapori,Bokajan miri, Houli, Doriapam, Bekajan pam ,Deuri pam	Sriram	Ujani majuli	880 Ha
45	10 HP Solar Pump-110 Nos	Rangoli bahar, Abhoipuria, Sriram chapori,Bokajan miri, Houli, Doriapam, Bekajan pam ,Deuri pam	Sriram	Ujani majuli	1100 ha
46	Sprincular Irrigation	Rangoli bahar, Abhoipuria, Sriram chapori,Bokajan miri, Houli, Doriapam, Bekajan pam ,Deuri pam	Sriram	Ujani majuli	490 ha
47	Drip Irrigation	Rangoli bahar, Abhoipuria, Sriram chapori,Bokajan miri, Houli, Doriapam, Bekajan pam ,Deuri pam	Sriram	Ujani majuli	165 ha
48	Water harvesting Tank	Rangoli bahar, Abhoipuria, Sriram chapori,Bokajan miri, Houli, Doriapam, Bekajan pam ,Deuri pam	Sriram	Ujani majuli	560 ha
49	Construction of Drain	1.From Alengimari to Bokabil 2.Bhakatiduwar to Naujan 3.manikhowli Pather to Bongal Pukhuri,Ward No-8	Sriram	Ujani majuli	50 Ha 50 ha 50 Ha
50	Construction of 1 no of LIS	Kinaibil	Sriram	Ujani majuli	100 Ha
51	Construction of krishi Bund	Ghunusabari to Milanpur,ward No-6	Sriram	Ujani majuli	50 Ha
52	STW-875 Ha Nos	Borpomua no. 1,Borpomua No. 2,Gobarchuk,Maghowa chuk,Jengrai chaporiJengrai miri gaon	Jengrai	Ujani Majuli	1750 Ha
53	LLP-445 nos	Borpomua no. 1,Borpomua No. 2,Gobarchuk,Maghowa chuk,Jengrai chapriJengrai miri gaon	Jengrai	Ujani Majuli	445 Ha
54	10 HP Solar Pump-	Borpomua no. 1,Borpomua No. 2,Gobarchuk,Maghowa chuk,Jengrai chaporiJengrai miri gaon	Jengrai	Ujani Majuli	800 Ha

	80 Nos				
55	Sprincular Irrigation	Borpomua no. 1,Borpomua No. 2,Gobarchuk,Maghowa chuk,Jengrai chaporiJengrai miri gaon	Jengrai	Ujani Majuli	225 Ha
56	Drip Irrigation	Borpomua no. 1,Borpomua No. 2,Gobarchuk,Maghowa chuk,Jengrai chaporiJengrai miri gaon	Jengrai	Ujani Majuli	90 ha
57	Water harvesting Tank	Borpomua no. 1,Borpomua No. 2,Gobarchuk,Maghowa chuk,Jengrai chaporiJengrai miri gaon	Jengrai	Ujani Majuli	185 Ha

Annexure – VIII: Proposed Irrigation plan by agricultural department for Majuli Block

Sl. No	Description Of Suggested Work	Place of Execution	Name of GP	Name of Block	Area to be Covered
1	STW-346 Nos	Chengelichuti,Mishamora,Auaniati jungle,Eri Chapori,Okal chuk,Malwal Kolita,Mlowal Koibarta miri,Malowal miri,Major chapori NC,Korotigaon,Koroti pothar,Chakupora No.1,Bebejia	Karatipar G.P	Majuli Dev. Block,Komola bari	692 Ha
2	LLP-284 nos	Chengelichuti,Mishamora,Auaniati jungle,Eri Chapori,Okal chuk,Malwal Kolita,Mlowal Koibarta miri,Malowal miri,Major chapori NC,Korotigaon,Koroti pothar,Chakupora No.1,Bebejia	Karatipar G.P	Majuli Dev. Block,Komola bari	284 ha
3	10 HP Solar Pump-90 Nos	Chengelichuti,Mishamora,Auaniati jungle,Eri Chapori,Okal chuk,Malwal Kolita,Mlowal Koibarta miri,Malowal miri,Major chapori NC,Korotigaon,Koroti pothar,Chakupora No.1,Bebejia	Karatipar GP	Majuli Dev. Block,Komola bari	900 Ha
4	Sprincular Irrigation	Chengelichuti,Mishamora,Auaniati jungle,Eri Chapori,Okal chuk,Malwal Kolita,Mlowal Koibarta miri,Malowal miri,Major chapori NC,Korotigaon,Koroti pothar,Chakupora No.1,Bebejia	Karatipar GP	Majuli Dev. Block,Komola bari	146 Ha
5	Krishi band	Chamuguri,Pathalimukh pather, (It is very essential)	Karatipar GP	Majuli Dev. Block,Komola bari	800 Mts
6	Drip Irrigation	Chengelichuti,Mishamora,Auaniati jungle,Eri Chapori,Okal chuk,Malwal Kolita,Mlowal Koibarta miri,Malowal miri,Major chapori NC,Korotigaon,Koroti pothar,Chakupora No.1,Bebejia	Karatipar GP	Majuli Dev. Block,Komola bari	121 Ha
	Water	Chengelichuti,Mishamora,Auaniati jungle,Eri Chapori,Okal chuk,Malwal Kolita,Mlowal		Majuli Dev. Block,Komola	226 ha

7	harvesting Tank	Koibarta miri, Malowal miri, Major chapori NC, Korotigaon, Koroti pothar, Chakupora No.1, Bebejia	Karatipar GP	bari	
8	Switch gate with cannal	Galiajan pather to Savansiri	Karatipar GP	Majuli Dev. Block, Komola bari	800 Ha
9	STW-516 Nos	Pakam Chapori, Loguati, Lorba Chapori, kumalia Bkakeli Chapori, Modarguri, Joritolia naromari Pothar, Ugar ali Pothar, Sagunpara sorai Chapori	Dkahin ahath guri GP	Majuli Dev. Block, Komola bari	1032 Ha
10	LLP-230 Nos	Pakam Chapori, Loguati, Lorba Chapori, kumalia Bkakeli Chapori, Modarguri, Joritolia naromari Pothar, Ugar ali Pothar, Sagunpara sorai Chapori	Dkahin ahath guri GP	Majuli Dev. Block, Komola bari	230 Ha
11	Sprincular Irrigation	Pakam Chapori, Loguati, Lorba Chapori, kumalia Bkakeli Chapori, Modarguri, Joritolia naromari Pothar, Ugar ali Pothar, Sagunpara sorai Chapori	Dkahin ahath guri GP	Majuli Dev. Block, Komola bari	80 Ha
12	Drip Irrigation	Pakam Chapori, Loguati, Lorba Chapori, kumalia Bkakeli Chapori, Modarguri, Joritolia naromari Pothar, Ugar ali Pothar, Sagunpara sorai Chapori	Dkahin ahath guri GP	Majuli Dev. Block, Komola bari	20 Ha
13	Drip Irrigation	Pakam Chapori, Loguati, Lorba Chapori, kumalia Bkakeli Chapori, Modarguri, Joritolia naromari Pothar, Ugar ali Pothar, Sagunpara sorai Chapori	Dakhin Ahotguri	Majuli	40 Ha
14	Water harvesting Tank	Pakam Chapori, Loguati, Lorba Chapori, kumalia Bkakeli Chapori, Modarguri, Joritolia naromari Pothar, Ugar ali Pothar, Sagunpara sorai Chapori	Dakhin Ahotguri	Majuli	102 ha
15	STW-440 Nos	Januguri, Kashikotia natun, Saruphakowa, Dolai jaroni, Bakara, GotongaHutter, Loken pothar, Missamari chapori NC, Chayani, Tengachapori, Cheyani Miri, Cheyani chapori NC, Poramchapori, Kokilagaon, Borphakowa, Pagbondhamiri, Haldhiati, Salmari, Rowmari, Felengi, Chekelasatra, Loklongia, Banchapori, Bora, chapori NC, Boratikira, Topatali, Ghoria, Dakowa, pothar, Khasing ati, Koraiguri, Charaichapori, Garuchapori, Bora chapori, Kumolia chapori	Ahotguri	Majuli Dev. Block, Komola bari	880 Ha
16	LLP-120 Nos	Januguri, Kashikotia natun, Saruphakowa, Dolai jaroni, Bakara, GotongaHutter, Loken pothar, Missamari chapori NC, Chayani, Tengachapori, Cheyani Miri, Cheyani chapori NC, Poramchapori, Kokilagaon, Borphakowa, Pagbondhamiri, Haldhiati, Salmari, Rowmari,	Ahotguri	Majuli Dev. Block, Komola bari	120 Ha

		Felengi,Chekelasatra, Loklongia,Banchapori,Bora,chapori NC,Bora tikira, Topatali, Ghoria, Dakowa, pothar, Khasing ati,Koraiguri, Charaichapori, Garuchapori, Bora chapori, Kumolia chapori			
17	10 HP Solar Pump- 30 Nos	Januguri, Kashikotia natun, Saruphakowa, Dolai jaroni, Bakara, GotongaHutter, Loken pothar, Missamari chapori NC, Chayani, Tengachapori, Cheyani Miri, Cheyani chapori NC, Poramchapori, Kokilagaon, Borphakowa, Pagbondhamiri, Haldhiati, Salmari, Rowmari, Felengi,Chekelasatra, Loklongia,Banchapori,Bora,chapori NC,Bora tikira, Topatali, Ghoria, Dakowa, pothar, Khasing ati,Koraiguri, Charaichapori, Garuchapori, Bora chapori, Kumolia chapori	Ahotguri	Majuli Dev. Block,Komola bari	300 Ha
18	Sprincul ar Irrigatio n	Januguri, Kashikotia natun, Saruphakowa, Dolai jaroni, Bakara, GotongaHutter, Loken pothar, Missamari chapori NC, Chayani, Tengachapori, Cheyani Miri, Cheyani chapori NC, Poramchapori, Kokilagaon, Borphakowa, Pagbondhamiri, Haldhiati, Salmari, Rowmari, Felengi,Chekelasatra, Loklongia,Banchapori,Bora,chapori NC,Bora tikira, Topatali, Ghoria, Dakowa, pothar, Khasing ati,Koraiguri, Charaichapori, Garuchapori, Bora chapori, Kumolia chapori	Ahotguri	Majuli Dev. Block,Komola bari	175 Ha
19	Drip Irrigatio n	Januguri, Kashikotia natun, Saruphakowa, Dolai jaroni, Bakara, GotongaHutter, Loken pothar, Missamari chapori NC, Chayani, Tengachapori, Cheyani Miri, Cheyani chapori NC, Poramchapori, Kokilagaon, Borphakowa, Pagbondhamiri, Haldhiati, Salmari, Rowmari, Felengi,Chekelasatra, Loklongia,Banchapori,Bora,chapori NC,Bora tikira, Topatali, Ghoria, Dakowa, pothar, Khasing ati,Koraiguri, Charaichapori, Garuchapori, Bora chapori, Kumolia chapori	Ahotguri	Majuli Dev. Block,Komola bari	70 Ha
20	Water Harvesti ng tank	Januguri, Kashikotia natun, Saruphakowa, Dolai jaroni, Bakara, GotongaHutter, Loken pothar, Missamari chapori NC, Chayani, Tengachapori, Cheyani Miri, Cheyani chapori NC, Poramchapori, Kokilagaon, Borphakowa, Pagbondhamiri, Haldhiati, Salmari, Rowmari, Felengi,Chekelasatra, Loklongia,Banchapori,Bora,chapori NC,Bora tikira, Topatali, Ghoria, Dakowa, pothar, Khasing ati,Koraiguri, Charaichapori, Garuchapori, Bora chapori, Kumolia chapori	Ahotguri	Majuli Dev. Block,Komola bari	60 Ha
21	Installat ion of 30 nos. STW	Garamur Satra, Garamur	Garamur GP	Majuli	60 Ha
22	Installat ion of 3 nos. Solar watrer Pump	Mahkina Gaon	Garamur GP	Majuli	30 Ha

23	Installation of 30 nos. STW	Mahkina Gaon	Garamur GP	Majuli	60 Ha
24	Installation of 5 nos. Solar Water Pump	Gramur Phutuki Chapori	Garamur GP	Majuli	50 Ha
25	Installation of 100 nos. STW	Garamur Phutuki Chapori	Garamur GP	Majuli	200 ha
26	Installation of 3 nos. Solar Water	Garamur Jugi Pothar	Garamur GP	Majuli	30 ha
27	Installation of 80 nos. STW	Garamur Jugi Pothar	Garamur GP	Majuli	160 ha
28	Installation of 2 nos. LIS from Luit river.	Monika Pothar	Garamur GP	Majuli	
29	Installation of 100nos. STW	Monika Pothar	Garamur GP	Majuli	200 ha
30	Sprinkler Irrigation	Garmur satra,Garmur phutuki chapori,Garmur jugi pothar,Mohkina gaon, Manik pothar	Garamur GP	Majuli	126 Ha
31	Drip Irrigation	Garmur satra,Garmur phutuki chapori,Garmur jugi pothar,Mohkina gaon, Manik pothar	Garamur GP	Majuli	86 ha
32	Water Harvesting tank	Garmur satra,Garmur phutuki chapori,Garmur jugi pothar,Mohkina gaon, Manik pothar	Garamur GP	Majuli	180 ha
33	10 Hp Solar Pump-12 Nos	Garmur satra,Garmur phutuki chapori,Garmur jugi pothar,Mohkina gaon, Manik pothar	Garamur GP	Majuli	120 Ha
34	Sprinkler Irrigation	Daria gaon,Upar katoni gaon,Phutuka pothar,Puhardia,Mohkhuti No. 2,Motia bari, Bhogpur miri,Bhogpur pothar,Bhogpur Satra,Kerela gaon	Kamalabari G.P	Majuli	145 Ha

35	STW-947 Nos	Daria gaon,Upur katoni gaon,Phutuka pothar,Puhardia,Mohkhuti No. 2,Motia bari, Bhogpur miri,Bhogpur pothar,Bhogpur Satra,Kerela gaon	Kamalabari G.P	Majuli	1894 Ha
36	LLP-145 Nos	Daria gaon,Upur katoni gaon,Phutuka pothar,Puhardia,Mohkhuti No. 2,Motia bari, Bhogpur miri,Bhogpur pothar,Bhogpur Satra,Kerela gaon	Kamalabari G.P	Majuli	145 ha
37	Sprincular Irrigation	Daria gaon,Upur katoni gaon,Phutuka pothar,Puhardia,Mohkhuti No. 2,Motia bari, Bhogpur miri,Bhogpur pothar,Bhogpur Satra,Kerela gaon	Kamalabari G.P	Majuli	35 ha
38	Drip Irrigation	Daria gaon,Upur katoni gaon,Phutuka pothar,Puhardia,Mohkhuti No. 2,Motia bari, Bhogpur miri,Bhogpur pothar,Bhogpur Satra,Kerela gaon	Kamalabari G.P	Majuli	22 ha
39	Water harvesting Tank	Daria gaon,Upur katoni gaon,Phutuka pothar,Puhardia,Mohkhuti No. 2,Motia bari, Bhogpur miri,Bhogpur pothar,Bhogpur Satra,Kerela gaon	Kamalabari G.P	Majuli	65 Ha
40	STW-440 Nos Nos	Bongoya No. 1,Bongoya No. 2,Barun citadar chuk,Bora chuk,Chilakola KoibartaChilakola chapori,Singari beel , Kakorikota, Koibarta gaon	Chilakola	Majuli	880 Ha
41	LLP-219 Nos nos	Bongoya No. 1,Bongoya No. 2,Barun citadar chuk,Bora chuk,Chilakola KoibartaChilakola chapori,Singari beel , Kakorikota, Koibarta gaon	Chilakola	Majuli	219 Ha
42	10 HP Solar Pump-65 Nos	Bongoya No. 1,Bongoya No. 2,Barun citadar chuk,Bora chuk,Chilakola KoibartaChilakola chapori,Singari beel , Kakorikota, Koibarta gaon	Chilakola	Majuli	650 Ha
43	Sprincular Irrigation	Bongoya No. 1,Bongoya No. 2,Barun citadar chuk,Bora chuk,Chilakola KoibartaChilakola chapori,Singari beel , Kakorikota, Koibarta gaon	Chilakola	Majuli	31 Ha
44	Drip Irrigation	Bongoya No. 1,Bongoya No. 2,Barun citadar chuk,Bora chuk,Chilakola KoibartaChilakola chapori,Singari beel , Kakorikota, Koibarta gaon	Chilakola	Majuli	30 ha
45	Water harvesting Tank	Bongoya No. 1,Bongoya No. 2,Barun citadar chuk,Bora chuk,Chilakola KoibartaChilakola chapori,Singari beel , Kakorikota, Koibarta gaon	Chilakola	Majuli	65 ha
46	STW-525 Nos	Komolabari satra,Lawholia,Jugunidhari,Nam katoni,Katonigan Na satra,Natun katoni chapori NC,Kartik Chapori,Auniati Chapori satra,BhuralhKolita NC,Darbar chapori NC,Bhakat Chapori	Dakhin Kamalabari	Majuli	1050 ha
47	LLP-255 nos	Komolabari satra,Lawholia,Jugunidhari,Nam katoni,Katonigan Na satra,Natun katoni chapori NC,Kartik Chapori,Auniati Chapori satra,BhuralhKolita NC,Darbar chapori NC,Bhakat Chapori	Dakhin Kamalabari	Majuli	255 Ha
	10 HP Solar	Komolabari satra,Lawholia,Jugunidhari,Nam katoni,Katonigan Na satra,Natun katoni	Dakhin	Majuli	260 H

48	Pump-26 Nos	chapori NC,Kartik Chapori,Auniati Chapori satra,BhuralhKolita NC,Darbar chapori NC,Bhakat Chapori	Kamalabari		
49	Sprincular Irrigation	Komolabari satra,Lawholia,Jugunidhari,Namkatoni,Katonigan Na satra,Natun katoni chapori NC,Kartik Chapori,Auniati Chapori satra,BhuralhKolita NC,Darbar chapori NC,Bhakat Chapori	Dakhin Kamalabari	Majuli	36 Ha
50	Drip Irrigation	Komolabari satra,Lawholia,Jugunidhari,Namkatoni,Katonigan Na satra,Natun katoni chapori NC,Kartik Chapori,Auniati Chapori satra,BhuralhKolita NC,Darbar chapori NC,Bhakat Chapori	Dakhin Kamalabari	Majuli	22 Ha
51	Water harvesting Tank	Komolabari satra,Lawholia,Jugunidhari,Namkatoni,Katonigan Na satra,Natun katoni chapori NC,Kartik Chapori,Auniati Chapori satra,BhuralhKolita NC,Darbar chapori NC,Bhakat Chapori	Dakhin Kamalabari	Majuli	16 ha
52	STW-325 NosNos	Mekheligaopmn, Bonkhowa chuk, Burasenswa, Deka senswa Potiagaon, KomargaonTotoya gaon, Sumoimari	Rawnapar G.P	Majuli	650 Ha
53	LLP-218 nos	Mekheligaopmn, Bonkhowa chuk, Burasenswa, Deka senswa Potiagaon, KomargaonTotoya gaon, Sumoimari	Rawnapar G.P	Majuli	218 Ha
54	10 HP Solar Pump-25 Nos	Mekheligaopmn, Bonkhowa chuk, Burasenswa, Deka senswa Potiagaon, KomargaonTotoya gaon, Sumoimari	Rawnapar G.P	Majuli	250 Ha
55	Sprincular Irrigation	Mekheligaopmn, Bonkhowa chuk, Burasenswa, Deka senswa Potiagaon, KomargaonTotoya gaon, Sumoimari	Rawnapar G.P	Majuli	22 Ha
56	Drip Irrigation	Mekheligaopmn, Bonkhowa chuk, Burasenswa, Deka senswa Potiagaon, KomargaonTotoya gaon, Sumoimari	Rawnapar G.P	Majuli	18 Ha
57	Water harvesting Tank	Mekheligaopmn, Bonkhowa chuk, Burasenswa, Deka senswa Potiagaon, KomargaonTotoya gaon, Sumoimari	Rawnapar G.P	Majuli	28 Ha
58	STW-355 Nos	Jugi gaon,Bongaon,Atai chuk,Kam jan alengi,Chakuli pothar,Dhowa chala gaon,Sukanchuti pothar,Chamoguri satra,Miragarh,Mudoi tanti,Sorala pothar,Manik beel pothar,Khasi beel khal bam	Bangaon G.P	Majuli	710 Ha
59	LLP-158 nos	Jugi gaon,Bongaon,Atai chuk,Kam jan alengi,Chakuli pothar,Dhowa chala gaon,Sukanchuti pothar,Chamoguri satra,Miragarh,Mudoi tanti,Sorala pothar,Manik beel pothar,Khasi beel khal bam	Bangaon G.P	Majuli	158 ha
60	10 HP Solar Pump-46 Nos	Jugi gaon,Bongaon,Atai chuk,Kam jan alengi,Chakuli pothar,Dhowa chala gaon,Sukanchuti pothar,Chamoguri satra,Miragarh,Mudoi tanti,Sorala pothar,Manik beel pothar,Khasi beel khal bam	Bangaon G.P	Majuli	460 Ha
61	Sprincular	Jugi gaon,Bongaon,Atai chuk,Kam jan alengi,Chakuli pothar,Dhowa chala gaon,Sukanchuti pothar,Chamoguri satra,Mira	Bangaon G.P	Majuli	25 Ha

	Irrigation	garh,Mudoi tanti,Soralapa thar,Manik beel pothar,Khasi beel khal bam			
62	Drip Irrigation	Jugi gaon,Bongaon,Atai chuk,Kam jan alengi,Chakuli pothar,Dhowa chala gaon,Sukanchuti pothar,Chamoguri satra,Miragarh,Mudoi tanti,Soralapa thar,Manik beel pothar,Khasi beel khal bam	Bangaon G.P	Majuli	20 ha
63	Water harvesting Tank	Jugi gaon,Bongaon,Atai chuk,Kam jan alengi,Chakuli pothar,Dhowa chala gaon,Sukanchuti pothar,Chamoguri satra,Miragarh,Mudoi tanti,Soralapa thar,Manik beel pothar,Khasi beel khal bam	Bangaon G.P	Majuli	28 ha
64	STW-310 Nos	Dakhinpat satra,Bonbeka pothar,Korhal gaon,Goroimari doloni,BessamoraGogaldoba,Radha chapori	Dakhinpat G.P	Majuli	620 Ha
65	LLP-275 nos	Dakhinpat satra,Bonbeka pothar,Korhal gaon,Goroimari doloni,BessamoraGogaldoba,Radha chapori	Dakhinpat G.P	Majuli	275 Ha
66	10 HP Solar Pump-36 Nos	Dakhinpat satra,Bonbeka pothar,Korhal gaon,Goroimari doloni,BessamoraGogaldoba,Radha chapori	Dakhinpat G.P	Majuli	360 Ha
67	Sprinkler Irrigation	Dakhinpat satra,Bonbeka pothar,Korhal gaon,Goroimari doloni,BessamoraGogaldoba,Radha chapori	Dakhinpat G.P	Majuli	28 Ha
68	Drip Irrigation	Dakhinpat satra,Bonbeka pothar,Korhal gaon,Goroimari doloni,BessamoraGogaldoba,Radha chapori	Dakhinpat G.P	Majuli	20 Ha
69	Water harvesting Tank	Dakhinpat satra,Bonbeka pothar,Korhal gaon,Goroimari doloni,BessamoraGogaldoba,Radha chapori	Dakhinpat G.P	Majuli	36 ha
70	Installation of 2 nos. LIS	From Mohkhuti jaan, Pokajora Gaon	Pokajora GP	Majuli	
71	Installation of 50 nos. STW	Pokajora Gaon	Pokajora GP	Majuli	100 Ha
72	Installation of 3 nos. 10 HP solar pump	Pokajora Miri	Pokajora GP	Majuli	30 Ha
73	Installation of 80 nos. STW	Pokajora Miri	Pokajora GP	Majuli	160 Ha
74	Installation of 100 nos. STW	Namoni Jokaibowa	Pokajora GP	Majuli	200 Ha
75	Installation of	Ujoni Jokaibowa	Pokajora	Majuli	120 Ha

	60 nos. STW		GP		
76	Installation of 1 no. LIS	From Jugi dubi, Jugi Gaon	Pokajora GP	Majuli	
77	Installation of 40 nos. STW	From Jugi dubi, Jugi Gaon	Pokajora GP	Majuli	80 Ha
78	Installation of 30 nos. STW	Mohokhuti no.3	Pokajora GP	Majuli	60 Ha
79	Installation of 20 nos. STW	Mohokhuti no.1	Pokajora GP	Majuli	40 ha
80	Installation of 30 nos. STW	Kakoti bari	Pokajora GP	Majuli	60 ha
81	Installation of 1 no. LIS	From Mohokhuti jaan	Pokajora GP	Majuli	
82	Installation of 2 nos. 10 HP solar Pump	Bengena Kalia	Pokajora GP	Majuli	
83	Installation of 30 nos. STW	Bengena Kalia	Pokajora GP	Majuli	60 Ha
84	Installation of 2 no. LIS	From river Tuni, Bhuramora 3	Pokajora GP	Majuli	
85	Installation of 60 nos. STW	Bhuramora 3	Pokajora GP	Majuli	12
86	Sprinkler Irrigation	Ujani jokaibowa, Namoni jakaibowa, Pokajora, Jugi gaon, Kakotibari, Mohkhuti no. 1, Mohkhuti No. 3, Bengena kolia, Bhura mora no. 3, Pokajora miri, Natun kulamuwaa chapori	Pokajora GP	Majuli	22 Ha
87	Drip Irrigation	Ujani jokaibowa, Namoni jakaibowa, Pokajora, Jugi gaon, Kakotibari, Mohkhuti no. 1, Mohkhuti No. 3, Bengena kolia, Bhura mora no. 3, Pokajora miri, Natun kulamuwaa chapori	Pokajora GP	Majuli	15 Ha
88	Installation of 25 nos. STW	Kalia gaon	Sri Luit GP	Majuli	50 ha

89	Installation of 4 nos. MDTW	Goal Gaon	Sri Luit GP	Majuli	80 ha
90	Installation of 100 nos. STW	Goal Gaon	Sri Luit GP	Majuli	200 ha
91	Installation of 2 nos. 10 HP Solar water Pump	Barduwar saporì	Sri Luit GP	Majuli	40 ha
92	Installation of 60 nos. STW	Barduwar saporì	Sri Luit GP	Majuli	120 ha
93	Installation of 5 nos. 10 HP solar water Pump	Malapindha Silakala Miri	Sri Luit GP	Majuli	100 ha
94	Installation of 180 nos. STW	Malapindha Silakala Miri	Sri Luit GP	Majuli	360 ha
95	Installation of 100 nos. STW	Alengi Gaon	Sri Luit GP	Majuli	200 ha
96	Installation of 2 nos. 10 HP Solar water Pump	Bor Alengi	Sri Luit GP	Majuli	20 ha
97	Installation of 50 nos. STW	Bor Alengi	Sri Luit GP	Majuli	100 ha
98	Installation of 1 nos. MDT	Biralipara	Sri Luit GP	Majuli	20 ha
99	Installation of				

	50 nos. STW	Biralipara	Sri Luit GP	Majuli	100 ha
100	Installation of 40 nos. STW	Auniati Lakharaj	Sri Luit GP	Majuli	80 ha
101	Installation of 100 nos. STW	Chora Chowa Beel	Sri Luit GP	Majuli	200 ha
102	Installation of 100 nos. STW	Pokimuri Chapori	Sri Luit GP	Majuli	200 ha
103	Installation of 70 nos. STW	Birinabari	Sri Luit GP	Majuli	140 ha

**Annexure IX: Strategic Action Plan with Financial Implications by
Agriculture Department in Jorhat District**

Sl no.	Name of Block	Name component	Quantity	Area to be covered in Hact.	Estimated Cost (Rs. In Lakh)
1	Koliapani	Installation of 2HP motor pump with Solar Pumping System	67 nos.	134	335.00
		Installation of STW with diesel pump	526 nos.	1052	236.70
		Installation of STW Electrical Motor	85 nos.	170	25.50
		Installation of LLP	200 nos.	400	60.00
		Installation of Sprinkler Irrigation	59 nos.	118	17.70
		Installation of Drip Irrigation	113 Ha.	113	64.41
		Construction Water Harvesting Tank	88 Ha	88	44.00
		TOTAL		2075 Hact	783.31
2	Selenghat	Installation of 2HP motor pump with Solar Pumping System	5 nos.	10	25.00
		Installation of STW with	398 nos.	696	179.10

		diesel pump			
		Installation of LLP Electrical Motor	180 nos.	360	27.00
		Installation of LLP	570 nos.	1140	171.00
		Installation of Sprinkler Irrigation	74 nos.	148	22.20
		Installation of Drip Irrigation	130 ha	130	74.10
		Construction Water Harvesting Tank	126 ha	126	630.00
		TOTAL		2610 Ha	1128.40
3	Chipahikhola	Installation of 2HP motor pump with Solar Pumping System	45 nos	90	225.00
		Installation of STW with diesel pump	582 nos.	1164	261.90
		Installation of STW Electrical Motor	217 nos.	434	65.10
		Installation of LLP	620 nos.	1240	186.00
		Installation of Sprinkler Irrigation	102 nos.	204	30.60
		Installation of Drip Irrigation	154 Ha	154	87.78
		Construction Water Harvesting Tank	142 Ha	142	710.00
		TOTAL		3428 Ha	1566.38
4	Dhekorgharah	Installation of 2HP motor pump withSolar Pumping System	124 nos.	248	620.00
		Installation of LLP Electrical Motor	180 nos.	360	27.00
		Installation of LLP	670 nos.	1340	201.00
		Installation of Sprinkler Irrigation	129 nos.	258	38.70
		Installation of Drip Irrigation	208 ha	208	118.56

		Construction Water Harvesting Tank	211 ha	211	1055.00
		TOTAL		2625	2060.26
5	Bhagchung	Installation of 2HP motor pump withSolar Pumping System	206 nos.	412	1030.00
		Installation of STW with diesel pump	200 nos.	400	90.00
		Installation of LLP	735 nos.	1470	220.50
		Installation of Sprinkler Irrigation	318 nos.	636	95.40
		Installation of Drip Irrigation	319 Ha	319	181.83
		Construction Water Harvesting Tank	232 Ha	232	1160.00
		TOTAL		3469	2777.73
6	Titabor	Installation of 2HP motor pump withSolar Pumping System	162 nos.	324Ha	810.00
		Installation of LLP	625 nos.	1250Ha	187.50
		Installation of Sprinkler Irrigation	261 Nos.	522 Ha	87.30
		Installation of Drip Irrigation	266 Ha	266Ha	151.62
		Construction Water Harvesting Tank	273 Ha	273Ha	1365.00
		TOTAL		2635Ha	2601.42
7	Ujani Majuli	Installation of 2HP motor pump withSolar Pumping System	240 nos.	480Ha	1200.00
		Installation of STW with diesel pump	1600nos.	3200Ha	720.00
		Installation of LLP	360 nos.	720Ha	108.00
		Installation of Sprinkler Irrigation	1736 nos.	3472Ha	520.80

		Installation of Drip Irrigation	2145Ha	2145Ha	1222.65
		Construction Water Harvesting Tank	240 Ha	240 Ha	1200.00
		Construction of Drain	150 Ha		1.80
		Construction of Krishi Bund	500RM		6.00
		TOTAL		10257Ha	4979.25

Annexure X: Schemes Proposed for Ujoni Majuli Block by the Irrigation department

Programme Component : (B) Har Khet Ko Pani							
Name of Block : UJONI MAJULI DEVELOPMENT BLOCK							
(B.1) Existing Schemes (Operative / partially operative)						Rs. in Lakh	Area in Hect.
SL No.	Name of GP	Name of Scheme	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for improvement / restoration	Remarks
1	2	3	4	5	6	7	8
1	Ratanpur Miri & Jengrai	STW scheme in Block 39 area (23 Pts.)	69	30	39	13.00	For withdrawal & re-boring of STW Pts and new 5 HP diesel pump
2	Sriram	STW Scheme in Chiram Chapori area (20 Pts.)	60	21	39	13.00	For withdrawal & re-boring of STW Pts and new 5 HP diesel pump
3	Jengrai	MDTW Scheme in Jengraimukh Area Ph-I	15	8	7	7.00	For improvement of distribution system
4	Cherpai	MDTW scheme in Major Deuri Area (2 Pts.)	30	30	Nil	Nil	Operative scheme
5	Rangachahi	No. 2 STW Scheme in TAD area under ITDP Majuli (37 Pts.)	111	45	66	22.00	For withdrawal & re-boring of STW Pts and new 5 HP diesel pump
6	Sriram	ECPT MDTW scheme in TAD area in Chiram Deuri	20	5	15	40.00	For repairing of canal, pump house & electrical works

7	Cherpai & Jengrai	STW Scheme in Ujani Majuli Dev. Block (42 Pts.)	126	81	45	15.00	For withdrawal & re-boring of STW Pts and new 5 HP diesel pump
	TOTAL		431	220	211	110.00	

Programme Component : (B) Har Khet Ko Pani					
Name of Block : UJONI MAJULI DEVELOPMENT BLOCK					
(B.2) Defunct Schemes proposed to be revived				Rs. in Lakh	Area in Hect.
SL No.	Name of GP	Name of Scheme	Irrigation Potential to be revived	Amount required for revival	Remarks
1	2	3	4	5	6
1	Sriram	LIS from Bhakatibeel in Bhakatiduar area	60	120.00	Very old scheme - needs major reconstruction for revival also needs to be converted from diesel to electrically operated system
2	Ratanpur Miri	MDTW Scheme in Gezera Area	15	30.00	Very old scheme, lying in incomplete stage
3	Cherpai	Cherpaikhowa MDTWS (3 Pts.)	45	90.00	Do
4	Jengrai	Jengrai Chapori MDTW (3 Pts.)	45	90.00	Do
	TOTAL		165	330.00	

I) New Scheme Proposed for Ujoni Majuli block

Sl No.	Name of G.P.	Name of villages to be benefitted	Name of scheme proposed	Command Area/Irrigation potential (Ha)	Amount required (Rs. in Lakh)
1	2	3	4	5	6
1	Cherpai	Amsomongia, Kumarbari, Major Deori	S.T.W. Scheme in Amsomongia Pathar to Kumarbari Major Deori Area (133 Nos.)	399	133.00
2	Cherpai	Latung, Kalung	S.T.W. Scheme in Latury Pathar to Kalung Pathar (133 Nos.)	399	133.00
3	Cherpai	Chapori gali, Abung, Morisuti	STW Scheme in Chapari Gali Abung Path to Morisuti (220 nos.)	660	220.00
4	Cherpai	Namoni Cherpai, Kesung, Balijan	M.D.T.W. Scheme in Namoni Cherpai Kesung Pathar to Balijan Pathar area (26 Nos.)	390	624.00
5	Cherpai	Gazing, Monbhal	M.D.T.W. Scheme in Gazing Pathar in Monbhal Chuck area (17 Nos.)	255	408.00
6	Cherpai	Molong borbeel	S.T.W. Scheme in Da-Pathar Molong Borbell area (26 Nos.)	78	26.00
7	Cherpai	Major Deori Cherpai	M.D.T.W. Scheme in Major Deori Cherpai Pathar area (6 Nos.)	90	144.00
8	Cherpai	Mudha, Major deori	STW Scheme in Mudha Pathar in Major Deori area (67 Nos.)	201	67.00
9	Cherpai	Kundimama	M.D.T.W. Scheme in Kundimama Pathar (13 nos.)	195	312.00
10	Cherpai	Naga Chuk, Kekuri Chapori	S.T.W. Scheme in Naga Chuck to Kekuri Chapori area (220 Nos.)	660	220.00
11	Cherpai	Kumarbari, ulung Julung	S.T.W. Scheme in Ulung Julung Pathar in Kumarbari area (220 nos.)	660	220.00

12	Cherpai	Ujoni Cherpai	S.T.W. Scheme in Ujoni Cherpai (177 Nos.)	531	177.00
13	Ratanpur Miri	jabor chuk, Kathoni	S.T.W. Scheme at Jabor Chuk Kathoni area (58 Pts.)	174	58.00
14	Ratanpur Miri	jabor chuk, Bosa area	S.T.W. Scheme at jabor Chuk Bosa area (79 Pts.)	237	79.00
15	Ratanpur Miri	Jabor Chuk	M.D.T.W. Scheme at Jabor Chuk Kathoni (3 Pts.)	45	72.00
16	Ratanpur Miri	Bosa, jopori chuk	M.D.T.W. Scheme at Bosa-Jopori Chuk (2 Pts.)	30	48.00
17	Ratanpur Miri	Salmari	MDTW Scheme (2Pts) Salmari	30	48.00
18	Ratanpur Miri	Takar chuk	S.T.W. Scheme at Takar chuk gaon (30 Pts.)	90	30.00
19	Ratanpur Miri	Doboli chapori	S.T.W. Scheme at Doboli Chapori 40 Pts.	120	40.00
20	Ratanpur Miri	Denukhana	M.D.T.W. Scheme at Denukhana Chapori	15	24.00
21	Ratanpur Miri	Ujoni Gazera	S.T.W. Scheme at Ujoni Gazera 40Pts.	120	40.00
22	Ratanpur Miri	Maj Gezara	S.T.W. Scheme at Maj Gezara 44Pts.	132	44.00
23	Ratanpur Miri	Ujoni Gazera	Medium Tube well Scheme at Ujoni gazera 2Pts	30	48.00
24	Ratanpur Miri	Gazera	S.T.W. Scheme at Gazera area 70Pts.	210	70.00
25	Ratanpur Miri	Anaichuk	S.T.W. Scheme of 1 No. Anaichuk 52 Pts.	156	52.00
26	Ratanpur Miri	Anaichuk	STW Scheme at 2No. Anaichuk (63 Pts.)	189	63.00
27	Ratanpur Miri		Medium tube Well Scheme at Gazera	15	24.00
28	Ratanpur Miri	Anaichuk	Medium Tube Well Scheme at No.1 Anaichuk	15	24.00

29	Ratanpur Miri	Anaichuk	Medium Tube Well Scheme at No.2 Anaichuk	15	24.00
30	Ratanpur Miri	Haldibari	S.T.W. Scheme at Haldibari area 52 Pts.	156	52.00
31	Ratanpur Miri	Haldibari	Medium Tubewell Scheme at Haldibari potar, 2 Pts.	30	48.00
32	Ratanpur Miri	Chawrekia	S.T.W. Scheme at Chawrekia 60Pts.	180	60.00
33	Ratanpur Miri	Keng mili	S.T.W Scheme at Keng Mili gaon 50 Pts.	150	50.00
34	Ratanpur Miri	Chawrekia	M.D.T.W. Scheme at Chawrekia 2Pts.	30	48.00
35	Ratanpur Miri	Ratanpur	S.T.W. Scheme at Ratanpur Miri Pam 200 Pts.	600	200.00
36	Ratanpur Miri	Ratanpur	Medium Tube-well at Ratanpur Miri Pam 2 Pts.	30	48.00
37	Ratanpur Miri	Ratanpur simaluguri sigha	M.D.T.W. Scheme at ratanpur Miri near simoluguri sigha 2Nos.	30	48.00
38	Ratanpur Miri	Ratanpur miri	M.D.T.W. Scheme at Ratanpur Miri Upper Pathar 1 Pt.	15	24.00
39	Ratanpur Miri	Kuli	STW scheme at Ratanpur Kuli gaon 150 Pts.	450	150.00
40	Ratanpur Miri	Salmari	STW scheme at Salmari 50 Pts.	150	50.00
41	Ratanpur Miri	Kuli	M.D.T.W. scheme at Kuli gaon pathar 2 Pts.	30	48.00
42	Ratanpur Miri	Kuli	M.D.T.W. scheme at Kuli chapori 2 Pts.	30	48.00
43	Ratanpur Miri	Ratanpur Miri (Nayabazar)	STW scheme at Ratonpur Miri gaon (Nayabazar) 120 Pts.	360	120.00
45	Ratanpur Miri	Naba Ratanpur	MDTW at Ratonpur Miri (Nova Ratonpur Miri)	30	48.00
46	Sriram	Tolow bari	S.T.W. scheme in Tokow Bari pathar area (20pts.)	60	20.00

47	Sriram	Sowguri	S.T.W. scheme in Soka Suti to Sowraguri pathar at abhay pur (30pts.)	90	30.00
48	Sriram	Nikini Khuwa	S.T.W. scheme in Nikini khowa (20pts.)	60	20.00
49	Sriram	Gosai	D.T.W. scheme in Gosai bill to Gosai pathar area (10pts.)	300	480.00
50	Sriram	Rangali Bahar	MDTW scheme in Rangli Bahar pathar area (2pts.)	30	48.00
51	Sriram	Balijan, Moh bheti, Bhalukaguri	STWS in under Chiram GP (10 Points)	30	10.00
52	Sriram	Nepalibari	MDTW scheme in Nepalibari Gaon (2pts.)	30	48.00
53	Sriram	Baligaon	MDTW scheme in Baligaon East and west(4pts.)	60	96.00
54	Sriram	Bholukaguri	MDTW scheme in Bholukaguri Gaon (1pts.)	15	24.00
55	Sriram	Gunusha Bari Bhalukaguri Hatimuria	STW scheme in Gunusha Bari Bhalukaguri Hatimuria area (30pts.)	90	30.00
56	Sriram	Gunusha Bari Baligaon,Milanpur	S.T.W. SCHEME IN Gunusha Bari Baligaon,Milanpur area (25pts.)	75	25.00
57	Sriram	Bhalukaguri Hatimuria	S.T.W. scheme in Bhalukaguri Hatimuria area (10pts.)	30	10.00
58	Sriram	Bhalukaguri Hatimuria	M.D.T.W. scheme in Bhalukaguri Hatimuri area.(2pts.)	30	48.00
59	Sriram	Manik Howli	S.T.W.S. In Manik Howli Pathar,(15pts.)	45	15.00
60	Sriram	Howli Bahpora	S.T.W.S. IN Howli Bahpora Pathar area.(20pts.)	60	20.00
61	Sriram	Howli Namghor	M.D.T.W.S. Howli Namghor pathar area.(1pts.)	15	24.00

62	Sriram	Notun Howli Besamora	S.T.W.S. Notun Howli Besamora pathar area.10pts	30	10.00
63	Sriram	Bokajan Missing Bapuchala Nabhanga, Dadhara	STWS in Bokajan Bapuchala ward area 30 Pts.	90	30.00
64	Sriram	Bangal Kata	S.T.W. in Bangal Kata area. 25pts	75	25.00
65	Sriram	Abhaypur	S.T.W. in Abhaypur Pathar area. 20pts	60	20.00
66	Sriram	Rangli Bahar	MDTW in Rangli Bahar buka bill.(2pts)	30	48.00
67	Sriram	Bangal Katha	M.D.T.W. In Bangal Katha Kaibatra area.5pts	75	120.00
68	Sriram	Borgaya solmari, Kathiachapori	S.T.W.S. in Borgaya pathar area.(80pts)	240	80.00
69	Sriram	Borgaya solmari, mudoiati, kinaibill, dhumari	M.D.T.W.S. in Borgaya pathar area.(5pts)	75	120.00
70	Sriram	Borgaya	MDTW in Tengoni pathar to Borgaya pathar area.	15	24.00
71	Sriram	Passim chiram Deori	S.T.W.S. In Passim chiram Deori area.(25pts)	75	25.00
72	Sriram	Kinaibill	L.I.S. scheme in Kinaibill area.(1pts)	50	80.00
73	Ratanpur Gayan	Ratanpur Majgaon	MDTWS in Ratanpur Maj Pathar area (40 Nos.)	600	960.00
74	Ratanpur Gayan	Ratanpur	STWS in Ratanpur Pathar (133 Nos.)	399	133.00
75	Ratanpur Gayan	Bokabell Alengmari	LIS from Borjan to Bokabell alengmari Pathar	660	1056.00
76	Ratanpur Gayan	Ratanpur chapori	STWS in Ratanpur chapori area.(220nos)	660	220.00
77	Ratanpur Gayan	Lahon Gaon	MDTWS in Lahon Gaon pathar(8nos)	120	192.00

78	Ratanpur Gayan	Baghor Gaon	STWS in Baghor Gaon pathar area(220nos)	660	220.00
79	Ratanpur Gayan	Magur Doloni, Baghor gaon	MDTW in Magur Doloni pathar in Baghor gaon area(8nos)	120	192.00
80	Ratanpur Gayan	Buhachumoni	MDTWS in Buhachumoni pathar area(8nos)	120	192.00
81	Ratanpur Gayan	Simoluguri, Gayan gaon	MDTWS in Simoluguri pathar in Gayan Gaon area(16nos)	240	384.00
82	Ratanpur Gayan	Chengelimari, Gelgeli	MDTWS in Chengeli mari and gelgeli pathar area with Krishi Bandha(40nos)	600	960.00
83	Ratanpur Gayan	Doloni pathar, Gayan Napomua	STWS in Doloni pathar Gayan Gaon Napomua area(220nos)	660	220.00
84	Ratanpur Gayan	Amguri, Uttar Gayan, Doloni	MDTWS in Amguri pathar Uttor Gayan Gaon Doloni area(88nos)	1320	2112.00
85	Ratanpur Gayan	Sarala	STWS in Sarala pathar area(220nos)	660	220.00
86	Ratanpur Gayan	Koroiguri, Gayan Gaon	STWS in Koroiguri pathar in Gayan Gaon(20nos)	60	20.00
87	Ratanpur Gayan	Rowali, Nikini khowa	STWS in Rowali pathar in Nikinikhowa area(40nos)	120	40.00
88	Ratanpur Gayan	Baghemari, Nikini khowa	STWS in Baghemari pathar in Nikinikhowa area(40nos)	120	40.00
89	Ratanpur Gayan	Kolonibari Meragarh	STWS in Koloni bari Meragarh pathar in Koloni bari area(88nos)	264	88.00
90	Ratanpur Gayan	Adarsha Doloni, Kotai Nahoroni	MDTWS in Adarsha Doloni pathar in Kotai Nahoroni(26nos)	390	624.00
91	Ratanpur Gayan	Ouguri Baghpam, Amguri Bokajan	MDTWS in Ouguri Baghpam pathar in Amguri Bokajan area(44nos)	660	1056.00

92	Ratanpur Gayan	Kotai Nahoroni,Goroimari	MDTWS in Kotai Nahoroni to Goroimari pathar area(35nos)	525	840.00
93	Ratanpur Gayan	Dhonai Chapori	STWS in Dhonai Chapori area(220nos)	660	220.00
94	Ratanpur Gayan	Bonoria chapori	STWS in Bonoria chapori area(220nos)	660	220.00
95	Ratanpur Gayan	Naliya chuburi,Kathania gaon	MDTWS in Naliya chuburi pathar in Kathania gaon(9nos)	135	216.00
96	Ratanpur Gayan	Kathal Khowa pathar	MDTWS in Kathal khowa pathar area(35nos)	525	840.00
97	Ratanpur Gayan	Grazing Bogoriguri Chapori	STWS in Grezing Bogoriguri Chapori area(133nos)	399	133.00
98	Rangachahi	Borguri chapori Mah	STWS in Borguri chapori Mah area(13nos)	39	13.00
99	Rangachahi	Borguri Bahoidubi	MDTWS in Borguri Bahoidubi area(13nos)	195	312.00
100	Rangachahi	Borguri Khalihamari,Kalia gaon	STWS in Borguri Khalihamari pathar to Kalia Gaon road(65nos)	195	65.00
101	Rangachahi	Rangachahi,Borbam chapori	MDTWS in Rangachahi Borban chapori area(17nos)	255	408.00
102	Rangachahi	Borbam,Bahoi dubi	MDTWS in Borbam Bahoidubi pathar area(13nos)	195	312.00
103	Rangachahi	Amoguri chapori,Nagaon area	MDTWS in Amoguri chapori to Nagaon area(44nos)	660	1056.00
104	Rangachahi	Amoguri chapori,legep chuk	MDTWS in Amoguri Chapori to legep chuk missing(17nos)	255	408.00
105	Rangachahi	Rangachali Nikini Khowa,gereki Nalani	STWS in Rangachali Nikini Khowa to gereki Nalani area(444nos)	1332	444.00
106	Rangachahi	Rangachahi jan,Sankar chapori	LIS from Rangachahi jan sankar chapori area	1332	2131.00

107	Rangachahi	Na-gaon Gosai Bari Gereki Bangal	STWS in Na-gaon Gosai Bari Gereki Bangal area(444nos)	1332	444.00
108	Rangachahi	Gamuani Nalani	LIS from gamuani Nalani area	1332	2131.00
109	Rangachahi	Thakur suti,chelami	MDTWS in Thakur suti to chelami pathar area(17nos)	255	408.00
110	Rangachahi	Swaragi	MDTWS in Swaragi pathar area(17nos)	255	408.00
111	Rangachahi	Gowala Bari Missing	MDTWS in Gowala Bari Missing area(13nos)	195	312.00
112	Rangachahi	Koroi bill,pahumora kalita gaon	LIS from Koroibill pathar in Pahumora Kalita gaon area	400	640.00
113	Rangachahi	Sri Ram pathar,Pahumara,Pahumora Nath Gaon	LIS from Sri Ram pathar,Pahumara and Pahumora Nath Gaon area	255	408.00
114	Rangachahi	Gowala Bari Jadav pur	STWS in Gowala Bari jadav pur area(133nos)	399	133.00
115	Rangachahi	Pahumora Nath gaon,pahumora kalita gaon	STWS in Pahumora Nath gaon to Pahumora Kalita gaon area(88nos)	264	88.00
116	Rangachahi	Jorbell Sonapur chapori	MDTWS in jorbell sonapur chapori pathar area(17nos)	255	408.00
117	Rangachahi	Mazkata,jorbell kathoni ati	MDTWS in Mazkata pathar to Jorbell kathoni ati area(8nos)	120	192.00
118	Rangachahi	Ronu chuk,palas guri charoni	STWS in Ronu chuk to Palas guri chapori pathar area (8nos)	24	8.00
119	Rangachahi	Bhura Mora chapori	MDTWS in Bhura mora chapori pathar area(17nos)	255	408.00
120	Rangachahi	Bhura mora pasfal	MDTWS in Bhuramora pasfal pathar area(26nos)	390	624.00
121	Rangachahi	Koshal pur, kathani ati	MDTWS in koshol pur to kathani ati Agfal pathar area (26 nos)	390	624.00

122	Rangachahi	Kathani, pahumora nath gaon, kathani ati	MDTWS in kathani pathar area(17nos)	255	408.00
123	Rangachahi	Gual chapori, pahumora Nath gaon,Ronu chuk Missing	MDTWS in Gual chapori area(17nos)	255	408.00
124	Jengrai	Korvi chuk, Maghua chuk	sluice gate from korvi chuk to E&D,Maghua chuk	400	640.00
125	Jengrai	Lakhimi, jangrai,	sluice gate from Lakhimi pathar to jangrai p.w.d.	266	425.00
126	Jengrai	Swarna siri, kesai khowa	krisi bandh from swarna siri to kesai khowa pathar	150	240.00
127	Jengrai	lakhimi, Raidangni	MDTWS (19NOS) from lakhimi pathar to Raidangni	285	456.00
128	Jengrai	Deori pathar	MDTWS in Deori pathar(4nos)	60	96.00
129	Jengrai	Maghua chuk	MDTWS in Maghuachuk pathar(13nos)	195	312.00
130	Jengrai	Jangrai miri	MDTWS in jangrai miri pathar(13nos)	195	312.00
131	Jengrai	jangrai bali chapori,Gohati	MDTWS in jangrai bali chapori to Gohato pathar(H.T.)(13NOS)	195	312.00
132	Jengrai	Dhunia bell	STWS in Dhunia bell pathar (88 nos)	264	88.00
133	Jengrai	Hokona,jangrai mukh miri	STWS in Hokona pathar jangraimukh miri(88ns)	264	88.00
134	Jengrai	kesai khowa lakhi	STWS in kesai khowa lakhi pathar(88nos)	264	88.00
135	Jengrai	jangrai chapori,kesai khowa	MDTWS in jangrai chapori and kasai khowa(10nos)	150	240.00
136	Luhit Poria	Kuhiarbari	STWS in Kuhiarbari area 80 Nos.	240	80.00

137	Luhit Poria	Kuhiarbari	MDTWS in Kuhiarbari 3 Nos.	45	72.00
138	Luhit Poria	Kandhulimari	STWS in Kandhulimari area 60 Nos.	180	60.00
139	Luhit Poria	Kandhulimari	MDTWS in Kandhulimari 2 Nos.	30	48.00
140	Luhit Poria	Panikhati	STWS in Panikhati area 80 Nos.	240	80.00
141	Luhit Poria	Baligaon	STWS in Baligaon area 80 Nos.	240	80.00
142	Luhit Poria	Chikari gaon	STWS in Chikarigaon area 60 Nos.	180	60.00
143	Luhit Poria	Kachari gaon	STWS in Kacharigaon area 60 Nos.	180	60.00
144	Luhit Poria	Kachari gaon	MDTWS in Kachari gaon 3 Nos.	45	72.00
145	Luhit Poria	Tanti Bahar	STWS in Tanti Bahar area 20 Nos.	60	20.00
146	Luhit Poria	Apechi Pather	STWS in Apechi Pather area 40 Nos.	120	40.00
147	Luhit Poria	Apechi Pather	MDTWS in Apechi Pather area 1 No.	15	24.00
148	Luhit Poria	Puria Satra	STWS in Puria Satra gaon area 30 Nos.	90	30.00
149	Luhit Poria	Puria Satra	MDTWS in Puria Satra gaon 2 Nos.	30	48.00
150	Luhit Poria	Mowamari Chapori	STWS in Mowamari Chapori area 20 Nos.	60	20.00
151	Phuloni	Kaliagaon	STWS in Kalia gaon area 60 Nos.	180	60.00
152	Phuloni	Jomud Chuk	STWS in Jomud chuk area 30 Nos.	90	30.00
153	Phuloni	Jomud Chuk	MDTWS in Jomud Chuk 2 Nos.	30	48.00

154	Phuloni	Nagon Chuk	STWS in Nagon Chukb area 20 Nos.	60	20.00
155	Phuloni	Phuloni No. 1	STWS in Phuloni No. 1 area 20 Nos.	60	20.00
156	Phuloni	Phuloni No. 1	MDTWS in Phuloni No.1 2 Nos.	30	48.00
157	Phuloni	Phuloni No. 2	STWS Phuloni No. 2 area 40 Nos	120	40.00
158	Phuloni	Phuloni No. 2	MDTWS in Phuloni No. 2 3 Nos.	45	72.00
159	Phuloni	Karki Chuk	STWS in Karki Chuk area 30 Nos.	90	30.00
160	Phuloni	Karki Chuk	MDTWS in Karki chuk 1 No.	15	24.00
161	Phuloni	Karki Lahon Chuk	STWS in Karki Chuk Lahon area 60 Nos.	180	60.00
162	Phuloni	Karki Lahon Chuk	MDTWS in Karki Chuk Lahon gaon 3 Nos.	45	72.00
163	Phuloni	Pholongoni	STWS in Pholongoni area 50 Nos.	150	50.00
164	Phuloni	Pholongoni	MDTWS in Pholongoni 3 Nos.	45	72.00
Total				38256	35380.00

Programme Component : (C) State Planned Scheme of Irrigation								
Name of Block : UJONI MAJULI DEVELOPMENT BLOCK								
(C.1) Existing Scheme (under State Plan, i.e. TSP & SCSP)						Rs. in Lakh		Area in Hect.
SL No	Name of GP	Name of Scheme	Estimated Potential	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for completion	Remarks
1	2	3	4	5	6	7	8	9
1	Cherpai & Jengrai	STW Scheme in Cherpai & Jengraimukh area (60 Pts.)	180	180	180	NIL	56.913	Operative scheme. (Though physically completed under TSP, financial liabilities are yet to be cleared)

Sub Total			180	180	180	NIL	56.913	
(C.2) On-going Scheme (under State Plan, i.e. TSP & SCSP)						Rs. in Lakh		Area in Hect.
1	Phuloni	STW Scheme in Kaliagaon Area (116 Pts.)	348	84	84	NIL	107.88	In progress under State Plan (TSP)
2	Phuloni	STW Scheme in Phuloni Area (116 Pts.)	348	84	84	NIL	107.78	In progress under State Plan (TSP)
3	Phuloni	Kaliagaon MDTW Scheme (2 Points)	38	NIL	NIL	----	36.00	Boring & installation, construction of pump house, installation of pumpset etc. completed under TSP. Amount is required for construction of distribution system.
4	Rotonpur Miri	STW Scheme in Nayabazar & Rotonpur (163 Pts.)	489	NIL	NIL	----	141.30	In progress under State Plan (SCSP)
Sub total			1223	168	168	0	392.96	
Grand total under State Plan			1403	348	348	0	449.87	

Programme Component : (D) Other Loan Projects (NABARD)								
Name of Block : UJONI MAJULI DEVELOPMENT BLOCK								
(D.1) On-going Scheme (under RIDF-XVIII)						Rs. in Lakh		Area in Hect.
SL No	Name of GP	Name of Scheme	Estimated Potential	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for completion	Remarks
1	2	3	4	5	6	7	8	9
1	Jengrai	MDTW Scheme in Jengraimukh Area Ph-II (5 Pts.)	75	NIL	NIL	----	47.02	Almost completed under RIDF-XVIII (NABARD), except for energisation
2	Phuloni	MDTW Scheme in Phuloni Area (6 Pts.)	90	NIL	NIL	----	90.94	In advanced stage of progress under RIDF-XVIII (NABARD) except for a few minor items & energisation
TOTAL			165	0	0	0	137.96	

Annexure XI: Schemes Proposed for North West Block by the Irrigation department

Programme Component : (A) AIBP							
Name of Block : NORTH WEST DEVELOPMENT BLOCK (Dhekorgarah)							
						Rs. in Lakh	Area in Hect.
SL No.	Name of GP	Name of Scheme	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for improvement / restoration	Remarks
1	2	3	4	5	6	7	8
1	Sarucharai	Athubhoga FIS	300	NIL	300	82.81	Ongoing under AIBP
TOTAL			300	0	300	82.81	

Programme Component : (B) Har Khet Ko Pani							
Name of Block : NORTH WEST DEVELOPMENT BLOCK (Dhekorgarah)							
(B.1) Existing Schemes (Operative / partially operative)						Rs. in Lakh	Area in Hect.

S L N o.	Name of GP	Name of Scheme	Irrigati on Potenti al Created (IPC)	Irrigatio n Potentia l Utilised (IPU)	Gap	Amount required for improvement/ restoration	Remarks
1	2	3	4	5	6	7	8
1	Uttar Pachim Charigaon	ECPT DTW Scheme at Rongdoi Bamun Gaon, Gohain Gaon & Charingia	90	72	18	10.00	For repairing Sub- station, Pump motor & Transformer at Gohain Gaon Point
2	Dhekorgorah	Sarucharai DTW scheme 10 Pts.	300	80	220	90.00	Repairing of PVC distribution system, pump motor, panel board, pump house etc.
3	Madhya Porbotia	Randhanijan DTWS	30	12	18	22.00	For repairing damaged Distribution system , Pump motor, panel board, P/house etc
4	Uttar Porbotia Janajati	LIS from Desoibeel in Bahguri Sawguri area	45	15	30	30.00	For repairing canals & canal structures, pump-motors etc.
5	Uttar porbotia baligaon	LIS from Desoibeel in Chengeliati area	30	20	10	25.00	For repairing canals & canal structures, pump-motors & electrical works etc.
6	Madhya porbotia	LIS from Desoibeel in Upper Garumara area	30	25	5	10.00	For repairing canals & canal structures, pump-motors etc.
7	Uttar porbotia baligaon	Nam Deuri LIS	40	20	20	15.00	For repairing canals & canal structures, pump-motors & electrical works etc.
8	Uttar porbotia janajati	LIS from Jengoni Beel in Khariamari Pathar (2 Pts.)	150	25	125	50.00	For repairing canals & canal structures, pump-motors etc.
9	Baligaon	LIS from Sokaijan in Khutiapathar Area	30	20	10	20.00	For repairing canals & canal structures, pump-motors & electrical works etc.
10	Baligaon	Nahatia LIS	140	100	40	40.00	Do
11	Madhya Porbotia	LIS from river Kakodonga in Negheriting area (2 Pts.)	120	30	90	60.00	Canal repairing, bank pprotection, repairing of mechanical & electrical parts
12	Uttar Pachim Charingia, Pub Charingia	South Charigaon DTWS (7 Pts.)	210	50	160	200.00	Only 2 points are partially operative.
13	Uttar Porbotia Baligaon	STWS in Block 41 (16 Pts.)	48	12	36	12.00	Repairing/overhauling of pumpsets etc.
14	Pochim Charingia	Kalakhowa DTWS (2 Pts.)	60	60	NIL	NII	Operative scheme
15	Rajahauli	Jankhona Koliiani DTWS	45	40	5	4.00	
16	Charingia	Puranimati DTWS	60	45	15	12.00	

17	Charingia	Bejgaon Melengial DTWS (3 Pts.)	90	30	60	90.00	
Total			1518	656	862	690.00	

Programme Component : (B) Har Khet Ko Pani					
Name of Block : NORTH WEST DEVELOPMENT BLOCK (Dhekorgarah)					
(B.2) Defunct Schemes proposed to be revived				Rs. in Lakh	Area in Hect.
S L N o.	Name of GP	Name of Scheme	Irrigation Potential to be revived	Amount required for revival	Remarks
1	2	3	4	5	6
1	Baligaon	Nizbaligaon DTWS (2 Pts.)	60	70.00	Very old scheme - needs major reconstruction for revival also needs to be converted from diesel to electrically operated system
2	Uttar Porbotia Janajati	Eporia DTWS	30	45.00	Very old scheme - needs major repairing for revival
3	Uttar porbotia baligaon	DTWS in Kareng Baghmara	30	48.00	Do
4	Nawboisha	Nowboisa DTWS	30	30.00	Borehole damaged
5	Potia Phokola	Potigaon DTWS (2 Pts.)	60	80.00	Very old scheme, lying in incomplete stage
5	Baligaon	Mitha Amtol DTWS (2 Pts.)	60	90.00	Very old scheme, lying in incomplete stage
TOTAL			270	363.00	

II) New Scheme purposed for Dhekorgarah block

Sl No	Name of G.P.	Name of villages to be benefitted	Name of scheme proposed	Command Area/Irrigation potential	Amount required (Rs. in
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				(Ha)	Lakh)
1	2	3	4	5	6
1	Dakhin Porbotia	Chakalani Pather, Chakalani Pawna, Araltoli Pather, Bhurakola No. 1, Bhurakola No. 2, Rangagara, Madhya Araltoli, Puranimati Satra	DTWS in Dakhin Porbotia G.P. area 4 Pts.	120	192.00
2	Uttar Baligaon Porbotia	Charighoria Pather	MDTWS in Charighoria Pather 1 No.	15	24.00
3	Uttar Baligaon Porbotia	Baghmora	MDTWS in Baghmora Pather 1 No.	15	24.00
4	Uttar Baligaon Porbotia	Sesuguri	MDTWS in Sesuguri Pather 1 No.	15	24.00
5	Uttar Baligaon Porbotia	Sonapur Dighalia Pather	MDTWS in Sonapur Dighalia Pather 1 No.	15	24.00
6	Uttar Baligaon Porbotia	Kareng Chapori	MDTWS in Kareng Chapori 1 No.	15	24.00
7	Uttar Baligaon Porbotia	Upper Deori	MDTWS in Upper Deori Pather 1 No.	15	24.00
8	Uttar Baligaon Porbotia	Kolbari	MDTWS in Kolbari Dighalia Pather 1No.	15	24.00
9	Uttar Baligaon Porbotia	Salmora	MDTWS in Salmora Pather 1 No.	15	24.00
10	Uttar Porbotia Janajati	Kakati Chuk, Chenai Chuk Gaon, Bormukoli, Bahphala, Amguri	STWS in Uttar Porbotia Janajati G.P. area 20 Nos.	60	20.00
11	Uttar Porbotia Janajati	Bormukoli, Chamaguri, Khalihamari, Bahphala, Bukura,	DTWS in Uttar Porbotia Janajati G.P. area 8 Nos.	240	384.00

		Sumonia, Amguri			
12	Uttar Pachim Charigaon	Lehetia, Jognia, Garali, Rangdoi Bamun Gaon, Kumar Gaon, Nazir Chuk	DTWS in Uttar Pachim Charigaon G.P. area 8 Pts.	240	384.00
13	Madhya Charigaon	Na-Bora, Baghmor, Mout Gaon, Komar Gaon, Kachariporia, Charigaon, Komarmati, Nath Gaon	DTWS in Madhya Charigaon G.P. area 19 Nos.	570	912.00
14	Pub Charigaon	2No. Brahmin Gaon, Nowsolia Gaon, Ailamukhia Gaon	DTWS in Pub Charigaon G.P. area 12 Nos.	360	576.00
15	Uttar Pub Charigaon	Gojpuria, Sonari, Telahi, 1No. Brahmin Gaon, Charaimuria Pather, Dihingia, Lurukihat, Hatigarh, Dolakasoria	DTWS in Uttar Pub Charigaon G.P. area 11 Nos.	330	528.00
16	Pachim Charigaon	Kolakhuwa	DTWS in Kolakhuwa Paddy Field 1 No.	30	48.00
17	Pachim Charigaon	Jyotipur	DTWS in Jyotipur Paddy Field 1No.	30	48.00
18	Pachim Charigaon	Kolakhuwa Kandonikalia	DTWS in Kolakhuwa Kandonikalia Chuk 1No.	30	48.00
19	Pachim Charigaon	Bharali Chuk	DTWS in Bharali Chuk Paddy Field 1No.	30	48.00
20	Pachim Charigaon	Cherotiagaon	DTWS in Cherotia gaon Paddy Field 1No.	30	48.00
21	Pachim Charigaon	Chengeligaon	DTWS in Chengeligaon Paddy Field 1No.	30	48.00
22	Pachim Charigaon	Gohaintekela	DTWS in Gohaintekela Paddy field 1No.	30	48.00

23	Patia Phakala	Potiagoan	DTWS in Potiagoan Pather 2Nos.	60	96.00
24	Patia Phakala	Phakala	DTWS in Phakala pather 2Nos.	60	96.00
25	Patia Phakala	Na-pomua,Duboroni pather	DTWS in Na-pomua Kaliyani Pather 5 Nos.	150	240.00
26	Patia Phakala	Gohaingaon, Charigaon Chapori	DTWS in Gohain Gaon, Charigaon Chapori 1 No.	30	48.00
27	Patia Phakala	Borali, Nimati, Goriabhaga	DTWS in Borali, Nimati,Goriabhaga pather 1 No.	30	48.00
28	Nowbaisha	Nowbaisha	DTWS in Nowbaisha Parchi Pather 2Nos.	60	96.00
29	Nowbaisha	1No. Lakhimikhat	DTWS in 1No. Lakhimikhat Pather 1No.	30	48.00
30	Nowbaisha	Na-kari	DTWS in Na-kari Pather 2Nos.	60	96.00
31	Nowbaisha	Desoinagar	DTWS in Desoinagar Pather 2Nos.	60	96.00
32	Rajahawli	Rajatiagaon	DTWS in Rajatiagaon 2Nos.	60	96.00
33	Rajahawli	Rajahawli	DTWS in Rajahawligaon 4Nos.	120	192.00
34	Rajahawli	Jankhana, Lakhimi Pather	DTWS in Jankhana & Lakhimi Pather 2 Nos.	60	96.00
35	Rajahawli	Desoikosh	DTWS in Desoikosh Gaon 2Nos.	60	96.00
36	Baligaon	Khutia Pather	DTWS in Khutia Pather area 1No.	30	48.00
37	Baligaon	Khongia	DTWS in Khongia Pather area 2Nos.	60	96.00

38	Baligaon	Duboroni	DTWS in Duboroni Mitha Amtol 2Nos.	60	96.00
39	Baligaon	Nizbaligaon	DTWS in Nizbaligaon 2Nos.	60	96.00
40	Baligaon	Gorokhia Doll	DTWS in Lakhimi Pather & Gorokhia Doll 3 Nos.	90	144.00
41	Pachim Sarucharai	Randhanijan Gaon	DTWS in Randhanijan Gaon 20 Nos. (S.T. Area)	600	960.00
42	Pachim Sarucharai	Randhanijan Gaon , Barua Pather	DTWS in Randhanijan Barua Pather 25 Nos. (General area)	750	1200.00
43	Pachim Sarucharai	Randhanijan Gaon	DTWS in Randhanijan Gaon 16 Nos. (General area)	480	768.00
44	Pachim Sarucharai	Kathanibari	DTWS in Kathanibari Gaon 19 Nos.	570	912.00
45	Pachim Sarucharai	Tamuli Chuk	DTWS in Pulibor 6Nos.	180	288.00
46	Pachim Sarucharai	Malow	DTWS in Malow pather/Kerimeri Pather 2Nos.	60	96.00
47	Charingia	Melengiwai Gaon	DTWS in Melengiwai gaon 4Nos.	120	192.00
48	Charingia	Charingia Gaon	DTWS in Charingia gaon 5Nos.	150	240.00
49	Charingia	Bapuji Path	DTWS in Bapuji Path Pather 4 Nos.	120	192.00
50	Madhaya Porbotia	Gandhali, Namgorumora, Upper Garumora, Dhankhuloi, Bormer, Gowel gaon, Garumora Koibarta	DTWS in Madhaya Porbotia G.P. area 14Nos.	420	672.00

51	Madhaya Porbotia	Ninxuloi, Saskar Chuk	DTWS in Ninxuloi Saskar Chuk area 4 Nos.	120	192.00
52	Dhekorgarh	Rajakhat, Gharphalia, Bhatemora, Gandhia Gaon, Deka Gaon, Porbotia	STWS in Dhekorgarh G.P. area 50 Nos.	150	50.00
53	Dhekorgarh	Da-gaon, Kuhumjogonia	DTWS in Anath Ashram 2Nos.	60	96.00
54	Dhekorgarh	Kamalaboria, Gorokhiadol	MDTWS in Kamalaboria area 2 Nos.	30	48.00
55	Madhaya Sarucharai	Malowkhat West	DTWS in Malowkhat west part 2Nos.	60	96.00
56	Madhaya Sarucharai	Malowkhat South	DTWS in Malowkhat South Part 2Nos.	60	96.00
57	Madhaya Sarucharai	Salmora	DTWS in Salmora area 3Nos.	90	144.00
58	Madhaya Sarucharai	Madhaya Sarucharai	STWS in Madhaya Sarucharai G.P. 60 Nos.	180	60.00
Total				7590	11650.00

Programme Component : (D) Other Loan Projects (NABARD)

Name of Block : NORTH WEST DEVELOPMENT BLOCK (Dhekorgarah)

(D.1) On-going Scheme (under RIDF-XVIII)

SL No.	Name of GP	Name of Scheme	Estimated Potential	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Rs. in Lakh		Area in Hect.	Remarks
						Gap	Amount required for completion		
1	2	3	4	5	6	7	8	9	
1	Uttar pachim Charigaon	DTW Scheme at North Charigaon (3 Pts.)	90	NIL	NIL	----	76.40		In progress under RIDF-XVIII (NABARD)
TOTAL			90	0	0	0	76.40		

Annexure XII: Schemes Proposed for Majuli Block by the Irrigation department

Programme Component : (B) Har Khet Ko Pani							
Name of Block : MAJULI DEVELOPMENT BLOCK							
(B.1) Existing Schemes (Operative / partially operative)						Rs. in Lakh	Area in Hect.
SL No.	Name of GP	Name of Scheme	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for improvement / restoration	Remarks
1	2	3	4	5	6	7	8
1	Rawanpara Samoguri	PIF construction of Sluice gate at Pavakhowa Pather in Namoni Sumoimari area	150	150	Nil	Nil	Operative scheme
2	Dakhin Ahatguri	STW scheme in Namati Phagua area (60 Pts.)	180	180	Nil	Nil	Operative scheme
3	Rawnapar Samoguri	LIS from river Tuni in Kamargaon area	60	60	Nil	Nil	Operative scheme
4	Ahotguri	STW Scheme in Charai Chapori area (20 Pts.)	60	30	30	10.00	For withdrawal & re-boring of STW Pts and new 5 HP diesel pump
5	Dakhin Ahatguri	STW Scheme in Sikoli Chapori area (20 Pts.)	60	21	39	13.00	Do
6	Pokajora	No. 1 (B) STW Scheme under ITDP in Majuli (14 Pts.)	42	24	18	6.00	Do
7	Chilakola	No. 1 (A) STW Scheme TAD Area (10 Pts.)	30	9	21	7.00	Do
8	Rawnapar Samoguri	STW Scheme in Burasensowa Part I (24 Pts.)	72	45	27	9.00	Do
9	Rawnapar Samoguri	STW Scheme in Burasensowa Part II (24 Pts.)	72	60	12	4.00	Do
10	Dakhin Ahatguri	STW Scheme in Dhodang Chapori area (20 Pts.)	60	30	30	10.00	Do
11	Dakhin Kamalabari	STW Scheme in Bhakat Chapori (10 Pts.)	30	12	18	6.00	Do
12	Dakhin Ahatguri	STW Scheme in TAD area in Block 40 (13 Pts.)	39	9	30	10.00	Do

13	Pokajora	STW Scheme in Ujoni Namoni Jakaibowa - Part I (10 Pts.)	30	21	9	3.00	Do
14	Pokajora	STW Scheme in Ujoni Namoni Jakaibowa - Part II (10 Pts.)	30	24	6	3.00	Do
TOTAL			915	675	240	81.00	

Programme Component : (B) Har Khet Ko Pani					
Name of Block : MAJULI DEVELOPMENT BLOCK					
(B.2) Defunct Schemes proposed to be revived				Rs. in Lakh	Area in Hect.
SL No.	Name of GP	Name of Scheme	Irrigation Potential to be revived	Amount required for revival	Remarks
1	2	3	4	5	6
1	Kamalabari	LIS from river Tuni in Bhogpur Satra	40	100.00	Very old scheme - needs major reconstruction for revival also needs to be converted from diesel to electrically operated system
2	Rawnapar Samoguri	LIS from River Tuni in Khatapathar area	70	150.00	Do
3	Kamalabari	LIS from river Tuni in Motiabari area	40	80.00	Do
4	Rawnapar Samoguri	LIS from river Tuni in Sensowa area	45	90.00	Do
5	Rawnapar Samoguri	LIS from river Sukansuti in Kumar Chapori Area	40	80.00	Do
6	Kamalabari	MDTW Scheme in Kamalabari (6 Pts.)	90	180.00	Very old scheme, lying in incomplete stage
7	Pokajora	MDTW Scheme in Kathaniati	15	30.00	Do
8	Gormur	Gopalpur MDTWS (4 Pts.)	60	90.00	Do
9	Gormur	Lakhimi Kathalguri MDTWS (3 Pts.)	45	90.00	Do
TOTAL			445	890.00	

III) New Scheme purposed for Majuli block

Sl No.	Name of G.P.	Name of villages to be benefitted	Name of scheme proposed	Command Area/Irrigation potential (Ha)	Amount required (Rs. in Lakh)
1	2	3	4	5	6
1	Chilakola	Borgoyan, Chilakala, Singia	STW Scheme in No 1 Borgoyan area (100 Pts.)	300	100.00
2	Chilakola	Borgoyan, Chilakala, Singia	MDTW Scheme in No 1 Borgoyan area (2 Pts.)	30	48.00
3	Chilakola	2 No. Borgoyan	2 No. Borgoyan STW scheme 100 Pts.	300	100.00
4	Chilakola	3 No. Borgoyan	3 No. Borgoyan MDTW scheme 2 Pts.	45	72.00
5	Chilakola	kakorikota	LIS from Kakorikota Beel	150	240.00
6	Chilakola	Chitador Chuk, Bukura 1No. /2No.Barun chuk	LIS from river Luit in Chitadoda Chuk	120	192.00
7	Chilakola	1No./2No. Barun Chuk	MDTWS at 1No./2No. Barun Chuk	30	48.00
8	Chilakola	Chitador Chuk, Bukura 1No. /2No.Barun chuk	STWS Barun Chitador Chuk area (100 Pts.)	300	100.00
9	Chilakola	Chilakala Koibarta	STWS in Chilakala Koibarta (200 Pts.)	600	200.00
10	Chilakola	Arjunguri, Notun Chapori, Puna Chapori	STWS in Chilakala Chapori (200 Pts.)	600	200.00
11	Chilakola	Pahumora	STWS in Pahumora area 60 Pts.	180	60.00
12	Chilakola	Pahumora	MDTWS in Pahumora area 2 Pts.	30	48.00
13	Chilakola	Balichapori, abhoypur, Saru Alengi, Adi alengi	MDTWS in Alengi 2 Pts.	30	48.00
14	Chilakola	Balichapori, abhoypur, Saru Alengi, Adi alengi	STWS in Alengi area 200 Pts.	600	200.00

15	Rawnapar Chamaguri	Makhali	Newly proposed S.T.W. points in Makhali Doloni Paddy field (30 Nos.)	90	30.00
16	Rawnapar Samoguri	Totoya, Kumar potia	S.T.W. Scheme at Totoy, Komar Potia, Sumaimari and Raumara Gaon Pathar (110 Nos.)	330	110.00
17	Rawnapar Samoguri	Hahsora, Katimari and phankuli	Newly proposed S.T.W. 30 points in Hahsora Katimora and Phankuli Paddy field	90	30.00
18	Rawnapar Samoguri	Burhasensowa, Bihdia	Newly proposed S.T.W. points in Bihdica Pathar in Burha Sensuwa area (20 Nos.)	60	20.00
19	Rawnapar Samoguri	Rawnagaon	Newly proposed S.T.W. points in Lakhimi pathar at Rawanagaon area (30 Nos.)	90	30.00
20	Rawnapar Samoguri	Kumar Chapori	Immoveable Scheme of L.I.S. from River Tuni in Kumarchapori area. (In Great demand for Running Condition)	54	86.00
21	Bongaon	Gatiabondha	Newly proposed S.T.W. points in Gatiabondha pathar (30 Nos.)	90	30.00
22	Bongaon	Bamamari	Bamamari Paddy field, - No any Existing scheme in this Paddy field. Newly proposed of S.T.W. Points (20 Nos.)	60	20.00
23	Bongaon	Joritol	Joritol Paddy field, - No any Existing Scheme in this place Newly proposed S.T.W. points (30	90	30.00

			Nos.)		
24	Bongaon	Bongaon, Mudoï chuk	Newly proposed S.T.W. points in Bongaon, Mudoï Chuck Paddy field (60 Nos.)	180	60.00
25	Bongaon	Kohalgaon, Chamaguri	Newly proposed S.T.W. Points in Kohalgaon Chamaguri Paddy field (50 Nos.)	150	50.00
26	Bongaon	Dhuashala, Gorguri	S.T.W. points at Dhuashala Gorguri Paddy field (30 Nos.)	90	30.00
27	Bongaon	Kamjan alaghi	S.T.W. Points at Kharjan alanghi pathar. Newly proposed 25 Nos. of Points	75	25.00
28	Bongaon	Mudoï Tati	Newly proposed 20 Nos. of S.T.W. Points at Mudoï Tati Paddy field	60	20.00
29	Dakhin Ahatguri	Pakam Chapori, Bhekeli Chapori	S.T.W. Scheme in 2 Nos. of Pakam chapori Paddy field in bhakeli Chapori area (8 Nos.)	24	8.00
30	Dakhin Ahatguri	Lorba Chapori	S.T.W. Scheme in Lorba Chapori Pothar in Lorba Chapori area.(17Nos)	51	17.00
31	Dakhin Ahatguri	Kumalia Bhakeli	S.T.W. Scheme in Kumalia Bhakeli Paddy field in 1 Nos. of Bhakeli Chapori area.(8Nos.)	24	8.00
32	Dakhin Ahatguri	Modarguri	S.T.W. Scheme in Modar-Guri Paddy field in 3 Nos. of Bhakeli Chapori area.(8NOS.)	24	8.00

33	Dakhin Ahatguri	Joritolia	S.T.W. Scheme in Joritolia Naromari Pothar in Sorai Chapori Ghuria area(14Nos.)	42	14.00
34	Dakhin Ahatguri	Ugar Ati	S.T.W. Scheme in Ugar ati Pothar in Rowmora area(17Nos.)	51	17.00
35	Dakhin Ahatguri	Lagur Ati	S.T.W. Scheme in Lagurati Paddy field in Lagurati area.(14Nos.)	42	14.00
36	Dakhin Ahatguri	Sagunpara Missing Chapori, Sarai Chapori	S.T.W. Scheme in Sagunpara Missing Chapori in Sagun para Sorai Chapori area.(11Nos.)	33	11.00
37	Korotipar	Borghuli, Natun Mohori Chuk	S.T.W. Scheme in Natun Mohori chouk pothar in Borghuli area.(24Nos.)	72	24.00
38	Korotipar	Balidowa, Chamaguri	S.T.W. Scheme in Balidowa and Chapori Paddy field in Chamoguri area.(42Nos.)	126	42.00
39	Korotipar	Galiajan, Sowansiri	Sluice Gate in Galiajan pothar to Sowansiri.	100	160.00
40	Korotipar	Goundhowajan, Charpaikhowa	S.T.W. Scheme in Goundhowajan paddy field in Misamora and charpaikhowa area(44Nos.)	133	44.00
41	Korotipar	Gitung, Mohori Chuk	S.T.W. Scheme in Majuli gitung paddy field in Mohori chuk area.(26Nos)	78	26.00
42	Korotipar	Bagh Gaon	S.T.W. Scheme in Bagh gaon paddy field in Bagh gaon area.(22Nos.)	66	22.00

43	Kamalabari	Borbari, Kerela, Kankati Pather	MDTW scheme 3nos.Borbari pathar,Kerela Kankati pathar.	45	72.00
44	Kamalabari	Borbari, Kerela, Kankati Pather	STWS in Borbari area 50 Pts.	150	50.00
45	Kamalabari	Mohkina	LIS Doria Dubi to Salmari Dubi(Mohkina)	100	160.00
46	Kamalabari	Kamalpur	M.D.T.W. scheme 2 Nos. Doria Pather & Kamalpur	30	48.00
47	Kamalabari	Doria, Kamalpur, Kerela	STW scheme 100 Nos. Doria, Kamalpur, Kerela gaon pather	300	100.00
48	Kamalabari	Doria dubi area	LIS from Doria Dubi	400	640.00
49	Kamalabari	Bhogpur	STW in Bhogpur Pather 45 Nos.	135	45.00
50	Kamalabari	Bhogpur	STW scheme at Bhogpur area (89 Nos.)	267	89.00
51	Kamalabari	Bhogpur	M.D.T.W. Scheme 3Nos. Bhogpur pather	45	72.00
52	Kamalabari	Uriampara	M.D.T.W. scheme Uriampara 2Nos.	30	48.00
53	Kamalabari	Deodi ati, Sarala	STW scheme at Deodia ati Sarala pather/Bhak patha 60 Nos.	180	60.00
54	Kamalabari	Bengena Ati	STW scheme at Bengena ati pather 80 Nos.	240	80.00
55	Kamalabari	Mohan par	STW scheme at Mohanpur pather 90 Nos.	270	90.00
56	Kamalabari	Motiabari	STW scheme at Motiabari area 100 nos.	300	100.00
57	Kamalabari	Burhakalita	STW scheme at Burhakalita pather (50	150	50.00

			Nos.)		
58	Kamalabari	2 No. Mahkuti	STW scheme at 2No. Mahkuti area pather 48 Pts.	144	48.00
59	Kamalabari	Bahpora, Randhani Chuk	STW scheme at Randhani chuk and Bahpora kahuli pather 38 Nos.	104	38.00
60	Kamalabari	Borhula Pather	STW scheme at Borhula pather area 70 Nos.	210	70.00
61	Kamalabari	Kathani Bari	STW scheme at Kathani bari Pather (50 Pts.)	150	50.00
62	Kamalabari	Pohardia	S.T.W. scheme at Pohardia pather (60 Nos.)	180	60.00
63	Kamalabari	Pohardia	M.D.T.W. scheme at Pohardia pather (4 Nos.)	60	96.00
64	Kamalabari	Upper Katoni	M.D.T.W. scheme 3 Nos. upper Katoni pather	45	72.00
65	Kamalabari	Upper Katoni	S.T.W. scheme 3 Nos. upper Katoni pather	150	50.00
66	Kamalabari	chakoritika	STW scheme at Chakoritika pather area (60 Nos.)	180	60.00
67	Kamalabari	Silikhaguri	STW scheme at Silikhaguri Pather area (40 Nos.)	120	40.00
68	Kamalabari	Tamuloni pather	STW scheme at Tamuloni pather area (55 Nos.)	165	55.00
69	Dakhin Kamalabari	Bharakibeel area	STWS in Bharaki pather paddy field in Bharakibeel area 300 Nos.	900	300.00
70	Dakhin Kamalabari	Bharakibeel area	MDTWS in Bharaki pather paddy field in	165	264.00

			Bharakibeel 11 Nos.		
71	Dakhin Kamalabari	Dharapara, Bortani	STWS in Dharapara paddy field in Bortani area 22 Nos.	66	22.00
72	Dakhin Kamalabari	Santipur Bhakulimari, Alimur Bamungaon	STWS in Santipur Bhakulimari, Alimur Bamungaon paddy field area 30 Nos.	90	30.00
73	Dakhin Kamalabari	Dhapak Alengi, Dhapak gaon	STWS in Dhapak Alengi paddy field in Dhapak gaon area 26 Nos.	78	26.00
74	Dakhin Kamalabari	Alimur Auniati	STWS in Alimur Chapori pather in Auniati Alimur area 18 Nos.	54	18.00
75	Dakhin Kamalabari	Botiamari	STWS in Botiamari Pather in Botiamari area 13 Nos.	39	13.00
76	Dakhin Kamalabari	Upper Sonowal	STWS in Kungkan Chapori in Upper Sonowal area 8 Nos.	24	8.00
77	Dakhinpat	Dakhinpat Gaon, Powati	MDTWS in Dakhinpat Gaon Rawati pather area 8Nos.	120	192.00
78	Dakhinpat	Goroimari, Besamora	STWS in Goroimari Pather to Besamora area 40 Nos.	120	40.00
79	Garamur	Garamur Satra	STWS in Garamur Satra area 30 Nos.	90	30.00
80	Garamur	Mohkina gaon	STWS in Mohkina gaon area 50 Nos.	150	50.00
81	Garamur	Mohkina gaon	MDTWS in Mohkina gaon 3 Pts.	45	72.00
82	Garamur	Garamur Phutuki Chapori	STWS in Garamur Phutuki Chapori area 100 Nos.	300	100.00

83	Garamur	Garamur Phutuki Chapori	MDTWS in Garamur Phutuki Chapori area 5 Pts.	75	120.00
84	Garamur	Garamur Jugi pather	STWS in Garamur Jugi pather area 80 Nos.	240	80.00
85	Garamur	Garamur Jugi pather	MDTWS in Garamur Jugi Pather 3 Nos.	45	72.00
86	Garamur	Manika Pather	STWS in Manika pather area 100 Nos.	300	100.00
87	Garamur	Manika Pather	LIS from River Luit in Manika Pather 2 Nos.	330	528.00
88	Sri Luit	Kaliagaon	STWS in Kaliagaon area 25 Nos.	75	25.00
89	Sri Luit	Goal gaon	STWS in Goal gaon area 60 Nos.	180	60.00
90	Sri Luit	Goal gaon	MDTWS in Goal gaon area 4 Nos.	60	96.00
91	Sri Luit	Borduar Chapori	MDTWS in Borduar Chapori 2 Nos.	30	48.00
92	Sri Luit	Borduar Chapori	STWS in Borduar Chapori 60 Nos.	180	60.00
93	Sri Luit	Mulapindha silakala Miri	MDTWS in Molapindha silakala Miri area 5 Nos	75	120.00
94	Sri Luit	Mulapindha silakala Miri	STWS in Mulapindha silakala Miri area 180 Nos	540	180.00
95	Sri Luit	Alengi gaon	STWS in Alengi gaon area 100 Nos.	300	100.00
96	Sri Luit	Bor Alengi	STWS in Bor Alengi area 50 Nos.	150	50.00
97	Sri Luit	Bor Alengi	MDTWS in Bor Alengi 2 Nos.	30	48.00
98	Sri Luit	Birolipara	MDTWS in Birolipora area 1 Nos.	15	24.00
99	Sri Luit	Birolipara	STWS in Birolipora area 50 Nos.	150	50.00

100	Sri Luit	Auniati Lakhoraj	STWS in Auniati Lakhoraj area 40 Nos.	120	40.00
101	Sri Luit	Chorachuwa	STWS in Chorachuwa Beel area 100 Nos.	300	100.00
102	Sri Luit	Pokimari	STWS in Pokimari Chapori area 100 Nos.	300	100.00
103	Sri Luit	Birinabari	STWS in Birinabari area 70 Nos.	210	70.00
104	Ahatguri	Sadhu Chapori, Param Chapori	STWS in Sadhu Chapori/Param Chapori area 201 Nos.	603	201.00
105	Ahatguri	Borua Chuk	STWS in Borua Chuk area 10 Nos.	30	10.00
106	Ahatguri	Kasikota Natun Chapori	STWS in Kasikota Natun Chapori area 36 Nos.	108	36.00
107	Ahatguri	Borfakuwa	STWS in Borfakuwa area 20 Nos.	60	20.00
108	Ahatguri	Chittoi Dubi, Bilotia	STWS in Chittoi dubi Village area 36 Nos.	108	36.00
109	Ahatguri	1No./2No. Sutar gaon, Rayati	STWS in 1No./2No. Sutar gaon area 30 Nos.	90	30.00
110	Ahatguri	Bijabur, Baghmora, Koliagaon	STWS in Bijabur gaon area 30 Nos.	90	30.00
111	Ahatguri	Sesuguri, Namati Fagua	STWS in Sesuguri/Namti Fagua area 30 Nos.	90	30.00
112	Ahatguri	Gopal Chuk, Kerkor	STWS in Gopal Chuk area 30 Nos.	90	30.00
113	Ahatguri	Salpura, Kerkor	STWS in Salpura Kerkor area 10 Nos	30	10.00
114	Pokajora	Pokajora Gaon	STWS in Pokajora area 50 Nos.	150	50.00
115	Pokajora	Pokajora Gaon	MDTWS in Pokajora gaon 2 Nos.	30	48.00
116	Pokajora	Pokajora Miri	STWS in Pokajora Miri area 80 Nos.	240	80.00

117	Pokajora	Pokajora Miri	MDTWS in Pokajora Miri 3 Nos.	45	72.00
118	Pokajora	Namoni Jokaibuwa	STWS in Namoni Jokaibuwa area 100 Nos.	300	100.00
119	Pokajora	Ujoni Jokaibuwa	STWS in Ujoni Jokaibuwa area 60 Nos.	180	60.00
120	Pokajora	Jogi Gaon	STWS in Jogi Gaon area 40 Nos.	120	40.00
121	Pokajora	Jogi Gaon	LIS from Jugi dubi 1 Pts.	40	64.00
122	Pokajora	MohKhuti No. 1	STWS in Mohkhuti No. 1 area 20 Nos.	60	20.00
123	Pokajora	MohKhuti No. 3	STWS in Mohkhuti No. 3 area 30 Nos.	90	30.00
124	Pokajora	Kakotibari	STWS in Kakotibari area 30 Nos.	90	30.00
125	Pokajora	Kakotibari	LIS from Mohkhutijan in Kakotibari 1 Nos.	40	64.00
126	Pokajora	Bengena Kalia	STWS in Bengena Kalia area 30 Nos.	90	30.00
127	Pokajora	Bengena Kalia	MDTWS in Bengena Kalia 2 Nos.	30	48.00
128	Pokajora	Bhurumora No. 3	STWS in Bhurumora No. 3 area 60 Nos.	180	60.00
129	Pokajora	Bhurumora No. 4	LIS from river Tuni in Bhurumora 2 Nos.	90	144.00
130	Pokajora	Notun Kulumora Chapori	STWS in Notun Kulumora Chapori area 20 Nos.	60	20.00
Total				18920	9614.00

Programme Component : (C) State Planned Scheme of Irrigation

Name of Block : MAJULI DEVELOPMENT BLOCK								
(C.1) Existing Scheme (under State Plan, i.e. TSP & SCSP)						Rs. in Lakh		Area in Hect.
SL No	Name of GP	Name of Scheme	Estimated Potential	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for completion	Remarks
1	2	3	4	5	6	7	8	9
1	Chilakola	Const. of Sluice gate at Kharjan in Kakorikota Arjunguri area	390	390	390	NIL	80.160	Operative scheme. (Though physically completed under SCSP, financial liabilities are yet to be cleared)
2	Chilakola	STW Scheme in Nemutengajan area (150 Pts.)	450	450	450	NIL	35.388	Do
Sub Total			840	840	840	0	115.548	
(C.2) On-going Scheme (under State Plan, i.e. TSP & SCSP)								
1	Gormur	LIS from river Luhit at Jawtoli in Gormur Area	100	NIL	NIL	-----	160.00	Ph-I in progress under State Plan (SCSP) for Rs. 50 L. Execution of Ph-II will be required to achieve the full potential.
2	Bongaon	STW Scheme in Bongaon area (60 Pts.)	180	NIL	NIL	-----	57.65	Sanctioned under SCSP - works yet to start
Sub total			280	0	0	0	217.65	
Grand total under State Plan			1120	840	840	0	333.20	

Annexure XIII: Schemes Proposed for Jorhat Block by the Irrigation department

Programme Component : (A) AIBP								
Name of Block : JORHAT DEVELOPMENT BLOCK (Bagchung)								
							Rs. in Lakh	Area in Hect.
SL No.	Name of GP	Name of Scheme	Irrigation Potential estimated	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for improvement / restoration / completion	Remarks
1	2	3		4	5	6	7	8
1	Pub Thengal	Najuli FIS	100	50	50	50	82.91	Ongoing under AIBP (2009-10) - canal system yet to be completed
2	Katoni	Chirakhati FIS	250	50	50	200	26.01	Ongoing under AIBP (2008-09) - Headworks completed, canal portion yet to be completed
TOTAL			350	100	100	250	108.92	

Programme Component : (B) Har Khet Ko Pani								
Name of Block : JORHAT DEVELOPMENT BLOCK (Bagchung)								
(B.1) Existing Schemes (Operative / partially operative)							Rs. in Lakh	Area in Hect.
SL No.	Name of GP	Name of Scheme	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for improvement / restoration	Remarks	
1	2	3	4	5	6	7	8	
1	Charaibahi	Charaibahi DTWS (10 Pts.)	300	205	75	20.00	For repairing damaged distribution system damaged, Pump motor, panel board, P/house etc	
2	Dakhin Pub Namoni Charaibahi	Extension of Charaibahi DTWS (3 Pts.)	90	50	40	9.00	Do	

3	Dakhin charaibahi	Bhakatuwa Machkhowa DTWS (2 Pts.)	60	30	30	25.00	Do
4	Pachim Thengal	Thengal Gaon MDTWS (5 Pt.)	100	80	20	10.00	Do
5	Madhya Thengal	Puranimati Phata Gaon DTWS	30	20	10	5.00	Do
6	Uttar Khongia	Khongia DTW Scheme (7 Pts.)	210	30	180	60.00	Do
TOTAL			790	415	355	129.00	

Programme Component : (B) Har Khet Ko Pani					
Name of Block : JORHAT DEVELOPMENT BLOCK (Bagchung)					
(B.2) Defunct Schemes proposed to be revived				Rs. in Lakh	Area in Hect.
SL No.	Name of GP	Name of Scheme	Irrigation Potential to be revived	Amount required for revival	Remarks
1	2	3	4	5	6
1	Dakhin Charaibahi	Ujani Charaibahi DTWS (1 Pt.)	30	48.00	Complete reconstruction required
2	Dakhin Pub Namoni Charaibahi	Namani Charaibahi DTWS (1 Pt.)	30	48.00	Very old scheme, lying in incomplete stage
3	Karanga	Garamur Katoni DTWS (1 Pt.)	30	48.00	Very old scheme, lying in incomplete stage
4	Karanga	Raidang kamargaon DTWS (3 Pts.)	90	90.00	Do
			180	234.00	

IV) New Scheme Purpose for Bagchung Block (JORHAT DEVELOPMENT)

Sl No.	Name of G.P.	Name of villages to be benefitted	Name of scheme proposed	Command Area/Irrigation potential (Ha)	Amount required (Rs. in Lakh)
1	2	3	4	5	6

1	Dakhin Charaibahi	Timtimia gaon, Baghmoria, Dhoaphodia, Kebang gaon, Bhakat chetoni, Karauga Bhaket Seuni Gaon, Halowa GandhiaPathar, Maj Gayan Gaon Pathar	Dakhin Charaibahi DTW Scheme (9 points)	270	433.00
2	Paswim Khongia	Tekelagaon, Nowholia, Hatria, Bhakatpamua	Paswim Khongia DTWS (3 Points)	90	144.00
3	Sinamora Bagicha	Tokolai, Sinamora	STW Scheme in Sinamora bagicha (3 Nos)	5	3.00
4	Koronga	Napamua	DTW Scheme in Napamua(3 points)	90	144.00
5	Koronga	Kathakatia	DTW Scheme in Kathakatia (4 points)	120	192.00
6	Koronga	Kamar Hazarika	DTW Scheme in Kamar Hazarika Area(10 pointa)	300	480.00
7	Koronga	Katoni Gaon	DTW Scheme in Katonigaon Area(6 points)	180	288.00
8	Koronga	Karanga Hazari	DTWS in Karanga Hazari (4 Points)	120	192.00
9	Dakhin Karanga	Hatichungi	DTW scheme in Hatichungi Area (30 points)	900	1440.00
10	Dakhin Karanga	Gajpuria	Gajpuria DTWS (5 point)	150	240.00
11	Dakhin Karanga	Lujania Katonipar	Lujania Katonipar DTWS (5 points)	150	240.00
12	Dakhin Karanga	kukurapohia	Kukurapohia DTWS (5 Points)	150	240.00

13	Dakhin Karanga	Dewaguri	Dewaguri DTWS (3 point)	90	144.00
14	Dakhin Karanga	Ghorpholia	Ghorpholia DTWS (2 point)	60	96.00
15	Dakhin Karanga	Dekagaon	Dekagaon DTWS (4 point)	120	192.00
16	Dakhin Karanga	Rongajan	Rongajan DTWS (1 point)	20	32.00
17	Garmur Bagicha	Hatighor	LIS From bhogdoi in Hatighar area	300	480.00
18	Garmur Bagicha	Murmuria	Murmuria Bagan DTWS	30	48.00
19	Garmur Bagicha	Baghdhora ,28 No Bagan	DTWS Baghdhora Area	60	96.00
20	Doklongia	Katonibari	Katonibari DTWS	60	96.00
21	Doklongia	Doklongia bagicha	Doklongia Bagicha DTWS	30	48.00
22	Dakhin Katoni Bagicha	Harusaikaota,Borsoikota,Dhekiajuli	DTWS In Haruchoikota area	150	240.00
23	Moriani Bagicha	Garumuria	Garumuria DTWS	180	288.00
24	Moriani Bagicha	Bosabihari	Basabihari DTWS	240	384.00
25	Moriani Bagicha	Nagajanka	Nagajanka DTWS	150	240.00
26	Moriani Bagicha	38 no grant	38 No grant DTWS	210	336.00
27	Moriani Bagicha	Jungle Block	Jungle Block plot DTWS	150	240.00
28	Mulagabharu	Hatijuri	DTWS In Hatijuri Area	60	96.00

29	Mulagabharu	Nagadhuli	DTWS In Nagadhuli Area	60	96.00
30	Mulagabharu	Hatipatty dhopatbari sukapha	DTWS In Sukapha	60	96.00
31	Kusal Konwar	Kankhura	DTWS In Kankhura	60	96.00
32	Kusal Konwar	Namrupia	Serelijan FIS	300	480.00
33	Kusal Konwar	Namrupia	DTWS IN Namrupia	30	48.00
34	Kusal Konwar	Lahing	DTWS in Lahing	120	192.00
35	Panichakua	Panichakuwa	FIS IN Ghiladhari River	100	160.00
36	Panichakua	Pub Balipathar, Panichakuapathar	DTWS IN Panichakua GP	90	144.00
37	Madhya Khongia	Bahak Goan, Balipathar	DTWS In Balipathar	30	48.00
38	Khongia	Khongia gaon, Daratipathar, Bhelia	DTWS In Daratipathar	60	96.00
39	Uttar Thengal	Hathkhula patahar, chaklongi habi	DTWS In Chaklongihabi	90	144.00
40	Madhya Thengal	Kasamari, bahbaripathar	DTWS In kasomari & bahbari	60	96.00
41	Dakhin Thengal	Doijan	FIS IN Doijan Jan	120	192.00
42	Baghchung Charaibahi	Baghchung	MDTWS In Baghchung (1 Pt.)	15	24.00
43	Madhya Thengal	Madhya Thengal	DTW In MadhyaThengal (6 Points)	180	288.00

44	Dakhin Pub Namoni Charaibahi	Mout Chuk, Kohar Gaon, Baghmoria Bokul Pather, Bamungaon, Kumar Chowdung & Bej-Gaon, Uttar Hatichungi, Gohaingaon Pathar, Kumar Dulia, Lahing Jan, Sonari Gaon, Dakhin Hatichungi	DTW's at Dakhin Pub Namoni Charaibahi (11 Points)	330	528.00
45	Dakhin Pub Namoni Charaibahi	Dakhin Pub Namoni Charaibahi	STW at Dakhin Pub Namoni Charaibahi (43 Points)	129	43.00
46	Uttar Namoni Charaibahi	Hezaribam, Hezari Lihingia Chok	STW at Uttar Namoni Charaibahi 21 Pts.	21	7.00
47	Madhaya Namoni Charaibahi	Jamuguri & Chutiakari	STW at Madhaya Namoni Charaibahi 3 Points	9	3.00
48	Baghchung Charaibahi	Borbheta Majgaon	STW at Baghchung Charaibahi 3 Points	9	3.00
49	Pub Thengal	Bojalbari, Thengal Khongia, Nachungi, Morangaon, Bongalgaon, Balijan Medhichuk, Moridholi Kacharigaon	STW at Pub Thengal G.P 23 Points	69	23.00
50	Pub Thengal	Bongal Gaon, Balijan Dhenuchuk, Gajpur, Chaulkora & Athuwachuk	DTWS In Bongal Gaon (6 point)	180	288.00

51	Pub Thengal	Bongal Gaon, Bojalbari, Balijan Medhichuk, Moridholi Kacharigaon, Gohaingaon	MDTWS In Pub Thengal GP (5 Pt.)	75	120.00
52	Pub Thengal	No.1 Dholi Gaon	Dholi FIS	400	1000.00
53	Madhya Thengal	Puronimati fata gaon Part-II, Kukurachowa, Atapam Part-II	DTWS in Madhya Thengal (3 points)	90	144.00
54	Madhya Thengal	Na-Pam Pathar, Awaria Pathar, Barhoibari Part-I & II, Atapam Part-I, Kunder Pathar	MDTWS In Madhya Thengal (6 points)	90	144.00
55	Madhya Thengal	Gohaingaon, Puranimati Fatagaon, Barhoibari Part-I & II, Atapam Part-I & II	STW at Madhya Thengal 11 Points	33	11.00
56	Paswim Thengal	Sungipathar, jokaichuk pathar, hahchara pathar, ratanpur, mohdhuli, ghurasua pathar majiline pathar	DTWS In Paswim Thengal area	180	288.00
57	Mariani Bagicha	Sonowal Bagicha, Nabajyoti Daklongia Habi, Kurmi Gaon, Sonowal Chaura Bosti	DTWS in Mariani Bagicha G.P area 7Nos.	210	336.00
58	Mariani Bagicha	Sibapur Gaon	STWS in Mariani Bagicha G.P. area 5Nos.	15	5.00
Total				7650	12235.00

Annexure XIV: Schemes Proposed for Central Jorhat Block by the
Irrigation department

Programme Component : (B) Har Khet Ko Pani							
Name of Block : CENTRAL JORHAT DEVELOPMENT BLOCK (Chipahikhola)							
(B.1) Existing Schemes (Operative / partially operative)					Rs. in Lakh	Area in Hect.	
SL No	Name of GP	Name of Scheme	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for improvement / restoration	Remarks
1	2	3	4	5	6	7	8
1	Madhaya Holongapara	Arandhara DTWS (10 Pts.)	300	90	210	200.00	Repairing of damaged distribution system and conversion from diesel to electrically operated system
2	Meleng Balichapori	Meleng FIS	160	80	80	25.00	Gate and Brick lined canal repairing needed
3	Madhaya Holongapara	Pirakota DTW scheme (7 Pts.)	210	30	180	150	Repairing of PVC distribution system, pump motor, panel board, pump house etc., redeveloping etc.
4	Meleng Balichapori	Hatigarh DTW scheme (3 Pts.)	90	10	80	60.00	Do
5	Madhya Chawkhat / Hatigarh	Chowkhat DTWS (3 Pts.)	90	40	50	40.00	Transformer repairing and P.V.C. Distribution, Conversion to Electrical and P.V.C. Distribution System
6	Madhya Chawkhat / Hatigarh	Chenijan DTWS (3 Pts.)	90	20	70	45.00	PVC Distribution System, Conversion to Electrical and P.V.C. Distribution
7	Gohain Fesuwal	Holongapara DTWS (2 Pts.)	60	30	30	20.00	Transformer repairing and P.V.C. Distribution
8	Meleng Balichapori	DTWS for aug. of Meleng FIS (4 Pts.)	120	70	50	50.00	Old scheme- One point Defunct due to damage of Distribution system, Sub-station & Transformer
9	Gohain Fesuwal	Lahdoigarh DTWS	30	20	10	10.00	Repairing of PVC distribution system
Total			1150	390	760	600.00	

Programme Component : (B) Har Khet Ko Pani					
Name of Block : CENTRAL JORHAT DEVELOPMENT BLOCK (Chipahikhola)					
(B.2) Defunct Schemes proposed to be revived				Rs. in Lakh	Area in Hect.
SL No.	Name of GP	Name of Scheme	Irrigation Potential to be revived	Amount required for revival	Remarks
1	2	3	4	5	6
1	Kakajan	Bamkukurachowa DTWS (2 Pts.)	60	50.00	Point No. 2 is defunct due to damage of distribution system, Sub-station, transformer, pump-motor, pump house. Pt. No. 1 is diesel operated which is defunct due to inability of the farmers to procure diesel - needs to be converted to electrically operated system
2	Kakajan	ECPT DTWS (Kakajan)	30	15.00	Brick line cannel, Sub- station repairing needed
3	Kakajan	Kakajan Komarkhatowal DTWS (2 Pts.)	60	90.00	Old scheme - lying in incomplete stage
Total			150	155.00	

V) New Scheme Purposed for Chipahikhola Block

Sl No.	Name of G.P.	Name of villages to be benefitted	Name of scheme proposed	Comm and Area/Irrigation potential (Ha)	Amount required (Rs. in Lakh)

1	2	3	4	5	6
1	Gohain Phesual	Gohain Phesual area	DTWS in Gohain Phesual Gaon Pachayat area (21 Nos.)	630	1008.00
2	Holongapar Bagan	Holongapar Bagan	DTWS in Holongapar Bagan G.P. Area (6 Nos.)	180	280.00
3	Pachim Hulungapar	Pachim Hulungapar Gaon Panchayat area	DTWS in Pachim Hulungapar Gaon Panchayat area (35 Nos.)	1050	1680.00
4	Madhya Hulungapara	Madhya Hulungapara G.P. area	DTWS in Madhya Hulungapara G.P. area (15 Nos.)	450	720.00
5	Rajoi Badulipukhuri	Rajoi Badulipukhuri G.P. area	FIS from Mudoijan River	400	640.00
6	Pub Holongapara	Pirakota Gohain Gaon, Bailung, gajpuria, Pulinaharani, Sundarpur	DTWS in Pub Holongapara G.P. area (7 Nos.)	210	336.00
7	Kakojan	Kamargaon	DTWS in Kamargaon area (5 Nos.)	150	240.00
8	Kakojan	Da-gaon	DTWS in Da-gaon area (5 Nos.)	150	240.00
9	Kakojan	Bongaon	DTWS in Bongaon area (6 Nos.)	180	280.00
10	Madhya Chowkhat Hatigarh	Madhya Chowkhat Hatigarh G.P. area	DTWS in Madhya Chowkhat Hatigarh G.P. area (6 Nos.)	180	280.00
11	Meleng Balichapori	Kaparadhara, chowtang, Borkhat, Pakhimora, Balichapori, Gharpholoia	DTWS in Meleng Balichapori G.P. area (26 Nos.)	780	1248.00
12	Jatakia	Jatakia	DTWS in Jatakia Village (2 Nos.)	60	96.00

13	Jatakia	Fesuwal	DTWS in 2No. Fesuwal Gaon (2 Nos.)	60	96.00
Total				4480	7144.00

Annexure XV: Schemes Proposed for Kalipani Block by the Irrigation department

Programme Component : (A) AIBP								
Name of Block : KALIAPANI DEVELOPMENT BLOCK								
							Rs. in Lakh	Area in Hect.
SL No .	Name of GP	Name of Scheme	Irrigatio n Potentia l estimate d	Irrigat ion Potent ial Create d (IPC)	Irrigat ion Potenti al Utilise d (IPU)	Gap	Amount required for improveme nt / restoration /completi on	Remarks
1	2	3		4	5	6	7	8

1	Pachim Teok	Kakajan FIS	700	100	100	600	500.00	Ongoing under AIBP (2008-09). Canal system yet to be constructed.
	TOTAL		700	100	100	600	500.00	

Programme Component : (B) Har Khet Ko Pani							
Name of Block : KALIAPANI DEVELOPMENT BLOCK							
(B.1) Existing Schemes (Operative / partially operative)						Rs. in Lakh	Area in Hect.
SL No	Name of GP	Name of Scheme	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for improvement / restoration	Remarks
1	2	3	4	5	6	7	8
1	Pub Teok	Teok MDTWS (2 Pts.)	54	27	27	45.00	Repairing of distribution system, HT & LT electrical works, pump-motor of Pt. No. 1
2	Boloma	Dolakharia Boloma DTW scheme (10 Pts.)	300	100	200	50.00	Distribution system damaged, Pump motor, panel board, P/house etc
3	Gakhirkhowa	Puthinodi FIS	240	150	90	80.00	Repairing & Extn. Of canal system
4	Tamulicigha	Bohotia LIS	150	100	50	60.00	Repairing & Extn. of canal system, river training , pump-motor etc.
5	Tamulicigha	LIS from river Jhanji in Simoluguri Mouza (2 Pts.)	75	60	15	35.00	Repairing of canal, pump house, new pump & motor, electrification
6	Boloma	Chapani DTWS (2 Pts.)	60	40	20	4.00	
7	Boloma	Dihingia Naoboisa DTWS (3 Pts.)	90	70	20	10.00	
			969	547	422	284.00	

VI) New Scheme Purposed for Kaliapani Block

Sl No.	Name of G.P.	Name of villages to be benefitted	Name of scheme proposed	Command Area / Irrigation potential (Ha)	Amount required (Rs. in Lakh)
1	2	3	4	5	6
1	Gakhirkhuwa	chowdang, palasbari, majk-uri	STWS in chowdang , palasbari area (4nos)	12	4.00
2	Gakhirkhuwa	sukanjan, baliyan, major pathar	STWS in sukanjan pathar area(8nos)	24	8.00
3	Gakhirkhuwa	lakhibari, tarajan, lahing	STWS in lakhibari area(6nos)	18	6.00
4	Boloma	Mudoijan,jokhat	STWS in johakhat mudoijan area(5nos)	15	5.00
5	Boloma	dulakhoria gohai, motok,murhabosti	STWS in boloma G.P. area(18NOS)	54	18.00
6	Possim Teok	komar kohar,pukhuri porea,namchuk,tapjan,naubisa,dhekiyani,bhorluwa gaon, komar katowal, dulia, bamun,uttor dulia, dokhin dulia	STWS in possim teok g.p. area(25nos)	75	25.00
7	Possim Teok	Kamar Khatowal, Dulia Gaon	DTWS in Possim Teok GP (14 Pts.)	420	672.00
8	Jhanjimukh	sagunpara,bormathauri, phukon bari, kumar gaon, bhakat gaon,sumoni saponi, bezorsigha, no1. kaoimari,	DTWS in jhajibukh G.P. area(16nos)	480	768.00
9	Jhanjimukh	sagunpara,bormathauri, phukon bari, kumar gaon, hatihal, no.1 kaoimari, changmai garh, sutol bagh	STWS in jhajibukh G.P. area(44nos)	132	44.00
10	Tamulisiga	Robigaon,Dula bharali,lukharam kon,lahuwal,simoluguri,da gaon	DTWS in Tamulisiga G.P. area(18nos)	540	864.00

11	Bhogamukh	no1. dulakakhoria, charingia,tamuli, bohotia, rohmara, kenduguri	DTWS in Bhogamukh G.P. area(22nos)	660	1056. 00
12	Bhogamukh	kukura chuk,das chuk	DTWS in Bhogamukh G.P. area (22nos)	30	48.00
13	Bhogamukh	gayanar chuk,rajkhowa chuk,saikia chuk	DTWS in khonamukh charingia area(2nos)	30	48.00
14	Bhogamukh	chaponi,garhsiga,dhontup,bonai,am tol ,roumora,subemora	DTWS in bohotia area(3 nos.)	90	144.0 0
15	Chintamoni	Galakoni	DTWS in 1No. Galakoni area(1nos)	30	48.00
16	Chintamoni	sumoira	DTWS in 2no. Sumoira area(2nos)	60	96.00
17	Chintamoni	7 NO.Ghorfalia	DTWS In 7NO. Ghorfalia area(2nos.)	60	96.00
18	Chintamoni	6NO. Gharfalia	dtws IN 6NO. GHORFALIA AREA(3Nos)	90	144.0 0
19	Chintamoni	3NO. Borkukur	DTWS in 3no. Borkukur area(1nos)	30	48.00
20	Chintamoni	3NO. Borkukur	DTWS in 3no. Borkukur area(1nos)	30	48.00
21	Chintamoni	4no. Ghurasora habi	DTWS in 4no. Ghurasora habi(1nos)	30	48.00
22	Chintamoni	4no. Ghurasora habi	STWS in 4no. Ghurasora habi(3nos)	9	3.00
23	Chintamoni	8no. Jalangi tup	DTWS in 8no. Jalangi tup area(2nos)	60	96.00
24	Chintamoni	8no. Jalangi tup	STWS in jalangi tup area(4nos)	12	4.00
25	Chintamoni	9no. Jalangi tup	DTWS in 9no. Jalangi tup area(2nos)	60	96.00
26	Chintamoni	5no. Nau boisa	DTWS in 5no. nau boisa area (2nos)	60	96.00

27	Chintamoni	10NO. Ghuraru	DTWS in 10no. Ghuraru pathar area(1nos)	30	48.00
28	Chintamoni	10no. ghuraru	STWS in 10no. Ghuraru pathar area(3nos)	9	3.00
29	Tamulisiga	Lahuwal	DTWS in lahuwal pathar area(3nos)	90	144.00
30	Tamulisiga	Bharali pathar	DTWS in bharali pathar area(2nos)	60	96.00
31	Tamulisiga	Dulia bharali	DTWS in Dulia bharali pathar area(3nos)	90	144.00
32	Tamulisiga	rabi gaon	DTWS in Rabi gaon pathar area(2nos)	60	96.00
33	Tamulisiga	Bonai gaon	DTWS in Bonai gaon pathar area(3nos)	90	144.00
34	Bamunpukhuri	Gadhora,doloni,parchi, bamun pukhuri	DTWS in Gadhoria pathar area(8nos)	240	384.00
35	Bamunpukhuri	chang dang,kasomari,major ali	STWS in Chang dang pathar area(6 nos.)	18	6.00
36	Bamunpukhuri	Deka pathar, tulchijan, moder, bali pathar, bhekuli bam,bhakolor, bayenor chuk, garor	DTWS in deka pathar area(1 nos)	30	48.00
37	Pub Teok	Arunamukh	MDTWS in Arunamukh Pathar 1 No.	15	24.00
38	Pub Teok	Digholi	MDTWS in Digholi Pathar 1 No.	15	24.00
39	Pub Teok	Susabat	MDTWS in Susabat Pathar 1 No.	15	24.00
40	Pub Teok	Ghurasurahari	MDTWS in Ghurasurahari Pathar 1 No.	15	24.00
41	Pub Teok	Uguri Gohain	MDTWS in Uguri Gohain Pathar 2 Nos.	30	48.00
42	Pub Teok	Sonari Ati	STWS in Sonari Ati Pathar 1 No.	3	1.00

43	Pub Teok	2 No. Kaboimari Mising Gaon	DTWS in 2 No. Kaboimari Mising Gaon Pathar (6 Nos.)	180	288.0 0
44	Pub Teok	Sinatoli Pathar	DTWS in Sinatoli Pathar (6 Nos.)	180	288.0 0
45	Pub Teok	Kumar Vheti	DTWS in Kumar Bheti Pathar 6 Nos.)	180	288.0 0
46	Pub Teok	Kolbari	DTWS in Kolbari Pathar 8 Nos.	240	384.0 0
47	Pub Teok	Bhakat Chuburi	DTWS in Bhakat Chuburi Pathar 8 Nos.	240	384.0 0
48	Pub Teok	Ajarguri	STWS in Ajarguri Pathar 3 Nos.	9	3.00
49	Pub Teok	Majgaon Dusuk	DTWS in Majgaon Dusuk Pathar 5 Nos.	150	240.0 0
50	Pub Teok	Chirakhunda	DTWS in Chirakhunda Pathar 2 Nos.	60	96.00
51	Pub Teok	Novadoni	DTWS in Novadoni Pathar 6 Nos.	180	288.0 0
52	Pub Teok	Sonari gaon	DTWS in Sonari gaon 2 Nos.	60	96.00
53	Pub Teok	Nopothuwa	MDTWS in Nopothuwa Pathar 2 Nos.	30	48.00
54	Pub Teok	Kawoimari gohain gaon	DTWS in Kawoimari gohain gaon 17 Nos.	510	816.0 0
55	Pub Teok	Kawoimari gohain gaon	MDTWS in Kawoimari gohain gaon 2 Nos.	30	48.00
56	Pub Teok	Ajarguri Utarpar	MDTWS in Ajarguri Utarpar Pathar 2 Nos.	30	48.00
57	Pub Teok	Ajarguri Dokhinpar	MDTWS in Ajarguri Dokhinpar 3 Nos.	45	72.00
58	Pub Teok	Narengpasoni	STWS in Narengpasoni 10 Nos.	30	10.00
59	Pub Teok	Jogduar Bagan	STWS in Jogduar Bagan Pathar 10 Nos.	30	10.00

60	Pub Teok	Jogduar Habi	STWS in Jogduar Habi Pathar 10 Nos.	30	10.00
61	Madhya Teok	Maj Gaon	MDTWS in Maj Gaon Pathar 1 Nos.	15	24.00
62	Madhya Teok	Sonari Gaon	DTWS in Sonari Gaon Sumoni Pathar 2 Nos.	60	96.00
63	Madhya Teok	Midhakhat	DTWS in Midhakhat Agali Pathar 1 No.	30	48.00
64	Madhya Teok	Porbotia Gaon	MDTWS in Porbotia Gaon Pathar 1 No.	15	24.00
65	Madhya Teok	Guwal Gaon	DTWS in Guwal Gaon Pathar 1 No.	30	48.00
66	Madhya Teok	Guwal Gaon	MDTWS in Guwal Gaon Pathar 1 No.	15	24.00
67	Madhya Teok	Mising Gaon	MDTWS in Mising Gaon 2 Nos.	30	48.00
68	Madhya Teok	Azarguri	MDTWS in Azarguri Pathar 2 Nos.	30	48.00
69	Madhya Teok	Mahara Napomowa	MDTWS in Mahara Napomowa Pathar 3 Nos.	45	72.00
70	Madhya Teok	Jokhori	MDTWS in Jokhoria Nakali Pathar 1 No.	15	24.00
71	Madhya Teok	Kekura Kota	MDTWS in Kekura Kota Tuloni Pathar 1 No.	15	24.00
72	Madhya Teok	Sunari Gaon, Guwal Gaon	MDTWS in Sunari Gaon and Guwal gaon Miri Pathar 1 No.	15	24.00
73	Madhya Teok	Bam Guwal Gaon	MDTWS in Bam Guwal Gaon Pathar 1 No.	15	24.00
Total				6465	9736.00

Programme Component : (D) Other Loan Projects (NABARD)

Name of Block : KALIAPANI DEVELOPMENT BLOCK								
(D.1) On-going Scheme (under RIDF-XVIII)							Rs. in Lakh	Area in Hect.
SL No.	Name of GP	Name of Scheme	Estimated Potential	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for completion	Remarks
1	2	3	4	5	6	7	8	9
1	Bhogamukh	DTW Scheme at Kenduguri Pathar (3 Pts.)	90	NIL	NIL	----	88.23	In advanced stage of progress under RIDF-XVIII (NABARD)
2	Tamulichiga	DTW Scheme at Rabigaon (2 Pts.)	60	NIL	NIL	----	48.04	Under RIDF-XVIII (NABARD) -- 1 Point No. 1 in advanced stage of progress. Works in point No. 2 currently halted due to land dispute & Court case.
TOTAL			150	0	0	0	136.27	

Annexure XVI: Schemes Proposed for East Jorhat Block by the Irrigation department

Programme Component : (A) AIBP								
Name of Block : EAST JORHAT DEVELOPMENT BLOCK (Selenghat)								
						Rs. in Lakh	Area in Hect.	
SL No.	Name of GP	Name of Scheme	Irrigation Potential estimated	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for improvement / restoration / completion	Remarks
1	2	3	4	5	6	7	8	9

1	Lahing	Teok FIS	400	100	100	300	163.53	Ongoing under AIBP (2008-09). Canal system yet to be constructed.
2	Pub Lahing	LIS from river Jhanji in Lahing Mouza Ph-II	400	260	260	140	177.28	Ongoing under AIBP (2009-10). Canal system yet to be constructed.
3	Pub Nakachari	Mugroijan FIS	100	50	50	50	30.28	Ongoing under AIBP (2009-10) - canal system yet to be completed
TOTAL			900	410	410	490	371.09	

Programme Component : (B) Har Khet Ko Pani							
Name of Block : EAST JORHAT DEVELOPMENT BLOCK (Selenghat)							
(B.1) Existing Schemes (Operative / partially operative)						Rs. in Lakh	Area in Hect.
SL No.	Name of GP	Name of Scheme	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for improvement / restoration	Remarks
1	2	3	4	5	6	7	8
1	Lahing	LIS from river Teok in Lahing Mouza	40	15	25	18.00	Repairing and improvement of brick canal, mechanical & electrical parts
2	Pub Lahing	LIS from river Jhanji in Lahing Mouza	260	220	40	25.00	For repairing mechanical & electrical components
TOTAL			300	235	65	43.00	

VII) New Scheme Purposed for Selenghat

Sl No.	Name of G.P.	Name of villages to be benefitted	Name of scheme proposed	Command Area / Irrigation potential (Ha)	Amount required (Rs. in Lakh)
1	2	3	4	5	6
1	Balijan	Balijan	DTWS in Balijan G.P. area(15nos)	450	720.00

2	Pub Lahing	Chetia panitula	DTWS in Chetia panitula pathar area(3nos)	90	144.00
3	Pub Lahing	Hansuwa	DTWS in Hansuwa Pathar area(2nos)	60	96.00
4	Pub Lahing	Changmai	DTWS in Changmai gaon pathar area(4nos)	120	192.00
5	Pub Lahing	Hatimuria	DTWS in Hatimuria gaon pathar area(4nos)	120	192.00
6	Pub Lahing	Bailung	DTWS in Bailung pathar area(3nos)	90	144.00
7	Pub Lahing	kukurasua	DTWS in kukurasua pathar area(3nos)	90	144.00
8	Pub Lahing	Sansuwa gaon,chetia gaon,kathalbari,hati muria,bailung,tipomia,kukurasuwa,changmai gaon	DTWS at 11no. pub lahing g.p. area(20nos)	600	960.00
9	Pub Lahing	Tipomia	DTWS in Tipomia pathar area(4nos)	120	192.00
10	Pub Lahing	kothal bari	DTWS in kothal bari pathar area(2nos)	90	144.00
11	Hemlai	Lahing moran	MDTWS in Lahing Moran pathar area(1nos)	15	24.00
12	Hemlai	Gakhir khowa	DTWS in Gakhir khowa pathar area(2nos)	60	96.00
13	Hemlai	19 NO. Gabhoru	DTWS in 19no. Gabhoru pathar area(1nos)	30	48.00
14	Hemlai	7 NO. Gabhoru	STWS in 7no. Gabhoru line pathar area(3nos)	9	3.00
15	Hemlai	Gabhoru sah bagisa pahar line, Lishu line	DTWS in Gabhoru sah Bagisa area(4nos)	120	192.00
16	Pub Nakachari	Ghorfolia	DTWS in at Ghorfolia gaon area(8nos)	240	384.00
17	Pub Nakachari	Ghorfolia	FIS from sotai river ghorfolia gaon	400	640.00
18	Pub	Naginjan	DTWS in Naginjan area (6nos)	180	288.00

	Nakachari				
19	Pub Nakachari	Gabhoru ali	FIS from Sabuk dhora river	300	480.00
20	Pub Nakachari	Gabhoru ali	DTWS in Gabhoru ali area(2nos)	60	96.00
21	Pub Nakachari	Gabhoru grant/Konwar gaon	DTWS in Gabhoru grant area area(4nos)	120	192.00
22	Pub Nakachari	Phukon habi	DTWS at phukon habi area(3nos)	90	144.00
23	Pub Nakachari	7 No. Mogroi	DTWS at Mogroi area(3nos)	90	144.00
24	Pub Nakachari	2no. Mogroi	DTWS at 2no Mogroi area(3nos)	90	144.00
25	Pub Nakachari	9no. Sotai	FIS from Unijan river area	300	480.00
26	Pub Nakachari	10no sotai	FIS from Norajan area	250	400.00
27	Madhya Nakachari	Morongial, morongial, majitmuli, sinatoli, 163 grant jalauguri	DTWS at madhya nakachari g.p. area(16nos)	480	768.00
28	Uttar Pub Nakachari	uttar pub nakachari, abhoya puri, gohain pathar area, maibelea, dora keyal, dohutea, bolimora, moran, teruwal, borgayan gaon	DTWS at uttar pub nakachari g.p. area (40nos)	1200	1920.00
29	Selenghat	Seleng, Deugharia, Amtolia gaontangabari, chatiakori, dulia gaon, maazni chah bagisa, no1 chutiakari, no2 chutiakari, rajabari, rankham	DTWS at 13 no Selenghat G.P. area (22nos)	660	1056.00
30	Lahing	Chowdang gaon, haluwa pathar, haluwa gaon,	DTWS at 12NO. Lahing g.p. area(15nos)	450	720.00

		namsrisu				
				Total	6974	11147.00

Annexure XVII: Schemes Proposed for Titabor Block by the Irrigation department

Programme Component : (A)							
AIBP							
Name of Block : TITABOR DEVELOPMENT BLOCK							
						Rs. in Lakh	Area in Hect.

SL No.	Name of GP	Name of Scheme	Irrigation Potential estimated	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for improvement / restoration / completion	Remarks
1	2	3		4	5	6	7	8
1	Charaipani & Madhapar	Extension of Charaipani FIS (Ph-IV)	240	120	120	120	241.10	Ongoing under AIBP (2009-10) - canal system yet to be completed
2	Kakadonga Bekajan	Terimerijan FIS	-----	-----	-----	-----	-----	Sanctioned for NIA 150 ha at Rs. 290.00 L. But it has not been possible to start works due to public opposition regarding the site. A new proposal at an alternative site as per public demand has been included under the list of "Har Khet Ko Pani - New Proposals".
3	Raidangjuri	Nagajan FIS	100	35	35	65	25.00	Ongoing under AIBP (2008-09)- Canal works pending
	TOTAL		340	155	155	185	266.10	

Programme Component : (B) Har Khet Ko Pani							
Name of Block : TITABOR DEVELOPMENT BLOCK							
(B.1) Existing Schemes (Operative / partially operative)						Rs. in Lakh	Area in Hect.
SL No.	Name of GP	Name of Scheme	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for improvement / restoration	Remarks
1	2	3	4	5	6	7	8
1	Rangajan	Dhekiajuli DTWS (3 Pts.)	90	60	30	30.00	Repairing of Intake reservoir, distribution system, P/board, Transformer & conversion from diesel to electrical system etc.
2	Charaipani & Madhapar	Charaipani FIS	790	400	390	100.00	Repairing of canal etc.
3	Borhola	Kakadonga FIS	500	400	100	20.00	Do
4	Melamati	Kachajan FIS	500	50	450	200.00	Construction of canal
		TOTAL	1880	910	970	350.00	

VIII) New Scheme Purposed for Titabor

Sl No.	Name of G.P.	Name of villages to be benefitted	Name of scheme proposed	Command Area / Irrigation potential (Ha)	Amount required (Rs. in Lakh)
1	2	3	4	5	6
1	Madhapur	Mokloujan	Mokloujan FIS	50	100.00
2	Madhapur	Chengalijan	Chengalijan FIS	100	200.00
3	Madhapur	Dangdhora grant pothar	Dangdhora grant pothar DTW Scheme 2 Points	60	96.00
4	Madhapur	Dangdhora grant pothar	Dangdhora grant pothar STW Scheme 7 Points	21	7.00
5	Madhapur	Lalung Pathar	Lalung Pathar STW Scheme 7 Points	21	7.00
6	Madhapur	Charaipani Pathar	Charaipani Pathar DTW Scheme 2 Points	60	96.00
7	Madhapur	Christian Gaon	Christian Gaon DTW Scheme 1 Point	30	48.00
8	Madhapur	Pasi-mati Pothar	Pasi-mati Pothar DTW Scheme 1 Point	30	48.00
9	Madhapur	Khat Agor Pothar	Khat Agor Pothar DTW Scheme 1 Point	30	48.00
10	Madhapur	Da-chuk Pothar	Da-chuk Pothar DTW Scheme 1 Point	30	48.00
11	Madhapur	Lahong Kasari gaon	Lahong Kasari Gaon DTW Scheme 4 Point	120	192.00
12	Madhapur	Dangdhora Borpukhuri	Dangdhora Borpukhuri STW Scheme 2 Point	6	2.00

13	Madhapur	Borpasi Bill-gaon, Tipomia, Bampothar	Borpasi Tipomia Pathar DTW Scheme 3Point	90	144.00
14	Madhapur	Lahing Bebejia	Lahing Bebejia DTW Scheme 1 point	30	48.00
15	Birinasayak	Moria Garikuri Pothar	Moria Garikuri Pothar DTW Scheme 3 Points	90	144.00
16	Birinasayak	Bhorolua Gaon Light Pothar	Bhorolua Gaon Light Pothar DTW Scheme 2 Point	60	96.00
17	Birinasayak	Birinasayak Gohain Pothar	Birinasayak Gohain Pothar DTW Scheme 2 Point	60	96.00
18	Birinasayak	Grant Gaon Bongali Pothar	Grant Gaon Bongali Pothar DTW Scheme 1Point	30	48.00
19	Birinasayak	Ujani Moria Pothar	Ujani Moria Pothar DTW Scheme 2 Point	60	96.00
20	Birinasayak	Chengali Chuk	Chengali Chuk Light Pathar DTW Scheme 1 Point	30	48.00
21	Birinasayak	Dihingia Pothar	Dihingia Pothar DTW Scheme 3 Point	90	144.00
22	Birinasayak	Sequria Pothar	Sequria Pothar DTW Scheme 4 Point	120	192.00
23	Birinasayak	Falengi chuk Pothar	Falengi chuk Pothar DTW Scheme 3 Point	90	144.00
24	Birinasayak	Borguri Pothar	Borguri Pothar DTW Scheme 2 Point	60	96.00
25	Birinasayak	1 No. Jonaki Mondal Pothar, Mondal Gaon Pothar	Mondal Gaon Pothar DTW Scheme 6 Point	180	288.00
26	Birinasayak	Gubor hola Gaon Pothar	Gubor hola gaon DTW Scheme 3 Point	90	144.00
27	Birinasayak	Holguri Gaon Pothar	Holguri Gaon Pothar DTW Scheme 3 Point	90	144.00
28	Birinasayak	Bepaichuk	Submersible weir at Bepaichuk	200	500.00
29	Birinasayak	Bor pasi	Borpasi DTW Scheme 1 point	30	48.00

30	Rajabhar	Sildubi Jan	Sildubi Jan FIS	200	400.00
31	Rajabhar	Sereli Gohain Gaon	Sereli Jan FIS	300	600.00
32	Rajabhar	Gahori cuwa Gaon Gotonga Jan, Kampo Jan	Gotonga Jan FIS	300	600.00
33	Rajabhar	Shyam Gaon Pothar	Moglow Jan FIS	150	300.00
34	Rajabhar	Sildubi Chawtal, Chungajan, Mirijan	Sildubi STW Scheme 12 Points	36	12.00
35	Rajabhar	Kesa Bebejia A & B	Kesa Bebejia STW Scheme 9 points	27	9.00
36	Rajabhar	Chang Khuti A&B, Tohilong Pothar A & B	Chang Khuti STW Scheme 17 points	51	17.00
37	Rajabhar	Tairakuri cuburi pothar, Abhoiapuri cuburi pothar	Tairakuri cuburi STW Scheme 14 points	42	14.00
38	Rajabhar	Lakra, Ujoni	Lakra Pothar STW Scheme 12 points	36	12.00
39	Rajabhar	1 No. Gahorichowa Pothar, 2No. Gahorichowa Pothar	Gahorichowa Pothar DTW Scheme 2 points	60	96.00
40	Rajabhar	Rajabahar ujoni pothar, Sonowal Kochari pothar	Rajabahar DTW Scheme 2 points	60	96.00
41	Rajabhar	Rajabahar pothar,	Rajabahar DTW Scheme 1 points	30	48.00

42	Rajabhar	Karikuri pothar, Ujoni Gohain Gaon Pothar, Madhayam Gohain Gaon Pothar, Karikuri ujoni pothar	Karikuri Pothar STW Scheme 25 points	75	25.00
43	Rajabhar	Shyam Gaon Pothar , Kuhiabari, Ujoni Sonari-kuri Pothar	Shyam Gaon STW Scheme 20 points	60	20.00
44	Turung	Mohimabari	DTW scheme in Mohimabari solisghoria pathar 1 Point	30	48.00
45	Turung	Kamalabari gaon	DTW scheme in kamalabari satra pathar 1 point	30	48.00
46	Turung	Patharshyam gaon	DTW Scheme at 44 no Grant patharshyam gaon agri field 1 point	30	48.00
47	Turung	Dari gaon , Gohain gaon , Kohal gaon , Muslim gaon	DTW Scheme at hilikhabari 2 points	60	96.00
48	Turung	Hatipora gaon	DTW Scheme at Hatipora grant 1 point	30	48.00
49	Turung	Kamalpur gaon	DTW Scheme at Kamalpur gaon 1 point	30	48.00
50	Turung	Gobinpur Bogoridonga	STW scheme at Bogoridonga 3 points	9	3.00
51	Turung	Kachajan gaon	MDTW Scheme AT kachajan 1 point	20	32.00
52	Tengajan	Naginijan	Naginijan FIS	100	200.00
53	Tengajan	Rajabari panjan	FIS Rajabari Panjan	100	200.00
54	Tengajan	Phulbari gaon	FIS Phulbari	100	200.00
55	Tengajan	Madhapur Grant 1 No.	FIS madhapur	100	200.00
56	Tengajan	Medeluajaan , Nanijan	FIS Medeluajaan , Nanijaan	200	400.00

57	Tengajan	188 no grant hingarijaan	DTW Scheme at Hingarijaan 1 point	30	48.00
58	Tengajan	Tipamia habigaon part A & B	DTW at tipamia habigaon 7 points	210	336.00
59	Tengajan	Phulbari gaon	DTW Scheme at Phulbari 1 point	30	48.00
60	Tengajan	Rajabari panjan	DTW Scheme at Rajabari Panjan 1 point	30	48.00
61	Tengajan	2 no Madhapur grant	DTW Scheme at madhapur 1 point	60	96.00
62	Tengajan	Kesaikhati Tipomia FIS	Kesaikhati Tipomia FIS	400	1000.00
63	Tengajan	Ougurijan	Ougurijan DTW Scheme 1 point	30	48.00
64	Tengajan	Napam	Napam DTW Scheme 1 point	30	48.00
65	Tengajan	Tengajan Pathar	Tengajan pothr DTW Scheme 1 point	30	48.00
66	Tengajan	Medekhuwajan	Medekhuwajan DTW Scheme 1 point	30	48.00
67	Charaipani	Bhagyalakshmi Pathar	DTW Scheme at Bhagyalakshmi Pathar 3 points	90	144.00
68	Charaipani	Gohainjan pathar	Gohainjan Pathar DTW Scheme 2 Points	60	96.00
69	Charaipani	Bosabari Pathar	Bosabari Pathar DTW Scheme 1 Point	30	48.00
70	Charaipani	Bokolajan Pathar	Bokalajan Pothar DTW Scheme 1 point	30	48.00
71	Charaipani	Bongaligaon	Bongaligaon DTW Scheme 1 point	30	48.00
72	Kasukhat	Shyam Gaon	Shayam Gaon DTW Scheme 5 points	150	240.00
73	Kasukhat	Khamjongia pothar	Khamjonjia pothar DTW Scheme 2 points	60	96.00
74	Kasukhat	Bezor chok	Bezor chok DTW Scheme 1 point	30	48.00

75	Kasukhat	Na Shyam	Nachyam pothar DTW Scheme 1 point	30	48.00
76	Kasukhat	Pani nora pothar	Paninora pothar DTW Scheme 2 point	60	96.00
77	Kasukhat	Gizing bosti	Gizing bosti pothar DTW Scheme 2 Points	60	96.00
78	Kasukhat	Bandor Choliha Pothar	Bandor Choliha Pothar DTW Scheme 3 point	90	144.00
79	Kasukhat	Christianbosti	Christianbosti DTW Scheme 2 point	60	96.00
80	Kasukhat	Mahmora pothar	Mahmora pothar DTW Scheme 1 popint	30	48.00
81	Kasukhat	Alubari pothar	Alubari pothar DTW Scheme 1 point	30	48.00
82	Kasukhat	Boliajan Pothar	Boliajan pothar DTW Scheme 1 point	30	48.00
83	Kasukhat	Kahali pothar	Kaholi pothar DTW Scheme 1 point	30	48.00
84	Kasukhat	Kopohua pothar	Kapohua pothar DTW Scheme 1 point	30	48.00
85	Kasukhat	Kachukhat pothar (1&2)	Kachukhat DTW Scheme 2 points	60	96.00
86	Kasukhat	Natunmati Gotonga pothar, 3 no. natunmati	Natunmati DTW Scheme 2 point	60	96.00
87	Kasukhat	Singorijan Gohainjan pothar	Singorijan DTW Scheme 2 point	60	96.00
88	Kasukhat	Adholkotia ujani & namoni	Adholkotia DTW Scheme 2 point	60	96.00
89	Kasukhat	Lunpuria pothar	Lunpuria DTW Scheme 1 point	30	48.00
90	Kasukhat	Takobari	Tokobari DTW Scheme 2 points	60	96.00
91	Kasukhat	Karholi pothar	Karholi DTW Scheme 4 points	120	192.00
92	Kasukhat	Shyam Gaon	Construction of Head work at Foot Hills of Shyam gaon	200	500.00

93	Kasukhat	Model Villages	Model village DTW Scheme 3 points	90	144.00
94	Kasukhat	Deghoriajan	Bounds at Deghoriajan	40	100.00
95	Kasukhat	Lukhurakhan	Puthinadi FIS	400	1000.00
96	Kasukhat	Naginijan River	Naginijan River FIS	200	500.00
97	Kakadunga Bekajan	Bhelaguri Missing Gaon Pothar	Bhelaguri DTW Scheme 2 Points	60	96.00
98	Kakadunga Bekajan	Nahotia 3no. Block	Nahotia DTW Scheme 2 points	60	96.00
99	Kakadunga Bekajan	Balijan Missing Gaon	Balijan Missing Gaon DTW Scheme 4 points	120	192.00
100	Kakadunga Bekajan	New cerele pothar	New cerele pothar DTW Scheme 1 points	30	48.00
101	Kakadunga Bekajan	Gohain Gaon	Gohain gaon DTW Scheme 2 points	60	96.00
102	Kakadunga Bekajan	Jadob Bosti	Jadob bosti DTW Scheme 2 points	60	96.00
103	Kakadunga Bekajan	Chenijan pothar	Chenijan pothar DTW Scheme 2 points	60	96.00
104	Kakadunga Bekajan	Milon bhumi Pothar	Milonbhumi Pothar DTW Scheme 2 points	60	96.00
105	Kakadunga Bekajan	Panikhatibonua missing Gaon	Panikhatibonua missing Gaon DTW Scheme 2 points	60	96.00
106	Kakadunga Bekajan	Bijoyagar	Bijoyagar DTW Scheme 2 points	60	96.00
107	Kakadunga Bekajan	Ajoy Nagar	Ajoyagar DTW Scheme 2 points	60	96.00
108	Kakadunga Bekajan	Chepakhati gaon	Chepakhati Gaon DTW Scheme 2 points	60	96.00
109	Kakadunga Bekajan	11 No. Block	11 No block DTW Scheme 2 points	60	96.00
110	Kakadunga Bekajan	Thangal Gaon	Thangal Gaon DTW Scheme 1 points	30	48.00
111	Kakadunga Bekajan	Mukti Nagar	Mukti Nagar DTW Scheme 1 points	30	48.00

112	Kakadunga Bekajan	62 Ghoria	62 Ghoria DTW Scheme 1 point	30	48.00
113	Kakadunga Bekajan	Bekajan Nahatia	Terimerijan FIS	300	750.00
114	Kakadunga Bekajan	Gosaigaon	Gosaigaon DTW Scheme 1 point	30	48.00
115	Raidangjuri	1 NO. sukanjan pothar	1 no. Sukanjan Pothar DTW Scheme 5 points	150	240.00
116	Raidangjuri	Naginijuri pothar	Naginijuri pothar DTW Scheme 4 points	120	192.00
117	Raidangjuri	Annapurna w.no.3	Annapurna DTW Scheme 2 points	60	96.00
118	Raidangjuri	Torani Sonowal	Torani Sonowal DTW Scheme 2 points	60	96.00
119	Raidangjuri	Nagabat w.no. 4	Nagabat DTW Scheme 3 Points	90	144.00
120	Raidangjuri	Raidangjuri W. No. 5	Raidanjuri DTW Scheme 2 points	60	96.00
121	Raidangjuri	Bajalkota w.no.6	Bajalkota DTW Scheme 1 point	30	48.00
122	Raidangjuri	Matikhula w.no. 8	Matikhula DTW Scheme 3 points	90	144.00
123	Raidangjuri	Jana pothar w.no. 9	Janapothar DTW Scheme 4 points	120	192.00
124	Raidangjuri	Balijan w.no. 10	Balijan DTW Scheme 4 Points	120	192.00
125	Raidangjuri	Annapurna	Annapurna FIS	1120	2800.00
126	Raidangjuri	Mirisukhanjan	Mirisukhanjan DTW Scheme 1 point	30	48.00
127	Ekorani Borhula	Mohimabari	Mohimabari DTW Scheme 4 points	120	192.00

128	Ekorani Borhula	Napeta	Napeta DTW Scheme 4 points	120	192.00
129	Ekorani Borhula	Bosa pothar	Bosa pothar DTW Scheme 5 points	150	240.00
130	Ekorani Borhula	Ekorani	Ekorani DTW Scheme 4 points	120	192.00
131	Ekorani Borhula	Kuori chuk	Kuorichuk DTW Scheme 4 points	120	192.00
132	Ekorani Borhula	Bamun betoni	Bamun betony DTW Scheme 3 point	90	144.00
133	Ekorani Borhula	Moran	Moran DTW Scheme 2 points	60	96.00
134	Ekorani Borhula	Bosai	Bosai Ekorani DTW Scheme 1 point	30	48.00
135	Borhula	Nangal Gaon w.no. 9	Nangal Gaon DTW Scheme 2 points	60	96.00
136	Borhula	Khuma Gaon w.no 7	Khuma gaon DTW Scheme 2 points	60	96.00
137	Borhula	Free sample Gaon w.no. 4	Free sample Gaon DTW Scheme 2 points	60	96.00
138	Borhula	Tarikuri pathar	Tarikuri Pothar DTW Scheme 1 Point	30	48.00
139	Borhula	Chimphugaon	Chimphugaon DTW Scheme 1 point	30	48.00
140	Borhula	Garajan	Garajan DTW Scheme 1 point	30	48.00
141	Bebejia	Mejenga 1 no. Grant, 1 no. Mejenga 6no. ward, 2 no. Mejenga 7 no. ward	Mejenja Gaon DTW Scheme 5 point	150	240.00
142	Bebejia	Borera Gaon	Borera Gaon DTW Scheme 9 point	270	432.00
143	Bokahula	10 NO. Line Bosti, 3 No. line Bosti w.no.3	3&10 No. Bosti Line DTW Scheme 4 points	120	192.00
144	Bokahula	Mazi Line , Baharbari w.no.4	Mazi Line DTW Scheme 2 point	60	96.00

145	Bokahula	Noga Pothar w.no.8	Naga Pothar DTW Scheme 2 point	60	96.00
146	Bokahula	Jamubosti	Jamubosti DTW Scheme 1 point	30	48.00
147	Melamati	1 NO. & 2 NO. Kakotikuri ,Potia Gaon	Kalajan FIS	400	1000.00
148	Melamati	Dofolating	Dofolating DTW Scheme 3 Points	90	144.00
149	Melamati	Petkhuti FIS	Petkhuti FIS	120	300.00
150	Melamati	Improvement of Boka nala	Improvement of Bokanala Drain	60	150.00
151	Rangajan	Korongakhat Saikia cuburi , Dakhin Cuburi, Madhu Cuburi, Puwal cuburi, Sekonidhora Cuburi	Korongakhat DTW Scheme 6 Points	180	288.00
152	Rangajan	Sekonidhora Cuburi	Sekonidhora DTW Scheme 1 point	30	48.00
153	Rangajan	Choraichung pothar	Choraichung pothar DTW Scheme 1 point	30	48.00
154	Rangajan	Rajakhat pothar	Rajakhat pothar DTW Scheme 2 point	60	96.00
155	Rangajan	Gojola pothar	Gojola pothar DTW Scheme 2 points	60	96.00
156	Rangajan	Sesa Satra Sarupathar	Sesa satra DTW Scheme 1 point	30	48.00
157	Rangajan	Saikia Chuk, Nam chuk	Saikia chuk DTW Scheme 2 points	60	96.00
158	Rangajan	Dulakakhoria Gaon, Haticungi Moran Gaon	Gotonga pothar DTW Scheme 3 points	90	144.00
159	Rangajan	Haticungi	Haticungi DTW Scheme 1point	30	48.00
160	Namchungi	Chungi Pothar	Chungi Pothar DTW Scheme 7 Points	210	336.00

161	Namchungi	Hamdoi Pothar	Hamdoi pothar DTW Scheme 5 points	150	240.00
162	Namchungi	Dum Pothar	Dum pothar DTW Scheme 1 point	30	48.00
163	Namchungi	Puroni Chungi Pothar	Puroni chungi Pothar DTW Scheme 1 Point	30	48.00
164	Namchungi	Kaliporia Gaon	Kaliporia DTW Scheme 1 Point	30	48.00
165	Namchungi	Bor bam Chungi Gaon	Bor bam Chungi DTW Scheme 1 Point	30	48.00
166	Namchungi	Hati chungi	Hati chungi DTW Scheme 1 Point	30	48.00
Total				14214	26032.00

Programme Component : (D) Other Loan Projects (NABARD)								
Name of Block : TITABOR DEVELOPMENT BLOCK								
(D.1) On-going Scheme (under RIDF-XVIII)						Rs. in Lakh		Area in Hect.
SL No	Name of GP	Name of Scheme	Estimated Potential	Irrigation Potential Created (IPC)	Irrigation Potential Utilised (IPU)	Gap	Amount required for completion	Remarks
1	2	3	4	5	6	7	8	9
1	Kakodonga Bekajan	Naginjuriyan FIS	100	100	100	NIL	18.59	Operative scheme. (Extension works physically completed under RIDF-XVIII (NABARD) but financial liabilities are yet to be cleared)
TOTAL			100	100	100	0	18.59	

Annexure XVIII: Consolidated Strategic Action Plan for Irrigation under the Component PMKSY (Watershed) For Jorhat District

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
17	ALL BLOCKS	DoLR-MoRD	PMKSY Watershed	Newly created WHS and Other Soil Moisture Conservation Activities				
17.1				Farm Pond	66	333		14115800.00
17.2				Check Dams	3	267		2039300.00
17.3				Nallah Dams	50	1018.98		15021200.00
17.4				Percolation Tanks	10	10		1005000.00
17.5				Other Ground Water Recharge Structure	0	0		0.00
17.6				Fishery Ponds/Cattle Pond	18	48		4136000.00
17.7				Creation of Irrigation canals and Drains	257	21940.57		65364560.00
17.8				Land Development & other Soil Moisture Conservation Activities	1127	6707.1		232011700.00
17.9				Creation of Vegetative Cover	460	279		39399600.00
				Sub-Total		30324.65		369162660.00

Sl. No.	Name of the Block	Conserved Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
18	ALL BLOCKS	DoLR-MoRD	PMKSY Watershed	RenovatedWHS and Other Soil Moisture Conservation Activities				
18.1				Farm Pond	230	1304.08		40995740.00
18.2				Check Dams	0	0		0.00
18.3				Nallah Dams	2	200		985000.00
18.4				Percolation Tanks	0	0		0.00
18.5				Other Ground Water Recharge Structure	0	0		0.00
18.6				Fishery Ponds/Cattle Pond	4	8		800000.00
18.7				Renovation of Water bodies including desilting	0	0		0.00
18.8				Renovation & Maintenance of Irrigation canals & Drains	161	36212.394		57142700.00
				Sub-Total	0	37724.474		99923440.00
				TOTAL	0	68049.124		4690,86100.00

Annexure XIX: Strategic Action Plan for Irrigation under the Component PMKSY (Watershed) for Jorhat Central Block

Block : Jorhat Central

Watershed Projects : Jorhat-VI (Rongajan-Baghjan) IWMP (Part)

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
17	JORHAT CENTRAL	DoLR-MoRD	PMKSY Watershed	Newly created WHS and Other Soil Moisture Conservation Activities				
17.1				Farm Pond	11	11	3	1868900.00
17.2				Check Dams	0	0		0.00
17.3				Nallah Dams	2	98	1	407300.00
17.4				Percolation Tanks	0	0		0.00
17.5				Other Ground Water Recharge Structure	0	0		0.00
17.6				Fishery Ponds/Cattle Pond	0	0		0.00
17.7				Creation of Irrigation canals and Drains	74	1910.25	4	11313000.00
17.8				Land Development & other Soil Moisture Conservation Activities	52	138	2	6107900.00
17.9				Creation of Vegetative Cover	17	0	2	1463600.00
				Sub-Total		2157.25		21160700.00

Sl. No.	Name of the Block	Conserved Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
18	JORHAT CENTRAL	DoLR-MoRD	PMKSY Watershed	RenovatedWHS and Other Soil Moisture Conservation Activities				
18.1				Farm Pond	20	113.4	4	2130100.00
18.2				Check Dams	0	0		0.00
18.3				Nallah Dams	1	100	1	492500.00
18.4				Percolation Tanks	0	0		0.00
18.5				Other Ground Water Recharge Structure	0	0		0.00
18.6				Fishery Ponds/Cattle Pond	0	0		0.00
18.7				Renovation of Water bodies including desilting	0	0		0.00
18.8				Renovation & Maintenance of Irrigation canals & Drains	16	4986.72	3	4876100.00
				Sub-Total		5200.12		7498700.00
				TOTAL		7357.37		286,59400.00

Annexure XX: Strategic Action Plan for Irrigation under the Component PMKSY (Watershed) for Jorhat (Baghchung) Block

Block : Jorhat (Baghchung)

Watershed Projects : Jorhat-IV (Soikatajan) IWMP (Part), Jorhat-VII (Dholi Kachojan) IWMP (Part)

Jorhat-XIII (Dholajan) IWMP (Total)

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
17	JORHAT (BAGHCHUNG)	DoLR-MoRD	PMKSY Watershed	Newly created WHS and Other Soil Moisture Conservation Activities				
17.1				Farm Pond	1	1	1	280000.00
17.2				Check Dams				
17.3				Nallah Dams	4	24.28	2	1172000.00
17.4				Percolation Tanks				
17.5				Other Ground Water Recharge Structure				
17.6				Fishery Ponds/Cattle Pond				
17.7				Creation of Irrigation canals and Drains				
17.8				Land Development & other Soil Moisture Conservation Activities	161	1449	5	39449900.00
17.9				Creation of Vegetative Cover				
							Sub-Total	

Sl. No.	Name of the Block	Conserved Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
18	JORHAT (BAGHCHUNG)	DoLR-MoRD	PMKSY Watershed	RenovatedWHS and Other Soil Moisture Conservation Activities				
18.1				Farm Pond	50	283.5	6	11154100.00
18.2				Check Dams				
18.3				Nallah Dams				
18.4				Percolation Tanks				
18.5				Other Ground Water Recharge Structure				
18.6				Fishery Ponds/Cattle Pond				
18.7				Renovation of Water bodies including desilting				
18.8				Renovation & Maintenance of Irrigation canals & Drains	37	316.35	3	7712100.00
				Sub-Total		599.85		18866200.00
				TOTAL		2074.13		597,68100.00

Annexure XXI: Strategic Action Plan for Irrigation under the Component PMKSY (Watershed) for Jorhat East (Chelenghat)

Block : Jorhat East (Chelenghat)

Watershed Projects : Jorhat-VIII (Upper Teok Jhanji) IWMP (Part), Jorhat-XII (Upper Kakojan) IWMP (Part)

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
17	JORHAT EAST (CHELENGHAT)	DoLR-MoRD	PMKSY Watershed	Newly created WHS and Other Soil Moisture Conservation Activities				
17.1				Farm Pond	6	6	1	1824800.00
17.2				Check Dams	2	192	1	1539300.00
17.3				Nallah Dams				0.00
17.4				Percolation Tanks				0.00
17.5				Other Ground Water Recharge Structure				0.00
17.6				Fishery Ponds/Cattle Pond				0.00
17.7				Creation of Irrigation canals and Drains				0.00
17.8				Land Development & other Soil Moisture Conservation Activities	270	1620	6	63520700.00
17.9				Creation of Vegetative Cover	108		3	17764500.00
				Sub-Total		1818		84649300.00

Sl. No.	Name of the Block	Conserved Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
18	JORHAT EAST (CHELENGHAT)	DoLR-MoRD	PMKSY Watershed	RenovatedWHS and Other Soil Moisture Conservation Activities				
18.1				Farm Pond	46	260.82	6	9196000.00
18.2				Check Dams				0.00
18.3				Nallah Dams				0.00
18.4				Percolation Tanks				0.00
18.5				Other Ground Water Recharge Structure				0.00
18.6				Fishery Ponds/Cattle Pond				0.00
18.7				Renovation of Water bodies including desilting				0.00
18.8				Renovation & Maintenance of Irrigation canals & Drains	43	13401.81	5	16607800.00
				Sub-Total		13662.63		25803800.00
				TOTAL		15480.63		1104,53100.00

Annexure XXII: Strategic Action Plan for Irrigation under the Component PMKSY (Watershed) for Koliapani Block

Block : Koliapani

Watershed Projects : Jorah-I (Lower Jhanji) IWMP (Total), Jorhat-V (Morijhanji) IWMP (Total)

Jorhat-IX (Kakojan Dihajan) IWMP (Part), Jorhat-XII (Upper Kakojan) IWMP (Part)

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
17	Koliapani	DoLR-MoRD	PMKSY Watershed	Newly created WHS and Other Soil Moisture Conservation Activities				
17.1				Farm Pond	12	279	2	3930500.00
17.2				Check Dams	0	0		0.00
17.3				Nallah Dams	0	0		0.00
17.4				Percolation Tanks	0	0		0.00
17.5				Other Ground Water Recharge Structure	0	0		0.00
17.6				Fishery Ponds/Cattle Pond	0	0		0.00
17.7				Creation of Irrigation canals and Drains	95	484.5	4	26202460.00
17.8				Land Development & other Soil Moisture Conservation Activities	152	0	5	4180400.00
17.9				Creation of Vegetative Cover	12	279	2	3930500.00
				Sub-Total		763.5		34313360.00

Sl. No.	Name of the Block	Conserved Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
18	Koliapani	DoLR-MoRD	PMKSY Watershed	Renovated WHS and Other Soil Moisture Conservation Activities				
18.1				Farm Pond	40	226.8	5	5180940.00
18.2				Check Dams	0	0		0.00
18.3				Nallah Dams	0	0		0.00
18.4				Percolation Tanks	0	0		0.00
18.5				Other Ground Water Recharge Structure	0	0		0.00
18.6				Fishery Ponds/Cattle Pond	0	0		0.00
18.7				Renovation of Water bodies including desilting	0	0		0.00
18.8				Renovation & Maintenance of Irrigation canals & Drains	27	8415.09	4	12666000.00
				Sub-Total		8641.89		17846940.00
				TOTAL		9405.39		521,60300.00

Annexure XV: Strategic Action Plan for Irrigation under the Component PMKSY (Watershed) for Majuli Block

Block : Majuli

Watershed Projects : Jorahat-III (Upper Tuni) IWMP (Part), Jorhat-XI (Lower Tuni) IWMP (Total),
Jorhat-XIV (Kherkati) IWMP (Part)

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
17	MAJULI	DoLR-MoRD	PMKSY Watershed	Newly created WHS and Other Soil Moisture Conservation Activities				
17.1				Farm Pond	20	20	4	3618000.00
17.2				Check Dams				
17.3				Nallah Dams	33	200.3	6	10163000.00
17.4				Percolation Tanks	10	10	3	1005000.00
17.5				Other Ground Water Recharge Structure				
17.6				Fishery Ponds/Cattle Pond	7	26	2	2016000.00
17.7				Creation of Irrigation canals and Drains	26	222.3	3	14479000.00
17.8				Land Development & other Soil Moisture Conservation Activities	38	343	2	8049000.00
17.9				Creation of Vegetative Cover	141		3	3245000.00
				Sub-Total		821.6		42575000.00

Sl. No.	Name of the Block	Conserved Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
18	MAJULI	DoLR-MoRD	PMKSY Watershed	Renovated WHS and Other Soil Moisture Conservation Activities				
18.1				Farm Pond	6	34	2	2970000.00
18.2				Check Dams				
18.3				Nallah Dams				
18.4				Percolation Tanks				
18.5				Other Ground Water Recharge Structure				
18.6				Fishery Ponds/Cattle Pond	2	4	1	400000.00
18.7				Renovation of Water bodies including desilting				
18.8				Renovation & Maintenance of Irrigation canals & Drains				
				Sub-Total		38		3370000.00
				TOTAL		859.6		459,45000.00

Annexure XXIII: Strategic Action Plan for Irrigation under the Component PMKSY (Watershed) for North West Jorhat Block

Block : North West Jorhat

Watershed Projects : Jorhat-VI (Rangajan-Baghjan) IWMP (Part), Jorhat-X (Lower Bhogdoi) IWMP (Total)
Jorhat-XV (Desoi-Bhogdoi) IWMP (Total)

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
17	NORTH WEST JORHAT	DoLR-MoRD	PMKSY Watershed	Newly created WHS and Other Soil Moisture Conservation Activities				
17.1				Farm Pond	15	15	3	2365600.00
17.2				Check Dams	1	75	1	500000.00
17.3				Nallah Dams	1	50	1	239900.00
17.4				Percolation Tanks				
17.5				Other Ground Water Recharge Structure				
17.6				Fishery Ponds/Cattle Pond				
17.7				Creation of Irrigation canals and Drains	56	17453.52	4	12098100.00
17.8				Land Development & other Soil Moisture Conservation Activities	239	1434	6	48027300.00
17.9				Creation of Vegetative Cover	78		3	7204400.00
				Sub-Total		19027.52		70435300.00

Sl. No.	Name of the Block	Conserved Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
18	NORTH WEST JORHAT	DoLR-MoRD	PMKSY Watershed	Renovated WHS and Other Soil Moisture Conservation Activities				
18.1				Farm Pond	37	209.79	4	6711800.00
18.2				Check Dams				0.00
18.3				Nallah Dams	1	100	1	492500.00
18.4				Percolation Tanks				
18.5				Other Ground Water Recharge Structure				
18.6				Fishery Ponds/Cattle Pond				
18.7				Renovation of Water bodies including desilting				
18.8				Renovation & Maintenance of Irrigation canals & Drains	9	54	1	1255400.00
				Sub-Total		363.79		8459700.00
				TOTAL		19391.31		788,95000.00

Annexure XXIV: Strategic Action Plan for Irrigation under the Component PMKSY (Watershed) for Titabor Block

Block : Titabor

Watershed Projects : Jorahat-II (Tipomiajan) IWMP (Total), Jorhat-IV (Soikatajan) IWMP (Part)

Jorhat-VII (Dholi Kachojan) IWMP (Part)

Sl. No.	Name of the Block	Concerned Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
17	TITABOR	DoLR-MoRD	PMKSY Watershed	Newly created WHS and Other Soil Moisture Conservation Activities				
17.1				Farm Pond	1	1	1	228000.00
17.2				Check Dams				0.00
17.3				Nallah Dams	2	100	1	568000.00
17.4				Percolation Tanks				
17.5				Other Ground Water Recharge Structure				
17.6				Fishery Ponds/Cattle Pond				
17.7				Creation of Irrigation canals and Drains				
17.8				Land Development & other Soil Moisture Conservation Activities	130	1179.1	6	34810500.00
17.9				Creation of Vegetative Cover	86		3	3899600.00
				Sub-Total		1280.1		39506100.00

Sl. No.	Name of the Block	Conserved Ministry/ Department	Component	Activities	Total No./ Capacity (Cum)	Command Area/ Irrigation Potential (Ha)	Period of Implementation (7 yr)	Estimated Cost (in Rs.)
18	TITABOR	DoLR-MoRD	PMKSY Watershed	Renovated WHS and Other Soil Moisture Conservation Activities				
18.1				Farm Pond	31	175.77	4	3652800.00
18.2				Check Dams				
18.3				Nallah Dams				
18.4				Percolation Tanks				
18.5				Other Ground Water Recharge Structure				
18.6				Fishery Ponds/Cattle Pond	2	4	1	400000.00
18.7				Renovation of Water bodies including desilting				
18.8				Renovation & Maintenance of Irrigation canals & Drains	27	8415.09	2	13585300.00
				Sub-Total		8594.86		17638100.00
				TOTAL		9874.96		571,44200.00

Annexure XXV: Annual Action Plan under PMKSY (Watershed) for Different Blocks of Jorhat District during the year 2016-17

BLOCK: Kaliapani Dev. Block							
Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
A.IWMP Project: Jorhat-I (Lower Jhanji) /2009-10							
Name of MWS: MWS-1 Uttar Dulia							
1	Water Harvesting Structure	Vill: Uttar Dulia. GP : Pachim Teok	1 No/1034 Cum	42.86	2,37,700.00	10	Excavation of Pond with Boundary fencing & Plantation
2	Water Harvesting Structure	Vill: Sonarigaon GP : Madhya Teok	1 No/1034 Cum	43.27	2,40,000.00	15	Excavation of Pond with Boundary fencing & Plantation
3	Water Harvesting Structure	Vill: Sonarigaon GP : Madhya Teok	1 No/1034 Cum	42.90	2,37,900.00	16	Excavation of Pond with Boundary fencing & Plantation
4	Soil Moisture Conservation	Vill: Kumargaon GP : Jhanjimukh	355 Cum	134.60	7,46,500.00	26	Boulder Spur at Jhanji river
5	Soil Moisture Conservation	Vill: Kumargaon GP : Jhanjimukh	4110 Cum	54.00	3,00,000.00	18	Reclamation of Marshy land/Swampy land
6	Soil Moisture Conservation	Vill: Bhakatgaon GP : Jhanjimukh	300 Cum	113.87	6,31,500.00	30	Boulder Spur at Jhanji river
7	Soil Moisture Conservation	Vill: Kumargaon GP : Jhanjimukh	395 Cum	149.84	8,31,000.00	33	Boulder Spur at Jhanji river

	Sub Total:		-	581.34	32,24,600.00	148	-
Name of MWS: MWS-2 Boriagaon							
1	Water Harvesting Structure	Vill: Boria gaon GP : Pub Teok	16.38 Cum	147.66	8,18,900.00	20	RCC checkdam at Amkotajan
2	Soil Moisture Conservation	Vill: Boria gaon GP : Pub Teok	3455 Cum	61.67	3,42,000.00	20	Field bund at Boriagaon

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
3	Soil Moisture Conservation	Vill: Bareghariapathar gaon GP : Bamunpukhuri	7427 Cum	132.58	7,35,280.00	36	Field bund at Bareghariapathar
4	Soil Moisture Conservation	Vill: Bareghariapathar gaon GP : Bamunpukhuri	3411 Cum	60.90	3,37,700.00	42	Field bund at Bareghariapathar
	Sub Total:		-	402.81	22,33,880.00	118	-

Name of MWS: MWS-3 Robi gaon							
1	Soil Moisture Conservation	Vill: Robigaon GP : Tamulichiga	7398 Cum	132.00	7,32,480.00	25	Field bund at Robigaon Pathar
2	Soil Moisture Conservation	Vill: BareghariaBhakat GP : Tamulichiga	2932 Cum	74.00	4,10,500.00	22	Renovation of Drainage Channel at BareghariaBhakat gaon Pathar
3	Soil Moisture Conservation	Vill: Tulsijania gaon GP : Tamulichiga	1 no	61.12	3,39,000.00	31	RCC Box Culvert at Tulsijan
	Sub Total:		-	267.12	14,81,980.00	78	-

Name of MWS: MWS -4 Jagduar Habi							
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1	Water Harvesting Structure	Vill: Jagduar Habi GP : Pub Teok	14 sqm	169.50	9,40,000.00	30	RCC Check dam at Jagduar Habigaon
2	Water Harvesting Structure	Vill: Changmai gaon GP : Bamun Pukhuri	1090 cum	43.27	2,40,000.00	12	Excavation of Pond with Boundary fencing & Plantation
3	Soil Moisture Conservation	Vill: Gohain gaon GP : Bamun Pukhuri	2374 cum	59.93	3,32,400.00	28	Renovation of Drainage Channel at Gohaingaon Pathar
4	Water Harvesting Structure	Vill: Suramonigaon GP : Bamun Pukhuri	1090 cum	33.69	1,86,840.00	20	Excavation of Pond with Boundary fencing & Plantation

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
5	Soil Moisture Conservation	Vill: Suramonigaon GP : Bamun Pukhuri	3422 cum	61.10	3,38,800.00	23	Field bund at Suramonigaon Pathar
Sub Total:			-	367.49	20,38,040.00	113	-
Name of MWS: MWS -5 Dakhin Dulia							
1	Water Harvesting Structure	Vill; Jakharia gaon GP : Madhya Teok	1285 cum	32.45	1,80,000.00	10	Excavation of Pond at Jakharia gaon
2	Water Harvesting Structure	Vill; Kutikuchia gaon GP : Madhya Teok	1285 cum	46.20	2,56,200.00	9	Excavation of Pond with Boundary fencing &

							Plantation
3	Water Harvesting Structure	Vill: Mahoragaon GP : Madhya Teok	14 sqm	126.22	7,00,000.00	36	RCC Check dam at Mahorajan
4	Soil Moisture Conservation	Vill: Bongaligaon GP : Madhya Teok	2636 cum	47.10	2,61,200.00	25	Field bund at Bongaligaon Pathar
5	Water Harvesting Structure	Vill: Bongaligaon GP: Madhya Teok	1285 cum	32.45	1,80,000.00	11	Excavation of Pond at Bongaligaon
6	Soil Moisture Conservation	Vill: Chowdunggaon GP : Madhya Teok	238 cum	90.15	5,00,000.00	55	Boulder Spur at Teok river
7	Water Harvesting Structure	Vill: Chowdunggaon GP : Madhya Teok	1285 cum	32.45	1,80,000.00	12	Excavation of Pond at Chowdunggaon
8	Water Harvesting Structure	Vill: Dakhin Duliagaon GP : Pachim Teok	1285 cum	35.20	1,95,200.00	14	Excavation of Pond at Dakhin Duliagaon
9	Soil Moisture Conservation	Vill: Dakhin Duliagaon GP : Pachim Teok	4181 cum	74.65	4,14,000.00	25	Earthen embankment at Teok river
		Sub- Total:	-	516.87	2,866,600.00	197	-
		Project Total:	-	2135.64	118,45,100.00	654	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
B .IWMP Project: Jorhat-V (Mori Jhanji) /2010-11							
Name of MWS: MWS -1 Lahowal							
1	Soil Moisture Conservation	Vill:Dagayan Ganak GP : Tamulichiga	760 cum	47.42	2,63,000.00	35	Reclamation of Marshy land
2	Soil Moisture Conservation	Vill:Dagayan Ganak GP : Tamulichiga	1747 cum	28.67	1,59,000.00	15	Field bund with Hume pipe at Dagayan Ganak gaon
3	Soil Moisture Conservation	Vill: Lahowal gaon GP : Tamulichiga	956 cum	15.68	87,000.00	10	Field bund with Hume pipe at Lahowal gaon
4	Soil Moisture Conservation	Vill: Bonai pathar GP : Bamun Pukhuri	2242 cum	36.78	2,04,000.00	21	Field bund with Hume pipe at Bonaipathar
5	Soil Moisture Conservation	Vill: Lukhurakhan GP : Tamulichiga	835 cum	13.70	76,000.00	6	Field bund with Hume pipe at Lukhurakhan
		Sub- Total:	-	142.25	7,89,000.00	87	-
Name of MWS: MWS -2 Rowmari Pathar							
1	Soil Moisture Conservation	Vill: Rowmari Pathar GP : Bhagamukh	1055 cum	41.47	2,30,000.00	20	Graded bund at Rowmari Pathar
2	Soil Moisture Conservation	Vill: Rowmari Pathar GP : Bhagamukh	1 no	20.80	1,15,400.00	35	Slab Culvert on Graded bund at Rowmari Pathar

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
3	Vegetative Measure	Vill: Tamuli gaon GP : Bhagamukh	1 ha	4.87	27,000.00	2	Afforestation at Tamuli gaon
4	Water Harvesting Structure	Vill: Tamuli gaon GP : Bhagamukh	1 no	17.31	96,000.00	8	Farm Pond at Tamuli gaon
5	Soil Moisture Conservation	Vill: Tamuli gaon GP : Bhagamukh	1319 cum	21.64	1,20,000.00	10	Field bund with Hume pipe at Tamuli gaaon
6	Soil Moisture Conservation	Vill: Dulakakharia GP : Bhagamukh	500 cum	31.19	1,73,000.00	15	Reclamation of Marshy land/Swampy land
7	Water Harvesting Structure	Vill: Dulakakharia GP : Bhagamukh	1 no	22.18	1,23,000.00	8	Farm Pond at Dulakakharia gaon
Sub- Total:			-	159.46	8,84,400.00	98	-
Name of MWS: MWS -3 Gharphalia							
1	Soil Moisture Conservation	Vill: Nowboisa GP : Chintamonigarh	3370 cum	70.50	3,91,000.00	30	Drainage Channel at Nowboisa pathar
2	Soil Moisture Conservation	Vill: Nowboisa GP : Chintamonigarh	2688 cum	144.25	8,00,000.00	80	Reclamation of Marshy land/Swampy land
3	Vegetative Measure	Vill: Nowboisa GP : Chintamonigarh	1 ha	5.00	27,820.00	2	Afforestation at Nowboisa gaon
4	Water Harvesting Structure	Vill: Gharphalia GP : Chintamonigarh	1 no	40.75	2,26,000.00	10	Excavation of Pond with Boundary fencing & Plantation
5	Soil Moisture Conservation	Vill: Kenduri Pathar GP : Bhagamukh	672 Rm	26.43	1,46,600.00	13	Graded bund at Kenduguri Pathar
6	Soil Moisture Conservation	Vill: Charingia GP : Bhagamukh	5172 cum	108.20	6,00,000.00	55	Drainage Channel at Nowboisa pathar
Sub- Total:			-	395.13	21,91,420.00	190	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS: MWS -4 Jelengitup							
1	Soil Moisture Conservation	Vill: Ghurachua Pathar GP : Chintamanigarh	3371 cum	70.50	3,91,000.00	32	Drainage Channel at Ghurachua Pathar
2	Soil Moisture Conservation	Vill: Ghurachua Habi GP : Chintamanigarh	2142 cum	133.62	7,41,000.00	62	Reclamation of Marshy land/Swampy land
3	Water Harvesting Structure	Vill: Borkur Pathar GP : Chintamanigarh	6974 cum	145.87	8,09,000.00	85	Drainage Channel at Borkur Pathar
4	Soil Moisture Conservation	Vill: Gelekoni Pathar GP : Chintamanigarh	2040 cum	127.30	7,06,000.00	58	Reclamation of Marshy land/Swampy land
		Sub- Total:	-	477.29	26,47,000.00	237	-
			Project Total:	1174.13	65,11,820.00	612	-
C. IWMP Project: Jorhat-IX (Kakojan Dihajan)/2012-13							
Name of MWS: MWS -3 Mudoijan							
1	Water Harvesting Structure	Vill: Kumar Kahar gaon GP ; Pachim Teok	1 no	14.42	80,000.00	15	Structure for Recharging drinking water sources
2	Vegetative Measure	Vill: Kumar Kahar gaon GP ; Pachim Teok	13 nos	5.05	28,000.00	5	Road side plantation (Brick khasa)
3	Water Harvesting Structure	Vill; Dullia gaon GP ; Pachim Teok	532 cum	33.43	1,85,400.00	10	Desilting of Old pond with boundary fencing & plantation
4	Water Harvesting Structure	Vill: Dhekia Bharalua GP ; Pachim Teok	1055 cum	22.07	1,22,400.00	10	Farm pond at Dhekia Bharalua Pathar
5	Water Harvesting Structure	Vill: Pukhuriparia GP ; Pachim Teok	1 no	14.42	80,000.00	10	Structure for Recharging drinking water sources

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
6	Vegetative Measure	Vill: Pukhuriparia GP : Pachim Teok	29 nos	1.32	7,300.00	1	Road side plantation (Bamboo khasa)
7	Soil Moisture Conservation (CPR Development)	Vill: Khatowal Pathar GP : Pachim Teok	1.7 ha	9.08	50,400.00	5	Eradication of Ipomea at Khatowalpathar
8	Water Harvesting Structure	Vill: Kumar Khatowal GP : Pachim Teok	1034 cum	47.28	2,62,200.00	10	Desilting of Old pond with boundary fencing & plantation
Sub- Total:			-	147.07	8,15,700.00	66	-
Name of MWS: MWS -4 Teok Noi							
1	Water Harvesting Structure	Vill: Phukanar Khat GP : Jhanji Mukh	954 cum	19.96	1,10,700.00	15	Farm pond at Phukanarkhat
2	Water Harvesting Structure	Vill; Phukanbari gaon GP : Jhanji Mukh	977 cum	20.44	1,13,400.00	10	Farm pond at Phukanbari
3	Water Harvesting Structure	Vill: Kumarpathar GP : Jhanji Mukh	1019 cum	21.31	1,18,200.00	10	Farm pond at Kumarpathar
4	Water Harvesting Structure	Vill: Hatisal Chapori GP : Jhanji Mukh	855 cum	17.88	99,200.00	12	Farm pond at Hatisal Chapori
Sub- Total :			-	79.59	4,41,500.00	47	-
Project Total:				226.66	12,57,200.00	113	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
D. IWMP Project : Jorhat- XII (Upper Kakojan) 2013-14							
1	Soil Moisture Conservation	Vill: Moran gaon GP : Gakhirkhowa	1500 Rm	72.12	4,00,000.00	55	Excavation of Drainage Channel at Ladoigarh pathar
2	Water Harvesting Structure	Vill: Moran gaon GP : Gakhirkhowa	1 no	45.07	2,50,000.00	35	Desiltation of Rajahuwa Borpukhuri with fencing & plantation
3	Soil Moisture Conservation	Vill: Samua gaon GP : Gakhirkhowa	1400 Rm/1 no	108.19	6,00,000.00	75	Excavation of Drainage Channel and Sluice gate at Samua gaon
	Sub- Total :		-	225.38	12,50,000.00	165	-
	Project Total :			225.38	12,50,000.00	165	-
Total of Block (Kaliapani Dev. Block)				3761.81	208,64,120.00	1544	-

Approved by

Deputy Commissioner
Jorhat

Countersigned by

Divisional Officer
Jorhat Soil Conservation
Division; Jorhat

Submitted by

WDT Nominee

Submitted by

WDT Nominee

Annual Action Plan under PMKSY (Watershed) for Jorhat District during the year 2016-17

BLOCK: Ujani Majuli							
Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sqm.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
A. IWMP Project: Jorhat-III (Upper Tuni)							
Name of MWS: MWS-3 Rongachanhi Sukansuti							
1	Vegetative Measure	Vill: Gusaibari GP : Rongachahi	461 Rm/ 1 ha	34.27	3,42,716.00	10	Horticulture Plantation at Gusaibari Fakuadol
2	Soil Moisture conservation	Vill: Rongachahi GP : Rongachahi	4655 cum	86.00	8,59,364.00	60	Reclamation of Marshy land(Pond) at Rongachahi Gotanga pathar
3	Soil Moisture conservation	Vill: Nagaon GP : Rongachahi	1724 cum	50.00	5,00,000.00	100	Field bund with Box Culvert at Na gaon
4	Soil Moisture conservation	Vill: Pahumara GP : Rongachahi	3077 cum	40.00	4,00,694.00	200	Field bund with Hume pipe at Pahumara gaon
5	Soil Moisture conservation	Vill: Jamuani GP : Rongachahi	2058 cum	30.72	3,07,280.00	170	Field bund with Hume pipe at Jamuwani gaon
6	Soil Moisture conservation	Vill: Karkati GP : Rongachahi	1446 cum	20.65	2,06,588.00	150	Field Bund at Kharkati Morkiya chala
	Sub Total:		-	261.64	26,16,642.00	690	-
	Project Total:		-	261.61	26,16,642.00	690	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sqm.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
B. IWMP Project: Jorhat-XIV (Kherkati)							
Name of MWS: MWS-1 Deuri Beel							
1	Soil Moisture conservation	Vill: Jengrai Miri gaon GP : Jengrai	1000 Rm	20.00	2,00,000.00	18	Field Bund with Box Culvert at : Jengrai Miri gaon
2	Soil Moisture conservation	Vill: Jengrai Miri gaon GP : Jengrai	2000 Rm	40.00	4,00,000.00	42	Field Bund with Box Culvert at : Jengrai Miri gaon (Thekeraguri to Kosalikhowa)
3	Soil Moisture conservation	Vill: Jengrai Miri gaon GP : Jengrai	300 Rm	12.00	1,20,000.00	14	Field Bund with Box Culvert at : Jengrai Miri gaon (PGJH to Mukali pathar)
4	Soil Moisture conservation	Vill: Jengrai Chapori GP : Jengrai	2500 Rm	35.00	3,50,000.00	25	Field Bund with Box Culvert at : Jengrai Chapori to Buruk Beel
5	Soil Moisture conservation	Vill: Jengrai Chapori GP : Jengrai	2000 Rm	30.00	3,00,000.00	25	Field Bund with Box Culvert at : Jengrai Chapori to Thekaguri
6	Soil Moisture conservation	Vill: Jengrai Chapori GP : Jengrai	3000 Rm	31.00	3,10,000.00	25	Field Bund with Box Culvert at Jengrai Chapori to Moring pathar
7	Water Harvesting Structure	Vill: Moghua Chuk GP : Jengrai	1 no	15.00	1,50,000.00	14	Desiltation of old pond with fencing at Agana Beel
8	Water Harvesting Structure	Vill: Moghua Chuk GP : Jengrai	1 no	20.00	2,00,000.00	15	Desiltation of old pond with fencing at Kesaikhowa
9	Water Harvesting Structure	Vill: Moghua Chuk GP : Jengrai	1 no	35.00	3,50,000.00	15	Excavation of Buruk Beel area

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sqm.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
10	Soil Moisture conservation	Vill: Borpamua 1 No GP : Jengrai	1 no	8.00	80,000.00	20	Box culvert at Hukuram Chuburi
11	Soil Moisture conservation	Vill: Borpamua 1 No GP : Jengrai	1 no	10.00	1,00,000.00	32	Box culvert at Maheswar Chiga
12	Water Harvesting Structure	Vill: Borpamua 1 No GP : Jengrai	1 no	18.00	1,80,000.00	35	Desiltation of Borpamua Ujani Rajahua Pukhuri
13	Water Harvesting Structure	Vill: Borpamua 1 No GP : Jengrai	1 no	25.00	2,50,000.00	40	Field Bund with Box Culvert at Gulapson Chuburi
14	Soil Moisture conservation	Vill: Gobor Chuk GP : Jengrai	2500 Rm	65.00	6,50,000.00	85	Field Bund with 2 nos Box Culvert at Bhanuram Chuburi to Misimi Pathar
15	Soil Moisture conservation	Vill: Gobor Chuk GP : Jengrai	1000 Rm	15.00	1,50,000.00	24	Field Bund with Box Culvert at Tanik Chuburi
16	Soil Moisture conservation	Vill: Borpamua 2 No GP : Jengrai	500 Rm	10.00	1,00,000.00	40	Field Bund with Box Culvert at Chiro Kumar Chuburi to Tulakhi path
17	Soil Moisture conservation	Vill: Borpamua 2 No GP : Jengrai	800 Rm	16.00	1,60,000.00	22	Drainage Channel at Baliborpomua
18	Soil Moisture conservation	Vill: Borpamua 2 No GP : Jengrai	1000 Rm	20.00	2,00,000.00	40	Field Bund at Mawra Chuburi pathar
19	Soil Moisture conservation	Vill: Borpamua 2 No GP : Jengrai	1000 Rm	38.00	3,80,000.00	62	Field Bund with 2 nos Box Culvert at Luku Chuburi pathar
Sub Total:			-	463.00	46,30,000.00	593	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sqm.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS: MWS-2-Gotonga Beel							
1	Soil Moisture conservation	Vill: Kolia gaon GP : Phuloni	2500 Rm	35.00	3,50,000.00	54	Field Bund with Box Culvert at Bor –Kolia shilongpur to Karmipathar
2	Soil Moisture conservation	Vill: Kolia gaon GP : Phuloni	1500 Rm	20.00	2,00,000.00	30	Field Bund at Bor –Kolia END to Budhbaria Bazar
3	Soil Moisture conservation	Vill: Kolia gaon GP : Phuloni	1500 Rm	23.00	2,30,000.00	40	Field Bund with Hume pipe Culvert at Karmipathar to Gubardhan Chuk
4	Soil Moisture conservation	Vill: Kolia gaon GP : Phuloni	800 Rm	12.77	1,27,758.00	25	Field Bund at Shilonpur to Gubardhan Chuk
5	Soil Moisture conservation	Vill: Jombud Chuk GP : Phuloni	1000 Rm	20.00	2,00,000.00	28	Field Bund at Babuji Chuburi pathar
6	Water Harvesting Structure	Vill: Jombud Chuk GP : Phuloni	1 no	35.00	3,50,000.00	40	Renovation of Jombud Chuk Pahuk Pond
7	Water Harvesting Structure	Vill: Jombud Chuk GP : Phuloni	2000 Rm	30.00	3,00,000.00	35	Field Bund with 2 nos Box Culvert at Damakial pathar
8	Soil Moisture conservation	Vill: Karki Chuk GP : Phuloni	2000 Rm	30.00	3,00,000.00	35	Field Bund with 2 nos Box Culvert at Karki Chuk pathar
9	Soil Moisture conservation	Vill: Karki Chuk GP : Phuloni	2000 Rm	30.00	3,00,000.00	35	Field Bund with Box Culvert at Raidongoni pathar
10	Soil Moisture conservation	Vill: Karki Chuk GP : Phuloni	2500 Rm	33.00	3,30,000.00	35	Field Bund with 2nos Hume Pipe Culvert at Nepali mili pathar

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sqm.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
11	Soil Moisture conservation	Vill: Karki Chuk Lahon gaon GP : Phuloni	700 Rm	10.00	1,00,000.00	35	Field Bund with a Box Culvert at Lahon Buruk Beei pathar
12	Soil Moisture conservation	Vill: Karki Chuk Lahon gaon GP : Phuloni	2000 Rm	22.00	2,20,000.00	55	Field Bund at Lahon to Kumar pathar
13	Soil Moisture conservation	Vill: Karki Chuk Lahon gaon GP : Phuloni	1000 Rm	16.00	1,60,000.00	42	Field Bund with a Box Culvert at Uluwani to Thekeraguripathar
14	Soil Moisture conservation	Vill: Karki Chuk Lahon gaon GP : Phuloni	1500 Rm	18.00	1,80,000.00	55	Field Bund with a Hume Pipe Culvert at Uluwani pathar
15	Soil Moisture conservation	Vill: Karki Chuk Lahon gaon GP : Phuloni	2000 Rm	30.00	3,00,000.00	60	Field Bund with a Hume Pipe Culvert at Uluwani to Simaluguri pathar
16	Soil Moisture conservation	Vill: Nagon Chuk GP : Phuloni	1500 Rm	28.00	2,80,000.00	40	Renovation of Drainage channel ta Nagon Chuk ruwati pathar
17	Soil Moisture conservation	Vill: Nagon Chuk GP : Phuloni	2500 Rm	28.00	2,80,000.00	42	Field Bund with 2 nos Box Culvert at PWD to Jombud Chuk pathar
18	Soil Moisture conservation	Vill: Nagon Chuk GP : Phuloni	1000 Rm	12.00	1,20,000.00	30	Field Bund at Dumlai chuburi to Kamalpathar

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sqm.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
19	Soil Moisture conservation	Vill: 1No. Phuloni GP : Phuloni	500 Rm	35.00	3,50,000.00	42	Field Bund with 3 nos Box Culvert at Phuloni Mayngiar to Raidangani pathar
20	Soil Moisture conservation	Vill: 1No. Phuloni GP : Phuloni	1800 Rm	22.00	2,20,000.00	40	Field Bund at Nalin Chuburi to Phuloni pathar
21	Soil Moisture conservation	Vill: 1No. Phuloni GP : Phuloni	1000 Rm	13.00	1,30,000.00	28	Field Bund at Nalin Chuburi to Simaluguri pathar
22	Water Harvesting Structure	Vill: 2 No. Phuloni GP : Phuloni	1 no	44.00	4,40,000.00	24	Desiltation of old pond with fencing at Phuloni
23	Soil Moisture conservation	Vill: 2 No. Phuloni GP : Phuloni	1500 Rm	28.00	2,80,000.00	45	Field Bund with 2 nos Box culvert at Jamuwari Hari Mandir path
24	Soil Moisture conservation	Vill: Pulongani GP : Phuloni	3000 Rm	36.00	3,60,000.00	50	Field Bund with 3 nos Box culvert at Pulongani pathar to Jamuwari path
25	Soil Moisture conservation	Vill: Pulongani GP : Phuloni	700 Rm	30.00	3,00,000.00	45	Field Bund with a Box culvert at Pulongani Morongia path to Bongshichuk pathar
26	Soil Moisture conservation	Vill: Pulongani GP : Phuloni	500 Rm	8.00	80,000.00	45	Field Bund at Gaonbura chuburi pathar
		Sub –Total :	-	648.77	64,87,758.00	1035	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sqm	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS: MWS-3-Mohkhutijan							
1	Soil Moisture conservation	Vill: Guwalbari GP : Rangachahi	1000 Rm	13.00	1,30,000.00	25	Field Bund with a Box culvert at Borguripathar
2	Soil Moisture conservation	Vill: Guwalbari GP : Rangachahi	300 Rm	24.00	2,40,000.00	40	Field Bund with a Box culvert at Borguripathar to Jorbeel
3	Water Harvesting Structure	Vill: Guwalbari GP : Rangachahi	1 no	32.00	3,20,000.00	25	Renovation of Old pond with fencing and plantation at Shiva Mandir Pukhuri
Sub –Total :			-	69.00	6,90,000.00	90	-
Project Total:			-	1180.77	118,07,758.00	1718	-
Block Total (Ujani Majuli Dev Block)			-	1442.38	144,24,400.00	2408	-

Approved by

**Deputy Commissioner
Jorhat**

Countersigned by

Divisional Officer
Jorhat Soil Conservation
Division; Jorhat

Submitted by

WDT Nominee

Annual Action Plan under PMKSY (Watershed) for Jorhat District during the year 2016-17

BLOCK: Majuli Dev. Block, Kamalabari							
Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
A.IWMP Project: Jorhat-III (Upper Tunj) /2010-11							
Name of MWS: MWS-1 Mahkhuti Phutuki							
1	Water Harvesting Structure	Vill: Balichapari GP : Pakajara	1 No/4218 Cum	13.73	7,33,860.00	115	Field Bund with Box culvert at Balichapari
2	Soil Moisture conservation	Vill: Phulbari GP : Garmur	1724 cum	7.48	4,00,000.00	85	Reclamation of Marshy land/ Swampy land at Garmur Phutuki
3	Soil Moisture conservation	Vill: Phulbari GP : Garmur	1379 cum	5.61	3,00,000.00	120	Reclamation of Marshy land/ Swampy land at Jugi gaon
4	Vegetative Measure	Vill: Jugigaon GP : Garmur	143 nos	6.17	3,30,000.00	100	Block plantation at Jugigaon
5	Water Harvesting Structure	Vill: Jugipathar (Gopalpur) GP : Garmur	3297 cum	11.22	6,00,000.00	150	Field Bund with Box culvert at Jugigaon
6	Water Harvesting Structure	Vill: 1 No. Mahkhuti GP : Garmur	3297 cum	14.97	8,00,000.00	150	Field Bund with Hume pipe culvert at Morituni Bishnupur pathar
Sub –Total :			-	59.18	31,63,860.00	720	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS: MWS-2 Pokajara Jorbeel							
1	Water Harvesting Structure	Vill: Thakur Suti GP : Rongachahi	2198 cum	9.35	5,00,000.00	100	Field Bund with Box culvert at Thakur suti
2	Vegetative Measure	Vill: Jorbeel GP : Pokajara	86 nos	3.03	1,6,2000.00	80	Block plantation at Jorbeel
3	Land Development	Vill: Pokajara GP : Pokajara	150 Rm	5.68	3,04,000.00	100	Construction of Brick Channel at Pokajara pathar
4	Water Harvesting Structure	Vill: Pokajara GP : Pokajara	3017 cum	11.22	6,00,000.00	200	Renovation of Old pond with fencing and plantation at Pokajara
5	Water Harvesting Structure	Vill: Kakotibari GP : Pokajara	2198 cum	8.42	4,50,000.00	200	Field Bund with Box culvert at Kakotibari
		Sub –Total :	-	37.70	20,16,000.00	680	-
Name of MWS: MWS-4 Tuni Bhogpur							
1	Water Harvesting Structure	Vill: 2 No.Bhuramara GP: Rangachahi	4615 cum	9.98	5,33,498.00	180	Field Bund with HP culvert at 2 No Bhuramara pathar
2	Water Harvesting Structure	Vill: Pamuwa Miri GP: Pokajara	1648 cum	7.48	4,00,000.00	145	Field Bund with Box culvert at Pamuwa and Chitadarchuk
3	Water Harvesting Structure	Vill: Bezgaon GP : Kamalabari	3077 cum	6.54	3,50,000.00	89	Field Bund with HP culvert at Bezgaon and Bhogpur pathar
4	Soil Moisture conservation	Vill: Bezgaon GP : Kamalabari	2414 cum	9.35	5,00,000.00	50	Reclamation of Marshy land/ Swampy land at Bezgaon
5	Land Development	Vill: 1 No.Bhuramara GP : Rangachahi	230 Rm	9.35	5,00,000.00	50	Construction of Brick Channel at Pokajara pathar
		Sub –Total:	-	42.70	22,83,498.00	514	-
	Project Total: Jorhat-III (Upper Tuni)		-	139.58	74,63,358.00	1914	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
B.IWMP Project: Jorhat-XIV (Kherkati) /2014-15							
Name of MWS: MWS-4 - Bhatomari							
1	Water Harvesting Structure	Vill : Bengena Kalia GP : Pokajara	2500 Rm	9.17	3,30,000.00	55	Field Bund with a Box culvert at Borguri pathar
2	Water Harvesting Structure	Vill : Bengena Kalia GP : Pokajara	2000 Rm	5.23	2,80,000.00	50	Field Bund with a Box culvert at Bengena Kolia Monika pathar
3	Water Harvesting Structure	Vill : Bengena Kalia GP : Pokajara	2000 Rm	1.87	1,00,000.00	26	Box culvert at Garamurghuli (Dondichuk)
4	Water Harvesting Structure	Vill : Pokajara Miri GP : Pokajara	1500 Rm	4.50	2,40,000.00	45	Field Bund with 2 nos Box culvert at Kalitapar
5	Water Harvesting Structure	Vill : Pokajara Miri GP : Pokajara	1500 Rm	4.50	2,40,000.00	50	Field Bund with 2 nos Box culvert at Kalitapar Bhola chuburi
6	Water Harvesting Structure	Vill : Pokajara Miri GP : Pokajara	1 no	2.80	1,50,000.00	33	Box culvert at Baruabari Mising gaon
7	Water Harvesting Structure	Vill : Ujani Jakaibua GP : Pokajara	1 no	4.11	2,20,000.00	53	Field Bund with a Box culvert at Ujani Jakaibua pathar
8	Water Harvesting Structure	Vill : Ujani Jakaibua GP : Pokajara	1 no	1.87	1,00,000.00	30	Box culvert at Namonijakaibua
9	Water Harvesting Structure	Vill : Ujani Jakaibua GP : Pokajara	1 no	3.74	2,00,000.00		Renovation of Pond at Suwani Jaikaibua
10	Land Development	Vill : Ujani Jakaibua GP : Pokajara	500 Rm	1.87	1,00,000.00	60	Field Bund at Ujanijakaibua Hari Mandar path
11	Water Harvesting Structure	Vill : Namoni Jakaibua GP : Pokajara	2000 Rm	4.11	2,20,000.00	50	Field Bund with 2 nos Box culvert at Namoni Jakaibua to Kherkatia

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
12	Water Harvesting Structure	Vill: Namoni Jakaibua GP : Pokajara	1 no	12.16	6,50,000.00	40	Desiltation of old pond with fencing at Namoni Jakaibua
		Sub -Total:	-	55.93	28,30,000.00	492	-
Project Total: Jorhat-XIV(Kherkati)				55.93	28,30,000.00	492	-
C. IWMP Project: Jorhat-XI (Lower Tuni) /2013-14							
Name of MWS: MWS-1 Bongaon							
1	Water Harvesting Structure	Vill: Dhowachala GP : Bongaon	1000 Rm	4.67	2,50,000.00	40	Field Bund at Dighali Paddy field
2	Land Development	Vill: Dhowachala GP : Bongaon	3 ha	2.00	1,03,500.00	23	Eradication of Ipomea at Dighali Beel
3	Water Harvesting Structure	Vill: Meragarh GP : Bongaon	800 Rm	3.74	2,00,000.00	40	Field Bund at Balichapori Paddy field
4	Water Harvesting Structure	Vill: Meragarh GP : Bongaon	700 Rm	3.27	1,75,000.00	36	Field Bund at Beloguri pathar
5	Water Harvesting Structure	Vill: Mudoi Tanti GP : Bongaon	1100 Rm	5.14	2,75,000.00	48	Field Bund at Bongaon to Phuloni PWD
6	Water Harvesting Structure	Vill: Mudoi Tanti GP : Bongaon	750 Rm	3.46	1,85,000.00	40	Field Bund at Narayan Dev HS School to Singoriati pathar
7	Water Harvesting Structure	Vill: Kamjan GP : Bongaon	2500 cum	6.45	3,45,000.00	65	Desilting of Kamjan Beel and minor irrigation to Paddy field
8	Water Harvesting Structure	Vill: Kamjan GP : Bongaon	450 Rm	2.11	1,13,000.00	35	Field Bund at Kamjan pathar
9	Water Harvesting Structure	Vill: Jogigaon GP : Bongaon	550 Rm	2.58	1,38,000.00	30	Field Bund at Chachala pathar
10	Land Development	Vill: Jogigaon GP : Bongaon	7 ha	4.52	2,42,000.00	50	Eradication of Ipomea at Jugigaon

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
11	Water Harvesting Structure	Vill: Bongaon GP : Bongaon	700 Rm	3.27	1,75,000.00	35	Field Bund at DoloniSamaguri pathar
12	Soil Moisture conservation	Vill: Bongaon GP : Bongaon	2100 cum	5.27	2,82,000.00	50	Renovation of Drainage Channel at Dimarugurigh
13	Water Harvesting Structure	Vill: Atoi Chuk GP : Bongaon	2304 cum	5.95	3,18,000.00	65	Desilting of Atoi chuk Public pond
14	Water Harvesting Structure	Vill: Chamaguri Satra GP : Bongaon	1500 Rm	12.25	6,55,000.00	72	Field Bund with HP culvert at Balipathar to Sakuchowa Hola pathar
Sub –Total:			-	64.68	34,56,500.00	629	-
Name of MWS: MWS-2 Dakhinpat							
1	Water Harvesting Structure	Vill: Dakhinpat Satra GP: Dakhinpat	700 Rm	0.33	1,75,000.00	44	Field Bund at Dakhinpat Mulsatra
2	Water Harvesting Structure	Vill: Dakhinpat Satra GP: Dakhinpat	900 Rm	4.20	2,25,000.00	53	Field Bund at Chenimora
3	Water Harvesting Structure	Vill: Borboka Pathar GP: Dakhinpat	800 Rm	3.74	2,00,000.00	48	Field Bund at UjaniKamjan
4	Water Harvesting Structure	Vill: Karhal gaon GP: Dakhinpat	1000 Rm	4.67	2,50,000.00	66	Field Bund at Karhalgaon to Besamora Mathauri
5	Soil Moisture conservation	Vill: Gagoldoba GP: Dakhinpat	2000 cum	5.16	2,76,000.00	70	Excavation of Bheroni Beel
6	Water Harvesting Structure	Vill: Goroimaridoloni GP: Dakhinpat	650 Rm	3.05	1,63,000.00	47	Field Bund at Afolamukh Bamunbari
7	Water Harvesting Structure	Vill: Goroimaridoloni GP: Dakhinpat	500 Rm	2.33	125000.00	30	Field Bund at 3 No. Spur to Afolamukh Harimandir
Sub –Total:			-	23.48	14,14,000.00	358	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS: MWS-3 Rawanapar							
1	Water Harvesting Structure	Vill : BuraSenchowa GP : Rawanapar	500 Rm	2.34	1,25,000.00	30	Field Bund at Majorbari to Majchapori Misinggaon
2	Water Harvesting Structure	Vill : BuraSenchowa GP : Rawanapar	1 no	5.23	2,80,000.00	84	Field Bund with Hume pipe culvert at Alengiati to Tuninadi
3	Land Development	Vill : Patiagaon GP : Rawanapar	2870 cum	6.17	3,30,000.00	60	Construction of raised platform at Potia gaon
4	Water Harvesting Structure	Vill : Bonkhowachuk GP : Rawanapar	1 no/800 Rm	8.98	4,80,000.00	92	Field Bund with Hume pipe culvert at Bonkhowachuk to MoriTuni bund
5	Water Harvesting Structure	Vill : Sumoimari GP : Rawanapar	700 Rm	3.27	1,75,000.00	37	Field Bund at Kumarpathar
6	Vegetative Measure	Vill : Sumoimari GP : Rawanapar	50 nos	2.02	1,07,800.00	15	Road side plantation from Sumoimari to Hkunamukh
7	Vegetative Measure	Vill : Sumoimari GP : Rawanapar	70 nos	2.82	1,51,000.00	20	Road side plantation from Check bund to Suntipur
8	Water Harvesting Structure	Vill : Kamargaon GP : Rawanapar	1000 Rm	4.67	2,50,000.00	80	Field Bund at Chengelijan
9	Water Harvesting Structure	Vill : Tataya GP : Rawanapar	1600 cum	3.20	1,71,000.00	32	Excavation of Public Pond at Bihimpur
10	Water Harvesting Structure	Vill : Tataya GP : Rawanapar	1600 cum	3.20	1,71,000.00	32	Excavation of Public Pond at Tataya
11	Water Harvesting Structure	Vill : Mekheli GP : Rawanapar	2000 Rm	5.61	3,00,000.00	74	Field Bund with Hume pipe culvert at Dolonichamaguri to Borbeel

Sl. No.	Name of Scheme	Location	Target		No. of Beneficiaries	Remarks (Description of schemes)	
			Phy.				Fin.
			No./Cum./Sq.M.	Treatable Area (Ha.)			Rs.
1	2	3	4	5	6	7	8
12	Land Development	Vill : Dekasenchowa GP : Rawanapar	2870 cum	6.17	3,30,000.00	55	Construction of raised platform at Senchowa Balichapori
	Sub –Total:		-	53.68	28,70,800.00	611	-
Name of MWS: MWS-4 Kamalabari							
1	Water Harvesting Structure	Vill : Motiabari GP : Kamalabari	2500 cum	6.42	3,43,342.00	76	Development of Motiabari Public Pond (Near 23 No. L.P Schedool)
	Sub –Total:		-	6.42	3,43,342.00	76	-
	Project Total: Jorhat-XI (Lower Tuni)		-	148.26	80,84,642.00	1674	-
	Block Toal (Majuli Dev Block)		-	343.77	183,78,000.00	4080	-

Approved by

**Deputy Commissioner
Jorhat**

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Divisional Officer
Jorhat Soil Conservation
Division; Jorhat

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Annual Action Plan under PMKSY (Watershed) for Jorhat District during the year 2016-17

BLOCK: Jorhat Central Block, Chipahikhola							
Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
A.IWMP Project: Jorhat-VI (Rongajan Baghjan)/2011-12							
Name of MWS: MWS-1 Meleng Balichapori							
1	Soil Moisture conservation	Vill : Meleng Balichapori GP : Meleng Balichapori	4175 Cum	59.24	4,84,300.00	52	Renovation of Drainage Channel at Kathalguri to Nanoisiga
2	Soil Moisture conservation	Vill : Borparik Gaon GP : Meleng Balichapori	27732 Cum	274.80	2,24,6300.00	486	Renovation of Ring Bund at Borparik Gaon(Near Meleng Kokila E&D Dyke)
3	Soil Moisture conservation	Vill : Burah Gaon GP : Meleng Balichapori	3017 Cum	42.82	3,50,000.00	36	Renovation of Drainage Channel Paddy fiela to Garkhawoi
4	Soil Moisture conservation	Vill : Burah Gaon GP : Meleng Balichapori	18 Cum	4.85	39,700.00	15	Revetment
5	Water Harvesting Structure	Vill : Chowdung Gaon GP : Meleng Balichapori	1293 Cum	18.35	1,50,000.00	12	Restoration of old pond
6	Soil Moisture conservation	Vill : Chowdung Gaon GP : Meleng Balichapori	2450 Cum/ 1 no	18.35	15,00,000.00	12	Renovation of Sluice gate & Embankment
7	Vegetative Measure	Vill : Sonari Gaon GP : Meleng Balichapori	100 nos	4.28	35,000.00	16	Block Plantation Sonari Gaon Borpukhuri

8	Vegetative Measure	Vill : Sonari Gaon GP : Meleng Balichapori	20 nos	4.90	40,000.00	459	Road Side Plantation Sonari Gaon Borpukhuri
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Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
9	CPR Development	Vill : Hatigarh Pathar GP : Meleng Balichapori	2.60 Ha	8.05	65,800.00	10	Eradication of Ipomea at Hatigarh Pathar
10	CPR Development	Vill : Chowdung Gaon GP : Meleng Balichapori	182 Rm	9.78	80,000.00	12	Boundary fencing at Chowdung Gaon
11	Water Harvesting Structure	Vill : 2 No. Gharpholia Gaon GP : Meleng Balichapori	1035Cum	14.68	1,20,000.00	10	Restoration of old pond
12	Soil Moisture conservation	Vill : Neog Chuk GP : Meleng Balichapori	2162 Cum	30.68	2,50,800.00	24	Renovation of Drainage Channel Neog Chuk
13	Soil Moisture conservation	Vill : 2 No. Gharpholia Gaon GP : Meleng Balichapori	36.40 Cum	9.78	80,000.00	25	Revetment at Lakhibari Path to NH-37
14	Vegetative Measure	Vill : 2 No. Gharpholia Gaon GP : Meleng Balichapori	1 no	24.45	2,00,000.00	260	Nursery Raising at 2 No. Gharpholia Gaon
15	Vegetative Measure	Vill : Gharpholia Gaon GP : Meleng Balichapori	0.50 Ha	8.56	70,000.00	1	Horticulture Plantation at Gharpholia Bornaghar

16	Vegetative Measure	Vill : 2 No. Gharpholia Gaon GP : Meleng Balichapori	16 Nos	3.91	32,000.00	1	Block Plantation at No. 2 Gharpholia
17	CPR Development	Vill : Neog Chuk GP : Meleng Balichapori	3.00 Ha	9.17	75,000.00	24	Eradication of Ipomoea at Neog Chuk

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
18	Soil Moisture conservation	Vill : Pakhimora Gaong GP : Meleng Balichapori	2122 Cum	30.12	2,46,200.00	28	Renovation of Drainage Channel at Borsa Pathar to Pakhimora
19	CPR Development	Vill : Pakhimora GP : Meleng Balichapori	2.40 Ha	7.34	60,000.00	28	Eradication of Ipomoea at at Borsa Pathar to Pakhimora
20	Water Harvesting Structure	Vill : Samor Gaon GP : Meleng Balichapori	11.50 Cum	35.14	2,87,300.00	70	Sluice Gate at Samor Gaon
21	CPR Development	Vill : Kopora Dhara Gaon GP : Meleng Balichapori	1.8 Ha	6.12	50,000.00	14	Eradication of Ipomoea at at Kopora Dhara Gaon to Sudamowa
		Sub-Total	-	625.37	64,62,400.00	1595	-
		Total of Project	-	625.37	64,62,400.00	1595	-

B. IWMP Project: Jorhat-IX(Kakojan-Dihajan)/2012-13

Name of MWS: MWS-1 Dihajan

1	Water Harvesting Structure	Vill : Gayan Gaon	387 cum	8.92	72,900.00	5	Restoration of old pond at
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		GP : Madhaya Chowkhat					Gayan gaon
2	Water Harvesting Structure	Vill : Sarumoinaporia Gaon GP : Madhaya Chowkhat	682 cum	10.00	81,900.00	6	Desiltation of old pond at Sarumoina poria

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./ Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
3	Water Harvesting Structure	Vill: Matali Gaon GP : Madhaya Chowkhat	689 cum	10.23	83,700.00	6	Desiltation of old pond at Matali Gaon
4	Soil Moisture conservation	Vill: Bormoinapurua Gaon GP : Madhaya Chowkhat	4.2 Ha	15.52	1,26,900.00	8	Eradication of Ipomoea at at Bormoina Puria
5	Soil Moisture conservation	Vill: Khahuani Bamun Gaon GP : Madhaya Chowkhat	5.1 Ha	18.60	1,52,100.00	9	Eradication of Ipomoea at Khahuani Bamun Gaon
6	Soil Moisture conservation	Vill: Bam Dhekia Khuwa Gaon GP : Madhaya Chowkhat	1983 cum	28.13	2,30,000.00	50	Renovation of Drainage Channel
7	Water Harvesting Structure	Vill: Dhekia Khuwa Gaon GP : Madhaya Chowkhat	509 cum	9.92	81,100.00	50	Desiltation of Old Pond & Plantation
8	Soil Moisture conservation	Vill: Dhekia Khuwa Gaon GP : Madhaya Chowkha	0.30 Ha	3.84	31,400.00	15	Eradication of Ipomoea at Dhekia Khuwa Gaon
9	Soil Moisture conservation	Vill: Tinikuria Dhekia Khuwa GP : Madhaya Chowkha	0.35 Ha	13.00	1,06,200.00	15	Eradication of Ipomoea at Tinikuria Dhekia Khuwa Gaon
10	Water Harvesting Structure	Vill: Dagar Chowa Gaon GP : Madhaya Chowkhat	1031 cum	18.05	1,47,600.00	60	Restoration of Old Pond & Plantation
11	Vegetative Measure	Vill: Garia Habi Gaon GP : Madhaya Chowkha	30 Nos	7.82	63,900.00	1	Block Plantation at No. 2 Gharpholia
12	Water Harvesting Structure	Vill: Borkhalia Gaon GP : Madhaya Chowkhat	1012 cum	14.86	1,21,500.00	50	Desiltation of Old Pond at Borkhalia Gaon

13	Vegetative Measure	Vill: Bormukali Pathar Gaon GP : Madhaya Chowkha	120 Nos	3.67	30,000.00	1	Block Plantation at No. 2 Gharpholia
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Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
14	Soil Moisture conservation	Vill: Bormukali Pathar Gaon GP : Madhaya Chowkha	4.1 Ha	15.04	1,23,000.00	15	Eradication of Ipomoea at Tinikuria Dhekia Khuwa Gaon
			Sub Total	177.6	1452200.00	291	-
Name of MWS: MWS-2 Kakojan							
1	Soil Moisture conservation	Vill: Dhari Gaon GP : Kakojan	1.4 Ha	5.06	41,400.00	10	Eradication of Ipomoea at Dhari Gaon
2	Water Harvesting Structure	Vill: Dhari Gaon GP : Kakojan	500 cum	16.80	1,37,300.00	45	Desiltation of Old Pond & Boundary fencing at Dhari Gaon
3	Water Harvesting Structure	Vill: Bharalowa Sonari Gaon GP : Kakojan	417 cum	15.36	1,25,600.00	40	Desiltation of Old Pond & Boundary fencing
4	Soil Moisture conservation	Vill: Bum-Kukura Chowa GP : Kakojan	2650	41.25	3,37,200.00	50	Desiltation of Old Pond & Boundary fencing
5	Vegetative Measure	Vill: Khata Pathar Gaon GP : Kakojan	2.7 Ha.	9.35	76,500.00	25	Platation at Khata Pathar Gaon
6	Vegetative Measure	Vill: Koibarta Salatdia Gaon GP : Kakojan	113 Nos.	2.76	22,600.00	15	Plantation at Koibarta Salatdia
7	Water Harvesting Structure	Vill: Mohkhuti Pathar Gaon GP : Kakojan	1034 cum	16.88	1,38,000.00	30	Farm Pond with Plantation at Mohkhuti Pathar Gaon
8	Water Harvesting Structure	Vill: Alikhoria Pathar Gaon GP : Kakojan	24 Nos.	6.31	51,600.00	30	Farm Pond with Plantation at Mohkhuti Pathar Gaon
9	Soil Moisture conservation	Vill: Alikhoria Pathar Gaon GP : Kakojan	2 Ha.	7.34	60,000.00	10	Eradication of Ipomoea at Alikhoria Pathar Gaon
10	Water Harvesting Structure	Vill: Dakukura Gaon GP : Kakojan	333 cum	14.75	1,20,600.00	40	Desiltation of Old Pond with Boundary fencing & Plantation

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
11	Vegetative Measure	Vill: Changmai Garh Gaon GP : Kakojan	15 Ha.	3.88	31,700.00	25	Platation at Changmai Garh Gaon
12	Soil Moisture conservation	Vill: Alikhoria Pathar Gaon, Phukanar Khat,Hatisal GP : Kakojan	100 Ha.	428.15	3,50,0000.00	150	Eradication of Ipomoea
13	Water Harvesting Structure	Vill: Gohain Gaon GP : Gohain Phesual	5 nos/ 6000 Rm	442.90	40,00,000.00	350	Construction of Water Harvesting Structure and Drainage Channel in all the Panchyat area
			Sub-Total	1010.79	86,42,500.00	820	-
			Project Total	1188.39	100,94,700.00	1111	-
	Block Total : Jorhat Central Block, Chipahikhola			1813.76	165,57,100.00	2706	-

Approved by

Deputy Commissioner
Jorhat

Countersigned by

Divisional Officer
Jorhat Soil Conservation
Division; Jorhat

Submitted by

WDT Nominee

Annual Action Plan under PMKSY (Watershed) for Jorhat District during the year 2016-17

BLOCK: North West Jorhat , Dhekorghara							
Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
A. IWMP Project: Jorhat-VI (Rongajan Baghjan)/2011-12							
Name of MWS: MWS-2 , Madhya Chari Gaon							
1	Soil Moisture conservation	Vill: Baghmoria Gaon GP :Madhya Chari Gaon	3037 cum	86.59	3,52,300.00	26	Renovation of Drainage Channel at Baghmoria Gaon
2	Soil Moisture conservation	Vill: Duori Gaon GP:Madhya Chari Gaon	4.00 Ha	24.57	1,00,000.00	26	Eradication of Ipomoea at Duori Gaon
3	Water Harvesting Structure	Vill: Chari Gaon GP:Madhya Chari Gaon	1167 cum	34.41	1,40,000.00	9	Desiltation of Old Pond Nababora Chuk public pond
4	Soil Moisture conservation	Vill: Dutta Chuk GP :Madhya Chari Gaon	1809 cum	51.56	2,09,800.00	55	Renovation of Drainage Channel at Dutta Chuk near Nimati Road
5	Vegetative Measure	Vill: Nabachuk GP : Madhya Chari Gaon	100 nos.	24.57	1,00,000.00	9	Platation with boundary fencing at Nabachuk
6	Soil Moisture conservation	Vill: Hukimora Gaon GP :Madhya Chari Gaon	3137 cum	86.02	3,50,000.00	9	Renovation of Drainage Channel at Hukimora Gaon to Rongajan

7	Vegetative Measure	Vill: Hukimora Gaon GP :Madhya Chari Gaon	1 nos.	49.15	2,00,000.00	246	Nursury Raising at Hukimora Gaon
8	Vegetative Measure	Vill: Hukimora Gaon GP :Madhya Chari Gaon	0.30 Ha.	11.45	46,600.00	2	Plantation at Hukimora Gaon

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
9	Soil Moisture Conservation	Vill: Rongajan Gaon GP:Madhya Chari Gaon	3.00 Ha	18.43	75,000.00	11	Eradication of Ipomoea at Rangajan Gaon
10	Water Harvesting Structure	Vill: Mout Gaon GP:Madhya Chari Gaon	690 cum	44.24	1,80,000.00	10	Reswtoration of Old Pond with Boundary fencing at Mout Gaon
11	Soil Moisture conservation	Vill: Baruah Bari Gaon GP :Madhya Chari Gaon	6741 cum	89.46	3,64,000.00	10	Renovation of Drainage Channel at Baruah Habi Gaon to Balijan
12	Soil Moisture conservation	Vill: Kumarmati GP :Madhya Chari Gaon	6.40 cum	29.49	1,20,000.00	56	Box Culvert at Kumarmati Namti Connecting Road
			Sub Total	549.94	22,37,700.00	469	-
Name of MWS: MWS-3, Uttar Pachim Chari Gaon							
1	Water Harvesting Structure	Vill: Dahikhur Gaon GP :Uttar Pachim Chari Gaon	690 cum	50.14	2,04,000.00	10	Restoration of Old Pond with Boundary fencing at Dahikhur Gaon
2	Soil Moisture conservation	Vill: Padumonijan	1688 cum	48.07	1,95,600.00	25	Renovation of

		GP : Uttar Pachim Chari Gaon					Drainage Channel at Padumonijan
3	Vegetative Measure	Vill: Dahikhur Gaon GP :Uttar Pachim Chari Gaon	1 no.	49.16	2,00,000.00	450	Nursery raising at Dahikhur Gaon
4	Water Harvesting Structure	Vill: Dulia Gaon GP :Uttar Pachim Chari Gaon	1250 cum	52.84	2,15,000.00	11	Desiting of Old Pond with Boundary fencing at Dulia Gaon

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
5	Soil Moisture conservation	Vill: Potiari Satra GP :Uttar Pachim Chari Gaon	1603 cum	45.72	1,86,000.00	20	Renovation of Drainage Channel at Padumonijan
6	Soil Moisture conservation	Vill: Jugania Pukhuri GP :Uttar Pachim Chari Gaon	100 nos.	8.60	35,000.00	25	Plantation at Jugania Pukhuri
7	Water Harvesting Structure	Vill: Kalioni Pathar GP :Uttar Pachim Chari Gaon	1379 cum	47.93	1,95,000.00	8	Restoration of Old Pond & Plantation at Bhorali Phukhuri
8	Soil Moisture conservation	Vill: Goriabagajan GP :Uttar Pachim Chari Gaon	3017 cum	86.02	3,50,000.00	55	Renovation of Drainage Channel at Goriabagajan
9	Vegetative Measure	Vill: Dangori Pathar GP :Uttar Pachim Chari Gaon	0.30 Ha.	8.63	35,100.00	2	Nursery raising at Dahikhur Gaon
10	Soil Moisture conservation	Vill: Kaibarta Gaon GP :Uttar Pachim Chari Gaon	9217 cum	138.92	5,65,200.00	1	Renovation of Drainage Channel with Plantation at Kaibarta Gaon
11	Water Harvesting Structure	Vill: Kumar Gaon GP :Uttar Pachim Chari	1167 cum	46.70	1,90,000.00	12	Desiltation of Old Pond & Plantation with boundary

		Gaon					fencing at kumar Gaon
12	Water Harvesting Structure	Vill: Rondoï Bairagi Chuk GP :Uttar Pachim Chari Gaon	11.40 cum	70.27	2,85,900.00	75	Sluice Gate at Rondoï Bairagi Chuk
13	Water Harvesting Structure	Vill: Rondoï Bairagi Chuk GP :Uttar Pachim Chari Gaon	93811.40 cum	26.74	1,08,800.00	9	Restoration of Old Pond at Rondoï Bairagi Chuk

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
14	Soil Moisture conservation	Vill: Rondoï Bairagi Chuk GP :Uttar Pachim Chari Gaon	1638 cum	46.70	1,90,000.00	26	Renovation of Drainage Channel at Rondoï Bairagi Chuk
15	Vegetative Measure	Vill: Kadamoni GP :Uttar Pachim Chari Gaon	57 nos.	18.43	75,000.00	14	Nursery raising at Dahikhur Gaon
16	Soil Moisture conservation	Vill: Rondoï Chuk GP :Uttar Pachim Chari Gaon	1.80 Ha	12.28	50,000.00	14	Eradication of Ipomoea at Rongdoi Chuk to Rongdoi Noi
17	Soil Moisture conservation	Vill: Kalioni Pathar GP :Uttar Pachim Chari	148 Rm	15.97	65,000.00	8	Boundary fencing at Kalioni Pathar
18	Soil Moisture conservation	Vill: Dulia Gaon GP :Uttar Pachim Chari Gaon	4.03 Ha	24.75	1,00,700.00	20	Eradication of Ipomoea at Dulia Gaon
19	Soil Moisture conservation	Vill: Kaliapani Pathar GP : Uttar Pachim Chari Gaon	4.03 Ha	24.63	1,00,200.00	25	Eradication of Ipomoea at Kalioni Pathar
		Sub-Total	-	822.50	33,46,500.00	810	-
Name of MWS: MWS-4 , Uttar Pub Chari Gaon							
1	Soil Moisture conservation	Vill: Gajpuria Gaon GP :Uttar Pub Chari	14.40 cum	88.58	3,60,400.00	92	Sluice Gate at Rondoï Rongajan Seujipar to Sonari

		Gaon					Gaon
2	Water Harvesting Structure	Vill: Kotoha Boria Gaon GP :Uttar Pub Chari Gaon	1417 cum	72.50	2,95,000.00	14	Desilting of old pond with boundary fencing & Plantation at Kotoha Boria Gaon to Hologuri Charimuria

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
3	Soil Moisture conservation	Vill: Diranjan GP :Uttar Pub Chari Gaon	2450cum	69.85	2,84,200.00	84	Renovation of Drainage Channel at Diranjan
4	Soil Moisture conservation	Vill: Diranjan GP :Uttar Pub Chari Gaon	27.00 cum	14.75	60,000.00	84	Revetment at Diranjan
5	Vegetative Measure	Vill: Malloni Path GP :Uttar Pub Chari Gaon	15nos.	7.37	30,000.00	12	Plantation at Malloni Path
6	Soil Moisture conservation	Vill: Dirangjan GP :Uttar Pub Chari Gaon	2.00 Ha	14.75	60,000.00	14	Eradication of Ipomoea at Dirangjan
7	Soil Moisture conservation	Vill: No. 1 Bamun Gaon GP :Uttar Pub Chari Gaon	3519 cum	46.70	1,90,000.00	14	Farm Bunding with Hume Pipe Culvert at No. 1 Bamun Gaon
8	Soil Moisture conservation	Vill: Nimati Ali GP :Uttar Pub Chari Gaon	2414 cum	68.82	2,80,000.00	56	Renovation of Drainage Channel at Nimati Ali , Kalitachuk near Sarujai School.
9	Soil Moisture conservation	Vill: Telehi Pathar Nakata GP :Uttar Pub Chari Gaon	6.90 cum	31.95	1,30,000.00	70	Box Culvert at Telehi Pathar Nakata
10	Soil Moisture conservation	Vill: Nimati GP :Uttar Pub Chari Gaon	27.00 cum	14.75	60,000.00	84	Revetment at Nimati Ali , Kalitachuk near Sarujai School.
11	Vegetative Measure	Vill: Saikia Chuk GP :Uttar Pub Chari Gaon	100 nos.	8.60	35,000.00	10	Plantation at Saikia Chuk
12	Soil Moisture conservation	Vill: Nimati Ali GP:Uttar Pub Chari Gaon	2.60 Ha	15.85	64,500.00	56	Eradication of Ipomoea at at Nimati Ali , Kalitachuk near

							Sarujai School.
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Sl. No	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
13	Water Harvesting Structure	Vill: Sonari Gaon GP :Uttar Pub Chari Gaon	799 cum	46.13	1,87,700.00	7	Restoration of old pond with boundary fencing & Plantation at Sonari Gaon
14	Soil Moisture conservation	Vill: Sonari Gaon GP :Uttar Pub Chari Gaon	6.00 Ha	36.86	1,50,000.00	7	Eradication of Ipomoea at at Sonari Gaon
15	Soil Moisture conservation	Vill: Gajpuria Gaon GP :Uttar Pub Chari Gaon	4.00 Ha	24.57	1,00,000.00	10	Eradication of Ipomoea at at Gajpuria Gaon
16	Water Harvesting Structure	Vill: Kotohaboria Gaon GP :Uttar Pub Chari Gaon	900 cum	39.17	1,59,400.00	9	Restoration of old pond with boundary fencing & Kotohaboria Gaon
17	Water Harvesting Structure	Vill: No. 1 Bamun Gaon GP :Uttar Pub Chari Gaon	907 cum	42.72	1,73,800.00	10	Restoration of old pond with boundary fencing at No. 1 Bamun Gaon Gaon
Sub-Total			-	643.92	26,20,000.00	633	-
Name of MWS: MWS-5 , Pachim Chari Gaon							
1	Water Harvesting Structure	Vill: Kalakhuwa Gaon GP : Pachim Chari Gaon	1450 cum	67.34	2,74,000.00	38	Restoration of old pond with boundary fencing & Plantation at Kalakhuwa Gaon
2	Soil Moisture conservation	Vill: Rangajan GP : Pachim Chari Gaon	2593 cum	34.41	1,40,000.00	31	Farm Bunding with Hume Pipe Culvert near Bridge of Rongajan drain
3	Soil Moisture conservation	Vill: Bharali Chuk GP : Pachim Chari Gaon	3.20 cum	14.74	60,000.00	85	Box Culvert at Bharali Chuk

Sl. No	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
4	Vegetative Measure	Vill: Pub Kalakhuwa GP : Pachim Chari Gaon	21 nos.	10.24	41,700.00	55	Plantation at Pub Kalakhuwa to seujipur Connecting Path
5	Soil Moisture conservation	Vill: Bharali Chuk GP: Pachim Chari Gaon	4.00 Ha	24.57	1,00,000.00	16	Eradication of Ipomoea at at Gajpuria Gaon
6	Vegetative Measure	Vill: Pub Kalakhuwa GP : Pachim Chari Gaon	0.50 ha	17.20	70,000.00	1	Horticulture Plantation at Kalakhuwa gaon
Sub Total			-	168.50	6,85,700.00	226	-
Project Total: Jorhat-VI (Rongajan Baghjan)			-	2184.86	88,89,900.00	2138	-
B. IWMP Project: Jorhat-X (Lower Bhogdoi)/2012-13							
Name of MWS: MWS-1 Tilikiamjan							
1	Water Harvesting Structure	Vill: Charingia gaon GP : Charingia	885 cum	26.10	1,06,200.00	10	Desilting of old pond at Charingia gaon
2	Water Harvesting Structure	Vill: Borahom GP : Charingia	1208 cum	35.61	1,44,900.00	15	Desilting of old pond at Charingia gaon
Sub Total			-	61.71	2,51,100.00	25	-
Name of MWS: MWS-2 Kakodonga							
1	Vegetative Measure	Vill: Rowmarikhat GP : Dakhin Parbatia	108 nos	6.66	27,100.00	2	Road side Plantation at Rowmarikhat (Bamboo Khasa)

Sl. No	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
2	Land Development	Vill: Borahom Katoni gaon GP : Dakhin Parbatia	3.5 ha	25.66	1,04,400.00	5	Eradication of Ipomea at- Borahom Katoni gaon
3	Vegetative Measure	Vill: Na Pamua gaon GP : Dakhin Parbatia	41 nos	21.67	88,200.00	5	Road side Plantation at Na Pamua gaon (Brick Khasa)
4	Water Harvesting Structure	Vill: Puranimati Satra Koibarta gaon GP : Dakhin Parbatia	583 cum	38.90	1,58,300.00	15	Desilting of old pond with boundary fencing at Puranimati Satra Koibarta gaon
5	Land Development	Vill: Bhurakola No.1 GP : Dakhin Parbatia	3.3 ha	24.33	99,000.00	5	Eradication of Ipomea at Bhurakola No.1
6	Water Harvesting Structure	Vill: Bhurakola No.2 GP : Dakhin Parbatia	617.5 cum	23.13	94,100.00	12	Desilting of old pond with plantation at Bhurakola No.2
7	Water Harvesting Structure	Vill: Karal Khowa gaon GP : Dakhin Parbatia	900 cum	25.66	1,04,400.00	10	Farm Pond at Karal Khowa gaon
8	Land Development	Vill: Rongagara Chapori GP : Dakhin Parbatia	3.4 ha	25.22	1,02,600.00	5	Eradication of Ipomea at Rongagara Chapori
9	Land Development	Vill: Chakalani Pathar GP : Dakhin Parbatia	3.3 ha	24.33	99,000.00	4	Eradication of Ipomea at Chakalani Pathar
		Sub Total	-	215.56	8,77,100.00	63	-

Sl. No	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS: MWS-3 Bhogdoi							
1	Land Development	Vill: Purani Materali Pathar GP : MadhyaParbatia	1.20 ha	9.07	36,900.00	4	Eradication of Ipomea at Purani Materali Pathar
2	Water Harvesting Structure	Vill: Rongagara gaon GP: Madhya Parbatia	583 cum	44.24	1,80,000.00	17	Desilting of old pond with fencing and plantation
3	Soil Moisture conservation	Vill: Rongagara gaon GP: Madhya Parbatia	1849 cum	52.72	2,14,500.00	25	Excavation of Drainage Channel at Rongagara gaon
4	Water Harvesting Structure	Vill: Gualjan GP: Madhya Parbatia	1207 cum	57.51	2,34,000.00	15	Farm pond with fencing and plantation at Gualjan
5	Water Harvesting Structure	Vill: Darikamari GP : Madhya Parbatia	333 cum	34.95	1,42,200.00	12	Desilting of old pond with fencing and plantation
Sub Total			-	198.49	8,07,600.00	73	-
Name of MWS: MWS-4 Rowriajan							
1	Water Harvesting Structure	Vill: Rowriajan GP : Pachim Sarucharai	1034 cum	33.62	1,36,800.00	15	Farm pond with plantation at Rowriajan
2	Land Development	Vill: Borbhetigaon GP : Madhya Parbatia	3.2 ha	23.22	94,500.00	7	Eradication of Ipomea at Borbhetigaon
3	Water Harvesting Structure	Vill: Randhanijan GP : Madhya Parbatia	417 cum	41.80	1,70,100.00	12	Desilting of old pond with fencing and plantation at Randhanijan

Sl. No	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	T. Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
4	Land Development	Vill: Mojabheti GP : Madhya Parbatia	2.8 ha	20.79	84,600.00	8	Eradication of Ipomea at Mojabheti
5	Water Harvesting Structure	Vill: Tingtingia GP : Madhya Parbatia	583 cum	37.82	1,53,900.00	15	Desilting of old pond with fencing and plantation at Tingtingia
Sub Total			-	157.25	639900.00	57	-
Name of MWS: MWS-5 -Butalikhowajan							
1	Soil Moisture conservation	Vill: Malow Khat gaon GP : Madhya Sarucharai	1424 cum	31.85	1,29,600.00	25	Farm bund at Malow Khat pathar
2	Water Harvesting Structure	Vill: Malow Pam gaon GP : Madhya Sarucharai	1034 cum	31.65	1,28,800.00	20	Farm pond and plantation at Malow Pam gaon
Sub Total			-	63.50	2,58,400.00	45	-
Project Total : Jorhat-X (Lower Bhogdoi)			-	696.51	28,34,100.00	263	-
C. IWMP Project: Jorhat-XV (Desoi Bhogdoi)/2014-15							
Name of MWS: MWS-1 - Desoi-I							
1	Soil Moisture conservation	Vill: Chari gaon GP : Uttar Parbatia Janajati	3000 Rm	58.98	2,40,000.00	25	Farm bund at Charigaon to Gohain Suti
2	Soil Moisture conservation	Vill: Bahfalla gaon GP : ttar Parbatia Janajati	5000 Rm	147.47	6,00,000.00	115	Excavation of Drainage Channel from Digholia to Kotai Beel
Sub Total			-	206.45	8,40,000.00	140	-

Sl. No	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS: MWS-2- Desoi-II							
1	Soil Moisture conservation	Vill: Bokora Miri GP : Uttar Parbatia Janajati	1500 Rm	73.73	3,00000.00	95	Excavation of Drainage Channel from Nalini Beei to Bukura
2	Soil Moisture conservation	Vill: Sawguri gaon GP : Uttar Parbatia Janajati	700 Rm	44.24	1,80,000.00	115	Excavation of Drainage Channel at Bengkainaring paddy field
3	Soil Moisture conservation	Vill: Sawguri gaon GP : Uttar Parbatia Janajati	1000 Rm	14.24	1,80,000.00	80	Excavation of Drainage Channel at Sarubari gaob back side paddy field
4	Soil Moisture conservation	Vill: Chinaichuk GP : Uttar Parbatia Janajati	3000 Rm	88.48	3,60,000.00	142	Field bund at Bamunibeel paddy field
5	Soil Moisture conservation	Vill: Bormukali GP : Uttar Parbatia Janajati	2000 Rm	73.73	3,00,000.00	110	Excavation of Drainage Channel at Bormukali pathar
6	Water Harvesting Structure	Vill: Kakoti gaon GP : Uttar Parbatia Janajati	2.50 ha	122.86	5,00,000.00	124	Construction of Water Harvesting Tank (Irrigation) at Kakoti gaon Pathar
7	Soil Moisture conservation	Vill: Eporia gaon GP : Uttar Parbatia Janajati	3000 Rm	58.98	2,40,000.00	142	Field bund at Amguri gaon (west) paddy field
		Sub Total	-	476.26	20,60,000.00	808	-

Name of MWS: MWS-3-Desoi-III							
1	Soil Moisture conservation	Vill: Lality Chapari GP : Uttar Parbatia Janajati	2500 Rm	49.15	2,00,000.00	80	Excavation of Drainage Channel from Laloty to Checuguri paddy field
2	Soil Moisture conservation	Vill: Neul gaon GP : Uttar Parbatia Janajati	1000 Rm	24.57	1,00,000.00	35	Field bund from END to Brahmaputra

Sl. No	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
3	Soil Moisture conservation	Vill: Neul gaon GP : Uttar Parbatia Janajati	1000 Rm	24.57	1,00,000.00	35	Field bund from END to Brahmaputra Monikanta Road
4	Soil Moisture conservation	Vill: Kokila Chuk GP : Uttar Parbatia Janajati	1000 Rm	24.57	1,00,000.00	35	Field bund from Dakhin Kokila to Champaguri paddy field
Sub Total			-	122.86	5,00,000.00	185	-

Name of MWS: MWS-4-Gendhali -I							
1	Soil Moisture conservation	Vill: Dhemaji gaon GP : Madhya Parbatia	1000 Rm	29.49	1,20,000.00	47	Excavation of Drainage Channel at Ujani Majuli paddy field
2	Soil Moisture conservation	Vill: Garumora Kaiborta gaon GP : Madhya Parbatia	4 ha	29.49	1,20,000.00	40	Eradication of Ipomea at Ganakbari paddy field

3	Soil Moisture conservation	Vill: Garumora Kaiborta gaon GP : Madhya Parbatia	3000 Rm	66.36	2,70,000.00	62	Excavation of Drainage Channel from Ujani Tonimukh to Purajan Dilisili Morisuti
4	Soil Moisture conservation	Vill: Nam Garumora gaon GP : Madhya Parbatia	2000 Rm	39.32	1,60,000.00	45	Excavation of Drainage Channel at Bhogdoi Putanodi
5	Soil Moisture conservation	Vill: Nam Garumora gaon GP : Madhya Parbatia	3000 Rm	44.24	1,80,000.00	50	Excavation of Drainage Channel from Namgarumora to Purajan

Sl. No	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
6	Soil Moisture conservation	Vill: Gendhali Chapori gaon GP : Madhya Parbatia	2000 Rm	44.24	1,80,000.00	48	Excavation of Drainage Channel from Malow Bandh to Disoi
7	Water Harvesting Structure	Vill: Gendhali Chapori gaon GP : Madhya Parbatia	1 no	44.24	1,80,000.00	54	Desilting of Gendhali public pond
8	Soil Moisture conservation	Vill: Goria Chapori gaon GP: Madhya Parbatia	2000 Rm	86.02	3,50,000.00	60	Excavation of Drainage Channel to Goria Chapori near Malowbundh
Sub Total			-	383.40	15,60,000.00	406	-
Name of MWS: MWS-5- Gendhali -II							

1	Soil Moisture conservation	Vill: Upper Gorumora GP : Madhya Parbatia	3000 Rm	51.61	2,10,000.00	70	Field bund from Malow Bund to Malowpathar
2	Soil Moisture conservation	Vill: Dhonkhuloi gaon GP : Madhya Parbatia	3000 Rm	51.61	2,10,000.00	55	Field bund from Dhonkhuloi Chapori to Jengoni Beel
3	Soil Moisture conservation	Vill: Dhonkhuloi Chapori gaon GP : Madhya Parbatia	4000 Rm	93.40	3,80,000.00	70	Field bund from BaruaPath to Arimora Path with Hume Pipe culvert
4	Soil Moisture conservation	Vill: Guwalgaon GP : Madhya Parbatia	2000 Rm	44.24	1,80,000.00	55	Excavation of Drainage Channel from Khatduba Minpam to Mori Desoi

Sl. No	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
5	Soil Moisture conservation	Vill: Bhojkhati gaon GP : Madhya Parbatia	4 ha	29.49	1,20,000.00	40	Eradication of Ipomea from Pithasali to Beltol
6	Soil Moisture conservation	Vill: Bormer Chapori GP : Madhya Parbatia	5000 Rm	98.31	4,00,000.00	80	Field bund at Bhogdoi Bejijan with Hume Pipe culvert
	Sub Total		-	368.66	15,00,000.00	370	-
	Project Total : Jorhat-XV (Desoi Bhogdoi)		-	1557.66	64,60,000.00	1909	-
	Block Total (North West Jorhat Dev. Block, Dhekorgora)			4439	181,84,000.00	4310	-

Approved by

Countersigned by

Submitted by

Submitted by

**Deputy Commissioner
Jorhat**

Divisional Officer
Jorhat Soil Conservation
Division; Jorhat

WDT Nominee

WDT Nominee

Annual Action Plan under PMKSY (Watershed) for Jorhat District during the year 2016-17

BLOCK: East Jorhat Dev. Block, Selenghat							
Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
A. IWMP Project: Jorhat-VIII(Upper Teok Jhanji)/2011-12							
Name of MWS: MWS-1- Mogroi							
1	Soil Moisture conservation	Vill: 1No. Mogroigaon GP : Pub Nakachari	1851 cum	14.01	1,00,000.00	10	Field bund at 1 No.Mogroi gaon
2	Soil Moisture conservation	Vill: 1No. Mogroigaon GP : Pub Nakachari	3296 cum	44.85	3,20,000.00	25	Field bund at 1 No.Mogroi with Hume pipe culvert
3	Water Harvesting Structure	Vill: Nakachari GP : Pub Nakachari	1293 cum	50.17	3,58,000.00	32	Excavation of pond with fencing and plantation at Nakasari
4	Soil Moisture conservation	Vill: Nakachari GP :Pub Nakachari	600 Rm	28.03	2,00,000.00	45	Excavation of Drainage Channel from 1 No. Nakasari to Teok nadi
5	Water Harvesting Structure	Vill: Aligaon GP :Pub Nakachari	1 no	28.03	2,00,000.00	40	Excavation of old pond with fencing and plantation at Aligaon
6	Soil Moisture conservation	Vill: Nakachari GP :Pub Nakachari	500 Rm	22.42	1,60,000.00	45	Excavation of Drainage Channel from Machkhowa to Teok nadi
7	Soil Moisture conservation	Vill: Phukanbari GP:Pub Nakachari	1 no	72.88	5,20,000.00	90	Box culvert at Phukanbari and Kolbasti connecting road
8	Soil Moisture conservation	Vill: 2 No. Mogroi GP:Pub Nakachari	1 no	82.60	5,89,400.00	80	Sluice gate at Panikhaitijan
9	Soil Moisture conservation	Vill: 2 No. Mogroi GP:Pub Nakachari	1 no	18.01	1,28,500.00	50	Hume pipe culvert at Mogroi gaon

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
10	Soil Moisture conservation	Vill: Nakachari GP :Pub Nakachari	1 no	18.01	1,28,500.00	40	Hume pipe culvert at Puthinadi
11	Soil Moisture conservation	Vill: 2 No. Mogroi GP :Pub Nakachari	1034 cum	16.82	1,20,000.00	50	Drainage Channel near Phukanhabigaon
12	Soil Moisture conservation	Vill: Nakasari GP :Pub Nakachari	342 cum	105.34	7,51,600.00	70	Boulder pitching works at Maskhua Puthinadi connecting road
13	Soil Moisture conservation	Vill: 2 No. Mogroi GP :Pub Nakachari	1034 cum	112.12	8,00,000.00	68	Drainage Channel near Panikhaitijan
14	Vegetative Measure	Vill: 1No. Mogroi, Gabhoru grant, Gharphalia grant, 2 No. Mogroi, Mogroi grant & Phukanhabi gaon GP :Pub Nakachari	8 nos	16.82	1,20,000.00	8	Homestead Kitchen garden
15	Vegetative Measure	Vill: Sataichabagicha GP :Pub Nakachari	800 nos	28.03	2,00,000.00	154	Road side plantation with bamboo khasa
16	Composite Farming	Vill: Gavuru grant GP :Pub Nakachari	0.75 ha	112.12	8,00,000.00	15	Excavation of Fishery Tank, Dairy, Piggery, Duckery and Horticulture plantation
		Sub Total	-	770.26	54,96,000.00	822	-
Name of MWS: MWS-2- Chutianakari							
1	Composite Farming	Vill: Duliagaon GP :Seleng	0.75 ha	91.10	6,50,000.00	15	Excavation of Fishery Tank, Dairy, Piggery, Duckery and Horticulture plantation

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
2	Water Harvesting Structure	Vill: Deogharia GP :Seleng	1379 cum	44.85	3,20,000.00	28	Desilting of Nagapukhuri with fencing and plantation at Tingtingia
3	Soil Moisture conservation	Vill: Duliagaon GP :Seleng	4945 cum	63.07	4,50,000.00	64	Field bund at Beltol with Hume pipe culvert
4	Soil Moisture conservation	Vill: Deogharia GP :Seleng	1099 cum	39.24	2,80,000.00	72	Box culvert with development of road at Kaliapani
5	Soil Moisture conservation	Vill: Tengabari GP :Seleng	1200 cum	42.04	3,00,000.00	83	Box culvert with development of road at Tengabari
6	Vegetative Measure	Lawjan HE school, Seleng gaon; Majnoi HE School, Tengabari HE School GP :Seleng	300 nos	105.11	7,50,000.00	180	Block plantation with brick khasa
7	Vegetative Measure	Nachutiakari, Rankhom GP :Seleng	0.50 ha	8.62	61,520.00	4	Homestead Kitchen garden
8	Vegetative Measure	1 No. Chutiakari, Amtola GP : Seleng	1.50 ha	58.86	4,20,000.00	3	Creation of Tea Plantation
9	Vegetative Measure	Lowjan Seleng gaon GP :Seleng	0.13 ha	2.15	15,380.00	1	Homestead Kitchen garden
10	Water Harvesting Structure	Vill: Majnoi GP :Seleng	1093 cum	44.85	3,20,000.00	25	Desilting of Majnoi public pond with fencing and plantation

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
11	Water Harvesting Structure	Vill: Deogharia GP :Seleng	993 cum	42.04	3,00,000.00	18	Desilting of Deogharia public pond with fencing and plantation
12	Soil Moisture conservation	Vill: Deogharia GP :Seleng	7.5 cum	35.04	2,50,000.00	45	Construction of Hume pipe culvert with development of road at Deogharia Pithakhowa
13	Soil Moisture conservation	Vill: Deogharia GP :Seleng	3000 Rm	33.63	2,40,000.00	45	Field bund at Deogharia
14	Vegetative Measure	Vill: Tengabari GP :Seleng	192 nos	67.27	4,80,000.00	62	Road side plantation with Brick khasa
	Sub Total		-	677.87	48,36,900.00	645	-
Name of MWS: MWS-3- Gabhoru							
1	Water Harvesting Structure	Vill: Gabhoru grant-611 GP :Hemlai	1253 cum	56.06	4,00,000.00	30	Desilting of Gabhoru grant public pond with fencing and plantation
2	Soil Moisture conservation	Vill: Gabhoru grant-610 GP: Hemlai	1200 cum	42.12	3,00,580.00	112	Box culvert with development of road at Gabhoru grant
3	Soil Moisture conservation	Vill: Lunpuria gaon GP :Seleng	3077 cum	50.45	3,60,000.00	43	Field bund at Lunpuria gaon
	Sub Total			148.63	10,60,580.00	185	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS: MWS-4- Gohain Pathar							
1	Soil Moisture conservation	Vill: Gahain Pathar GP :Uttar Pub Nakasari	1300 cum	51.41	3,66,800.00	112	Box culvert with development of road at Gohain Pathar
	Sub Total			51.41	3,66,800.00	112	-
Name of MWS: MWS-5- Kathalbari							
1	Water Harvesting Structure	Vill: Kathalbari GP : Pub Lahing	1100 cum	50.45	3,60,000.00	46	Desilting of pond of Padumoni ME School with fencing and plantation
2	Soil Moisture conservation	Vill: Kathalbari GP : Pub Lahing	1098 cum	23.85	1,70,200.00	35	Reclamation of swampy land of Padumoni ME School with fencing and plantation
	Sub Total			74.30	5,30,200.00	81	-
	Project Total : Jorhat-VIII(Upper Teok Jhanji)			1722.5	122,90,480.00	1845	-
B. IWMP Project: Jorhat- XII (Upper Kakojan) 2013-14							
Name of MWS: MWS-1- Hemlai							
1	Soil Moisture conservation	Vill: Lahing gaon GP : Hemlai	1000 Rm	84.09	6,00,000.00	55	Renovation of Sikonjan from Lahing gaon to Nagharichuk including Ipomea eradication
2	Soil Moisture conservation	Vill: Hemlai Chabagicha GP : Hemlai	4000 Rm	112.12	8,00,000.00	75	Renovation of Drainage Channel from 5 No. Garden to Gakhirkhowa Beel including Ipomea eradication

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
3	Soil Moisture conservation	Vill:Kuli gaon GP : Hemlai	1500 Rm	42.04	3,00,000.00	48	Excavation of Drainage Channel from Hemlai Tiniali to Hemlai Pathar
4	Soil Moisture conservation	Vill: Kuli gaon GP : Hemlai	150 Rm	91.10	6,50,000.00	65	Boulder pitching at Teok river near Mangalbaria bazar
	Sub Total		-	329.35	23,50,000.00	243	-
Name of MWS: MWS-2- Uttar-Pub Nakachari							
1	Soil Moisture conservation	Vill: Tirual gaon GP : Uttar Pub Nakachari	1000 Rm	42.04	3,00,000.00	50	Excavation of Drainage Channel in 6 No. Tirual ward
2	Soil Moisture conservation	Vill: Tirual gaon GP : Uttar Pub Nakachari	700 Rm	35.04	2,50,000.00	33	Excavation of Drainage Channel in Tirual gaon Pucca line
3	Soil Moisture conservation	Vill: Tirual gaon GP : Uttar Pub Nakachari	1200 Rm	56.06	4,00,000.00	65	Excavation of Drainage Channel from Dhadar Ali to Tirual garden
4	Soil Moisture conservation	Vill: Abhoipuria GP : Uttar Pub Nakachari	1200 Rm	56.06	4,00,000.00	35	Earth work and Boulder pitching of Gohainholla Channel at Ujane Rajabari
5	Water Harvesting Structure	Vill: Abhoipuria GP : Uttar Pub Nakachari	1 no	112.12	8,00,000.00	95	Construction of Sluice gate at Puthinadi
6	Soil Moisture conservation	Vill:Moran gaon GP : Uttar Pub Nakchhari	1000 Rm	44.85	3,20,000.00	55	Field bund with 2 Nos Hume pipe culvert at Morangaon
7	Water Harvesting Structure	Vill:Moran gaon GP : Uttar Pub Nakchhari	1 no	35.03	2,50,000.00	40	Renovation of Pond with fencing and plantation
8	Vegetative Measure	Vill:Moran gaon GP : Uttar Pub Nakchhari	40 nos	14.01	1,00,000.00	25	Road side plantation & Brick khasa atTirual Moran Path

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
9	Water Harvesting Structure	Vill: Gharphalia Maibela GP : Uttar Pub Nakachari	1 no	35.03	2,50,000.00	40	Renovation of Pond at Aag Chamua gaon Borpukhuri with fencing and plantation
10	Water Harvesting Structure	Vill: Gharphalia Maibela GP : Uttar Pub Nakachari	1 no	35.03	2,50,000.00	40	Renovation of Pond at Pas Chamua gaon Borpukhuri with fencing and plantation
11	Nursery Raising	Vill: Gharphalia Maibela GP : Uttar Pub Nakachari	0.80 ha	84.09	6,00,000.00	20	Nursery Raising at - Gharphalia Maibela gaon
12	Water Harvesting Structure	Vill: Dahotia gaon GP : Uttar Pub Nakachari	1 no	112.12	8,00,000.00	110	Construction of Sluice gate at Balijan river nears the border of 8 No. & 10 No. Dahotia ward
12	Soil Moisture conservation	Vill: Dahotia gaon GP : Uttar Pub Nakachari	1400 Rm	42.04	3,00,000.00	65	Field bund at Dahotia gaon pathar
13	Soil Moisture conservation	Vill: Borgayan gaon GP : Uttar Pub Nakachari	120 Rm	56.06	4,00,000.00	35	Boulder pitching at Balijan
14	Water Harvesting Structure	Vill: Borgayan gaon GP : Uttar Pub Nakachari	1 no	33.64	2,40,000.00	40	Renovation of Pond of Anupam Gogoi Rajahua Pukhuri at Borgayan gaon with fencing and plantation
15	Nursery Raising	Vill: Borgayan gaon GP : Uttar Pub Nakachari	1.35 ha	140.15	10,00,000.00	20	Nursery Raising at Borgayan gaon
16	Soil Moisture conservation	Vill: Darikial gaon GP : Uttar Pub Nakachari	80 Rm	37.84	2,70,000.00	30	Boulder pitching at Balijan
17	Soil Moisture conservation	Vill: Darikial gaon GP : Uttar Pub Nakachari	120 Rm	44.85	3,20,000.00	25	Boulder pitching at Akhoijan

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
18	Soil Moisture conservation	Vill: Darikial gaon GP : Uttar Pub Nakachari	150 Rm	53.26	3,80,000.00	36	Boulder pitching at Bagalijan
19	Nursery Raising	Vill: Darikial gaon GP : Uttar Pub Nakachari	0.80 ha	84.09	6,00,000.00	12	Nursery Raising at Darikial gaon
	Sub Total		-	1153.41	82,30,000.00	871	-
Name of MWS: MWS-3- Baliyan							
1	Water Harvesting Structure	Vill: Deberapara grant GP : Baliyan	1 no	112.12	8,00,000.00	40	Development of existing Water body with fencing, boulder pitching & plantation near BOP Camp
2	Soil Moisture conservation	Vill: Deberapara grant GP : Baliyan	3000 Rm	39.24	2,80,000.00	65	Field bund at Deberapara Aao Basti pathar
3	Water Harvesting Structure	Vill: Deberapara grant GP : Baliyan	1 no	25.22	1,80,000.00	18	Renovation of Pond at Morangial with fencing and plantation
4	Water Harvesting Structure	Vill: Baliyan gaon GP : Baliyan	1 no	39.24	2,80,000.00	25	Renovation of Dubipukhuri at Baliyan Bagicha with fencing and plantation
5	Nursery Raising	Vill: Baliyan gaon GP : Baliyan	0.66 ha	56.06	4,00,000.00	5	Nursery Raising at Baliyan gaon
6	Water Harvesting Structure	Vill: Deberapara grant GP : Baliyan	1 no	33.63	2,40,000.00	25	Renovation of Rajahuwa pukhuri at Baliyan Pathar with fencing and plantation
7	Nursery Raising	Vill: Deberapara grant GP : Baliyan	0.66 ha	56.06	4,00,000.00	5	Nursery Raising at Deberapara gaon
	Sub Total		-	361.57	25,80,000.00	183	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS: MWS-4- Kathalguri							
1	Water Harvesting Structure	Vill: Dihingiapara grant GP : Kathalguri	1 no	39.24	2,80,000.00	25	Renovation of Old pond at 12 No. Line of Dihingiapara with fencing and plantation
2	Water Harvesting Structure	Vill: Dihingiapara grant GP : Kathalguri	1 no	23.82	1,70,000.00	25	Renovation of Old pond at Nagakata with fencing and plantation
3	Nursery Raising	Vill: Dihingiapara grant GP : Kathalguri	0.35 ha	28.03	2,00,000.00	4	Nursery Raising at Dihingiapara grant
4	Soil Moisture conservation	Vill: Moutjuli Pathar GP : Kathalguri	2000 Rm	56.06	4,00,000.00	60	Field bund at Moutjuli Napam
5	Soil Moisture conservation	Vill: Moutjuli Pathar GP : Kathalguri	3000 Rm	84.09	6,00,000.00	60	Field bund at Kakojan (Near Dissoi Valley Reserve Forest) Moutjuli Napam paddy field
		Sub Total	-	231.24	1650000.00	174	-
Name of MWS: MWS-5- Madhya Na-Kachari							
1	Soil Moisture conservation	Vill: Chinatoli gaon GP : Madhya Na-Kachari	1500 Rm	49.05	3,50,000.00	55	Field bund at Dihingia pathar
2	Water Harvesting Structure	Vill : Chinatoli gaon GP : Madhya Na-Kachari	1 no	33.63	2,40,000.00	22	Renovation of Dihingia Rajahuwa pukhuri with fencing and plantation
3	Soil Moisture conservation	Vill : Chinatoli gaon GP : Madhya Na-Kachari	2000 Rm	56.06	4,00,000.00	63	Excavation of Drainage Channel from Katisawna basti to Borjan river

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum/Sq.M	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
4	Water Harvesting Structure	Vill : Morangial gaon GP : Madhya Na-Kachari	1 no	28.03	2,00,000.00	26	Desilting of pond with fencing and plantation at 5 No. Ward
5	Water Harvesting Structure	Vill : Morangial gaon GP : Madhya Na-Kachari	1 no	39.24	2,80,000.00	20	Desilting of Old pond of Chamua Chuk Morangial rajahuwa pukhuri with fencing and plantation (Right side)
6	Water Harvesting Structure	Vill : Morangial gaon GP : Madhya Na-Kachari	1 no	21.02	1,50,000.00	20	Desilting of Old pond of Chamua Chuk Morangial rajahuwa pukhuri with fencing and plantation (Left side)
Sub Total				227.03	16,20,000.00	206	-
Project Total				2302.60	164,30,000.00	1677	-
Block Total (East Jorhat Dev. Block, Selenghat)				4025.07	287,20,480.00	3522	-

Approved by

**Deputy Commissioner
Jorhat**

Countersigned by

Divisional Officer
Jorhat Soil Conservation
Division; Jorhat

Submitted by

WDT Nominee

Submitted by

WDT Nominee

Annual Action Plan under PMKSY (Watershed) for Jorhat District during the year 2016-17

BLOCK: Jorhat (Bagchung) Dev. Block							
Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
A. IWMP Project: Jorhat-XIII(Dholajan)/2014-15							
Name of MWS: MWS-1 Daijan							
1	Renovated Water Harvesting Structure	Vill: Dholajan Grant GP : Dakhin Thengal Khongia Bagicha	3 Bigha	7.63	2,20,000.00	18	Cleaning & E/O of Rajahuwa Pukhuri at Gotonga Baruah Line
2	Soil Moisture Conservation	Vill: Dholajan Grant GP : Dakhin Thengal Khongia Bagicha	4000 Rm	6.94	2,00,000.00	40	Land Dev. & Eradication of Ipomea at Daijan
3	Water Harvesting Structure	Vill: Dholajan Grant GP : Dakhin Thengal Khongia Bagicha	1 Bigha	4.45	3,30,000.00	25	E/O new pond with Plantation & Boundary fencing near to Gotonga Durga Mondir
4	Soil Moisture Conservation	Vill: Daijan Grant GP : Dakhin Thengal Khongia Bagicha	1 No.	3.12	90,000.00	10	Construction Box Culvert at Approach road to school
5	Soil Moisture Conservation	Vill: Kachamari Pathar GP : Dakhin Thengal Khongia Bagicha	1 No.	6.94	2,00,000.00	12	Ring Bund at Bihua Ghat
6	Renovated Water Harvesting Structure	Vill: Kachamari Pathar GP : Dakhin Thengal Khongia Bagicha	3 Bigha	11.10	3,20,000.00	20	Cleaning & E/O of Kachamari Rajahuwa Pukhuri with Boundary Fencing

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
7	Soil Moisture Conservation	Vill: Kachamari Pathar GP : Dakhin Thengal Khongia Bagicha	1 No.	3.12	90,000.00	10	Construction Box Culvert at Approach road to Kachamari Bor Beel
8	Soil Moisture Conservation	Vill: Kachamari Pathar GP : Dakhin Thengal Khongia Bagicha	1000 M	4.16	1,20,000.00	12	Earth Work of Garu Baat to Sonari Pathar
9	Soil Moisture Conservation	Vill: Kachamari Pathar GP : Dakhin Thengal Khongia Bagicha	1 No.	12.14	3,50,000.00	22	Construction of Sluice gate Mayr Beel at Kachamari Kachi Pathar Gaon
		Sub Total	-	59.6	19,20,000.00	169	-
Name of MWS: MWS-2 Dholajan							
1	Soil Moisture Conservation	Vill: Letaiting Grant GP : Pachim Thengal	1 No.	3.12	90,000.00	8	Construction Box Culvert at Baruah Line
2	Soil Moisture Conservation	Vill: Letaiting Grant GP : Pachim Thengal	1000 M	4.16	1,20,000.00	10	Construction of Garu Baat to 8 No. Line Pathar
3	Soil Moisture Conservation	Vill: Letaiting Grant GP : Pachim Thengal	1400 M	5.20	1,50,000.00	13	Repairing of Garu Baat
4	Soil Moisture Conservation	Vill: Letaiting Grant GP : Pachim Thengal	1200 M	4.85	1,40,000.00	11	Repairing of Garu Baat at Maaj Line
		Sub Total		17.33	5,00,000.00	42	-
Name of MWS: MWS-3 Bor Dholijan							
1	Soil Moisture Conservation	Vill: Takela Gaon GP : Pachim Khongia	15 Ft	4.16	1,20,000.00	10	Installation of Box Culvert

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
2	Soil Moisture Conservation	Vill: Takela Gaon GP : Pachim Khongia	1 No.	9.71	2,80,000.00	32	Construction of Sluice gate Gunar Pawria Pathar Drain
3	Renovated Water Harvesting Structure	Vill: Takela Gaon GP : Pachim Khongia	3 Bigha	8.32	2,40,000.00	15	Construction of Bor Pukhuri with Fencing at Hunar Gaon Namghar
4	Soil Moisture Conservation	Vill: Bhakat Pamua GP : Pachim Khongia	10 Ha	8.32	2,40,000.00	30	Land Dev. & Eradication of Ipomea
5	Renovated Soil Moisture Conservation	Vill: Bhakat Pamua GP : Pachim Khongia	5 Bigha	12.14	3,50,000.00	16	Renovation of Rajahuwa Pukhuri with Boundary fencing & Plantation
6	Soil Moisture Conservation	Vill: No.179Mohbondha GP : Pachim Khongia	3 Nos.	7.63	2,20,000.00	14	Construction of 3 Nos Box Culvert near Mohbondha Bagicha 4 Line
7	Soil Moisture Conservation	Vill: Nowsalia Gaon GP : Pachim Khongia	1 No.	27.76	8,00,000.00	45	Construction of Sluice gate at Majkhuwa Pathar
8	Soil Moisture Conservation	Vill: Nowsalia Gaon GP : Pachim Khongia	1 No.	3.12	90,000.00	10	Construction of Box Culvert at Naoholia Kachari Line
Sub Total				81.16	23,40,000.00	172	-
Name of MWS: MWS-4 Saru Dholijan							
1	Soil Moisture Conservation	Vill: Chakalating GP : Uttar Thengal Khongia Bagicha	3000 RM	5.20	1,50,000.00	13	Construction of Approach road to 10 No. Pathar
2	Soil Moisture Conservation	Vill: Chakalating GP : Uttar Thengal Khongia Bagicha	4.5 Bigha	9.89	2,85,000.00	26	Earth Filling of Playground & Block Plantation

3	Soil Moisture Conservation	Vill: Chakalani Habi 1No GP : Uttar Thengal Khongia Bagicha	5000 M	34.70	10,00,000.00	70	Construction of Boulder Spur from Kakodunga Bridge to Bahbari Railway Bridge
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Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
4	Soil Moisture Conservation	Vill: Chakalani Habi 2 No. GP : Uttar Thengal Khongia Bagicha	3000 Rm	16.65	4,80,000.00	55	Boulder Spur along the side of Chakalani Habi 2 No. Kakodunga River
5	Soil Moisture Conservation	Vill: Chakalani Habi 2 No. GP : Uttar Thengal Khongia Bagicha	1500 Rm	4.74	1,36,740.00	10	Approach road from Chakalani Habi 2 No. To Ghat
6	Soil Moisture Conservation	Vill: Chang chowa GP : Uttar Thengal Khongia Bagicha	1000 M	4.51	1,30,000.00	12	Construction of Garu Baat with Bor Culvert from of Chang Chowa Natun Mura Line & Morihali to Pathar
7	Soil Moisture Conservation	Vill: Chang chowa GP : Uttar Thengal Khongia Bagicha	1500 M	6.94	2,00,000.00	14	Construction of of Approach road from praja Line to Kachana beel
			Sub Total	82.63	23,81,740.00	200	-

Name of MWS: MWS-5 Kakadonga

1	(Renovated) Water Harvesting Structure	Vill: No. 1 Mohbondha Grant GP : Madhya Thengal Khongia	2 Bigha	6.54	1,88,640.00	16	Cleaning & Boundary Fencing of Shatriya Gaon Public Pond
2	Soil Moisture Conservation	Vill: No. 1 Mohbondha Grant GP : Madhya Thengal Khongia	700 M	5.20	1,50,000.00	14	Construction of Garu Baat with Box Culvert at Maj Khuwa pukhuri

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
3	Soil Moisture Conservation	Vill: No. 2 Mohbondha Grant GP : Madhya Thengal Khongia	2000 M	6.94	2,00,000.00	12	Construction of Approach road at Chang Chuwa Pathar Line
4	Soil Moisture Conservation	Vill: No. 2 Bhaluk Mora GP : Madhya Thengal Khongia	1500 Rm	7.63	2,20,000.00	30	Krishi Bund in Paddy Field (25 No. Bagan)
5	Soil Moisture Conservation	Vill: No. 2 Bhaluk Mora GP : Madhya Thengal Khongia	2000 Rm	16.26	4,68,800.00	58	Excavation of D/C from 5 No. Bagan to Chang Chuwa Bagan
6	Soil Moisture Conservation	Vill: No. 2 Bhaluk Mora GP : Madhya Thengal Khongia	1500 Rm	12.14	3,50,000.00	15	Construction of Garu Baat from Samoguri Chabagisa Bisnu Mondir to Chang Chuwa Bagan with 4 No. Culvert
7	Soil Moisture Conservation	Vill: No. 1 Bhaluk Mora GP : Madhya Thengal Khongia	6000 RM	24.98	7,20,000.00	35	Boulder Spur at Kakodonga river
8	Soil Moisture Conservation	Vill: No. 1 Bhaluk Mora GP : Madhya Thengal Khongia	4 Bigha	10.41	3,00,000.00	25	Earth Filling in Play Ground & Plantation
9	Soil Moisture Conservation	Vill: No. 1 Bhaluk Mora GP : Madhya Thengal Khongia	3 Bigha	13.88	4,00,000.00	38	Earth Filling Public Club with Boundary Fencing & Plantation.
			Sub Total	103.98	29,97,440.00	243	-
			Project Total	344.7	101,39,180.00	826	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
B. IWMP Project: Jorhat-IV (SOIKATAJAN)							
Name of MWS: MWS NO -1 (ATAPAM)							
1	Water harvesting structure	Vill: Atapam gaon GP : Thengalbari Bagicha	1 no	85	10,20,000.00	40	Construction of sluice gate
2	Soil moisture conservation	Vill:- Puranimati gaon G.P:- Thengalbari bagicha	1408Rm	12	1,69,000.00	15	Construction of field bund
3	Soil moisture conservation	Vill:- Dholajan Habigaon G.P.: -Pachim thengal	1416 Rm	12	1,70,000.00	15	Construction of field bund
		Sub Total	-	109	13,59,000.00	70	-
Name of MWS:MWS NO 2 (KUNDAR)							
1	Water harvesting structure	Vill: Kundar gaon GP : Madhya Thengal Bagicha	2 nos	34.62	1,92,000.00	15	Re excavation of old pond
2	Water harvesting structure	Vill:- kukurachowa gaon G.P.: - Madhya Thengal Bagicha	2 nos	34.62	1,92,000.00	20	Re excavation of old pond
3	Water harvesting structure	Vill: Kundar gaon GP : Madhya Thengal Bagicha	1 no	85	10,20,000.00	20	Construction of sluice gate
4	Soil moisture conservation	Vill:- kukurachowa gaon G.P.: - Madhya Thengal Bagicha	1700 Rm	17	2,04,000.00	15	Construction of field bund
		Sub Total	-	171.24	16,08,000.00	70	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS: MWS NO 3 (BURUK BARUA)							
1	Water harvesting structure	Vill: Moran gaon GP : Pub Thengal	1 no	35.34	1,96,000.00	10	Re excavation of old pond
2	Soil moisture conservation	Vill: Nachungi gaon G.P: Pub Thengal	1591 Rm	15	1,9,1000.00	15	Construction of field bund
Sub Total			-	50.34	3,87,000.00	25	-
Name of MWS: MWS NO 4 (RANGAJAN)							
1	Soil moisture conservation	Vill: Rangajan gaon GP : Dakhin karanga	850 Rm	25	3,02,000.00	35	Excavation of drainage channel
2	Soil moisture conservation	Vill: Rangajan gaon GP : Dakhin karanga	1 no	43.28	2,40,000.00	10	Re excavation of old pond
Sub Total			-	68.28	5,42,000.00	45	-
NAME OF MWS:- MWS NO 5 (HAZARI)							
1	Soil moisture conservation	Vill: Katoni gaon GP : Karanga	850 Rm	25	3,02,000.00	35	Excavation of drainage channel
2	Water harvesting structure	Vill: Katoni gaon GP : Karanga	1 no	27.95	1,55,000.00	10	Re excavation of old pond
3	Soil moisture conservation	Vill: Katoni gaon GP : Karanga	1700 Rm	17	2,04,000.00	35	Construction of field bund
4	Soil moisture conservation	Vill: Kamar Hazarika gaon GP : Karanga	1700 Rm	17	2,04,000.00	25	Construction of field bund

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
5	Soil moisture conservation	Vill: Hatichungi gaon GP : Karanga	700 Rm	13	1,56,000.00	25	Construction of contour bunding
6	Water harvesting structure	Vill: Kamar Hazarika gaon GP : Karanga	1 no	30.2	1,68,000.00	10	Re excavation of old pond with boundary fencing
		Sub Total	-	130.15	11,89,000.00	140	-
MWS NO:- MWS NO 6(RAIDANG KAMAR GAON)							
1	Soil moisture conservation	Vill: Raidang kamar gaon G.P : Karanga	800 Rm	14	1,74,000.00	25	Construction of contour bunding
2	Soil moisture conservation	Vill: Raidang kamar gaon G.P : Karanga	2000 Rm	34	4,26,000.00	35	Excavation of drainage channel
3	Water harvesting structure	Vill: Napamua chowdang G.P.: Karanga	1 no	29.93	1,66,000.00	15	Re excavation of old pond with boundary fencing
4	Water harvesting structure	Vill: Raidang kamar gaon G.P : Karanga	1 no	35.34	1,96,000.00	12	Re excavation of old pond with boundary fencing
5	Soil moisture conservation	Vill: Raidang kamar gaon G.P : Karanga	861	25	3,06,000.00	50	Excavation of drainage channel
6	Water harvesting structure	Vill: Raidang kamar gaon G.P : Karanga	1 no	34.62	1,92,000.00	10	Re excavation of old pond with boundary fencing
		Sub Total	-	172.89	14,60,000.00	147	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
NAME OF MWS:- MWS NO 7 (KONHAR)							
1	Water harvesting structure	Vill: Majgaon G.P : Dakhin Charaibahi	1 no	85	10,20,000.00	55	Construction of sluice gate
2	Water harvesting structure	Vill: Majgaon G.P : Dakhin Charaibahi	1 no	34.62	1,92,000.00	25	Re excavation of old pond with boundary fencing
3	Soil moisture conservation	Vill: Konhar gaon G.P: Dakhin pub Namoni Charaibahi	1700 Rm	17	2,04,000.00	32	Construction of field bund
4	Water harvesting structure	Vill: Konhar gaon G.P : Dakhin pub Namoni Charaibahi	2nos	51.93	2,88,000.00	25	Re excavation of old pond with boundary fencing
5	Soil moisture conservation	Vill: Gandhia gaon GP : Dakhin Charaibahi	1700 Rm	17	2,04,000.00	31	Construction of field bund
6	Soil moisture conservation	Vill: Gandhia gaon GP : Dakhin Charaibahi	600 Rm	17	2,13,000.00	35	Construction of nulla bund
	Sub Total		-	222.55	21,21,000.00	203	-
	Project Total			924.45	86,66,000.00	700	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
C. IWMP PROJECT:- JORHAT VII (DHOLI KACHAJAN)							
NAME OF MWS:- MWS NO 4 (Jokaichuk)							
1	Water harvesting structure	Vill: Ghatowating Grant G.P : Pachim Thengal	1 no	31.37	1,74,000.00	20	Re excavation of old pond with boundary fencing
2	Soil moisture conservation	Vill: Ghatowating Grant G.P : Pachim Thengal	2527 cum	19.16	2,30,000.00	35	Construction of farm bunding with hume pipe
3	Water harvesting structure	Vill: Ghatowating Grant G.P : Pachim Thengal	1 no	3.95	1,14,000.00	25	Construction of hume pipe culvert
4	Soil moisture conservation	Vill: Ghatowating Grant G.P : Pachim Thengal	2586 cum	43	3,00,000.00	35	Excavation of drainage channel
5	Soil moisture conservation	Vill: Ghatowating Grant G.P : Pachim Thengal	2.2 cum	3	65,000.00	10	Land development eradication of Ipomea
6	Water harvesting structure	Vill: Jokaichuk gaon G.P: Pachim Thengal	1 no	20	2,50,000.00	25	Construction of sluice gate
7	Soil moisture conservation	Vill: Jokaichuk gaon G.P : Pachim Thengal	4586 cum	43	5,32,000.00	70	Excavation of drainage channel
8	Water harvesting structure	Vill: Ratanpur gaon G.P : Pachim Thengal	1517 cum	32.82	1,82,000.00	20	Re excavation of old pond with boundary fencing
9	Water harvesting structure	Vill: Ratanpur gaon G.P : Pachim Thengal	1552 cum	32.82	1,80,000.00	20	Re excavation of old pond with boundary fencing
10	Soil moisture conservation	Vill: Ratanpur gaon G.P : Pachim Thengal	52000 sq m	5.2	1,50,000.00	15	Land development eradication of Ipomea
11	Soil moisture conservation	Vill: Ratanpur gaon G.P : Pachim Thengal	2264 cum	17.16	2,06,000.00	12	Construction of farm bunding with hume pipe
		Sub Total	-	251.48	23,83,000.00	287	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	T.Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
NAME OF MWS: MWS NO 5 (GAJPURIA)							
1	Water harvesting structure	Vill: Balijan gaon G.P : Pub Thengal	1500 cum	32.46	1,80,000.00	20	Re excavation of old pond with boundary fencing
2	Water H. Structure	Vill: Balijan gaon G.P : Pub Thengal	1 no	16.66	2,00,000.00	22	Construction of sluice gate
3	Soil moisture conservation	Vill: Balijan gaon G.P : Pub Thengal	2670 cum	20.25	2,43,000.00	30	Construction of farm bunding with hume pipe
4	Soil moisture conservation	Vill: Balijan gaon G.P : Pub Thengal	21000 sq m	2.10	62,000.00	7	Land development eradication of Ipomea
5	Water harvesting structure	Vill: Balijan gaon G.P : Pub Thengal	1 no	18.05	1,00,120.00	20	Construction of box culvert
6	Water harvesting structure	Vill: Bojalbari gaon G.P: Pub Thengal	1 no	27.04	1,50,000.00	25	Construction of box culvert
7	Soil moisture conservation	Vill: Bojalbari gaon G.P: Pub Thengal	1600 cum	15	1,85,500.00	25	Excavation of drainage channel
8	Vegetative coverage	Vill: Bojalbari gaon; G.P: Pub Thengal	1 no	0.57	2,00,000.00	30	Raising of nursery
9	Water harvesting structure	Vill: Gajpuria gaon G.P.: Pub Thengal	1 no	18.5	2,22,500.00	30 nos	Construction of sluice gate
10	Water harvesting structure	Vill: Gajpuria gaon G.P.: Pub Thengal	1 no	16.91	93,800.00	30	Construction of box culvert
11	Soil moisture conservation	Vill: Gajpuria gaon G.P.: Pub Thengal	1283 cum	12	1,48,800.00	20	Excavation of drainage channel
12	Water harvesting structure	Vill: Kachari gaon G.P.: Pub Thengal	2155 cum	45.08	2,50,000.00	15	Re excavation of old pond with boundary fencing
13	Soil moisture conservation	Vill: Kachari gaon G.P.: Pub Thengal	1833 cum	13.9	1,66,800.00	22	Construction of farm bunding with hume pipe
14	Soil moisture conservation	Vill: Kachari gaon G.P.: Pub Thengal	17000 sq m	1.7	50,000.00	8	Land development eradication of Ipomea
Sub Total			-	240.22	22,52,520.00	274	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	T.Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
NAME OF MWS :- MWS NO 6 (AORIA)							
1	Soil moisture conservation	Vill: Aoria Gaon G.P: Madhya Thengalbari Bagicha	3060 cum	29	3,55,000.00	45	Excavation of drainage channel
2	Vegetative coverage	Vill: Aoria Gaon G.P: Madhya Thengalbari Bagicha	1 no	0.57	2,00,000.00	30	Raising of nursery
	Sub Total		-	29.57	5,55,000.00	75	-
NAME OF MWS:- MWS NO 7 (GOTONGA)							
1	Soil moisture conservation	Vill: Gotonga grant G.P : Dakhin Thengal Chengeli Chetia	1914 cum	18.19	2,22,000.00	40	Excavation of drainage channel
2	Soil moisture conservation	Vill: Gotonga grant G.P : Dakhin Thengal Chengeli Chetia	1582 cum	12	1,44,000.00	15	Construction of farm bunding with hume pipe
	Sub Total		-	30.19	3,66,000.00	55	-
	Project Total			551.46	55,56,520.00	691	-
	Block Total (Jorhat Dev. Block)			-	243,61,700.00	2217	-

Approved by

Countersigned by

Submitted by

Annual Action Plan under PMKSY (Watershed) for Jorhat District during the year 2016-17

BLOCK: Titabor Dev. Block							
Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
A. IWMP Project: Jorhat-II (TIPOMEAJAN)							
Name of MWS: MWS-1 (DANGDHARA MOHIMABARI)							
1	Water harvesting structure	Vill: Christian Gaon GP : Madhapur	1 No.	85	10,20,000.00	50	Construction of sluice gate
2	Vegetative Cover	Vill: Christian Gaon GP : Madhapur	40 nos.	0.117	18,000.00	5	Plantation of tree along road side
3	Vegetative Cover	Vill: Christian Gaon GP : Madhapur	50	1	27,000.00	7	Plantation of fuel wood
4	Soil moisture conservation	Vill: Madhapur no 2 GP : Tengajan	1700 Rm	17	2,04,000.00	20	Construction of field bund
5	Vegetative Cover	Vill: Madhapur no 2 GP : Tengajan	64 nos.	0.3	35,000.00	10	Plantation of fuel wood and other plants
6	Vegetative Cover	Vill: Madhapur no 2 GP : Tengajan	100 nos	2	54,000.00	20	Plantation of fuel wood
7	Soil moisture conservation	Vill: Dangdhara gaon GP : Madhapur	3300 Rm	33	3,96,000.00	40	Construction of field bund
8	Water harvesting structure	Vill: Dangdhara gaon GP : Madhapur	1 no.	36.42	2,02,000.00	10	Re excavation of pond
9	Vegetative Cover	Vill: Kachari gaon GP : Madhapur	66 nos.	0.23	36,000.00	15	Plantation of tree along road side
10	Vegetative Cover	Vill: Haraipani Bongali GP : Madhapur	18 nos.	0.117	18,000.00	5	Plantation of tree along road side
11	Vegetative Cover	Vill: Mohimabari GP : Turung	20 nos.	0.23	36,000.00	15	Plantation of tree along road side

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	T.Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
12	Water harvesting structure	Vill: Mohimabari GP : Turung	1 no.	41.11	2,28,000.00	15	Re excavation of pond
	Sub-Total		-	216.524	22,74,000.00	212	-
Name of MWS:MWS NO 2 (SOLOGURI)							
1	Soil moisture conservation	Vill: Sologuri gaon GP : Madhapur	1700 Rm	17	2,04,000.00	25	Construction of field bund
2	Vegetative Cover	Vill: Sologuri gaon GP : Madhapur	50 nos.	0.175	27,000.00	10	Plantation of tree along road side
3	Soil moisture conservation	Vill: Sologuri gaon GP : Madhapur	130 nos.	0.60	70,000.00	45	Plantation of fuel wood and other plants
4	Soil moisture conservation	Vill: Lohong Bebejia GP : Madhapur	6171 Rm	62	7,40,600.00	70	Construction of field bund
5	Soil moisture conservation	Vill: Lohong Bebejia GP : Madhapur	730 Rm	9.2	4,96,000.00	50	Construction of brick canal
6	Soil moisture conservation	Vill: 1 No Madhapur GP : Tengajan	1267 Rm	38	4,50,000.00	15	Excavation of Drainage channel
7	Vegetative Cover	Vill: 1 No Madhapur GP : Tengajan	49 Nos	1	27,000.00	15	Plantation of fuel wood
8	Vegetative Cover	Vill: 1 No Madhapur GP : Tengajan	50 nos	0.17	27,000.00	10	Plantation of tree along road side
	Sub-Total		-	141.945	20,41,600.00	240	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	T.Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS:MWS NO 3 (Sodial Turung)							
1	Soil moisture conservation	Vill: Sodial Kachari GP : Madhapur	4000 Rm	120	14,20,000.00	150	Excavation of Drainage channel
2	Vegetative Cover	Vill: Sodial Kachari GP : Madhapur	127 nos.	0.60	70,000.00	50	Plantation of fuel wood and other plants
3	Vegetative Cover	Vill: Sodial Kachari GP : Madhapur	98 nos.	2.00	54,000.00	50	Plantation of fuel wood
4	Vegetative Cover	Vill: Sodial Kachari G.P.: Madhapur	66 nos.	0.234	36,000.00	15	Plantation of tree along road side
5	Soil moisture conservation	Vill: Sodial Kachari G.P.: Madhapur	3825 Rm	49	4,59,040.00	50	Construction of field bund
6	Soil moisture conservation	Vill: Turung gaon G.P.: Rajabhar	1400 Rm	42	4,97,000.00	55	Excavation of Drainage channel
7	Vegetative Cover	Vill: Turung gaon G.P.: Rajabhar	49 nos.	0.17	27,000.00	30	Plantation of tree along road side
8	Water harvesting structure	Vill: Tipomia Gaon G.P.: Madhapur	1 no.	39.49	2,19,000.00	10	Re excavation of pond
9	Vegetative Cover	Vill: Tipomia Gaon G.P.: Madhapur	69 nos.	0.24	38,000.00	40	Plantation of tree along road side
10	Vegetative Cover	Vill: Tipomia Gaon G.P.: Madhapur	145 nos.	0.60	80000.00	50	Plantation of fuel wood and other plants
		Sub-Total	-	254.334	29,00,040.00	500	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	T.Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS:MWS NO 4 (Phulbari Tengajan)							
1	Water harvesting structure	Vill: Tengajan gaon G.P.: Tengajan	1 no.	85	10,20,000.00	45	Construction of sluice gate
2	Vegetative Cover	Vill: Tipomea Habi gaon G.P.: Tengajan	130 Nos.	0.60	70000.00	45	Plantation of fuel wood and other plants
3	Water harvesting structure	Vill: Phulbari gaon G.P.: Tengajan	1 no.	85	10,20,000.00	60	Construction of sluice gate
4	Soil moisture conservation	Vill: Phulbari gaon G.P : Tengajan	4200 Rm	42	5,04,000.00	50	Construction of field bund
5	Vegetative Cover	Vill: Phulbari gaon G.P : Tengajan	66 Nos.	0.23	36,000.00	30	Plantation of tree along road side
6	Water harvesting structure	Vill: Tipomea Habi gaon G.P.: Tengajan	1 no	43	5,07,000.00	50	Construction of slab culvert
7	Vegetative Cover	Vill: Grant no 188 G.P.: Tengajan	69 Nos.	0.247	38,000.00	40	Plantation of tree along road side
8	Vegetative Cover	Vill: Medelujan G.P.: Tengajan	98 Nos.	0.351	54,000.00	45	Plantation of tree along road side
9	Vegetative Cover	Vill: Bhagyalakhi gaon G.P.: Tengajan	98 Nos.	2.00	54,000.00	45	Plantation of fuel wood
		Sub-Total	-	258.428	33,03,000.00	410	-
		Project Total		871.231	105,18,640.00	1362	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
B. IWMP Project: Jorhat-IV (Soikatajan)							
Name of MWS: MWS-2(Kundar)							
1	Soil moisture conservation	Vill: Sonari gaon G.P.: Rangajan	1200 Rm	12	1,44,000.00	16	Construction of field bund
2	Soil moisture conservation	Vill: Sonari gaon G.P.: Rangajan	1400 Rm	22	3,05,000.00	30	Construction of contour bunding
3	Vegetative Cover	Vill: Sonari gaon G.P.: Rangajan	49 Nos.	0.17	27,000.00	15	Plantation of tree along road side
4	Vegetative Cover	Vill: Sonari gaon G.P.: Rangajan	130 Nos.	2.6	71,000.00	20	Plantation of fuel wood
		Sub-Total	-	36.77	5,47,000.00	81	-
Name of MWS: MWS-3(Buruk Baruah)							
1	Soil moisture conservation	Vill: Buruk Barua gaon G.P: Rangajan	800 Rm	8	96,000.00	10	Construction of field bund
2	Water harvesting structure	Vill: Buruk Barua gaon G.P: Rangajan	1 no.	85	10,20,000.00	20	Construction of sluice gate
3	Soil moisture conservation	Vill: Khatowal gaon G.P: Rangajan	640 Rm	18.98	2,27,200.00	20	Construction of nulla bund
4	Vegetative Cover	Vill: Karangakhat gaon G.P : Rangajan	67 nos.	0.019	1,26,000.00	50	Plantation of tree along road side
5	Soil moisture conservation	Vill: Karangakhat gaon G.P : Rangajan	1200 Rm	12	1,44,000.00	15	Construction of field bund
6	Soil moisture conservation	Vill: Karangakhat gaon G.P : Rangajan	500 Rm	9.08	1,09,000.00	15	Construction of contour bunding
		Sub-Total	-	133.079	17,22,200.00	130	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS: MWS-4 (Rangajan)							
1	Soil moisture conservation	Vill: Chowdang gaon G.P : Rangajan	1700 Rm	17	2,04,000.00	25	Construction of field bund
2	Water harvesting structure	Vill: Chowdang gaon G.P : Rangajan	1 no.	85	10,20,000.00	55	Construction of sluice gate
3	Vegetative Cover	Vill: Hatichungi gaon G.P : Rangajan	59 nos.	0.28	32,000.00	10	Plantation of fuel wood and other plants
4	Vegetative Cover	Vill: Hatichungi gaon G.P : Rangajan	66 nos.	0.23	36,000.00	15	Plantation of tree along road side
5	Soil moisture conservation	Vill: Hatichungi gaon G.P : Rangajan	2000 Rm	20	2,40,000.00	30	Construction of field bund
6	Soil moisture conservation	Vill: Hatichungi Moran G.P : Rangajan	1700	17	2,04,000.00	25	Construction of field bund
7	Soil moisture conservation	Vill: Hatichungi Moran G.P : Rangajan	900 Rm	15	1,96,000.00	25	Construction of contour bunding
8	Vegetative Cover	Vill: Hatichungi Moran G.P : Rangajan	20 nos.	0.23	36,000.00	15	Plantation of tree along road side
9	Soil moisture conservation	Vill: 1 no Moran gaon G.P.: Rangajan	1800 Rm	18	2,16,000.00	30	Construction of field bund
		Sub-Total	-	172.74	21,84,000.00	230	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
NAME OF MWS:- MWS NO 5 (Hazari Gaon)							
1	Soil moisture conservation	Vill: 2 no Moran gaon G.P : Rangajan	600 Rm	18	2,13,000.00	25	excavation of drainage channel
2	Water harvesting structure	Vill: 2 no Moran gaon G.P : Rangajan	1 no.	22.72	1,26,000.00	25	Excavation of cattle pond
3	Vegetative Cover	Vill: 2 no Moran gaon G.P : Rangajan	20 nos.	0.23	36,000.00	15	Plantation of tree along road side
4	Soil moisture conservation	Vill: 2 no Moran gaon G.P : Rangajan	1200 Rm	12	1,44,000.00	30	Construction of field bund
5	Soil moisture conservation	Vill: 2 no Moran gaon G.P : Rangajan	940 Rm	15	2,05,000.00	30	Construction of contour bunding
6	Water harvesting structure	Vill: 2 no Moran gaon G.P : Rangajan	1 No.	85	10,20,000.00	30	Construction of sluice gate
		Sub-Total	-	152.95	17,44,000.00	155	-
		Project Total		495.539	61,97,200.00	596	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
C. IWMP Project: Jorhat-VII (Dholi Kachajan)							
Name of MWS: MWS-1(Bebejia)							
1	Vegetative Cover	Vill: 1 No Mejenga Grant G.P : Bebejia	10000 sq.m	1 .00	25,000.00	12	Canopy coverage
2	Soil moisture conservation	Vill: 1 No Mejenga Grant G.P : Bebejia	1813 cum	9.7	1,16,500.00	18	Construction of farm bunding with hume pipe
3	Soil moisture conservation	Vill: 1 No Mejenga Grant G.P : Bebejia	42000 sq.m	4.20	1,22,600.00	15	Land development eradication of Ipomea
4	Soil moisture conservation	Vill: 2 No Mejenga Grant G.P : Bebejia	1811 cum	10	1,20,000.00	17	Construction of farm bunding with hume pipe
5	Water harvesting structure	Vill: 2 No Mejenga Grant G.P : Bebejia	1 no	1.46	42,200.00	15	Construction of hume pipe culvert
6	Soil moisture conservation	Vill: 2 No Mejenga Grant G.P : Bebejia	1534 cum	14.5	1,78,000.00	25	excavation of drainage channel
7	Water harvesting structure	Vill: 2 No Mejenga Grant G.P : Bebejia	1 no	29.16	3,50,000.00	25	Construction of sluice gate
8	Water harvesting structure	Vill: Borera gaon G.P : Bebejia	1862 cum	38.95	2,16,000.00	18	Re-Excavation of old pond
9	Water harvesting structure	Vill: Borera gaon G.P : Bebejia	1 no	20.83	2,50,000.00	22	Construction of sluice gate
10	Water harvesting structure	Vill: Dakhinpat gaon G.P : Bebejia	1 no.	23.51	2,82,200.00	25	Construction of sluice gate
11	Soil moisture conservation	Vill: Handique gaon G.P.: Bebejia	2586 cum	14.5	1,78,000.00	35	excavation of drainage channel

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
12	Water harvesting structure	Vill: Handique gaon G.P.: Bebejia	1 no.	12.20	67,700.00	20	Construction of box culvert
13	Water harvesting structure	Vill: Handique gaon G.P.: Bebejia	35000 sq m	3.5	1,00,000.00	154	Land development eradication of Ipomea
14	Vegetative Cover	Vill: Tanti gaon G.P : Bebejia	1 No.	0.57	2,00,000.00	30	Raising of nursery
15	Vegetative Cover	Vill: Tanti gaon G.P : Bebejia	100 nos.	0.22	35,000.00	20	Plantation of seedling around old pond
16	Water harvesting structure	Vill: Tanti gaon G.P : Bebejia	28000 sq m	2.8	86,600.00	10	Land development eradication of Ipomea
Sub-Total			-	186.1	23,69,800.00	461	-
Name of MWS: MWS-2(Kharkhowa)							
1	Water harvesting structure	Vill: Elengi gaon G.P : Melamati	1 No.	30.65	1,70,000.00	15	Desilting of old pond and horticulture plantation
2	Soil moisture conservation	Vill: Elengi gaon G.P : Melamati	2747 cum	20.83	2,50,000.00	20	Construction of farm bunding with Hume pipe
3	Soil moisture conservation	Vill: Chakial gaon G.P : Melamati	1710 cum	16.25	1,98,300.00	30	excavation of drainage channel
4	Water harvesting structure	Vill: Kachari gaon G.P : Melamati	2155 cum	45.08	2,50,000.00	15	Re excavation of old pond
5	Soil moisture conservation	Vill: Kachari gaon G.P : Melamati	2215 cum	21	2,57,000.00	40	excavation of drainage channel
6	Soil moisture conservation	Vill: Kharkhowa gaon G.P : Melamati	6460 cum	61.4	7,49,520.00	12	excavation of drainage channel
Sub-Total			-	195.21	18,74,820.00	132	-

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS: MWS-3(Bogar)							
1	Water harvesting structure	Vill: Chungi gaon G.P.: Namchungi	1 no.	49.64	2,75,300.00	25	Re excavation of old pond with boundary fencing
2	Soil moisture conservation	Vill: Chungi gaon G.P.: Namchungi	1350cum	10.16	1,22,000.00	8	Construction of farm bunding with Hume pipe
3	Water harvesting structure	Vill: Chungi gaon G.P.: Namchungi	1 no.	30.43	1,68,800.00	27	Construction of box culvert
4	Soil moisture conservation	Vill: Chungi gaon G.P.: Namchungi	41000 sq m	4.1	1,20,000.00	12	Land development eradication of Ipomea
5	Soil moisture conservation	Vill: Baliporia gaon G.P.: Namchungi	2123 cum	20	2,46,300.00	35	excavation of drainage channel
6	Soil moisture conservation	Vill: Bogar gaon G.P.: Namchungi	4750cum	45	5,51,000.00	50	excavation of drainage channel
7	Water harvesting structure	Vill: Kuhum grant G.P.: Namchungi	1 no.	23.23	1,28,820.00	15	Desilting of old pond and horticulture plantation

Sl. No.	Name of Scheme	Location	Target			No. of Beneficiaries	Remarks (Description of schemes)
			Phy.		Fin.		
			No./Cum./Sq.M.	Treatable Area (Ha.)	Rs.		
1	2	3	4	5	6	7	8
Name of MWS: MWS-3(Bogar)							
8	Water harvesting structure	Vill: Kuhum grant G.P.: Namchungi	1 no.	6.41	1,85,000.00	20	Construction of sluice gate
9	Soil moisture conservation	Vill: Kuhum grant G.P.: Namchungi	1099 cum	8.33	1,00,000.00	25	Construction of farm bunding
Sub-Total			-	197.3	18,97,220.00	217	-
Project Total				578.61	61,41,840.00	810	-
Block Total (Titabor Dev. Block)				-	228,57,680.00	-	-

Approved by

**Deputy Commissioner
Jorhat**

Countersigned by

Divisional Officer
Jorhat Soil Conservation
Division; Jorhat

Submitted by

WDT Nominee

Annexure XXVI: Year-wise Breakup of Action Plan for Irrigation under the Component PMKSY (Watershed) for Different Blocks of Jorhat District from 2016-17 to 2020-21

Block : Jorhat Central
Watershed Projects : Jorahat-VI (Rongajan-Baghjan) IWMP (Part)

Sl. No.	Activities	2016-17			2017-18			2018-19			2019-20			2020-21			Total		
		Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.
		No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)
17	Newly created WHS and Other Soil Moisture Conservation Activities																		
17.1	Farm Pond	4	4.4	747560.0	3	3.3	560670.0	1	1.1	186890.0	1	1.1	186890.0	1	1.1	186890.0	10	11	186890.0
17.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
17.3	Nallah Dams	1	39.2	162920.0	1	29.4	122190.0	0	9.8	40730.0	0	9.8	40730.0	0	9.8	40730.0	2	98	40730.0
17.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
17.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
17.6	Fishery Ponds/Cattle Pond	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
17.7	Creation of Irrigation canals and Drains	30	764.1	452520.0	19	471.76	2793900.00	4	89.7	531300.0	4	89.7	531300.0	4	89.7	531300.0	61	1504.96	891300.0
17.8	Land Development & other Soil Moisture Conservation Activities	31	80.0	353650.00	12	27.84	1232370.0	2	4.76	210790.0	2	4.76	210790.0	2	4.76	210790.0	49	122.12	5401240.0
17.9	Creation of Vegetative Cover	7	0	585440.0	5	0	439080.0	2	0	146360.0	2	0	146360.0	2	0	146360.0	18	0	146360.0
	Sub-Total	0	887.7	9557620.00	0	532.3	5148210.00	0	215.725	1116070.00	0	215.725	1116070.00	0	215.725	1116070.00	0	1736.08	1805404.00

18	RenovatedWHS and Other Soil Moisture Conservation Activities																		
18.1	Farm Pond	8	45.36	852040.0	6	34.02	639030.0	1	17.34	139675.00	1	17.34	139675.00	1	17.34	139675.00	17	131.4	1910095.0
18.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.3	Nallah Dams	0	40	197000.0	0	30	147750.0	0	10	49250.0	0	10	49250.0	0	10	49250.0	0	100	492500.00
18.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.6	Fishery Ponds/Cattle Pond	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.7	Renovation of Water bodies including desilting	0	2045.0	2000000.00	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	2045	2000000.0
18.8	Renovation & Maintenance of Irrigation canals & Drains	6	3994.68	3950440.0	5	1420.0	1389495.00	2	294.00	287610.0	2	294.00	287610.0	2	294.00	287610.0	17	6296.68	6202765.0
	Sub-Total	0	6125.048	6999480	0	1484.02	2176275	0	321.34	476535	0	321.34	476535	0	321.34	476535	0	8573.088	10605360
	TOTAL	0	7012.748	16557100.0	0	2016.32	7324485.00	0	537.065	1592605	0	537.065	1592605	0	537.065	1592605	0	10309.17	28659400

Year-wise Breakup of Action Plan for Irrigation under the Component PMKSY (Watershed) for Jorhat District from 2016-17 to 2020-21

Block : Jorhat (Baghchung)

Watershed Projects : Joraht-IV (Soikatajan) IWMP (Part), Jorhat-VII (Dholi Kachojan) IWMP (Part)

Sl. No.	Activities	2016-17			2017-18			2018-19			2019-20			2020-21			Total		
		Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.
		No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)
17	Newly created WHS and Other Soil Moisture Conservation Activities																		
17.1	Farm Pond	1	1	280000.0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	280000.00
17.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
17.3	Nallah Dams	2	9.712	468800.0	1	7.284	351600.0	0	2.428	117200.0	0	2.428	117200.0	0	2.428	117200.0	3	24.28	1172000.0
17.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
17.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
17.6	Fishery Ponds/Cattle Pond	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
17.7	Creation of Irrigation canals and Drains	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
17.8	Land Development & other Soil Moisture Conservation Activities	64	579.6	15814820.00	48	434.7	11800110.00	16	144.9	3944990.0	16	144.9	3944990.0	16	144.9	3944990.0	160	1449	39449900.00
17.9	Creation of Vegetative Cover	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
	Sub-Total	0	590.312	16563620.0	0	441.984	12151710.00	0	147.328	4062190	0	147.328	4062190	0	147.328	4062190	0	1474.28	40901900

18 RenovatedWHS and Other Soil Moisture Conservation Activities																			
18.1	Farm Pond	20	113.4	466164 0.00	15	85.05	3146230. 0	5	28.35	1115 410.0	5	28.35	1115 410.0	5	28.35	1115 410.0	50	283.5	1115 4100
18.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.3	Nallah Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.6	Fishery Ponds/Cattle Pond	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.7	Renovation of Water bodies including desilting	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.8	Renovation & Maintenance of Irrigation canals & Drains	15	126.54	313644 0.00	11	94.905	2262030. 00	4	31.635	7712 10.0	4	31.635	7712 10.0	4	31.635	7712 10.0	38	316.35	7712 100
	Sub-Total	0	239.94	779808 0.00	0	179.95 5	5408260. 00	0	59.985	1886 620.0	0	59.985	1886 620.0	0	59.985	1886 620.0	0	599.85	1886 6200. 00
	TOTAL	0	830.25 2	243617 00.0	0	621.93 9	1755997 0.00	0	207.31 3	5948 810	0	207.31 3	5948 810	0	207.31 3	5948 810	0	2074.1 3	5976 8100. 0

Year-wise Breakup of Action Plan for Irrigation under the Component PMKSY (Watershed) for Jorhat District from 2016-17 to 2020-21

Block

: Jorhat East (Chelenghat)

Watershed Projects

: Jorhat-VIII (Upper Teok Jhanji) IWMP (Part), Jorhat-XII (Upper Kakojan) IWMP (Part)

Sl. No.	Activities	2016-17		2017-18		2018-19		2019-20		2020-21		Total					
		Phy.		Fin.		Phy.		Fin.		Phy.		Fin.		Phy.		Fin.	
		No	C.	(Rs.)	No	C.	(Rs.)	No	C.	(Rs.)	No	C.	(Rs.)	No	C.	(Rs.)	

		.	Area/ Irri. Potl. (Ha)		.	Area/ Irri. Potl. (Ha)		.	Area/ Irri. Potl. (Ha)		.	Area/ Irri. Potl. (Ha)		.	Area/ Irri. Potl. (Ha)		.	Area/ Irri. Potl. (Ha)		
17	Newly created WHS and Other Soil Moisture Conservation Activities																			
17.1	Farm Pond	1	1.75	529920.00	4	3.99	1191637.00	1	2.72	826680.00	1	2.72	826680.00	1	2.72	826680.00	8	13.9	4201597	
17.2	Check Dams	1	39.4	315720.00	2	137.95	1105988.00	0	99.55	798128.00	0	99.55	798128.00	0	99.55	798128.00	3	476	3816092	
17.3	Nallah Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0	
17.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0	
17.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0	
17.6	Fishery Ponds/Cattle Pond	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0	
17.7	Creation of Irrigation canals and Drains	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0	
17.8	Land Development & other Soil Moisture Conservation Activities	79	473.0	18547520.00	84	502	19700408	30	178	6996268.00	30	178	6996268.00	30	178	6996268.00	253	1509	59236732	
17.9	Creation of Vegetative Cover	24	0	4005800.00	36	0	5973548.00	15	0	2420648	15	0	2420648	15	0	2420648	105	0	17241292	

	Sub-Total	0	514.1	23398960.	0	643.9	27971581.	0	280.2	11041724.	0	280.2	11041724.	0	280.2	11041724.	0	199	84495713.
			5	00		4	00		7	00		7	00		7	00		8.8	

18	RenovatedWHS and Other Soil Moisture Conservation Activities																		
18.1	Farm Pond	6	36.258	127840 0.00	17	96.516	3402998 .00	8	44.352	1563 798.0	8	44.352	1563 798.0	8	44.352	1563 798.0	47	265.83	9372 792.0
18.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.3	Nallah Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.6	Fishery Ponds/Cattle Pond	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.7	Renovation of Water bodies including desilting	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.8	Renovation & Maintenance of Irrigation canals & Drains	10	3262.6 31	404312 0.00	15	4540.3 86	5626541 .00	6	1860.0 2	2304 978.0	6	1860.0 2	2304 978.0	6	1860.0 2	2304 978.0	43	13383. 08	1658 4595. 00
	Sub-Total	0	3298.8 89	532152 0.00	0	4636.9 02	9029539 .00	0	1904.3 72	3868 776	0	1904.3 72	3868 776	0	1904.3 72	3868 776	0	13662. 63	2595 7387. 00
	TOTAL	0	3813.0 39	287204 80.00	0	5280.8 42	3700112 0	0	2184.6 42	1491 0500	0	2184.6 42	1491 0500	0	2184.6 42	1491 0500	0	15661. 43	1104 5310 0

Year-wise Breakup of Action Plan for Irrigation under the Component PMKSY (Watershed) for Jorhat District from 2016-17 to 2020-21

Block : Koliapani

Watershed Projects : Joraht-I (Lower Jhanji) IWMP (Total), Jorhat-V (Morijhanji) IWMP (Total) Jorhat-IX (Kakojan Dihajan) IWMP (Part), Jorhat-XII (Upper Kakojan) IWMP (Part)

Sl. No.	Activities	2016-17			2017-18			2018-19			2019-20			2020-21			Total		
		Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.
		No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)
17	Newly created WHS and Other Soil Moisture Conservation Activities																		
17.1	Farm Pond	5	111.6	157220.0	4	83.7	1179150.0	1	27.9	3930.0	1	27.9	3930.0	1	27.9	3930.0	12	279	3930.0
17.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.3	Nallah Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.6	Fishery Ponds/Cattle Pond	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.7	Creation of Irrigation canals and Drains	38	193.8	104809.84	29	145.35	7860738.0	10	48.45	2620.246	10	48.45	2620.246	10	48.45	2620.246	95	484.5	2620.246
17.8	Land Development & other Soil Moisture Conservation Activities	61	0	167216.0	46	0	1254120.0	15	0	4180.40	15	0	4180.40	15	0	4180.40	152	0	4180.40
17.9	Creation of Vegetative Cover	5	111.6	157220.0	4	83.7	1179150.0	1	27.9	3930.0	1	27.9	3930.0	1	27.9	3930.0	12	279	3930.0

	Sub-Total	0	305.4	137253 44.0	0	229.05	1029400 8.0	0	76.35	3431 336.0	0	76.35	3431 336.0	0	76.35	3431 336.0	0	763.5	3431 3360. 0
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18	RenovatedWHS and Other Soil Moisture Conservation Activities																		
18.1	Farm Pond	16	90.72	207237 6.0	12	68.04	1554282. 0	4	22.68	5180 94.0	4	22.68	5180 94.0	4	22.68	5180 94.0	40	226.8	5180 940.0
18.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.3	Nallah Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.6	Fishery Ponds/Cattle Pond	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.7	Renovation of Water bodies including desilting	0	0	0.0	0	0	0.0	0		0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.8	Renovation & Maintenance of Irrigation canals & Drains	11	3366.0 36	506640 0.0	8	2524.5 27	3799800. 0	3	841.50 9	1266 600.0	3	841.50 9	1266 600.0	3	841.50 9	1266 600.0	27	8415.0 9	1266 6000. 0
	Sub-Total	0	3456.7 56	713877 6.0	0	2592.5 67	5354082. 0	0	864.18 9	1784 694.0	0	864.18 9	1784 694.0	0	864.18 9	1784 694.0	0	8641.8 9	1784 6940. 0
	TOTAL	0	3762.1 56	208641 20.0	0	2821.6 17	1564809 0.0	0	940.53 9	5216 030.0	0	940.53 9	5216 030.0	0	940.53 9	5216 030.0	0	9405.3 9	5216 0300. 0

Year-wise Breakup of Action Plan for Irrigation under the Component PMKSY (Watershed) for Jorhat District from 2016-17 to 2020-21

Block : Majuli

Watershed Projects : Joraht-III (Upper Tuni) IWMP (Part), Jorhat-XI (Lower Tuni) IWMP (Total), Jorhat-XIV (Kherkati) IWMP (Part)

Sl. No.	Activities	2016-17			2017-18			2018-19			2019-20			2020-21			Total		
		Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.
		No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)
17	Newly created WHS and Other Soil Moisture Conservation Activities																		
17.1	Farm Pond	8	8	1447200.0	6	6	1085400.0	2	2	361800.0	2	2	361800.0	2	2	361800.0	20	20	3618000.0
17.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.3	Nallah Dams	13	80.12	4065200.0	10	60.09	3048900.0	3	20.03	1016300.0	3	20.03	1016300.0	3	20.03	1016300.0	33	200.3	10163000.0
17.4	Percolation Tanks	4	4	402000.0	3	3	301500.0	1	1	100500.0	1	1	100500.0	1	1	100500.0	10	10	1005000.0
17.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.6	Fishery Ponds/Cattle Pond	3	10.4	806400.0	2	7.8	604800.0	1	2.6	201600.0	1	2.6	201600.0	1	2.6	201600.0	7	26	2016000.0
17.7	Creation of Irrigation canals and Drains	10	88.92	5791600.0	8	66.69	4343700.0	3	22.23	1447900.0	3	22.23	1447900.0	3	22.23	1447900.0	26	222.3	14479000.0
17.8	Land Development & other Soil Moisture Conservation Activities	15	137.2	3219600.0	11	102.9	2414700.0	4	34.3	804900.0	4	34.3	804900.0	4	34.3	804900.0	38	343	8049000.0
17.9	Creation of Vegetative Cover	56	0	1298000.0	42	0	973500.0	14	0	324500.0	14	0	324500.0	14	0	324500.0	141	0	3245000.0
	Sub-Total	0	328.64	17030000.0	0	246.48	12772500.0	0	82.16	4257500.0	0	82.16	4257500.0	0	82.16	4257500.0	0	821.6	42575000.0

18 RenovatedWHS and Other Soil Moisture Conservation Activities																			
18.1	Farm Pond	2	13.6	118800.0	2	10.2	891000.0	1	3.4	297000.0	1	3.4	297000.0	1	3.4	297000.0	6	34	2970000.0
18.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.3	Nallah Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.6	Fishery Ponds/Cattle Pond	1	1.6	160000.0	1	1.2	120000.0	0	0.4	40000.0	0	0.4	40000.0	0	0.4	40000.0	2	4	40000.0
18.7	Renovation of Water bodies including desilting	0	0	0.0	0	0	0.0	0		0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.8	Renovation & Maintenance of Irrigation canals & Drains	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
	Sub-Total	0	15.2	134800.0	0	11.4	1011000.0	0	3.8	337000.0	0	3.8	337000.0	0	3.8	337000.0	0	38	3370000.0
	TOTAL	0	343.84	18378000.0	0	257.88	13783500.0	0	85.96	4594500.0	0	85.96	4594500.0	0	85.96	4594500.0	0	859.6	45945000.0

Year-wise Breakup of Action Plan for Irrigation under the Component PMKSY (Watershed) for Jorhat District from 2016-17 to 2020-21

Block : North West Jorhat

Watershed Projects : Joraht-VI (Rangajan-Baghjan) IWMP (Part), Jorhat-X (Lower Bhogdoi) IWMP (Total) Jorhat-XV (Desoi-Bhogdoi) IWMP (Total)

Sl. No.	Activities	2016-17			2017-18			2018-19			2019-20			2020-21			Total		
		Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.
		No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)
17	Newly created WHS and Other Soil Moisture Conservation Activities																		
17.	Farm Pond	5	4.75	746240	7	6.85	1081180	4	3.85	6080	4	3.85	6080	4	3.85	6080	24	23.15	3651

1				.00			.00			60.00			60.00			60.00			600
17.2	Check Dams	0	30	200000.0	0	78.22	521500.00	0	63.22	421500.00	0	63.22	421500.00	0	63.22	421500.00	0	297.88	1986000
17.3	Nallah Dams	0	20	95960.0	0	15	443470.00	0	82.42	395490.00	0	82.42	395490.00	0	82.42	395490.00	0	282.26	1725900
17.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
17.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
17.6	Fishery Ponds/Cattle Pond	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
17.7	Creation of Irrigation canals and Drains	13	4096.075	2839240	19	5772.006	4000930.00	8	2281.26	1581310.00	8	2281.26	1581310.00	8	2281.26	1581310.00	56	16711.861	11584100
17.8	Land Development & other Soil Moisture Conservation Activities	54	320.6	10736920.00	74	441.3	14779690.00	26	154.5	5174230.00	26	154.5	5174230.00	26	154.5	5174230.00	206	1225.4	41039300
17.9	Creation of Vegetative Cover	17	0	1581760.00	27	0	2532820.00	12	0	1091940.00	12	0	1091940.00	12	0	1091940.00	80	0	7390400
	Sub-Total	0	4471.425	16200120	0	6313.376	23359590	0	2585.25	9272530	0	2585.25	9272530	0	2585.25	9272530	0	18540.551	67377300

18	Renovated WHS and Other Soil Moisture Conservation Activities																		
18.1	Farm Pond	7	40.156	1284720.00	13	74.548	2385040.00	6	32.59	1042680.00	6	32.59	1042680.00	6	32.59	1042680.00	38	212.474	6797800
18.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.3	Nallah Dams	0	40	197000.0	0	105	519250.00	0	85	420750.00	0	85	420750.00	0	85	420750.00	0	400	1978500
18.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0

18.6	Fishery Ponds/Cattle Pond	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.7	Renovation of Water bodies including desilting	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0
18.8	Renovation & Maintenance of Irrigation canals & Drains	4	21.6	502160.0	6	32.18	748120.00	4	21.37	497040.00	4	21.37	497040.00	4	21.37	497040.00	22	117.89	2741400
	Sub-Total	0	101.756	1983880	0	211.728	3652410	0	138.96	1960470	0	138.96	1960470	0	138.96	1960470	0	730.364	11517700
	TOTAL	0	4573.181	18184000	0	6525.104	27012000	0	2724.21	11233000	0	2724.21	11233000	0	2724.21	11233000	0	19270.92	78895000

Year-wise Breakup of Action Plan for Irrigation under the Component PMKSY (Watershed) for Jorhat District from 2016-17 to 2020-21

Block : Titabor

Watershed Projects : Joraht-II (Tipomiajan) IWMP (Total), Jorhat-IV (Soikatajan) IWMP (Part) Jorhat-VII (Dholi Kachojan) IWMP (Part)

Sl. No.	Activities	2016-17		2017-18		2018-19		2019-20		2020-21		Total							
		Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.						
		No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)			
17	Newly created WHS and Other Soil Moisture Conservation Activities																		
17.1	Farm Pond	1	1	228000	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	1	1	228000.0

17.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.3	Nallah Dams	1	40	227200.0	1	30	170400.0	0	10	5680.0	0	10	5680.0	0	10	5680.0	2	100	56800.0
17.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.6	Fishery Ponds/Cattle Pond	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.7	Creation of Irrigation canals and Drains	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.8	Land Development & other Soil Moisture Conservation Activities	52	471.64	13924200.0	39	353.73	10443150.0	13	117.91	3481050.0	13	117.91	3481050.0	13	117.91	3481050.0	130	1179.1	34810500.0
17.9	Creation of Vegetative Cover	34	0	1559840.0	26	0	1169880.0	9	0	389960.0	9	0	389960.0	9	0	389960.0	86	0	3899600.0
	Sub-Total	0	512.64	15939240		383.73	11783430		127.91	3927810		127.91	3927810		127.91	3927810		1280.1	6100

18	Renovated WHS and Other Soil Moisture Conservation Activities																		
18.1	Farm Pond	12	70.308	1461120.0	9	52.731	1095840.0	3	17.577	365280.0	3	17.577	365280.0	3	17.577	365280.0	31	175.77	3652800.0
18.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.3	Nallah Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0

18.6	Fishery Ponds/Cattle Pond	1	1.6	160000.0	1	1.2	120000.0	0	0.4	4000.0	0	0.4	4000.0	0	0.4	4000.0	2	4	4000.00
18.7	Renovation of Water bodies including desilting	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.8	Renovation & Maintenance of Irrigation canals & Drains	11	3366.036	543412.0	8	2524.527	4075590.0	3	841.509	1358530.0	3	841.509	1358530.0	3	841.509	1358530.0	27	8415.09	5300.0
	Sub-Total	0	3437.944	705524.0	0	2578.458	5291430.0	0	859.486	1763810.0	0	859.486	1763810.0	0	859.486	1763810.0	0	8594.86	8100.0
	TOTAL	0	3949.984	228576.80	0	2962.488	1714326.0	0	987.496	5714420.0	0	987.496	5714420.0	0	987.496	5714420.0	0	9874.96	4200.0

Year-wise Breakup of Action Plan for Irrigation under the Component PMKSY (Watershed) for Jorhat District from 2016-17 to 2020-21

Block : Ujoni Majuli

Watershed Projects : Joraht-III (Upper Tuni) IWMP (Part), Jorhat-XIV (Kherkati) IWMP (Part)

Sl. No.	Activities	2016-17			2017-18			2018-19			2019-20			2020-21			Total		
		Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.
		No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)
17	Newly created WHS and Other Soil Moisture Conservation Activities																		

17.1	Farm Pond	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.3	Nallah Dams	3	218.56	988400.0	2	163.92	741300.0	1	54.64	247100.0	1	54.64	247100.0	1	54.64	247100.0	8	546.4	247100.0
17.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
17.6	Fishery Ponds/Cattle Pond	4	8.8	848000.0	3	6.6	636000.0	1	2.2	212000.0	1	2.2	212000.0	1	2.2	212000.0	11	22	212000.0
17.7	Creation of Irrigation canals and Drains	2	748	508800.0	2	561	381600.0	1	187	127200.0	1	187	127200.0	1	187	127200.0	6	1870	127200.0
17.8	Land Development & other Soil Moisture Conservation Activities	34	217.6	11146400.0	26	163.2	8359800.0	9	54.4	2786600.0	9	54.4	2786600.0	9	54.4	2786600.0	85	544	2786600.0
17.9	Creation of Vegetative Cover	7	0	756800.0	5	0	567600.0	2	0	189200.0	2	0	189200.0	2	0	189200.0	18	0	189200.0
	Sub-Total	0	1192.96	14248400.0	0	894.72	10686300.0	0	298.24	3562100.0	0	298.24	3562100.0	0	298.24	3562100.0	0	2982.4	3562100.0

18	RenovatedWHS and Other Soil Moisture Conservation Activities																		
18.1	Farm Pond	71	409.802	12798296	74	421.105	13114420	28	166.289	5041937	28	166.289	5041937	28	166.289	5041937	229	1329.774	41038527
18.2	Check Dams	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18.3	Nallah Dams	0	80	394000	0	135	667000	0	95	470000	0	95	470000	0	95	470000	0	500	2471000
18.4	Percolation Tanks	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18.5	Other Ground Water Recharge Structure	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
18.6	Fishery	2	3.2	320000	2	2.4	240000	0	0.8	8000	0	0.8	8000	0	0.8	8000	4	8	8000

	Ponds/Cattle Pond									0			0			0			00
18.7	Renovation of Water bodies including desilting	0	2045	200000 0	0	0	0	0	0	0	0	0	0	0	0	0	0	2045	2000 000
18.8	Renovation & Maintenance of Irrigation canals & Drains	58	14386. 86	223086 80	54	11323. 53	1803357 6	22	3952.3 76	6529 968	22	3952.3 76	6529 968	22	3952.3 76	6529 968	176	37567. 52	5993 2160
	Sub-Total	0	16924. 87	378209 76	0	11882. 03	3205499 6	0	4214.4 65	1212 1905	0	4214.4 65	1212 1905	0	4214.4 65	1212 1905	0	41464. 02	1062 4168 7
	TOTAL	0	25727. 49	164347 480	0	21567. 91	1462907 25	0	8027.7 98	5281 5965	0	8027.7 98	5281 5965	0	8027.7 98	5281 5965	0	71061. 33	4690 8610 0

**AnnexureXXVII: Consolidated Year-wise Breakup of Action Plan for Irrigation under the Component PMKSY
(Watershed) for Jorhat District from 2016-17 to 2020-21**

Sl. No.	Activities	2016-17			2017-18			2018-19			2019-20			2020-21			Total		
		Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.	Phy.		Fin.
		No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)	No.	C. Area/ Irri. Potl. (Ha)	(Rs.)
17	Newly created WHS and Other Soil Moisture Conservation Activities																		
17.1	Farm Pond	25	132.5	555112 0	24	103.84	5098037	9	37.57	2376 480	9	37.57	2376 480	9	37.57	2376 480	76	349.05	17778 597
17.2	Check Dams	1	69.4	515720	2	216.17	1627488	0	162.77	1219 628	0	162.77	1219 628	0	162.77	1219 628	3	773.88	58020 92
17.3	Nallah Dams	20	407.59 2	600848 0	15	305.69 4	4877860	4	179.31 8	1873 620	4	179.31 8	1873 620	4	179.31 8	1873 620	48	1251.2 4	16507 200
17.4	Percolation Tanks	4	4	402000	3	3	301500	1	1	1005 00	1	1	1005 00	1	1	1005 00	10	10	10050 00
17.5	Other Ground Water Recharge Structure	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
17.6	Fishery Ponds/Cattle Pond	7	19.2	165440 0	5	14.4	1240800	2	4.8	4136 00	2	4.8	4136 00	2	4.8	4136 00	18	48	41360 00
17.7	Creation of Irrigation canals and Drains	93	5890.8 95	241458 24	77	7016.8 06	1938086 8	26	2628.6 4	6307 956	26	2628.6 4	6307 956	26	2628.6 4	6307 956	244	20793. 62	62450 560
17.8	Land Development & other Soil Moisture Conservation Activities	390	2279.6 4	785981 20	340	2025.6 7	6998434 8	115	688.77	2381 6868	115	688.77	2381 6868	115	688.77	2381 6868	107 3	6371.6 2	22003 3072
17.9	Creation of Vegetative Cover	150	111.6	113598 40	145	83.7	1283557 8	55	27.9	4955 658	55	27.9	4955 658	55	27.9	4955 658	460	279	39062 392
	Sub-Total	0	8803.2 27	126663 304	0	9685.5 8	1141673 29	0	3813.2 33	4067 1260	0	3813.2 33	4067 1260	0	3813.2 33	4067 1260	0	29597. 31	36284 4413

18 RenovatedWHS and Other Soil Moisture Conservation Activities																			
18.1	Farm Pond	92	521.63 2	16398 296.0	69	391.22 4	122987 22.0	23	130.40 8	4099 574. 0	23	130.40 8	4099 574. 0	23	130.40 8	4099 574. 0	230	1304.0 8	4099 5740. 0
18.2	Check Dams	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.3	Nallah Dams	1	80	39400 0.0	1	60	295500. 0	0	20	9850 0.0	0	20	9850 0.0	0	20	9850 0.0	2	200	9850 00.0
18.4	Percolation Tanks	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.5	Other Ground Water Recharge Structure	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.6	Fishery Ponds/Cattle Pond	2	3.2	32000 0.0	1	2.4	240000. 0	0	0.8	8000 0.0	0	0.8	8000 0.0	0	0.8	8000 0.0	4	8	8000 00.0
18.7	Renovation of Water bodies including desilting	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
18.8	Renovation & Maintenance of Irrigation canals & Drains	64	14484. 9576	22857 080.0	48	10863. 72	171428 10.0	16	3621.2 39	5714 270. 0	16	3621.2 39	5714 270. 0	16	3621.2 39	5714 270. 0	161	36212. 39	5714 2700. 0
	Sub-Total	0	15089 .7896	39969 376.0	0	11317 .34	299770 32.0	0	3772. 447	9992 344. 0	0	3772. 447	9992 344. 0	0	3772. 447	9992 344. 0	0	37724 .47	9992 3440 .0
	TOTAL	0	27219 .6496	18763 4440. 0	0	20414 .74	140725 830.0	0	6804. 912	4690 8610 .0	0	6804. 912	4690 8610 .0	0	6804. 912	4690 8610 .0	0	68049 .12	4690 8610 0.0