



**DISTRICT IRRIGATION PLAN  
PAPUM PARE  
ARUNACHAL PRADESH  
2016-2021**



**NABARD CONSULTANCY SERVICES PVT. LTD.**

**District Irrigation Plan  
2016-2021  
Papum Pare  
Arunachal Pradesh**



**NABARD CONSULTANCY SERVICES PVT. LTD.**

**Corporate Office : 24, Rajendra Place, NABARD Building, New Delhi –  
110125**

**Reg. Office : Plot No. C24, G Block, 3rd Floor, NABARD Building  
Bandra Kurla Complex, Bandra East, Mumbai-400051**

## Foreword

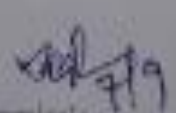
### FOREWORD

Water is vital for human and animal life, for maintaining ecological balance and for developmental efforts. With the ever increasing demand for water due to population growth, urbanization and industrialization, making water available for multiple uses, planning and management of water resources and utilization of water economically, optimally and equitably assumes greater significance. Government of India formulated PMKSY with the vision of extending the coverage of irrigation (Har Khet Ko Pani) and improving water use efficiency (More Crop Per Drop) in a focused manner with end to end solution on water resource creation, distribution, management, field application and extension activities. Under PMKSY an integrated planning and management of water resources, through estimation of water budget for each of the district and sub districts and preparation of strategic action plan to address the water gap through District Irrigation plan (DIP) has been envisaged.

PMKSY will be implemented in area development mode only by adopting a decentralized State level planning and project execution structure that will allow States to draw up their own irrigation development plans based on DIPs and SIPs with a horizon of 5-7 years.

District Irrigation plan has been prepared based on an assessment of water resource availability and demand for water resource from multiple users, present and future water balance at block and district level and multiple strategies to augment water resources and improve efficiency of existing water facilities through Strategic Action Plan under PMKSY in Papum Pare District.

District irrigation Plan (DIP) preparation required coordinated efforts by multiple stakeholders and departments. The efforts made by the Departments of Agriculture, which is the nodal Department for implementation of PMKSY, WRD, RWD, Horticulture Department, District Rural Development Agency (DRDA), ATMA and the support received from NABARD Consultancy Services (NABCONS) in preparation of the District Irrigation Plan of is acknowledged.

  
Deputy Commissioner, Chairman (DLIC)  
Papum Pare District  
Arunachal Pradesh  
India, (A.P.)

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## **Abbreviations**

NDC	: National Development Council
GoI	: Government of India
C-DAP	: Comprehensive District Agriculture Plan
ICT	: information and communications technology
BCM	: Billion Cubic Metres
GDP	: Gross Domestic Product
AIBP	: Accelerated Irrigation Benefits Programme
CADWM	: Command Area Development and Water Management
MI	: Micro Irrigation
SWMA	: Supplementary Water Management Activities
NITI Aayog	: National Institution for Transforming India Aayog
NRM	: Natural resource Management
IWMP	: Integrated Watershed Management Programme
PRI	: Panchayati Raj Institutions
DRDA	: District Rural Development Agencies
NRLM	: National Rural Livelihoods Mission
C.D. Blocks	: Community development block
BPL	: Below Poverty Line
SC/ST	: Scheduled Caste/ Scheduled Tribe
Nos.	: Number
ATMA	: Agriculture Technology Management Agency
MSL	: Mean Sea Level
mm	: Millimeter
ha	: Hectare

TGA	: Total Geographical Area
GCA	: Gross Cropped Area
GIA	: Gross Irrigated Area
NSA	: Net Sown Area
AIBP	: Accelerated Irrigation Benefits Programme
MGNREGA Act	: Mahatma Gandhi National Rural Employment Gurantee
CI	: Cropping Intensity
Qtl/yr	: Quintal per year
GIA	: Gross Irrigated Area
MCM	: million cubic metres
Bgl	: Below ground Level
CCA	: Culturable Command Area
LPD	: Liter Per Day
CAD	: Command Area Development
DIP	: District Irrigation Plan
SIP	: State Irrigation Plan
DLIC	: District Level Implementation Committee
STP	: Sewage Treatment Plant
WRD	: Water Resource Department
RWD	: Rural Work Department
DRDA	: Department of Rural Development Agency
ATMA	: Agricultural Technology and Management Agency

## **Executive Summary**

Out of about 141 million ha of net area sown of the country, only 65 million hectare (46%) is focused manner, with end-to-end solution on source creation, distribution, management, field currently covered under irrigation. Substantial dependence on rainfall makes cultivation in remaining areas a high risk and less productive profession. Empirical evidences suggest that assured/protective irrigation/in-situ moisture conservation encourages farmers to invest more in farming technology and inputs leading to productivity enhancement and increased farm income. Government has conceived the Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) with the objective of extending the coverage of irrigation in a application and extension activities.

Further, Pradhan Mantri Krishi Sinchayee Yojana incentivizes states to enhance expenditures on irrigation and water resources management by making the access to PMKSY funds to states conditional i.e., state will have access only if the expenditure in water resource development for agriculture sector in the year under consideration is not less than the baseline expenditure, which is defined as the average of the expenditure in irrigation sector irrespective of the department in the state plan in three years prior to the year under consideration.

PMKSY will be implemented in area development mode only by adopting a ‘decentralized state level planning and projectised execution’ structure that will allow states to draw up their own irrigation development plans based on DIPs and SIPs with a horizon of 5-7 years. A three tier structure at national, state and district level will oversee implementation and coordination of the program. The District Level Implementation Committee will form the third tier of the PMKSY. The DLIC will be chaired by the Deputy Commissioner, Papum Pare and comprises of the Department of Agriculture, Horticulture, District Rural Development Agency (DRDA), Irrigation and Public Health Department, Forest Department, Lead bank of the District and any other line Departments in the District. The DLIC will oversee the implementation and inter-departmental coordination at district level.

### **District Water Profile**

The population of Papum Pare district is predominantly dependent on agriculture and allied activities for their livelihood. The gross cropped area in the district is

17,219 ha. About 12362 ha of the area under crop is grown under *kharif* season while 3941 ha. of crop area is under *rabi* season and 916 ha of area is under Summer. Cereals are the major agricultural crops grown in the district. Paddy is the major cereal grown in the district and constitutes about 63.22% of the gross cropped area in the district. The 12 percent of the gross cropped area shared among oilseeds and pulses. Whereas, oilseeds constitutes about 7% of the gross cropped area, the remaining 5% is under pulses. The rest of 25% of the gross cropped area in the district is grown under various coarse cereals like maize, barley etc. and various horticultural crops which constitute fruits and vegetable crops. Mash, moong, lentil and gram are major pulses grown in the district. Sesamum and Mustard are the major oilseeds of the district. Under vegetables, potato is grown all the year round along with other vegetables like tomato, capsicum, cabbage and cauliflower. Some exotic varieties of vegetables like Capsicum (Red and Green), Asparagus, Broccoli, etc. Nearly 40 per cent of the area is irrigated under Kharif while it is mere 3per cent under Rabi. Considering the topography of Papum Pare, where land is a inelastic resource increasing the irrigation potential further is the key to increasing the production and productivity of crops.

### **Crop Diversification**

In Papum Pare there are four major objectives of agricultural diversification. First to increase the income of the small households, second to attain the fuller employment in the farm household, third to stabilize the farm income over the seasons, and fourth conservation and enhancement of natural resources specially irrigation sources. Irrigation plays a decisive role in cropping pattern, cropping intensity, crop combinations, the extent of yield and to a certain extent the season of sowing. This process ensures that farmer receive decent income while the existing food grain production takes care of the food security needs of the households. In Papum Pare district, about 70 percent of the area lies under rainfed cultivation while only 30 percent of the total gross cropped area has irrigation facilities. The majority of the farmers in the district are engaged in traditional cultivation of food grains (65% of the area under agricultural crops is grown under cereals and millets), not being able to divert to more profitable commodities such as vegetables and fruits. In order to boost the agricultural development and enhance the farm income in the rural areas, it is therefore important to increase the productivity of the existing cultivated area, through shifting from self-subsistence crop cultivation to diversified agriculture, by



adopting cash crops such as vegetables cultivation suitable in hilly and highland areas and the same can be achieved by providing assured irrigation sources all the year round to different parts of the district.

### **Yield per Hectare of Major Crops**

The yield levels of major crops in the district are higher in irrigated conditions than under rainfed conditions. The average yield of the agricultural crops in rainfed condition was found to be 1450 kg/ha. while under irrigated condition it was found to be 1570 kg/ha. Further, the absolute levels of yields reported in the district are slightly lesser than the state average yields or potential yields as per the package of practices recommended by the state agricultural university. By enhancing the water resources availability for irrigation purpose through rainwater harvesting, soil & water conservation measures, the productivity of crops can be enhanced further and the more areas can be brought under assured irrigation, thus enhancing the overall farm production and hence the farm income for various crops.

### **Availability of water sources**

The district is a part of Brahmaputra river basin. The main rivers of the district are Dikrang, Pachin, Panyar, Pare, Kimin and Kud. The Dikrang, a perennial river is a fifth order stream with a total catchment area of about 2000 sq. km. of which about 1100 sq. km. lies in the Himalayan terrain. The length of the master channel in the alluvial terrain is about 48 km. The South – Westerly flowing Dikrang river meets the eastern flowing Pachin Nala at south of Doimukh and then it flows a meandering easterly course upto the locality west in Harmutti T.G. and then southerly up to Banderdewa and finally it flows southerly along a meandering course to meet Subansiri river at Bedeti.

The district has rich source of water availability with 30.67 MCM through various sources which includes surface and ground water sources in the district. The major surface irrigation sources in the district are Canal and Perennial sources of irrigation which constitutes about 59.53% and 29.76% of the total water available through surface irrigation while compared to the total water availability in the district it has a share of 43.44% and 21.72% respectively. The large number of springs and rivulets in the district provide a good source of water for irrigation and domestic purposes. The lift irrigation constitutes about 3.44% of the total surface water sources and 2.51% of

the total water availability in the district through various sources. The rain water harvesting structure is also very prominent in the district and constitutes about 7.27% of the total surface water and 5.31% of the total water availability in the district. Besides the surface water, ground water is also harnessed for the irrigation purposes and the open wells are the chief source of ground water availability in the district due to its topography and geological conditions. It constitutes about 27.03% of the total water availability in the district. Ground water is available in all geological formations in the district depend in upon their primary and secondary porosities. The consolidated formation in the district occupies more than 50% of the total area of Papum Pare district and are confined to the central and northern parts of the district. Ground water emerges out in the form of springs along the fractures at lower points.

### **Existing Type of Irrigation**

Under existing type of irrigation in the district, various sources of irrigation has been identified which includes both government and private based. The total number of government based canal structure in the district is about 322 while there are also some private based canal structure which accounts for 61 in number in the district. There were no information regarding community based canal during the field survey in the district. There are also government based reservoir and dams and constitutes about 7 in number and it is based in only one block i.e., Doimukh. Among blocks, Balijan has the highest percentage of government based canal structure and accounts for 31.37% of the total canal based structure in the district followed by 30.43% in Doimukh block. Kimin and Mengio has 17.39% and 13.66% of the government based canal structure as comparted to the total district. Sagalee has the least number of government based canal structure and accounts for 7.14% of the total in district.

The entire district is occupied by rugged terrain and it is having hilly and valley portion. There is a limited scope of ground water development in hilly terrain and the scope of recharge in hilly terrain requires a rigorous study. Rainwater can be harvested for drinking water supply. There is no such problem related to groundwater. Sometimes at some locations iron content in groundwater is more than the permissible limit, otherwise groundwater is fresh and portable and may be used for domestic, irrigation and industrial needs.

### **Demand for water sources**

The present water demand of the district has been assessed to be 92.95 MCM annually. Out of the total water demand, 79.55 MCM (85.58 per cent) is the required for crop production. Nearly 9.79 MCM is required for domestic and drinking purposes (10.53 per cent) and another 3.61 MCM (3.88 per cent) is required for livestock water requirement purpose. Among the blocks, Sagalee has highest water requirement with 30.12 MCM (32.40 per cent), followed by Doimukh with 29.04 MCM (31.24 per cent).

### **Water budget in the district**

The water budget shows wide gaps between water availability and water demand in the district. While the availability at present is 30.68 MCM, the present water demand is 92.95 MCM, thus exceeding the given water availability in the district. It is also projected that with growth in urbanisation and subsequent growth in food grain requirement the water demand is likely to increase to 98.49 MCM by the year 2021 leaving an unmet demand of 67.81 MCM which needs to be further addressed. The water budget analysis suggest that urgent efforts are required to meet the water requirements of the district as the gap is likely to increase in future. Utilizing the surface & ground water potential in the district, activities that promote ground water re-charge and soil moisture and water conservation etc. are proposed in the Strategic Action plan, 2016-21 that will address the challenge. The scope to tap ground water in the district is feasible as the district falls in safe category.

### **Component wise planned coverage of area**

The strategic action plan envisages providing assured irrigation in a command area of 81821.93 ha. It is assumed that the irrigation infrastructure will benefit a command area of at least 49093.15 ha (60 per cent). The Har Khet Ko Pani component will develop a command area of 14141 ha. The watershed component under DRDA is projected to achieve a culturable command area of 60032 ha by creation of 655 new water harvesting structures along with carrying activities such as soil and moisture conservation and land development. The watershed component is also be carried out by Soil & Moisture Conservation Department under RWD which proposed to develop 1195 ha through various activities such as ridge area treatment, drainage line treatment, waste land development etc.

Under the component Per Drop More Crop, efficient water conveyance and precision water application by drip irrigation system for wide spaced crop 218 ha and narrow spaced crops 216 ha through application of 782 drip irrigation system in the district has been proposed. While Sprinklers has been proposed to develop an area of 747 ha through 1472 different sprinkler system in the district. Secondary storage structures like farm ponds, water storage tanks and bore-wells under supplementary water management activities proposed to develop an area of 5272 ha through activities such as drought proofing structures, rain water harvesting structure, etc. A training programme will also be scheduled under PMKSY to enhance the better knowledge of efficient use of water through drip and other micro irrigation structures. ATMA envisages to provide training to 20109 farmers to imbibe various technology available for the enhancement of production and efficient usage of irrigation water at the farm land.

### **Department wise planned coverage of area**

Under department wise development of command area or irrigation potential, the Water Resource Departments which will develop an area of 14141.73 ha for by creation of various irrigation structures, renovation and rejuvenation of traditional and current water resources in the district. Agriculture Department and Horticulture Department under Per Drop More Crop will develop an area of 6453.20 ha through various drip and sprinkler irrigation system and secondary storage structures under supplementary water management activities. The watershed component under DRDA will develop an irrigation potential of 60032 ha through its various activities proposed such as Land Development, Soil and Moisture Conservation, developing new water harvesting structure and renovating existing one, etc. The Soil and Water Conservation Department under RWD will develop an area of 1195 ha under 53 micro-watershed of the district.

### **Block wise planned financial outlay**

The total outlay of the district is about Rs.116758.47 lakhs to be distributed among different blocks as given in the table below. The Balijan block has the maximum share of total outlay and constitutes about 48.02% followed by Sagalee block with 19.01% and Doimukh block with 14.94%.



*Amount in Rs. lakhs*

Block	WRD	Agriculture Department	Horticulture Department	DRDA	Soil & Water Conservation Department (RWD)	ATMA	Total
<b>Doimukh</b>	8564.58	3741.07	0	4363.73	141.48	635.78	<b>17446.64</b>
<b>Kimin</b>	1874.69	2213.11	15.00	2704.59	87.69	550.10	<b>7445.18</b>
<b>Mengio</b>	2378.69	1877.05	7.50	636.03	20.62	437.70	<b>5357.59</b>
<b>Balijan</b>	37331.14	9993.8	144.00	7352.13	238.36	1003.66	<b>56063.10</b>
<b>Sagalee</b>	9174.29	3028.52	15.00	8896.29	288.43	793.10	<b>22195.62</b>
<b>Borum</b>	5268.44	0	34.50	2854.85	92.56	0.00	<b>8250.34</b>
<b>Grand Total</b>	<b>64591.83</b>	<b>20853.55</b>	<b>216.00</b>	<b>26807.62</b>	<b>869.13</b>	<b>3420.34</b>	<b>116758.47</b>

### Component wise planned financial outlay

The component wise total outlay of the district constitutes about Rs.116758.47 lakhs. AIBP and Hark Khet Ko Pani components are to be executed mainly by Water Resource Department. Per drop more crop component will be executed by Agriculture and Horticulture Department. Water shed component will be taken care of by Rural Development Department and Extension & Training component will be executed by ATMA under Agriculture department. However, all the stakeholders need to have coordination among them to have the maximum irrigation efficiency and to avoid duplicity. WRD being the major irrigation department in the district, has the onus to execute schemes or projects included under Har Khet Ko Pani in the district. Further, the watershed component is to be executed under two different departments which include DRDA with an outlay of Rs.26807.62 lakhs as the major department for executing watershed activities along with Soil & Water Conservation Department under RWD which has a total outlay of Rs.869.13 lakhs.

*Amount in Rs. lakhs*

Component wise	2016-17	2017-18	2018-19	2019-20	2020-21	Total
<b>Accelerated Irrigation Benefited Programme (AIBP)</b>	0.00	0.00	0.00	0.00	0.00	<b>0.00</b>
<b>PMKSY-Har Khet Ko Pani (HKKP)</b>	12918.37	19377.55	16147.96	9688.77	6459.18	<b>64591.83</b>

<b>Component wise</b>	<b>2016-17</b>	<b>2017-18</b>	<b>2018-19</b>	<b>2019-20</b>	<b>2020-21</b>	<b>Total</b>
<b>PMKSY- Per Drop More Crop (PDMC)</b>	4897.98	7346.97	6122.47	3673.48	2448.99	<b>24489.89</b>
<b>i) Micro-irrigation</b>	339.49	509.23	424.36	254.61	169.74	<b>1697.43</b>
<b>ii) Supplementary Water Management activities</b>	3874.42	5811.64	4843.03	2905.82	1937.21	<b>19372.12</b>
<b>iii) Extension And Training Under ATMA</b>	684.07	1026.10	855.09	513.05	342.03	<b>3420.34</b>
<b>PMKSY - Watershed</b>	5535.35	8303.02	6919.19	4151.51	2767.67	<b>27676.75</b>
<b>Grand Total</b>	<b>23351.70</b>	<b>35027.54</b>	<b>29189.62</b>	<b>17513.76</b>	<b>11675.84</b>	<b>116758.47</b>

### **Year wise planned financial outlay**

The strategic action plan proposed under different departments has been further divided based on year wise allocation of the total outlay. The projects proposed under Strategic Action Plan have been divided into five phases starting from project initiation and planning. Under this stage resource allocation will be done by each department for different projects running under their purview. An allocation of 20% of the total outlay under each department has been assumed under this stage. The second phase is the implementation stage when the projects will be executed at the ground level and an assumption of 30% of the total outlay under each department has been assumed at this stage. It is assumed that the implementation would be continued in the third stage and hence an allocation of 25% is to be kept under this stage. The fourth stage being monitoring and evaluation, where an assumption of 15% has been proposed to determine if the proposed activities are meeting the objectives of PMKSY and also to complete the ongoing projects. The final stage is of review, under which each project executed under different departments will be scrutinised for any lacunae and the same will be completed under this stage. 10% of the total outlay is to be distributed under this stage.

Amount in Rs. lakhs

Department	2016-17	2017-18	2018-19	2019-20	2020-21	Total
<b>WRD</b>	12918.37	19377.54	16147.96	9688.77	6459.18	<b>64591.83</b>
<b>Agriculture Department</b>	4170.71	6256.07	5213.39	3128.03	2085.36	<b>20853.55</b>
<b>Horticulture Department</b>	43.20	64.80	54.00	32.40	21.60	<b>216.00</b>
<b>DRDA</b>	5361.52	8042.29	6701.90	4021.14	2680.76	<b>26807.62</b>
<b>Soil &amp; Water Conservation Department (RWD)</b>	173.83	260.74	217.28	130.37	86.91	<b>869.13</b>
<b>ATMA</b>	684.07	1026.10	855.09	513.05	342.03	<b>3420.34</b>
<b>Grand Rotal</b>	<b>23351.70</b>	<b>35027.54</b>	<b>29189.62</b>	<b>17513.76</b>	<b>11675.84</b>	<b>116758.47</b>

### Implementation Time Period

The planned activities and outlay will be spent between 2016-17 and 2020-21 period. Some of the activities may require 5 to 7 years and some other activities relating to extension, small irrigation works etc., are recurring and hence will have a period of implementation less than a year.

### Monitoring and evaluation

The Strategic Action Plan of PMKSY will be monitored by the respective departments through the regular reporting system and component wise progress will be monitored by the District Level Irrigation Committee. Further, the activities, outputs and outcomes will be reported in web based MIS of PMKSY for review at state and national level.

### Expected Outcome

The strategic action plan envisages providing assured irrigation in a command area of 81821.93 ha. In terms of economic benefit, the assured water supply to the farm land will result in enhancement of production and productivity of the crops. This is likely to generate an additional income of Rs.19637.26 lakhs to the farmers of the district. This is based on the assumption of atleast 60% of potential utilised and Rs. 40,000 per ha per annum of incremental income from rainfed to irrigated farming will be generated. This is also likely to create 98.90 lakhs of maydays of non-recurring employment and 40911 jobs will be created annually on recurring basis.

This intervention may result into increased acreage under crops thereby contributing to both agricultural and horticultural production. At the same time, it will create livelihood opportunities for the local population and contribute in generating direct and indirect employment.

### **Suggestions**

Land productivity and agricultural production can be improved significantly by launching measures such as:

1. Formulating district and block specific land water use policy in the district.
2. Improving and expanding agricultural extension service network significantly to demonstrate and transfer technology. There should be region specific technology to be developed in the district so that it should not only match with the agro-ecological zones of the district but also should be easily imbibed among the farmers or the ultimate beneficiaries.
3. Promoting SHGs, FPOs and community action towards making small farm holding economically viable and profitable.
4. The public investment and institutional credit should enhance to enable farmers to access technology and achieve expected growth
5. Promoting integrated agriculture model in the district to enhance the productivity and farm income.

## INTRODUCTION

### Background

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

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

Government of India through a resolution in National Development Council on 29<sup>th</sup> May 2007 conceived a special Additional Central Assistance Scheme (ACAS) to address the slow growth of agriculture and allied sectors by incentivizing states to draw up plans for their agriculture sectors more comprehensively. The NDC resolution states "GoI introduced a new Additional Central Assistance Scheme to incentivize states to draw up plans for their agriculture sector more comprehensively, taking agro-climatic conditions, natural resource issues and technology into account, and integrating livestock, poultry and fisheries, etc. This involved a new scheme for Additional Central Assistance (ACA) to State Plans, administered by the Union Ministry of Agriculture over and above its existing Centrally Sponsored Schemes, to supplement the State-specific strategies including special schemes for beneficiaries

of land reforms. The newly created National Rainfed Area Authority on request, was to assist States in planning for rainfed areas".

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

- To prepare a Comprehensive District Agriculture Plan (C-DAP) through participatory process involving various organisations and stakeholders.
- To enable optimum utilisation of scarce natural, physical & financial resources.
- To assess and plan for the infrastructure required to support the agriculture development.
- To establish linkages with the required institutional support services, like credit, technology transfer, ICT, research etc.
- To evolve an action plan for achieving sustainable agricultural growth with food security and cropping system that will improve farmers' income.

The guidelines required the state/district authorities to (i) ensure that the agricultural plans are prepared for the district and then integrated into the agricultural plans of the State based on the agro-climatic conditions, availability of technology, trained manpower and natural resources; (ii) local needs / crops / feed and fodder / animal husbandry / dairying / fisheries / priorities are reflected in the plan; (iii) productivity gaps for important crops and livestock and fisheries are reduced; and (iv) the returns to the farmers from these are maximized.

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

of India to strengthen the decentralized planning process in the country focusing on the vital resource i.e., water.

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

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

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

With the abundant surface and ground water supply in the first five decades since independence, more than 80 percent of the total available water resources were allocated for irrigation purposes and the rest meeting the domestic and industrial demands. In a recent study<sup>2</sup>on the demand for water from agriculture, domestic and

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

<sup>2</sup>Amarasinghe, U.A., Shah T., Turrall, H. and Anand, B.K. 2007. *India's water future to 2025-*

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

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

- a) Planning, development and management of water resources need to be governed by common integrated perspective considering local, regional, State and national context, having an environmentally sound basis, keeping in view the human, social and economic needs.
- b) Principle of equity and social justice must inform use and allocation of water.
- c) Good governance through transparent informed decision making is crucial to the objectives of equity, social justice and sustainability. Meaningful intensive

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2050: *Business-as-usual scenario and deviations*. Research Report 123, International Water Management Institute, Colombo.

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



participation, transparency and accountability should guide decision making and regulation of water resources.

- d) Water needs to be managed as a common pool community resource held, by the state, under public trust doctrine to achieve food security, support livelihood, and ensure equitable and sustainable development for all.
- e) Water is essential for sustenance of eco-system, and therefore, minimum ecological needs should be given due consideration.
- f) Safe Water for drinking and sanitation should be considered as pre-emptive needs, followed by high priority allocation for other basic domestic needs (including needs of animals), achieving food security, supporting sustenance agriculture and minimum eco-system needs. Available water, after meeting the above needs, should be allocated in a manner to promote its conservation and efficient use.
- g) All the elements of the water cycle, i.e., evapo-transpiration, precipitation, runoff, river, lakes, soil moisture, and ground water, sea, etc., are interdependent and the basic hydrological unit is the river basin, which should be considered as the basic hydrological unit for planning.
- h) Given the limits on enhancing the availability of utilizable water resources and increased variability in supplies due to climate change, meeting the future needs will depend more on demand management, and hence, this needs to be given priority, especially through (a) evolving an agricultural system which economizes on water use and maximizes value from water, and (b) bringing in maximum efficiency in use of water and avoiding wastages.
- i) Water quality and quantity are interlinked and need to be managed in an integrated manner, consistent with broader environmental management approaches inter-alia including the use of economic incentives and penalties to reduce pollution and wastage.
- j) The impact of climate change on water resources availability must be factored into water management related decisions. Water using activities need to be regulated keeping in mind the local geo climatic and hydrological situation.

Government of India launched Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) to address the constraints in providing assured irrigation as well as increasing efficiency and productivity of current water use to bring more prosperity to the rural areas.

Priorities of Government of India were reflected in the Hon'ble President's address to the joint Session of the Parliament of 16<sup>th</sup> Lok Sabha where he indicated that ***“Each drop of water is precious. Government is committed to giving high priority to water security. It will complete the long pending irrigation projects on priority and launch the ‘Pradhan Mantri Krishi Sinchayee Yojana’ with the motto of ‘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 implemented as part of Rashtriya Krishi Vikas Yojana (RKVY) with state agriculture department acting as the State Nodal Agency. However, the implementing departments for the four components like AIBP, PMKSY (Har Khet Ko Pani), PMKSY (Per drop more crop) and PMKSY (watershed development) will be decided by the respective program ministry/department.

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

- Share of percentage of unirrigated area in the state vis-à-vis national average including prominence of areas classified under Desert Development Programme (DDP) and Drought Prone Area Development Programme (DPAP)
- Increase in percentage share of expenditure on water resource development for agriculture sector in State Plan expenditure in the previous year over three years prior to it and
- Improvement in irrigation efficiency in the state.

### Vision

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

### Objective

The objectives of the PMKSY are to:

- a) Achieve convergence of investments in irrigation at the field level (preparation of district level and, if required, sub district level water use plans).

- b) Enhance the physical access of water on the farm and expand cultivable area under assured irrigation (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/approach

To achieve these objectives PMKSY adopted strategies that include

- a) Creation of new water sources; repair, restoration and renovation of defunct water sources; construction of water harvesting structures, secondary & micro storage, groundwater development, enhancing potentials of traditional water bodies at village level like Jal Mandir (Gujarat); Khatri, Kuhl (H.P.); Zabo (Nagaland); Eri, Ooranis (T.N.); Dongs (Assam); Katas, Bandhas (Odisha and M.P.) etc.
- b) Developing/augmenting distribution network where irrigation sources (both assured and protective) are available or created;
- c) Promotion of scientific moisture conservation and run off control measures to improve ground water recharge so as to create opportunities for farmers to access recharged water through shallow tube/dug wells;

- d) Promoting efficient water conveyance and field application devices within the farm viz, underground piping system, Drip & Sprinklers, pivots, rain-guns and other application devices etc.;
- e) Encouraging community irrigation through registered user groups/farmer producers' organisations/ NGOs; and
- f) Farmer oriented activities like capacity building, training and exposure visits, demonstrations, farm schools, skill development in efficient water and crop management practices (crop alignment) including large scale awareness on more crop per drop of water through mass media campaign, exhibitions, field days, and extension activities through short animation films etc.

### Programme Components

PMKSY has following four components:

#### 1. Accelerated Irrigation Benefit Programme (AIBP)

To focus on faster completion of ongoing Major and Medium Irrigation including National Projects.

#### 2. PMKSY (Har Khet ko Pani)

This component focuses on-

- a) Creation of new water sources through Minor Irrigation (both surface and ground water)
- b) Repair, restoration and renovation of water bodies; strengthening carrying capacity of traditional water sources, construction rain water harvesting structures (Jal Sanchay);
- c) Command area development, strengthening and creation of distribution network from source to the farm;
- d) Ground water development in the areas where it is abundant, so that sink is created to store runoff/ flood water during peak rainy season.
- e) Improvement in water management and distribution system for water bodies to take advantage of the available source which is not tapped to its fullest capacity (deriving benefits from low hanging fruits). At least 10% of the command area to be covered under micro/precision irrigation.
- f) Diversion of water from source of different location where it is plenty to nearby water scarce areas, lift irrigation from water bodies/rivers at lower

elevation to supplement requirements beyond IWMP and MGNREGS irrespective of irrigation command.

- g) Creating and rejuvenating traditional water storage systems like Khatri, Kuhl etc. at feasible locations.

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

- a) Programme management, preparation of State/District Irrigation Plan, approval of annual action plan, Monitoring etc.
- b) Promoting efficient water conveyance and precision water application devices like drips, sprinklers, pivots, rain-guns in the farm (Jal Sinchan);
- c) Topping up of input cost particularly under civil construction beyond permissible limit (40%), under MGNREGS for activities like lining inlet, outlet, silt traps, distribution system etc.
- d) Construction of micro irrigation structures to supplement source creation activities including tube wells and dug wells (in areas where ground water is available and not under semi critical/ critical/ over exploited category of development) which are not supported under AIBP, PMKSY (Har Khet Ko Pani), PMKSY (Watershed) and MGNREGS as per block/district irrigation plan.
- e) Secondary storage structures at tail end of canal system to store water when available in abundance (rainy season) or from perennial sources like streams for use during dry periods through effective on-farm water management;
- f) Water lifting devices like diesel/ electric/ solar pumpsets including water carriage pipes, underground piping system.
- g) Extension activities for promotion of scientific moisture conservation and agronomic measures including cropping alignment to maximise use of available water including rainfall and minimise irrigation requirement (Jal Sarankchan);
- h) Capacity building, training and awareness campaign including low cost publications, use of pico projectors and low cost films for encouraging potential use water source through technological, agronomic and management practices including community irrigation.
- i) The extension workers will be empowered to disseminate relevant technologies under PMKSY only after requisite training is provided to them

especially in the area of promotion of scientific moisture conservation and agronomic measures, improved/ innovative distribution system like pipe and box outlet system, etc. Appropriate Domain Experts will act as Master Trainers.

- j) Information Communication Technology (ICT) interventions through NeGP-A to be made use in the field of water use efficiency, precision irrigation technologies, on farm water management, crop alignment etc. and also to do intensive monitoring of the Scheme.

#### 4. PMKSY (Watershed Development)

- a) Effective management of runoff water and improved soil & moisture conservation activities such as ridge area treatment, drainage line treatment, rain water harvesting, in-situ moisture conservation and other allied activities on watershed basis.
- b) Converging with MGNREGS for creation of water source to full potential in identified backward rainfed blocks including renovation of traditional water bodies

#### Rationale/ Justification

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

## Methodology

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

- a) Collection of primary and secondary data from field from various sources including published documents and websites.
- b) Various meetings were held to obtain ground level realities and data from key personnel/stakeholders through structured, unstructured interviews, focused group discussions etc.
- c) Meetings with various State Government departments and related institutions were held
- d) Meeting through VC was also held with State Level authorities.
- e) GIS maps of the area's/clusters were studied to understand the land morphology, topography of the district.
- f) Focused group discussions and interaction with of agriculture officers, horticulture officers, soil conservation officers, extension officers, rural development department, animal husbandry department, irrigation officers both at blocks and district level for identifying the key issues and focus areas of the region.
- g) Discussion with NABARD officer of Papum Pare district was also held during the visit.
- h) Team members also participated in the State Level workshop and held active discussions with GoI officers, State Level officers and scientists of various institutions
- i) In the district at Panchayat level schemes were identified as per the need and potential and resolutions were passed by the Panchayat to include the schemes in PMKSY. The Panchayat resolutions were then consolidated and put up in the Block Development Committee and a block plan was put up in the Zila Parishad along with the programme of other line departments participating in implementation of PMKSY.

On the basis of detailed discussion and analysis of data, the team arrived at the projections of various components of PMKSY and Department wise plan for five years from 2016-17 to 2020-21 as detailed in the plan.

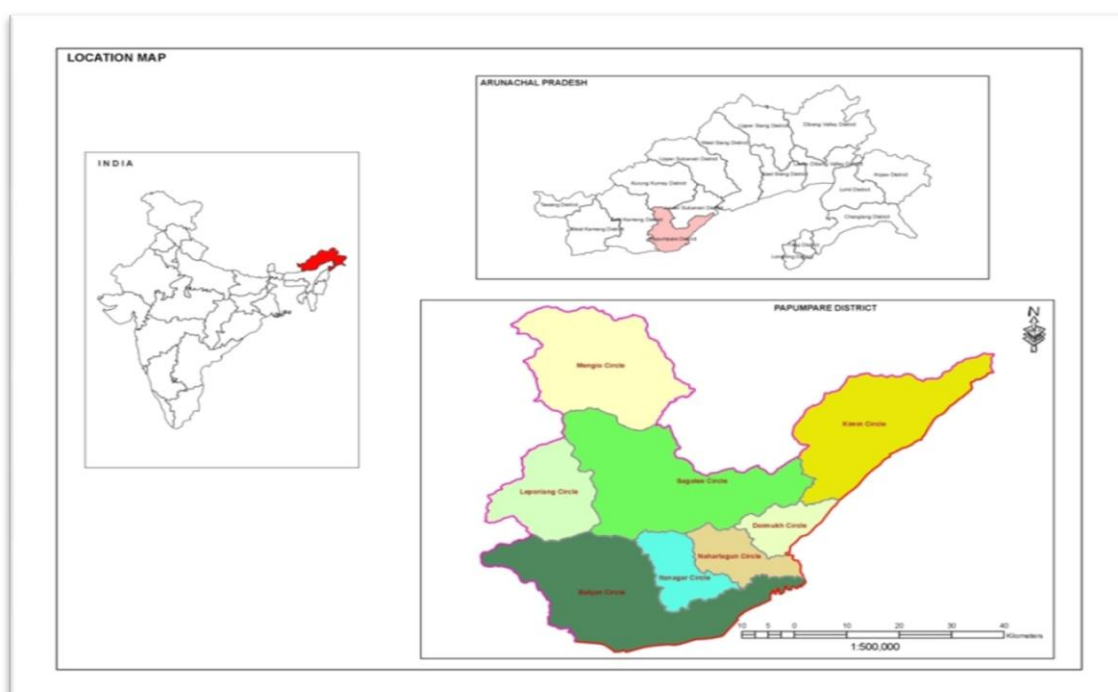


# Chapter I

## General Information of the district

### 1.1 District profile

The Papum Pare is the capital district of Arunachal Pradesh, situated in the North-Eastern part of India. It is located in between latitude  $26^{\circ} 55'N$  and  $28^{\circ} 40'$  and longitude between  $92^{\circ} 40'$  and  $94^{\circ} 21'$ . The district has an area of approximately 3462 sq. km. inhabited by a population of 176573. There are 485 villages and 2 towns in the district. The district is divided into two administrative subdivisions – Sagalee Sub-Division and Itanagar Capital Complex Sub-division. There are nine administrative circles- Sagalee, Mengio, Toru, Laiporiang, Kimin, Balijan, Doimukh, Itanagar and Naharlagun. Kurung Kumey District bound Papum Pare district in the north, Lower Subansiri District in the East, East Kameng District in the west and Assam in the south. It is the abode of the energetic Nishis who are known in history for their valour. The Mikir, migrants from Assam, also form a part of the local population. The Nishis belong to the Indo-Mongoloid group of people and their language belongs to the Tibeto-Burman family. The 'NYOKUM' the festival of the Nishi is celebrated during the first week of the month of February.



*Map 1: Location Map of Papum Pare*

Itafort- A 13th century ruins of a brick fort, Ganga Lake (Gekar Sinyi), Jawaharlal Nehru State Museum, Zoological Park (Chimpu) and Buddhist Gompa and Theravada Buddhist Temple Arunachal University, Rono Hills are place of interest at Itanagar. Ganga Lake is a lake in Itanagar, the capital of Arunachal Pradesh. It is one of the most popular places in Itanagar. Itanagar, the capital of the state is situated in this district. The district headquarter is located at Yupia, which is situated about 20 km from Itanagar.

Table 1. 1: General profile of Papum Pare

Name of the District	District Code	Latitude	Longitude
<b>Papum Pare</b>	248	26° 55' & 28° 40'N	92° 40' & 94°21'E

Source: Census 2011

### 1.1.1 Administrative setup of Papum Pare

District Administration is a bridge between the Government and the common man. This system is having long tradition in India and Arunachal Pradesh adopted the same system since the days of Frontier Administrative Service. At present the district administration is headed by Deputy commissioner and (s)he handles development works (like DRDA, DUDA, education, health, transport, supply, social welfare etc.), law and order, judiciary, disaster management etc. Additional Deputy Commissioner, Sub Commissioner and Circle Officer assist the Deputy Commissioner in handling the administration. In Papum Pare district, there are two sub divisions, which is further divided into ten circles. District headquarter is at Yupia (located at a distance of 22 km from the State Capital, Itanagar). Ten circles are Mengio, Leporiang, Sagalee, Toru, Kimin, Doimukh, Baliyan, Tarasso, Naharlagun and Itanagar.

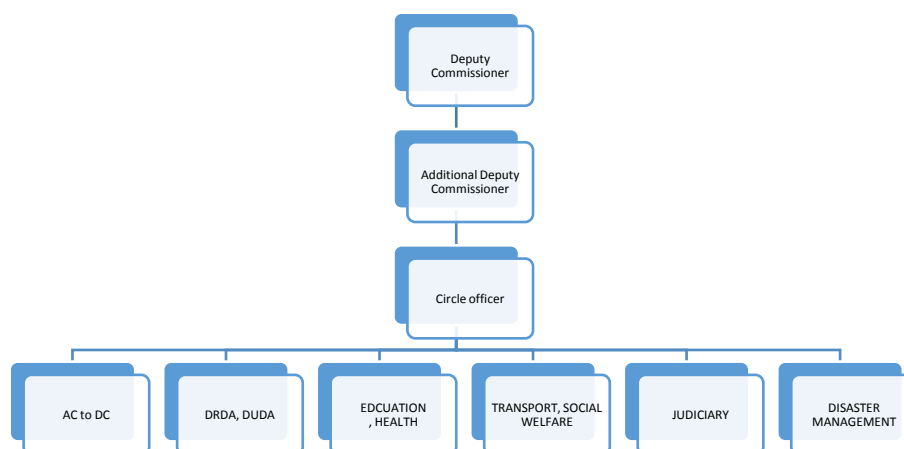


Figure 1. 1: Administrative setup of Papum Pare

The villages are having their own customary system in the form of traditional village council. The council consists of the Gaon Burah (Head Man) and village members. “The Assam Frontier Act 1945” authorized the village councils to settle certain criminal matters falling within their jurisdiction. Each sub-division is put under the administrative control of Additional Deputy Commissioner, Sub-divisional officer or Extra Assistant Commissioner and Circle is the lowest administrative unit and is controlled by a Circle Officer.

### 1.1.2 Towns and Villages

There are 2 towns in the district namely naharlagun and Itanagar. The district has total number of 485 villages comprising 151 (sagalee- CD block), 44 (Mengio-CD block), 151 (Doimukh- CD Block), 34 (Kimin-CD block), 102 (Balijan – CD block).

There are 05 (Five) Community Development blocks (CD Block) in the district. CD blocks are meant for implementation of various development schemes of the government. A CD block consists of a group of contiguous circles. CD block wise name of circles and the no. of villages in each circle as existed in 2011 Census are stated below:

*Table 1.1 1: Administrative setup*

Name of CD Block	No. of Circle	No. of Villages
<b>Sagalee- CD Block</b>	1. Sagalee	151
	2. Parang	
	3. Leporiang	
	4. Toru	
<b>Mengio- CD Block</b>	1. Mengio	44
<b>Doimukh- CD Block</b>	1. Doimukh	151
	2. Yupia	
	3. Banderdewa	
	4. Naharlagun	
	5. Itanagar	
<b>Kimin- CD Block</b>	1. Kimin	34
	2. Kakoi	
<b>Balijan- CD Block</b>	1. Balijan	102
	2. Tarasso	
	3. Sangdupota	
	Total Villages	485

*Source: Census 2011*

## 1.2 Demography

As per 2011 census, the total population of the district is 176573 out of which there are 87391 female and 89182 are male. The district occupies the 1st position in terms of sex ratio among the districts of the state with a sex ratio of 980 female per 1000 male as compared to 972 females per 1,000 males of state average. The district ranked in 5th position in state as for as sex ratio (980) is concerned.

The literacy rate of the district for male population is 85.51%, while for female it is 73.05%. Papum Pare is having highest literacy rate (80%) among the districts of Arunachal Pradesh. The population density of Papum Pare district as recorded by 2011 census is 51 persons per sq. km. which is 40% increase in density as compared to 35 persons per sq. km as per 2001 census. Compared to the population density of the state (17 persons per sq. km), the current population density of Papum Pare shows an increasing trend. Papum Pare district administers 3462 square kilometres of areas.

Table 1.2. 1: Demography of Papum Pare \*\*4

S.No.	Block Name	Male	Female	ST	TOTAL
1	Balijan	7217	7660	11277	14877
2	Kimin	4826	3557	5671	8383
3	Doimukh	67137	65272	80217	132409
4	Mengio	2896	3159	5987	6055
5	Sagalee	7106	7743	14064	14849
<b>Total</b>		<b>89182</b>	<b>87391</b>	<b>117216</b>	<b>176573</b>

Source: Census 2011

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\*\*4 Rural and urban blocks have been separated in this sub section of Demography as the water requirement for Rural and urban households are different in both cases. For other sub-sections block-wise or Tehsil-wise bifurcation is provided.

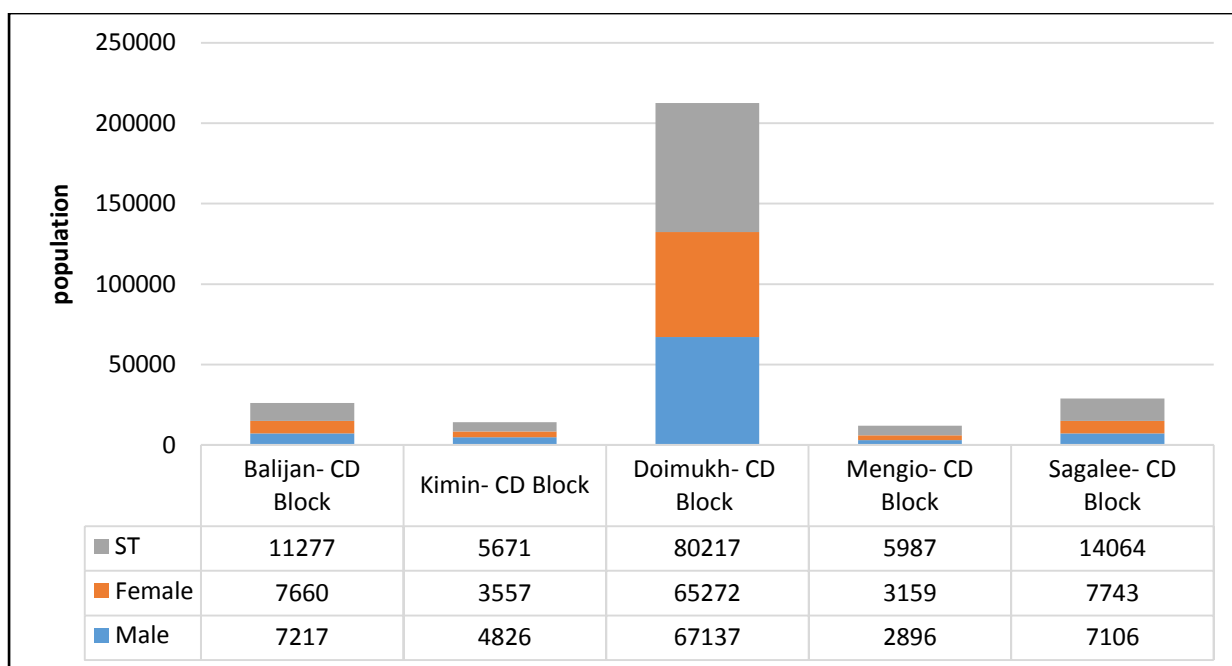


Figure 1.2. 1: Block-wise population of male and females in district

The total number of households in the Papum Pare district is 35730, out of which 38 % are in (Itanagar urban) in doimukh block, 22% in naharlegun, 21% in doimukh, 6% in balijan, 4% in kimin,3% in mengoi and 1 % in sagalee urban.

Table 1.2. 2: Distribution of household in the blocks

Population including institutional and house hold						Age under 0-6 years		
Block Name		Number of house hold	Persons	Males	Females	Person	Males	Females
Balijan	Rural	2,102	13,239	6,408	6,831	2,161	1,059	1,102
Doimukh	Rural	7,398	38,399	19,359	19,040	5,822	2,948	2,874
Itanagar	Urban	13,465	59,490	30,497	28,993	7,624	3,983	3,641
Naharlagun	Urban	7,735	36,158	18,090	18,068	4,809	2,404	2,405
Sagalee	Rural	2,299	13,534	6,446	7,088	2,183	1,085	1,098
Sagalee	Urban	285	1,315	660	655	212	105	107
Mengio	Rural	1,054	6,055	2,896	3,159	1,226	587	639
Kimin	Rural	1,392	8,383	4,826	3,557	1,133	558	575
<b>Total</b>		<b>35,730</b>	<b>1,76,573</b>	<b>89,182</b>	<b>87,391</b>	<b>25,170</b>	<b>12,729</b>	<b>12,441</b>

Source: Census 2011

Out of the total population in the district (as per 2011 census), merely 55 % lives in urban areas of district with a total of 96963 people. Remaining 45% population i.e. 79610 reside in rural areas.

### 1.3 Biomass and Livestock

As compare to livestock census report 2007, the livestock population in the district has increased to 70% for the year 2012 (Livestock Census 2012). The % increase in the poultry population is 38% as compare to 2007 livestock census report. Similarly, pig population increased by 46% and goat population increased by 79%. It clearly shows that the livestock population has increased due to more involvement of farmers or peoples in the livestock management due to the non-vegetarian consumption in the district is at higher side.

Table 1.3. 1: Population of small animals

Block	Small animals				Grand Total
	Poultry		Pigs	Goats	
	Fowls	Duck			
<b>Balijan</b>	22420	247	4237	7120	<b>34024</b>
<b>Doimuk</b>	36606	15821	14001	15118	<b>81546</b>
<b>Sagalee</b>	45162	5003	12325	14061	<b>76551</b>
<b>Kimin</b>	11079	137	1635	3294	<b>16145</b>
<b>Mengio</b>	18489	137	4100	4789	<b>27515</b>
<b>Total</b>	<b>133756</b>	<b>21345</b>	<b>36298</b>	<b>44382</b>	<b>235781</b>

Source: Livestock Census, 2012

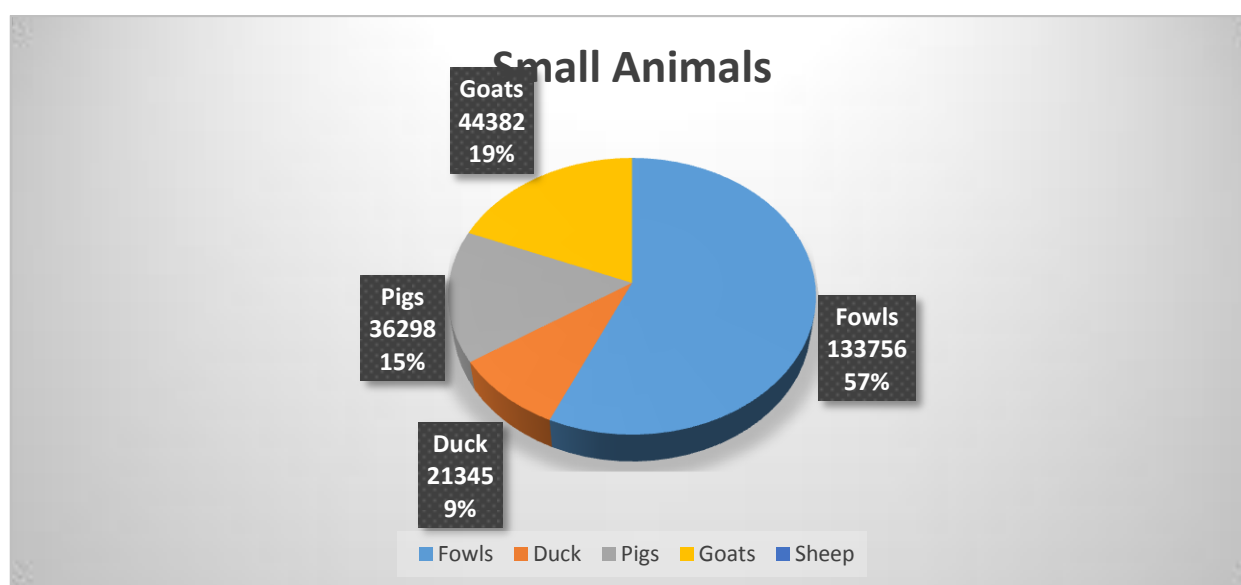


Figure 1.3. 1: Small animal population

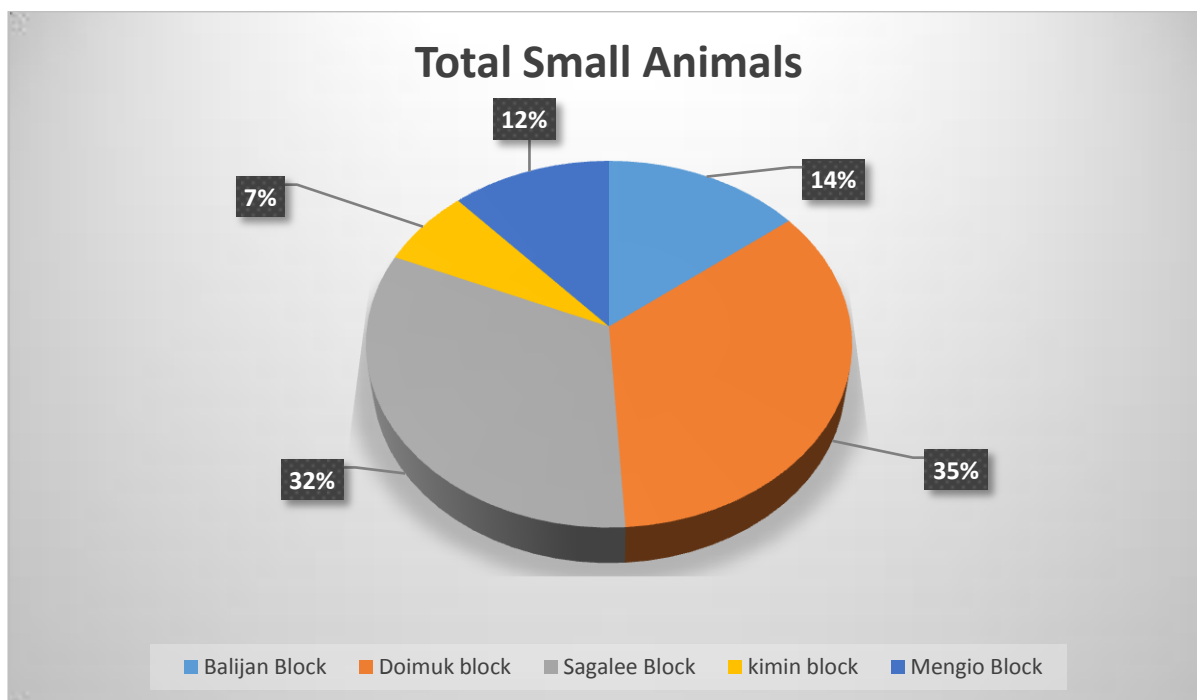


Figure 1.3. 2: Block wise population of small animals

Population of small animal in the district is 235781. Poultry population accounts for 57% of the number of small animals in the district followed by goat (19%) and pigs (15%). There are no sheep in the district. Among different blocks, Doimukh has the highest percentage of small animals and accounts for 35% of the total population of small animals followed by Sagalee (33%) and Balijan (14%). Kimin block contributes only 7% of small animal.

Table 1.3. 2: Population of large animals

Block	Large animals				Grand Total
	Indigenous cow	Hybrid cow	Buffalo	Mithun	
<b>Balijan</b>	10315	31	398	3776	<b>14520</b>
<b>Doimuk</b>	17949	3915	0	9667	<b>31531</b>
<b>Sagalee</b>	19504	0	0	21931	<b>41435</b>
<b>Kimin</b>	3804	106	0	1204	<b>5114</b>
<b>Mengio</b>	4369	0	0	7630	<b>11999</b>
<b>Total</b>	<b>55941</b>	<b>4052</b>	<b>398</b>	<b>44208</b>	<b>104599</b>

Source: Livestock Census, 2012

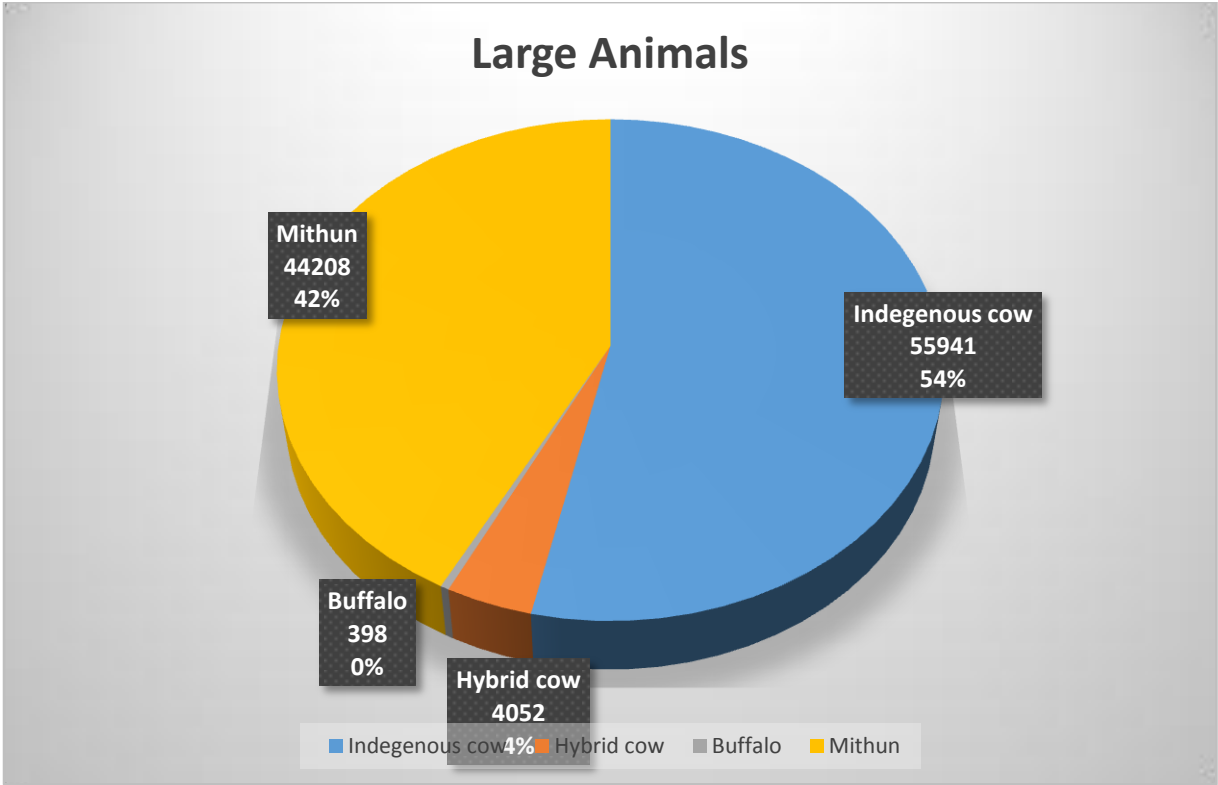


Figure 1.3. 3: Population of large animals

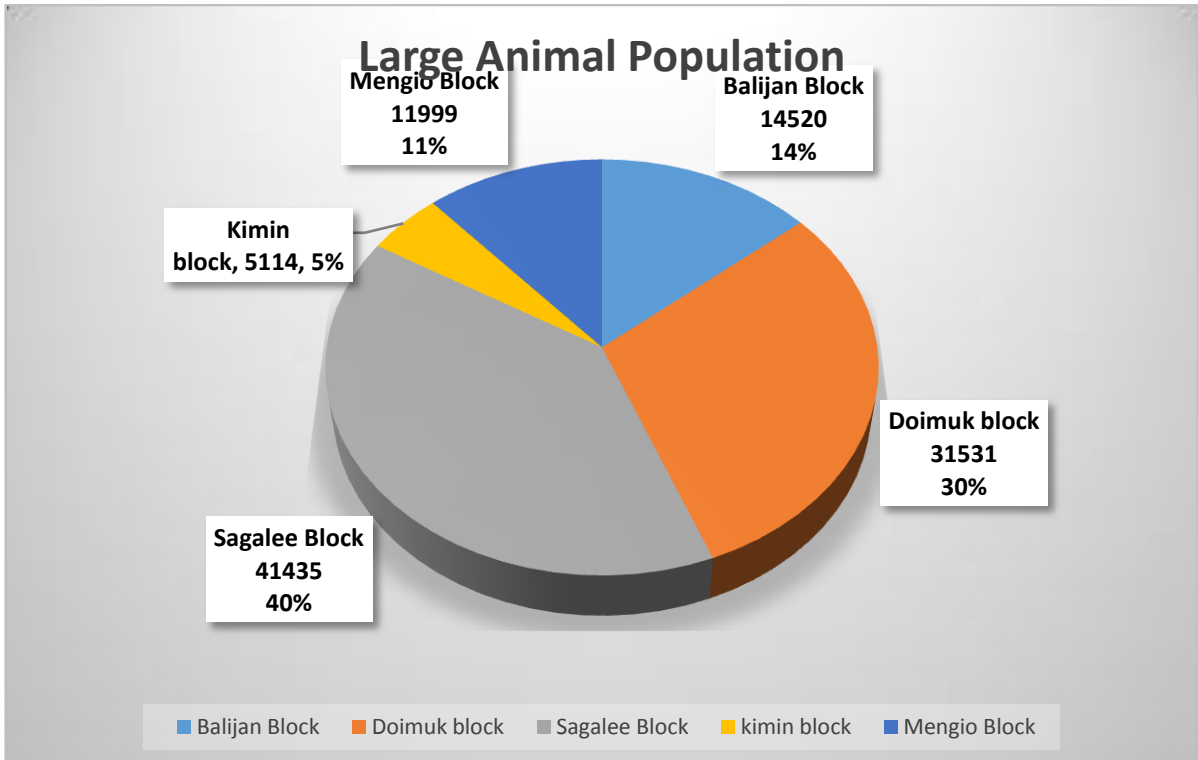


Figure 1.3. 4: Block wise population of large animals



There are presently 104599 large animals. It can be clearly observed from the above figure that indigenous cattle's account for 54% of the total population of large animals followed by mithuns (42%).

Among blocks, Sagalee has the highest percentage of large animals and constitutes about 40% of the total population of large animals in the district followed by Doimukh and Balijan which constitutes about 30% and 14% respectively.

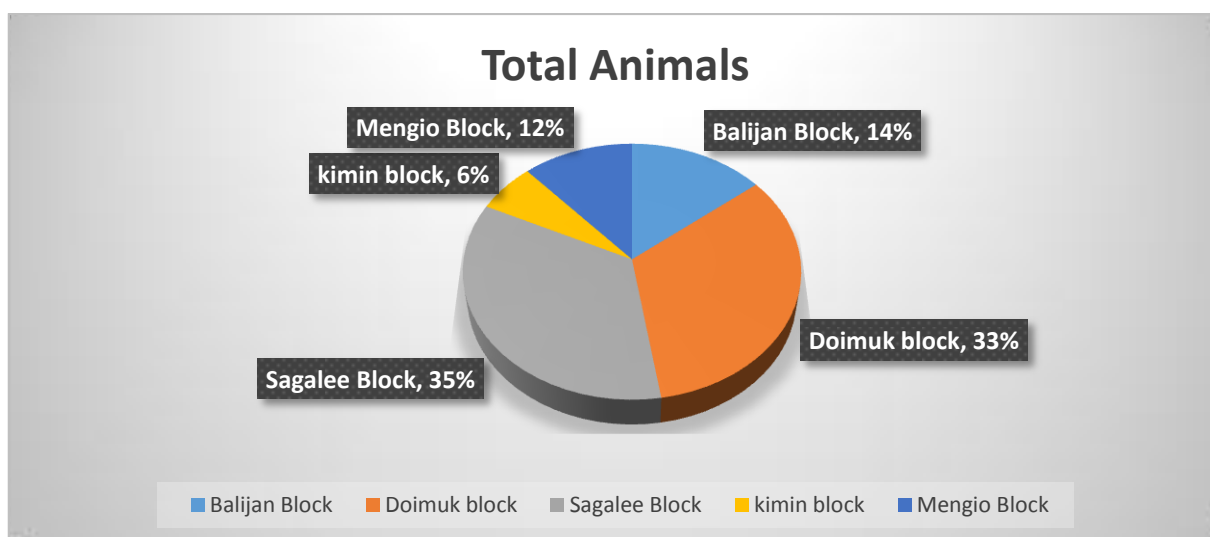


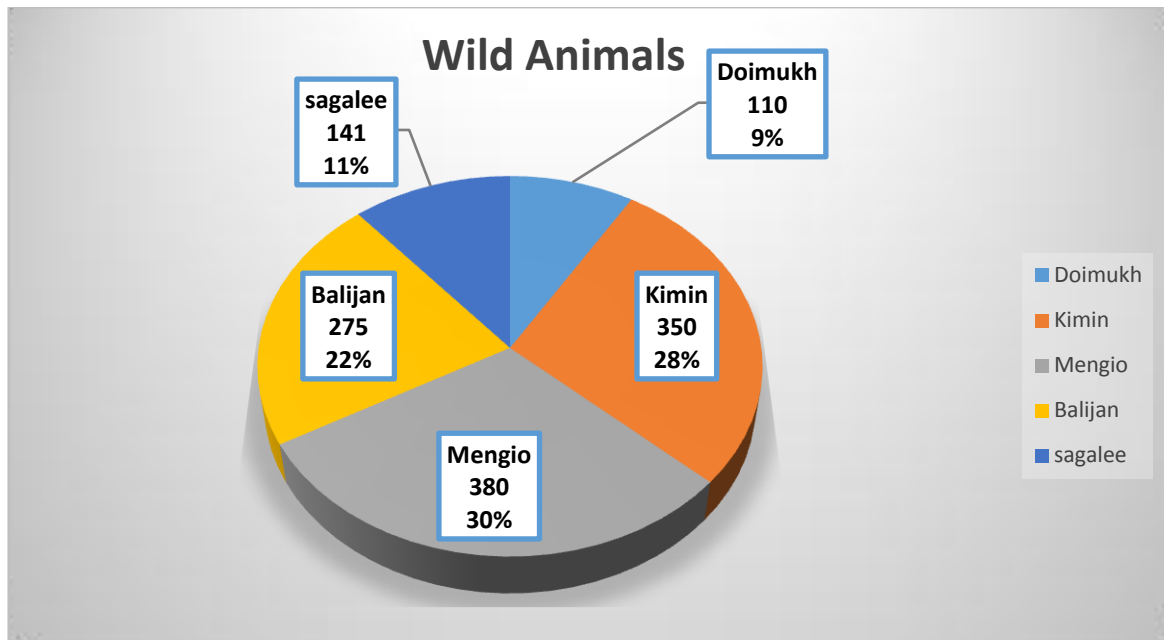
Figure 1.3. 5: Blockwise livestock population

It can be observed from the figure above that the Sagalee block contributes 35% of total animals and ranki highest in livestock rearing in Papum Pare district followed by Doimuk block which contributes 33% of total livestock population while rest of the blocks contribute 32% of total livestock population in the district.

Table 1.3. 3: Wild animals in blocks

Block	Total number of Wild Life
Balijan	275
Doimukh	110
Kimin	350
Sagalee	141
Mengio	380
<b>Total</b>	<b>1256</b>

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*Figure 1.3. 6: Population of wild animals*

There are presently 1256 wild animals. It can be clearly observed from the above figure that Mengio has the highest population of wild life animals and constitutes about 30% of the total wild animal population in the district followed by Kimin with 28% and Balijan with 22% and remaining two blocks Sagalee and Doimukh which constitutes about 11% and 9%, respectively.

#### 1.4 Agro-Ecology, Climate, Hydrology and Topography

Papum Pare district experiences vast topographical and altitudinal variations. It is very difficult to earmark Papum Pare district into different agro-ecological zones as even within a circle we could find 2-3 different climatic conditions. However, in broad sense ignoring certain micro-climatic conditions, Papum Pare district can be broadly divided into following agro-ecological zones.

Table 1.4. 1: Agro-Ecology and climatic condition in the district

Block	Agro-Ecological Zone	Type of terrain	Block Areas (ha)	Normal Annual Rainfall (mm)	Average monthly Rain fall (mm)	No. of rainy days	Maximum Rainfall Intensity (mm)
							Beyond 30 but up to 60 Min
1	2	3	4	5	6	7	10
<b>Balijan</b>	Foot hills to mid-hills area, subtropical to tropical zones	Plain & hilly	748.9	2015	167.9	92	110.6
<b>Doimukh</b>	Foot hills to mid-hills area, subtropical to tropical zones	Plain & hilly	471.7	2235	186.2	116	120.5
<b>Sagalee</b>	Mid hills, sub-tropical zone (with micro area of temperate zone)	Plain & hilly	1039	2303	191.9	123	131.9
<b>Kimin</b>	Mid hills, vastly sub-tropical and tropical zone with micro area of temperate zone	Plain & hilly	548.4	2146	178.8	105	117.2

Block	Agro-Ecological Zone	Type of terrain	Block Areas (ha)	Normal Annual Rainfall (mm)	Average monthly Rain fall (mm)	No. of rainy days	Maximum Rainfall Intensity (mm)
							Beyond 30 but up to 60 Min
Mengio	High hill semi temperate to temperate zone	Plain	579.7	2348	195.7	129	134.3

Table 1.4. 2: Block and area wise climatic zone

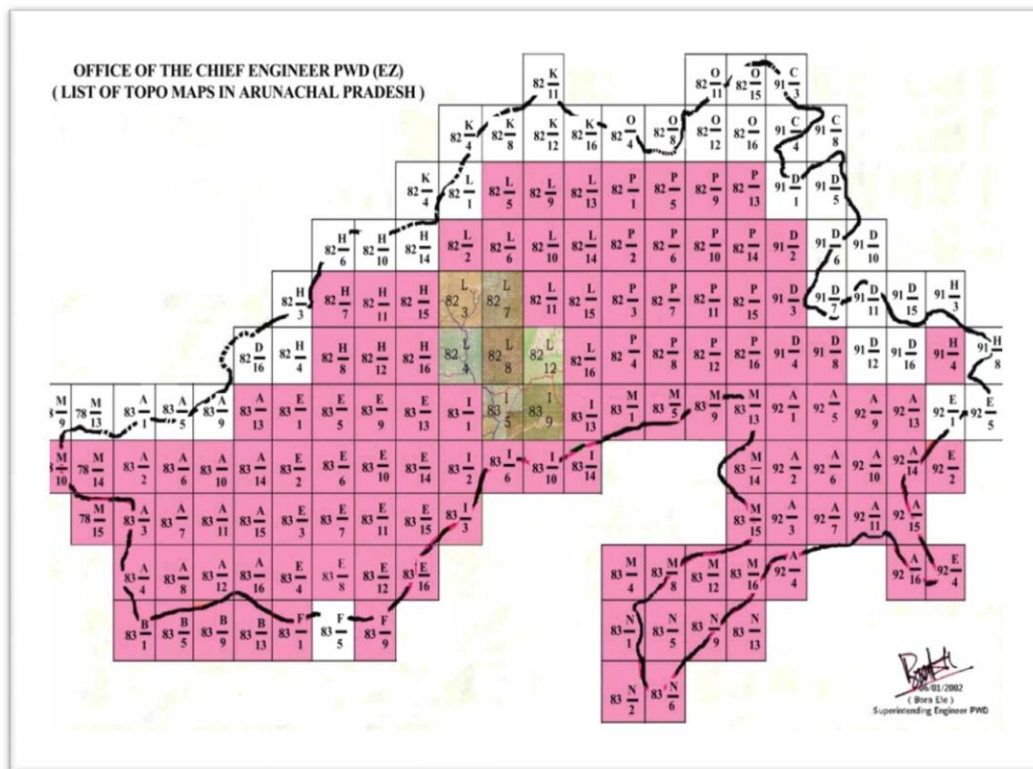
Sl.No	Agro-Climatic Zone	Balijan	Doimukh	Kimin	Mengio	Sagalee	District
Area in Km <sup>2</sup>							
1	Tropical Zone(0-900m)	384.15	241.30	420.71	1.07	30.22	1077.45
2	Sub-Tropical Zone (901-1800m)	201.29	202.38	118.81	225.20	418.89	1166.58
3	Temperate Zone (1801-3500m)	162.81	28.05	8.98	353.59	589.96	1143.39
	Total	748.25	471.74	548.50	579.86	1039.07	3387.42
Area in (%)							
1	Tropical Zone(0-900m)	51.34	51.15	76.70	0.18	2.91	31.81
2	Sub-Tropical Zone (901-1800m)	26.90	42.90	21.66	38.84	40.31	34.44
3	Temperate Zone (1801-3500m)	21.76	5.95	1.64	60.98	56.78	33.75
	Total	100.00	100.00	100.00	100.00	100.00	100.00

Source: Agriculture Contingency Plan and various sources

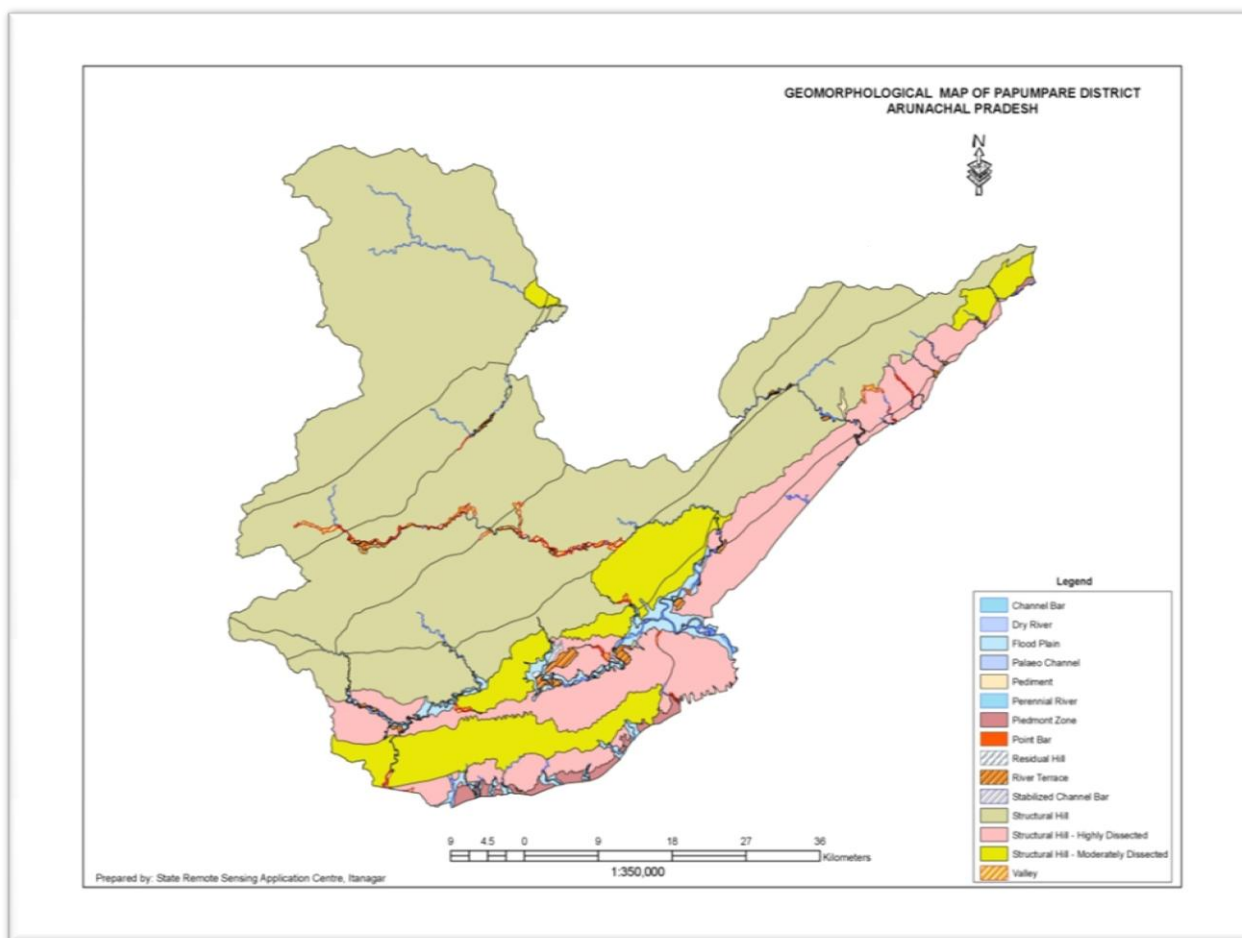
#### 1.4.1 Topography

The Papum Pare district is a mountainous tract. The physical features of the district can be divided into two parts –Foothill Region and Hilly Region. On account of the existence of the hill ridges and the valleys its topography assumes typical character.

The hill ridges are situated haphazardly. As soon as one ends the other ridge starts either parallel or in opposite direction. At these intervals the wide or narrow valleys get the foothills constituting 20 per cent each to geographical area of the district. The wide and narrow valleys share 35 per cent each to total geographical area. Due to typical topography the rivers are undulated. Foothills areas of Doimukh-Kimin-Balijan Blocks have greater potential for practice of wet rice cultivation, rubber plantation, tea gardens, agricultural and horticultural activities. The hilly areas of Sagalee-Mengio Blocks also are into practices of terrace cultivation, small command WRC fields, Orange gardens, Pears, Large cardamom etc. these principle river of the district are drained by the westerly flowing Brahmaputra river and possess high hydropower potential.



Map 2: Topographical map of the district



*Map 3: Geographical map of the district*

### **1.4.2 Rainfall & Temperature**

Papum Pare district is sub divided into 2-3 agro climatic zone due to vast topographical and attitudinal variations. The district falls under three climatic zone likely semi temperate, sub-tropical and temperate. Papum Pare district is one of the heavily rain-fed areas and agricultural system in the district can be broadly termed as Rain-fed Agricultural system. On an average, the district experiences mean annual rainfall of 261.47 mm, 31.99°C (maximum) and 17.02°C (minimum) temperature with average relative humidity of 78.11%. However, the total annual rainfall recorded during the year 2007 was 3690.20 mm, maximum temperature of 32.52°C and minimum of 18.05°C, average relative humidity of 82% in the district.

Table 1.4. 3: Temperature pattern in the district

Block	Summer (April-May)			Winter (Oct-March)			Rainy (June-Sept.)			Summer	Winter	Rainy
	Min.	Max.	Mean	Min.	Max.	Mean	Min.	Max.	Mean			
<b>Doimukh</b>	33.00	36.00	34.50	5.00	7.00	6.00	20.00	22.00	21.00	34.50	6.00	21.00
<b>Kimin</b>	32.00	35.00	33.50	4.50	7.00	5.75	19.00	21.40	20.20	33.50	5.75	20.20
<b>Mengio</b>	28.00	30.00	29.00	1.30	3.00	2.15	21.00	23.00	22.00	29.00	2.15	22.00
<b>Balijan</b>	33.00	36.00	34.50	4.00	7.00	5.50	22.00	23.40	22.70	34.50	5.50	22.70
<b>sagalee</b>	28.00	32.00	30.00	1.00	2.00	1.50	13.00	17.00	15.00	30.00	1.50	15.00

Source: Various sources

### 1.4.3 Hydrology

Ground water is available in all geological formations in the district depend in upon their primary and secondary porosities. Hydro-geologically Papum Pare district can be divided into three distinct categories viz., (1) Consolidated formation (2) Semi-consolidated formation and (3) Unconsolidated formation.

#### 1.4.3.1 Consolidated formation

Hard and compact metamorphic rocks of Precambrian to Upper Paleozoic ages occupy northern part of Papum Pare district. It comprises rocks of Ziro and Bomdila Groups and hard compact sandstones of Gondwana Group. The southern boundary of consolidated formation is marked by the Main Boundary Fault (Thrust). The units occupy more than 50% of the total area of Papum Pare district and are confined to the central and northern parts of the district. Ground water emerges out in the form of springs along the fractures at lower points. The movement and storage of ground water is restricted to the limited areas and as a result, the springs dry up during lean period. Discharge of springs ranges from 0.10 to more than 90 lps during post monsoon period.

#### 1.4.3.2 Semi-consolidated formation

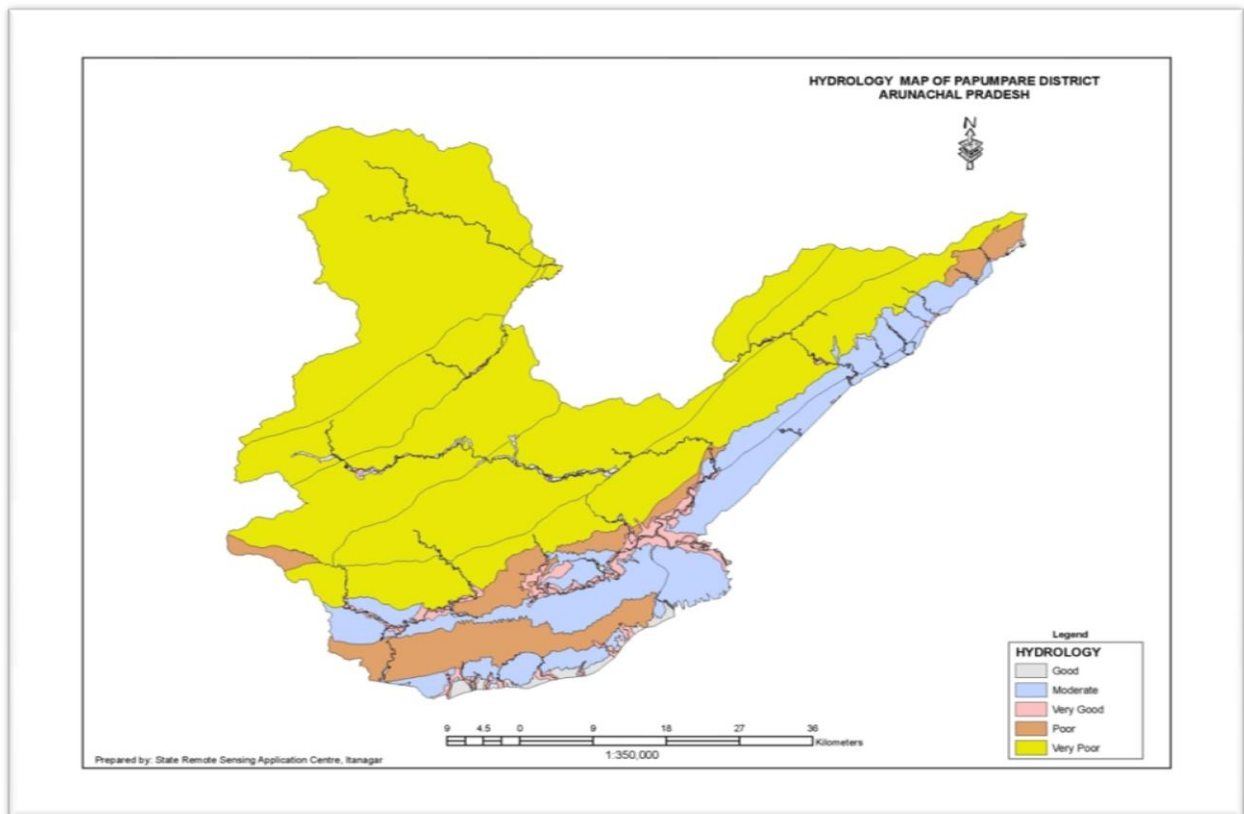
The central and southern foothill zones constitute rocks of sedimentary origin and are generally semi-consolidated in nature. The Siwalik group of Tertiary age comprises loosely cemented boulders, sandstones and occasional clay bands and is exposed on the southern side of the Main Boundary Fault. The development of springs is limited and surface runoff is less compared to that in the consolidated formation. Discharge of springs ranges from 0.43 to 2 lps during pre-monsoon period and from 0.02 to 2.4 lps during post-monsoon period. But, most of the

springs become dry during dry season because of low water holding capacity of the highly permeable fractured/ jointed formation. Generally, depth to water level in the semi-consolidated formation ranges from 1-5 m bgl. Central Ground Water Board has constructed a few deep tube wells in Kimin – Lekhi – Balijan section upto a depth of 80 to 120 m. Yield of the wells vary from 10 to 30 m<sup>3</sup> /hr for a drawdown of 9 to 15 m. Large diameter dug wells of 5 to 8 m depth in the bouldery formation or in the weathered sandstone beds are expected to yield good discharge of around 15m<sup>3</sup> /day.

#### ***1.4.3.3 Unconsolidated formation***

Unconsolidated alluvial sediments are found in the foothill belt (Bhabars) and the intermontane valleys. Even though thickness of the alluvial cover is less it has good prospect for ground water development by shallow ground water structures. Unconsolidated sediments are found in Dikrang river valley. The depth to water level in the valley is in general 2-4 m bgl in pre-monsoon period. And 2-5 m bgl in post-monsoon period). Seasonal fluctuation of water level in shallow aquifers as observed in dug wells is within 2 m. Yield test suggests the feasibility of 6-7 m deep dug wells in the valley with yield prospect of 42-63 m<sup>3</sup> /day for 3-5 hours of pumping in a day. CGWB constructed seven deep tube wells in Banderdewa, Karsingsa, Nirjuli, Emchi, Lekhi and Naharlagun. Except the tube wells in Lekhi all other tube wells were constructed in loose sediments in the valley. Tube wells of 60-70 m depth are expected to yield 15-35 m<sup>3</sup> /hr for a drawdown of 6-18 m. Tube wells in Doimukh and Nirjuli area are found to be in artesian (flowing) condition.





*Map 4: Hydrology Map of the district*

#### **1.4.4 Forest**

Papum Pare district has 1458.39 sq.km of forest cover. The vegetation's of the forest in the district can be broadly classified as moist deciduous forest in the foot hills and wet sub-tropical ever green to semi-evergreen at higher altitude or temperate zones. The forest covers especially in the lower altitude (foot hills) are vertically distributed in four different layers or strata- floor layer, middle layer, sub-canopy layer, Canopy layer.

#### **1.5 Soil Classification**

Majority of soil of Papum Pare district falls under silt loam to strong clay loam soil with incipient profile development. Available N and P are low and K is medium. Water holding capacity is low. Soils are susceptible to excessive soil erosion and landslides due to water.

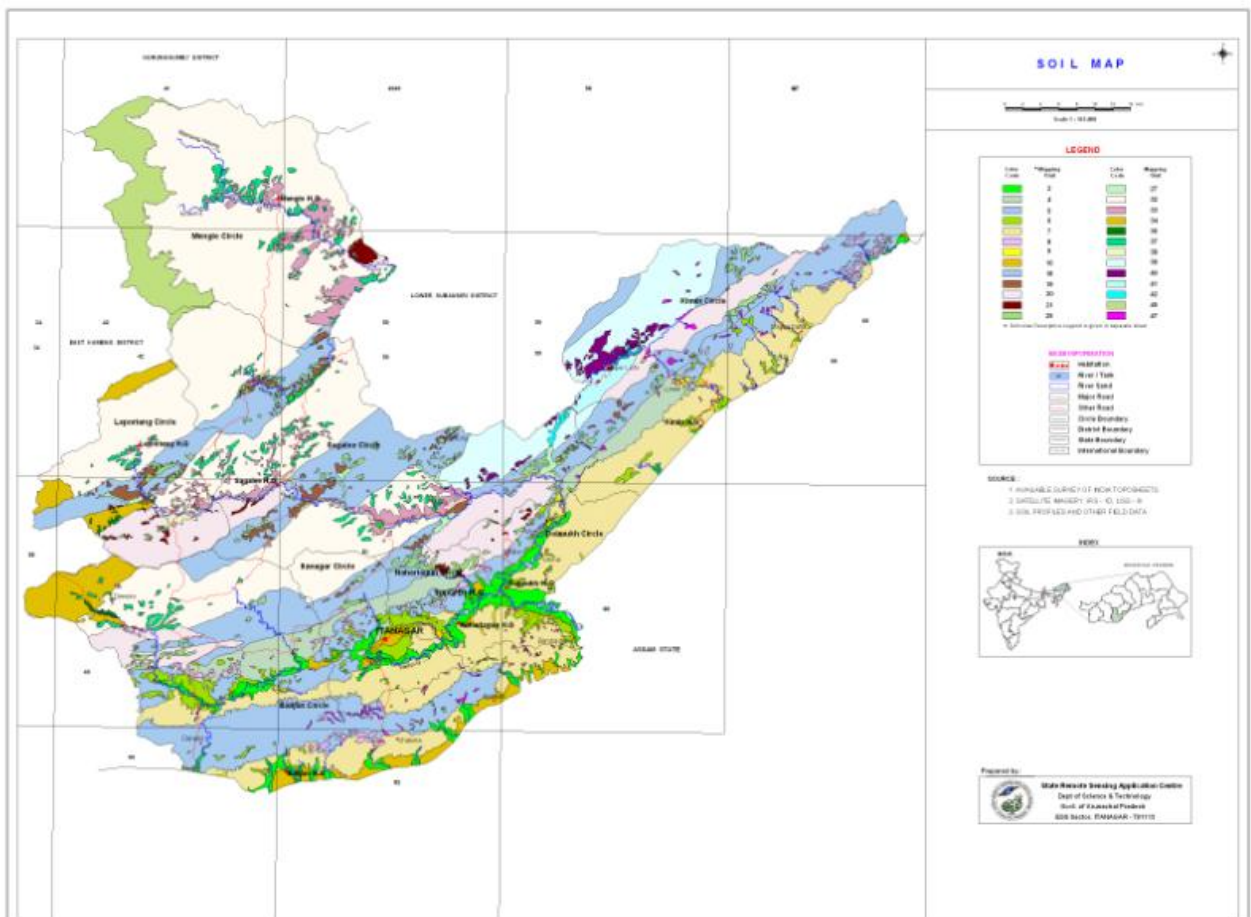
Soils of valley trace by and large fall under antisol, inceptisols and alfisols orders. These soils show incipient to moderate profile development. Soil texture varies between loamy sand to clay loam. Soil reaction is mostly neutral and rarely acidic. N

and P are low to medium and K is medium. Depth is shallow to moderately deep with low water holding capacity.

*Table 1.5. 1: Soil classification of the district*

Major Soil (common names like red sandy loam deep soil) classes	% of total geographical area
Loam to clay loam soils	39.6
Loam to sandy loam soils	5.2
Loam to loamy sand soils	0.4
Loam to sandy clay loam soils	3.9
Loam to strong clay loam soils	12.6
Loam soils	9.5
Silt clay loam to clay loam soils	0.1

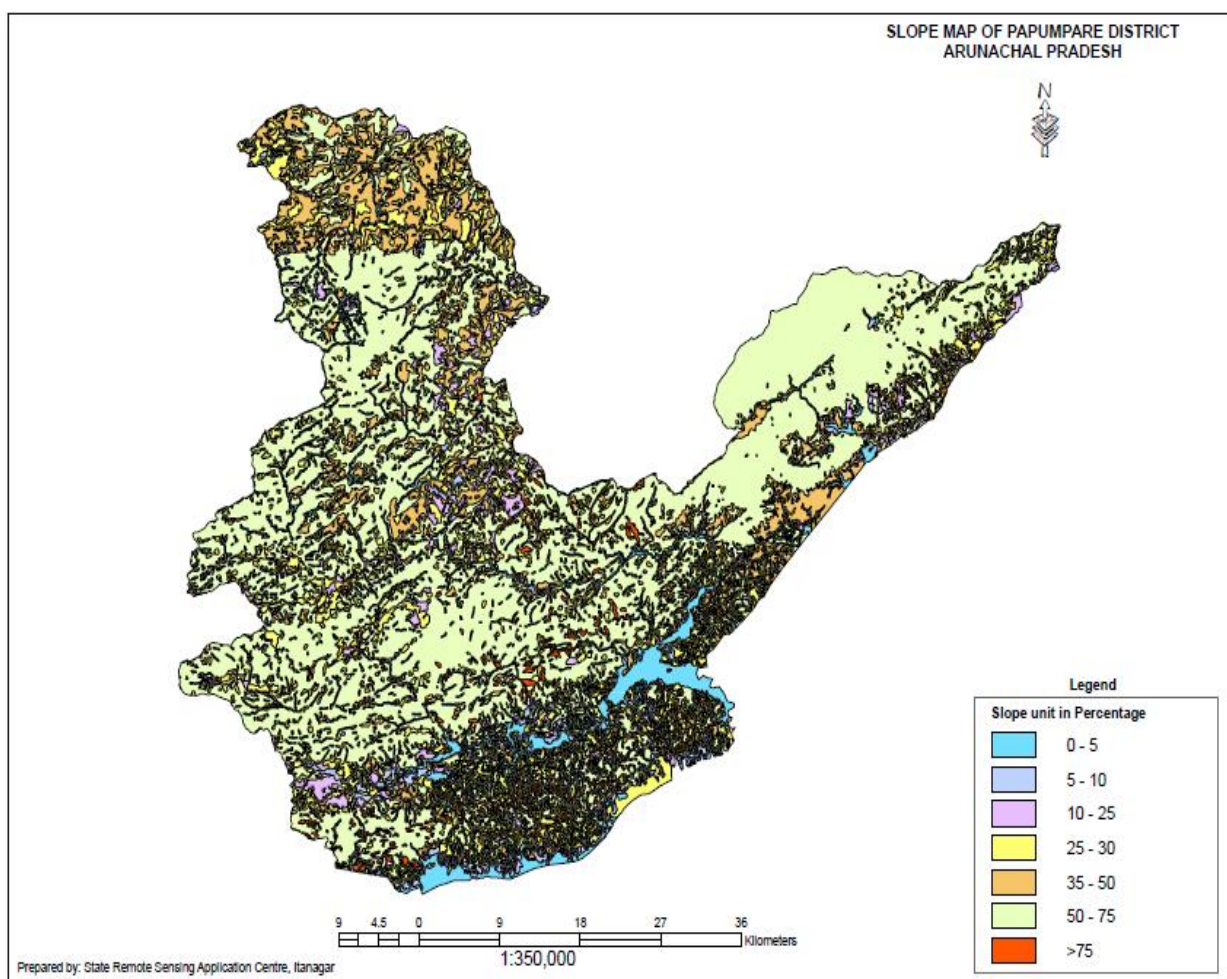
Source: Agriculture Contingency Plan 2014-15



*Map 5: Soil Classification of the district*

### 1.6 Soil Erosion and Runoff Status

Soil erosion is a wide spread problem in the region. The topography of the area is of high mountains, moderately side slope & inter-hill valleys. The rainfall is high. The average rainfall of this area is about 3285 mm (from past five year data). This uneven distribution is leading to runoff of soil every year to the streams and rivulets. There are mainly three types of erosion that occurs in the district namely, Sheet erosion, Rill erosion and Gully erosion with an affected area of 1000 ha, 500 ha and 500 ha respectively. The average soil loss in the district was found to be 750mt per ha per year.



Map 6: Slope classification in the district

### 1.7 Land Use pattern

The land use pattern of the district describes about the total cultivable land and non-cultivable land. The total geographical area of the district is 33877.47 ha out of which Sagalee block has the maximum geographical area and constitutes about 30.67%.

The Balijan block has an area of 22.11% of the total geographical area of the district followed by Mengio with 17.11%, Kimin with 16.19% and Doimukh with 13.92% of the total geographical area of the district.

*Table 1.7. 1: Land use pattern (Area under Cultivation)*

Sr. No.	Name of Block	No of Villages	Geographical Area	Area under Agriculture			
				Gross Cropped Area	Net Area Sown	Area Sown More than once	Cropping Intensity (%)
1	<b>Doimukh</b>	151	4717	4819	4095.49	723	118%
2	<b>Sagalee</b>	154	10390	4539	3123.64	1415	145%
3	<b>Mengio</b>	44	5797	632	297.39	335	213%
4	<b>Kimin</b>	34	5484	1120	1083	723	118%
5	<b>Balijan</b>	102	7489	6109	5029.53	1079	121%
<b>TOTAL</b>		<b>485</b>	<b>33877.5</b>	<b>17219.2</b>	<b>13629</b>	<b>2514.98</b>	

*Source: Agriculture Department, 2014-15*

The cultivable area consists of area under agriculture. The gross cropped area of the district is 17219.20 ha while the net sown area of the district was found to be 13629 ha. Area sown more than once which is the difference between the gross cropped area and the net sown area, comes out to be 2514.98 ha. It implies that large number of farmers in the district generally have one crop cycle in a year which may be due to the lack of irrigation structures or absence of any irrigation facility to their farm. Among the blocks, Balijan has the maximum area under cultivation and constitutes about 35.48% of the gross cropped area in the district, followed by Sagalee and Doimukh block with a share of 27.99% and 26.36% respectively. Kimin and Mengio block has 6.50% and 3.67% of area under cultivation. The vast area of many blocks is covered under dense forest and Jhum cultivation is more prevalent. The cropping intensity of the district was found to be 143%.

*Table 1.7. 2: Land use pattern (Area under non-cultivation)*

Sr. No.	Name of Block	No of Villages	Geographical Area	Area under Non-Cultivation		
				*Area under Forest	Area under Waste land	Area under other uses
1	<b>Doimukh</b>	151	4717	NA	570.01	1149.46
2	<b>Sagalee</b>	154	10390	NA	353.75	1142.7
3	<b>Mengio</b>	44	5797	NA	58.2	40.91
4	<b>Kimin</b>	34	5484	NA	39.6	369.11
5	<b>Balijan</b>	102	7489	NA	349.25	830.35
<b>Total</b>		<b>485</b>	<b>33877.5</b>		<b>1370.81</b>	<b>3532.53</b>

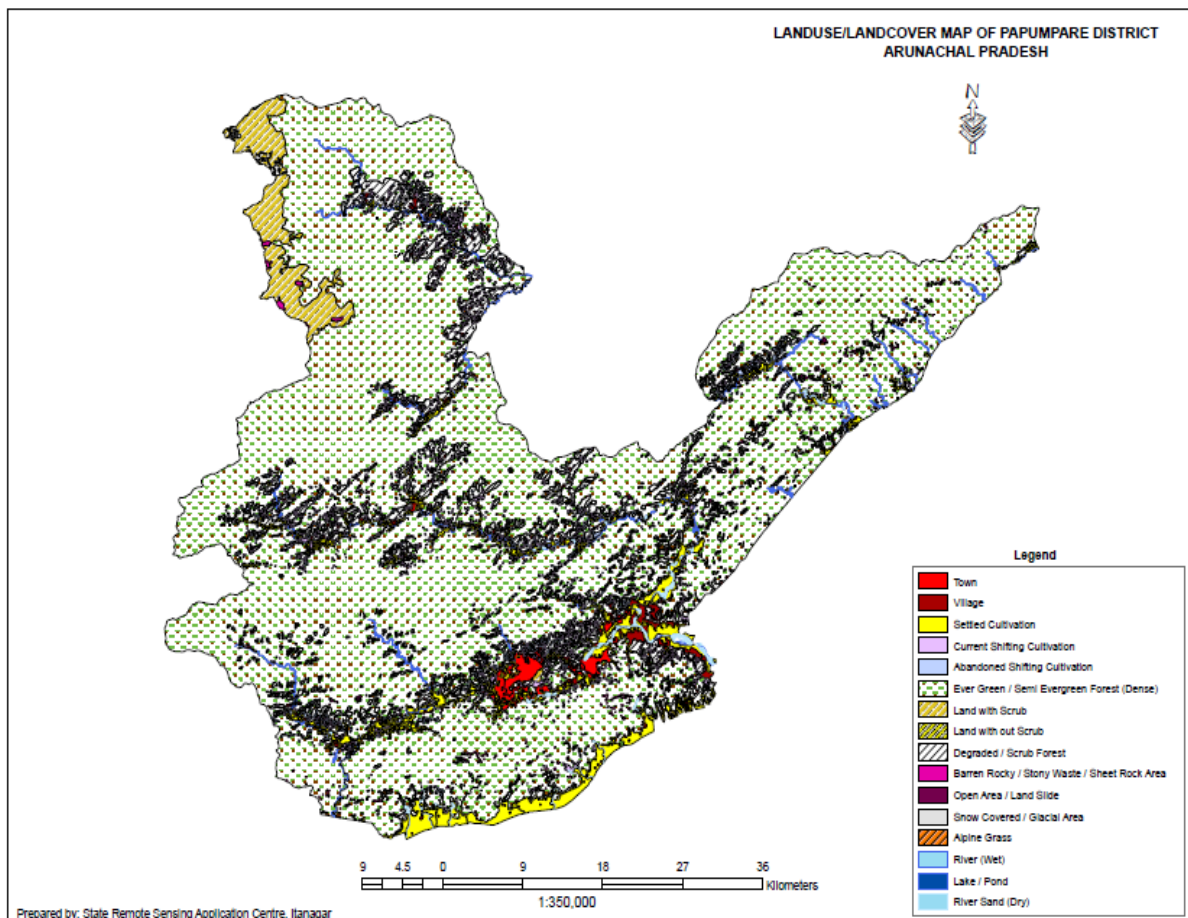
**\*Block wise area under forest not available**



The district with a total forest cover of 94.95% of its geographical area has the highest area under forest in the state. of the total forest 74.96% are dense forest. The agriculture is mainly done through Jhum or shifting cultivation methods.

The area under waste land has the potential to be converted to fit for agriculture purpose, if provided with assured source of irrigation and proper soil and crop management practises. The area under other uses includes roads, infrastructure make-ups, etc.

There is scope for improving the density of trees in the forest areas as also afforestation on problematic / wasteland available in the district and through diversification of agriculture to agro forestry and horticulture crop. Depending upon the site, some of the fast growing species that can be selected are Khair, Eucalyptus, Poplar and Bamboo, for horticulture varieties of oranges, various spices can cultivate.



Map 7: LULC of the district

## Chapter II

### District Water Profile

Due to undulating soil and lack of surface water source, ground water has sufficient base for irrigation as well as for drinking purpose in every village. The average land holding is about 7.5 ha. Lack of irrigation source forces the majority of the farmers to migrate to ensure their livelihood or work as a wage labour in another farmer's field. The major crops in the project area cultivated by the farmers are Paddy, Maize, Millet in kharif season. Some of the farmers take up wheat, potato, vegetables & Mustard in rabi if rainfall is good. The land conservation measures such as channel in the villages help them to take up a Rabi crop in the residual moisture. But other soil and water conservation structures like farm bunding, nala plug, Check dam, gully plug and new pond will also help the farmers to take up other crops like sugarcane, irrigated wheat, vegetables crops etc. Agriculture primarily depends upon water; the district have perennial source of water but the reason for poor agriculture development is because of poor retention of water resources as the area is hilly with mild slopes. All this can change with the integrated land and water management during the watershed project. The planned micro irrigation channels will provide uninterrupted water to the farm land which will enhance agriculture productivity in the area. This will also help the farmers can take more than one season of crops.

#### 2.1 Area wise, Crop wise Irrigation status

Irrigation and drinking water supply facility constitutes the basic needs of the rural agricultural economy of Papum Pare district. The societies in the district being rural in nature are primarily agriculturalists. They practice both Jhum and settled cultivation in the form of wet rice cultivation and terraced rice cultivation.

As reported by Revenue Department of the district, the total irrigated area in the district is 3187.41 hectare. The total cropped area during *Rabi* is 422.44 ha is under rainfed cultivation (refer table 2.1).

Table 2.1. 1: Area wise, Crop Wise irrigation status

Block	Kharif (Area in ha.)			Rabi (Area in ha.)			Summer (Area in ha.)			Grand Total (ha.)
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	
Doimukh	1307.69	1837.74	3145.43	42.22	1222.33	1264.55	13.64	395.32	408.96	4818.94
Sagalee	1209.88	2296.61	3506.49	0.00	960.83	960.83	0.00	71.78	71.78	4539.10
Mengio	201.68	296.64	498.32	0.00	134.14	134.14	0.00	0.00	0.00	632.46
Kimin	10.20	914.75	924.95	0.00	176.00	176.00	0.00	19.00	19.00	1119.95
Balijan	2287.38	1999.49	4286.87	90.90	1315.00	1405.90	0.00	416.00	416.00	6108.77
<b>Total</b>	<b>5016.83</b>	<b>7345.23</b>	<b>12362.06</b>	<b>133.12</b>	<b>3808.30</b>	<b>3941.42</b>	<b>13.64</b>	<b>902.10</b>	<b>915.74</b>	<b>17219.22</b>

Source: Agriculture Department, 2014-15

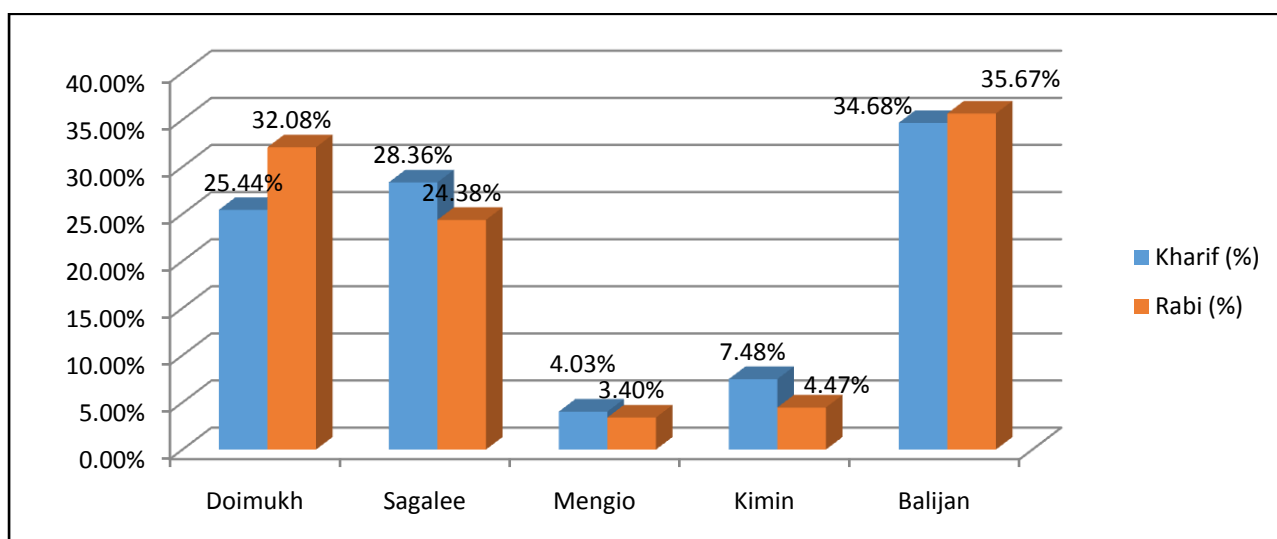


Figure 2.1. 1: Percentage area under Kharif and Rabi

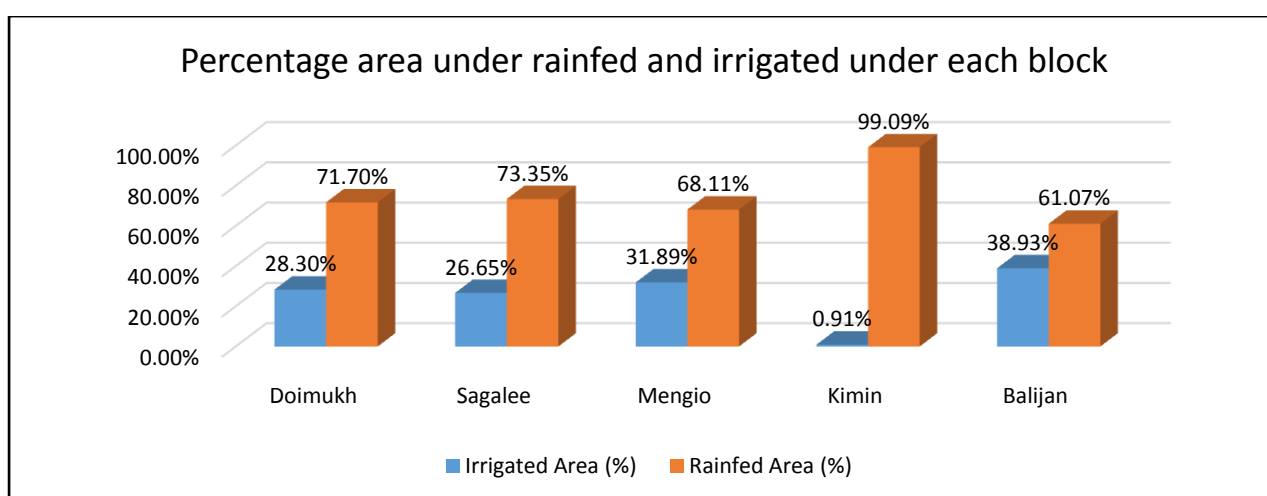


Figure 2.1. 2: Area under rainfed and irrigated under each block

The major crops grown in the district comprises of paddy, pulses, wheat and many fruits and vegetables. The cultivation is mainly done in Kharif and Rabi season while in some blocks Summer or Zaid is also prevalent for crop cultivation. The total area under Kharif season is 12362.06 ha. Paddy is the major crop of Kharif season and almost cultivated in every farm of the district. Rainfed cultivation is the major form of cultivation in the district and 59.42% of the total area under Kharif season falls under rainfed cultivation while remaining 40.58% is under irrigated condition. The Rabi season crops constitutes about 3941.42 ha of area under which majority of cultivation is practised under rainfed condition. It constitutes about 96.62% of the total area under rabi while the a mere 3.38% of the area is under irrigated conditions. The figure explains that due to the lack of any irrigation infrastructure in the district, farmers has to depen only upon the rainfall. The district has available perennial sources of water but due to absence of any infrastructure, the water is not made available to the farm gate. Due to such lacunae under irrigation in the district, farmers are compelled to take only one crop in a year which not only result in low marketable surplus but also very low farm income. This is why subsistence agriculture is more prevalent in the most of the region of the district. Only, 915.74 ha of the gross cropped area falls under summer cultivation and majority of area lies under Doimukh and Balijan block with 408.96 ha and 416 ha respectively. About 98.51% of the area under summer crops is cultivated under rainfed condition while a mere 1.49% of the area is under irrigated condition.

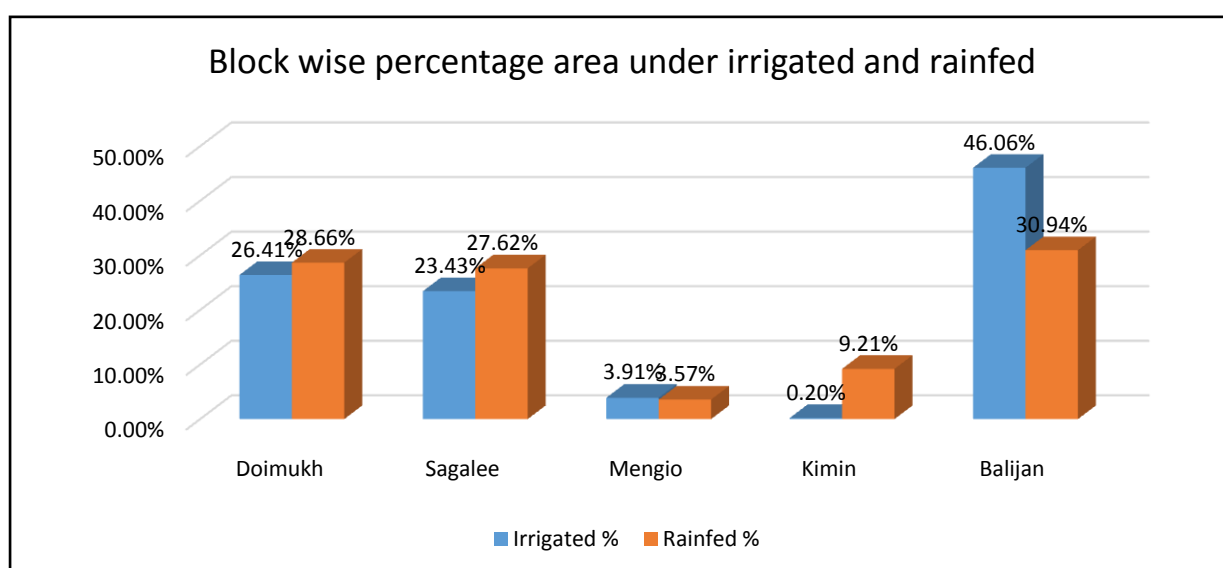


Figure 2.1. 3: Blockwise area under irrigated and rainfed (%)



70% of the gross cropped area in the district is under rainfed cultivation and constitutes about 12055.63 ha while only 30% of the area in the district is under irrigated condition and constitutes about 5163.59 ha of the gross cropped area. Of the total area under irrigation Balijan has the maximum and constitutes about 46% followed by Doimukh and Sagalee which constitutes about 26.41% and 23.43% of the total area under irrigation. Under total area under rainfed cultivation, Balijan constitutes about 30.94% followed by Doimukh and Sagalee which constitutes about 28.66 and 27.62% of the total area under rainfed cultivation.

## 2.2 Production and Productivity of Major Crops

Paddy, Maize and Millet are the three major cereals crops in Papum Pare district. The other food crops which are grown in the district are horticulture and oil culture crops. Area under cereal production is 10886.38 ha. It is 63.22% of gross cropped area and rank 1<sup>st</sup> in the all crop production with total production of 161315.76 mt and average productivity is 805.26 kg/ha. Oil seed crop contribute 6.61% of gross cropped area with a production of 2278.79 tons with average productivity is 955.22kg/ha.

Table 2.2. 1: Area, Production and Yield of major crops in the district

Sl No	Name of Block	Name of crop	Rainfed			Irrigated		
			Area in ha	Production (mt)	Productivity Kg/ha	Area in ha	Production (mt)	Productivity Kg/ha
1	Doimukh	cereals	1317.64	24508.10	1860.00	1297.77	32986.70	2541.80
		pulses	436.72	545.90	125.00	21.16	67.89	320.84
		oilseed	342.11	478.96	140.00	11.38	54.43	520.36
		any other	1358.90	32070.00	2360.00	33.24	89.50	269.25
		<b>Sub total</b>	<b>3455.37</b>	<b>57602.96</b>		<b>1363.55</b>	<b>33198.52</b>	
2	Sagalee	cereal	1695.41	22045.76	1300.32	1209.88	31940.80	2640.00
		pulses	144.06	191.60	133.00	NA	NA	0.00
		oilseed	230.57	336.70	146.03	0.00	0.00	0.00
		any other	1259.18	26442.80	2100.00	NA	NA	0.00
		<b>Sub total</b>	<b>3329.22</b>	<b>49016.86</b>		<b>1209.88</b>	<b>31940.80</b>	
3	Mengio	cereals	295.63	5784.40	1949.97	201.68	4719.40	2340.04
		pulses	0.14	1.75	1250.00	NA	NA	0.00
		oilseed	1.01	13.40	1326.73	0.00	0.00	0.00
		any other	134.00	285.42	213.00	NA	NA	0.00
		<b>Sub total</b>	<b>430.78</b>	<b>6084.97</b>		<b>201.68</b>	<b>4719.40</b>	
4	Kimin	cereals	832.15	1481.30	178.01	10.20	25.80	246.89

		pulses	8.04	93.30	1160.45	NA	NA	0.00
		oilseed	27.11	512.30	1889.71	0.00	0.00	0.00
		any other	242.47	5310.00	2189.96	NA	NA	0.00
		<b>Sub total</b>	<b>1109.77</b>	<b>7396.90</b>		<b>10.20</b>	<b>25.80</b>	
5	Balijan	cereals	1737.72	31967.80	1840.00	2287.38	5855.70	256.00
		pulses	255.98	366.10	143.02	NA	NA	0.00
		oilseed	435.25	713.90	164.02	90.90	169.10	186.03
		any other	1301.54	31497.20	2419.99	NA	NA	0.00
		<b>Sub total</b>	<b>3730.49</b>	<b>64545.00</b>		<b>2378.28</b>	<b>6024.80</b>	
	<b>Total</b>		<b>12055.63</b>	<b>184646.69</b>	<b>0.00</b>	<b>5163.59</b>	<b>75909.32</b>	<b>0.00</b>

Source:- Statistical Abstract of Arunachal Pradesh 2013

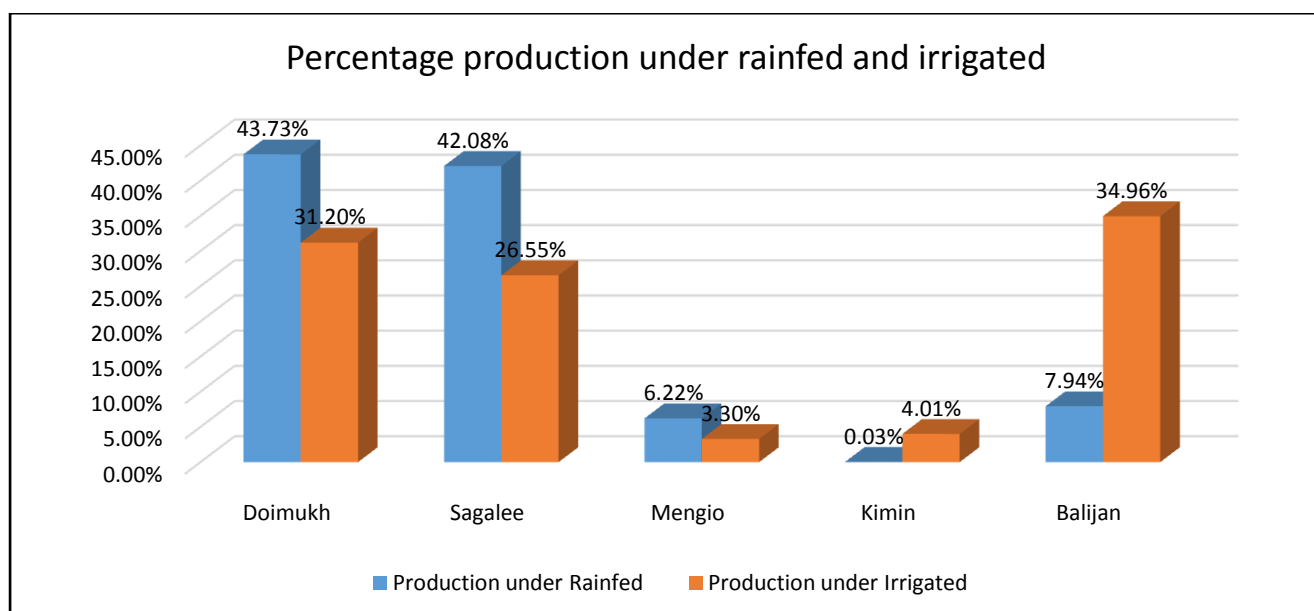


Figure 2.2. 1: Block wise production under irrigated and rainfed

The total production under different crops in the district comes out to be 260556 mt out of which the production under rainfed condition is 184646.69 mt and total production under irrigated condition is 75909.32 mt. The production under irrigated condition is 29.13% while under rainfed, it is 70.87% of the total production in the district. However, due to lesser area under irrigated condition (29%) in the district the average productivity of the district comes out to be 805.26 kg/ha. The average productivity under rainfed is about 1144.46 kg/ha and under irrigated condition it is 466.06 kg/ha. the lower productivity under irrigated condition is only due the fact that large amount of area under cultivation falls under rainfed condition which results in large production as compared to the irrigated condition but the per ha

effective production under irrigated condition is more as compared under rainfed condition due to year round availability of water to the farm and taking of more than one crop in a year.

### 2.3 Irrigation base classification

As discussed earlier, the district is primarily rainfed. Area under rainfed condition is 12056 ha and constitutes about 70% of gross cropped area, while the extent of irrigated land is only 5163.59 ha, i.e. mere 30% of gross cropped area.

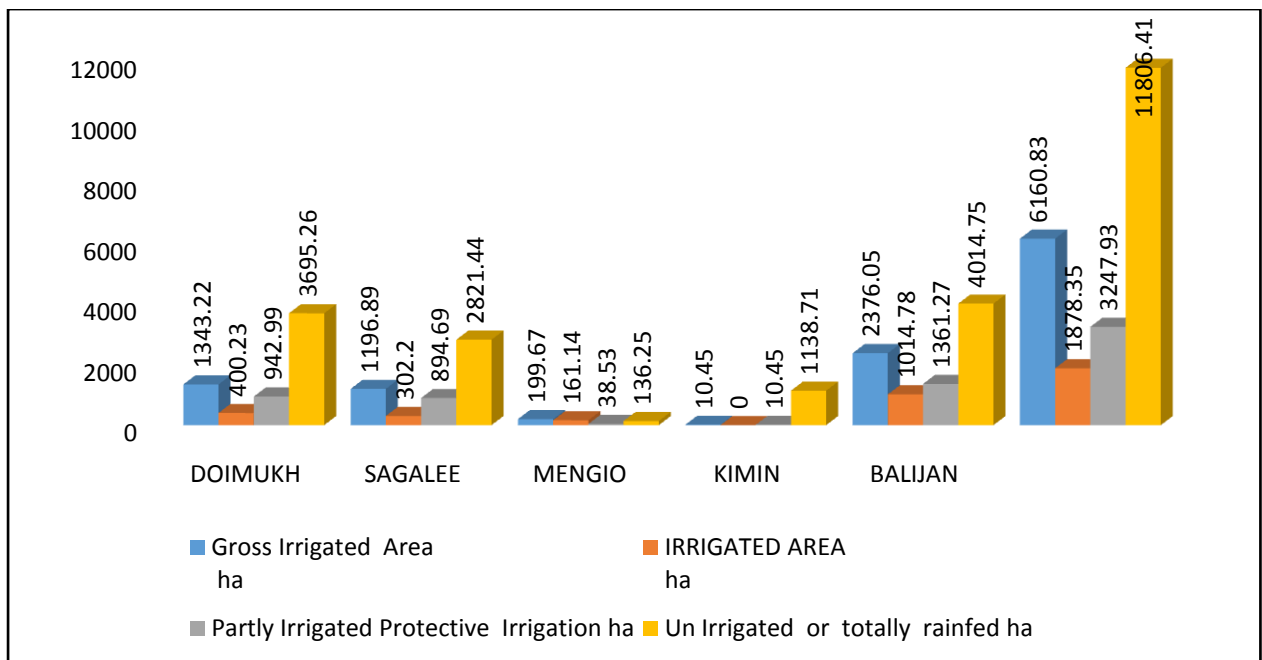
*Table 2.3. 1: Irrigation based classification*

Sr.no	Name of Block	Gross Irrigated Area (ha)	Net Irrigated Area (ha)	Partly Irrigated/ Protective Irrigation (ha)	Un-irrigated or totally rainfed (ha)
1	Doimukh	1363.55	400.23	942.99	3455.39
2	Sagalee	1209.88	302.20	894.69	3329.22
3	Mengio	201.68	161.14	38.53	430.78
4	Kimin	10.20	0.00	10.45	1109.75
5	Balijan	2378.28	1014.78	1361.27	3730.49
<b>Total</b>		<b>5163.59</b>	<b>1878.35</b>	<b>3247.93</b>	<b>12055.63</b>

*Source: DAP, agriculture statistics 2014*

Considering the block-wise data, percentage of net irrigated land to net cropped area is maximum in Balijan followed by Doimukh block, and Sagalee block, i.e 54 %, 21% and 16% respectively.

The partially irrigated area is the area which falls under micro irrigation facilities. The total partially irrigated area is 3247.93 ha while the total rainfed area in the district is 12055.63 ha.



*Figure 2.3. 1: Irrigation based classifications in the district*

The irrigation based classification of the district explains the need of intervention that is required under rainfed condition to bring the partially rainfed area under complete irrigation while supporting and implementing activities to bring the rainfed areas under assured irrigation or partially irrigation facilities.

## Chapter III

### District Water Availability

The district is a part of Brahmaputra river basin. The main rivers of the district are Dikrang, Pachin, Panyar, Pare, Kimin and Kud. The Dikrang, a perennial river is a fifth order stream with a total catchment area of about 2000 sq. km. of which about 1100 sq. km. lies in the Himalayan terrain. The length of the master channel in the alluvial terrain is about 48 km. The South – Westerly flowing Dikrang river meets the eastern flowing Pachin Nala at south of Doimukh and then it flows a meandering easterly course upto the locality west in Harmutti T.G. and then southerly up to Banderdewa and finally it flows southerly along a meandering course to meet Subansiri river at Bedeti.

In this district agricultural practice is mainly depend on monsoon rainfall. Most peoples who are engaged with agriculture are unaware of doing agriculture or horticulture in the lean period by using ground water. In the valley or foothill areas where construction of ground water structures like large diameter dug wells or tube wells are feasible, farmers should be encouraged to adopt the practice of cultivation by using ground water structures at least in which months there is scarcity of rain or surface water. Moreover, in the hilly part of the district, perennial springs are only utilized for drinking or other household purposes only. For this, only a part of the spring water is utilized and rest part is allowed to pass away. This excess water may be tapped fully by constructing collector chamber and then allowed to pass through horticultural field which not only reduce the soil erosion but also recharge the ground water as well as meet the water requirement of the horticultural field in the lean period also.

#### 3.1 Status of Water Availability

The district has rich source of water availability with 30.67 MCM through various sources which includes surface and ground water sources in the district. The major surface irrigation sources in the district are Canal and Perennial sources of irrigation which constitutes about 59.53% and 29.76% of the total water available through surface irrigation while compared to the total water availability in the district it has a share of 43.44% and 21.72% respectively. The large number of springs and rivulets in

the district provide a good source of water for irrigation and domestic purposes. The lift irrigation constitutes about 3.44% of the total surface water sources and 2.51% of the total water availability in the district through various sources. The rain water harvesting structure is also very prominent in the district and constitutes about 7.27% of the total surface water and 5.31% of the total water availability in the district. Besides the surface water, ground water is also harnessed for the irrigation purposes and the open wells are the chief source of ground water availability in the district due to its topography and geological conditions. It constitutes about 27.03% of the total water availability in the district.

*Table 3. 1: Status of water availability in the district*

S.No.	Sources	Kharif (MCM)	Rabi (MCM)	Summer (MCM)	Total (MCM)
1	<b>Surface Irrigation</b>				
(i)	Canal(Major & Medium Irrigation)	9.33	2.66	1.33	13.32
(ii)	Lift Irrigation/Diversion	0.54	0.15	0.08	0.77
(iii)	Various Water Bodies including Rain Water Harvesting	1.14	0.33	0.16	1.63
(iv)	Perennial sources of water	4.66	1.33	0.67	6.66
	<b>Sub total</b>	<b>15.67</b>	<b>4.48</b>	<b>2.24</b>	<b>22.38</b>
2	<b>Ground Water</b>				
	Open Well	5.80	1.66	0.83	8.29
	<b>Grand Total</b>	<b>21.47</b>	<b>6.13</b>	<b>3.07</b>	<b>30.67</b>

Source: WRD 2015-16

### 3.2 Status of Ground water availability in the district

Geologically, Papum Pare is underlain mostly by Siwalik group of rocks in the central, southern and southwestern parts being separated from narrow and elongated (east west to northeast-southwest) tract of Gondwanas in the north by Main Boundary Thrust (MBT) fault that follows the trend of Gondwana sedimentary. Ground water is available in all geological formations in the district depend in upon their primary and secondary porosities. The consolidated formation in the district occupies more than 50% of the total area of Papum Pare district and are confined to the central and northern parts of the district. Ground water emerges out in the form of springs along the fractures at lower points. The movement and storage of ground water is restricted to the limited areas and as a result, the springs dry up during lean period. Discharge of springs ranges from 0.10 to more than 90 lps during post

monsoon period. While under Semi-consolidated form and the development of springs is limited and surface runoff is less compared to that in the consolidated formation. Discharge of springs ranges from 0.43 to 2 lps during pre-monsoon period and from 0.02 to 2.4 lps during post-monsoon period. But, most of the springs become dry during dry season because of low water holding capacity of the highly permeable fractured/ jointed formation. Unconsolidated alluvial sediments are found in the foothill belt (Bhabars) and the intermontane valleys. Even though thickness of the alluvial cover is less it has good prospect for ground water development by shallow ground water structures. Unconsolidated sediments are found in Dikrang river valley.

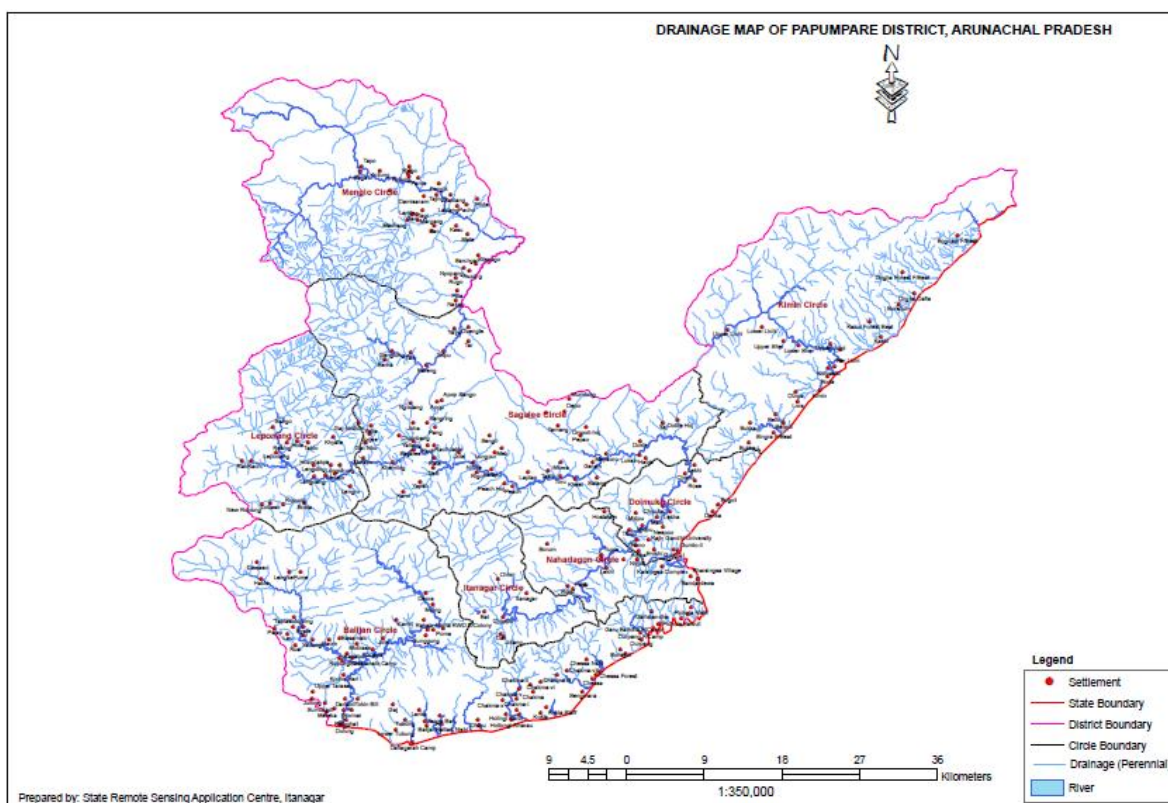
*Table 3.2. 1: Status of ground water availability*

District	Ground Water (MCM)					
	Critical	Semi-Critical	Safe	Annual Draft (MCM)	Net Annual ground Water Availability (MCM)	Gap MCM
<b>Papum Pare</b>	Nil	Nil	Safe	1.14	107.39	106.26

*Source: Central Ground Water Board Report, 2012*

As per the ground water board report, district falls under safe category with stage of ground water development in the district is around 0.909%. The annual net ground water availability in the district is about 107.39 MCM while the annual gross ground water draft for various uses is about 1.14 MCM showing an immense potential to tap the source for irrigation. It has been estimated that net annual ground water availability for future irrigation development is about 122.41 MCM projecting an holistic approach toward the application of various ground water extracting structures for irrigation purposes. Therefore, Papum Pare district has high prospect for ground water development in the valley and foothill areas.

The spring water of Papum Pare District is slightly alkaline with low dissolved solid content; soft and generally concentration of all the chemical parameters in the spring water are within permissible limit. However, slightly higher concentration of Cl and SO<sub>4</sub> in the water from two springs of Naharlagun area, viz., Barapani and D-colony are indicative of some degree of pollution. Abnormal concentration of Cl may result due to pollution by sewage wastes, salting for certain types of trees like coconuts and leaching of saline residues in the soil.



*Map 8: Drainage Map of the district*

### 3.3 Status of Command Area

The district has a total of 18639 ha under canal command area out of which 6412.5 ha of the area has been developed through various major and medium canal channels while 12226.5 ha of the area still lies under undeveloped area. The other services command includes command area under other sources of irrigation in the district like lift irrigation, perennial sources or ground water sources, etc. Under the other services command, about 2730.13 ha of the area has been developed through various irrigation based structures and channels while 1122.87 ha of area is still undeveloped. The total developed command area in the district is 9142.63 ha while 13349.37 ha is under undeveloped command area and requires to be developed so that the area under rainfed can be brought under the ambit of irrigation sources.



Table 3.3. 1: Status of Command area

Sl. No.	Blocks	Information of canal command (ha)			Information on the other services command (ha)			Total Area (ha)	
		Total Area	Developed Area	Undeveloped Area	Total Area (ha.)	Developed Area (ha.)	Undeveloped Area (ha.)	Developed Command (ha.)	Undeveloped Command (ha.)
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>4+7</b>	<b>5+8</b>
(i)	Doimukh	3876	1460	2416	477	339	138	1799	2554
(ii)	Sagalee	1710	405	1305	329	234	95	639	1400
(iii)	Mengio	403	250	153	0	0	0	250	153
(iv)	Kimin	314	160	154	50	30	20	190	174
(v)	Balijan	12336	4137.5	8199	2997	2128	869	6265	9068
	<b>Total</b>	<b>18639</b>	<b>6412.5</b>	<b>12226.5</b>	<b>3853</b>	<b>2730.13</b>	<b>1122.87</b>	<b>9142.63</b>	<b>13349.37</b>

Source: WRD 2015-16

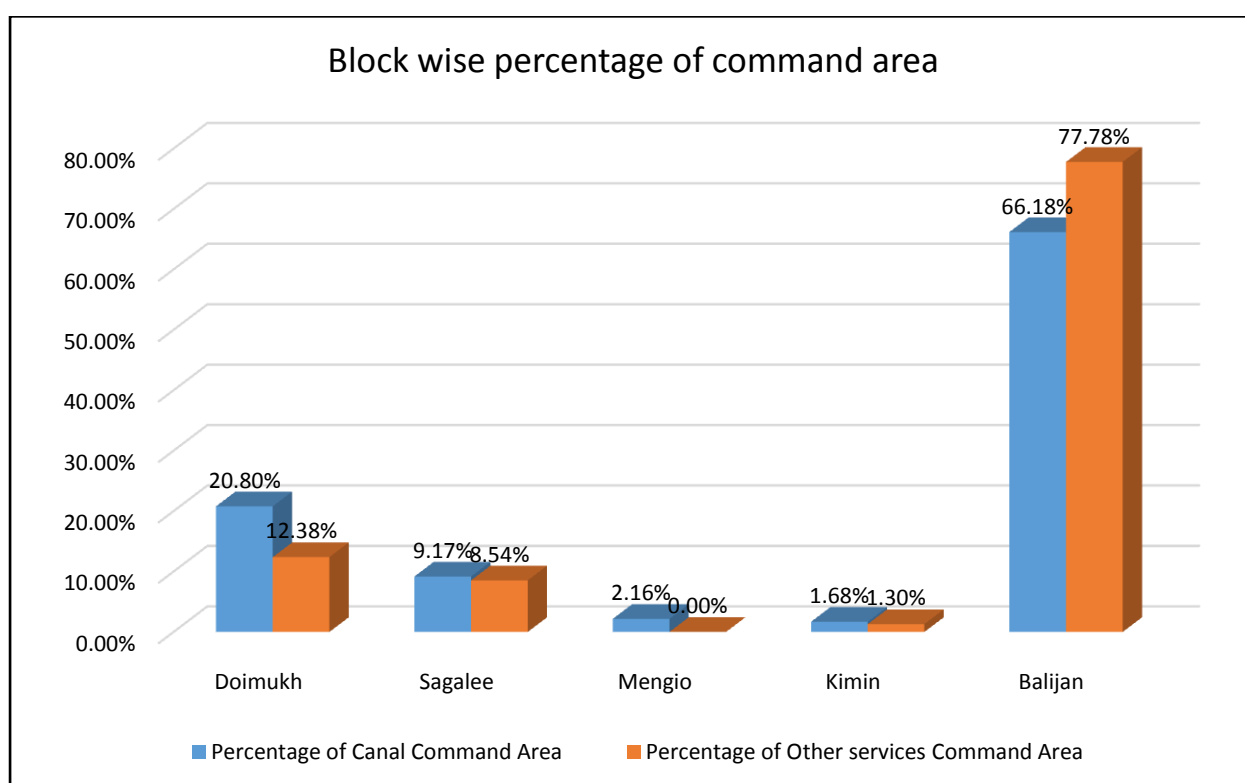
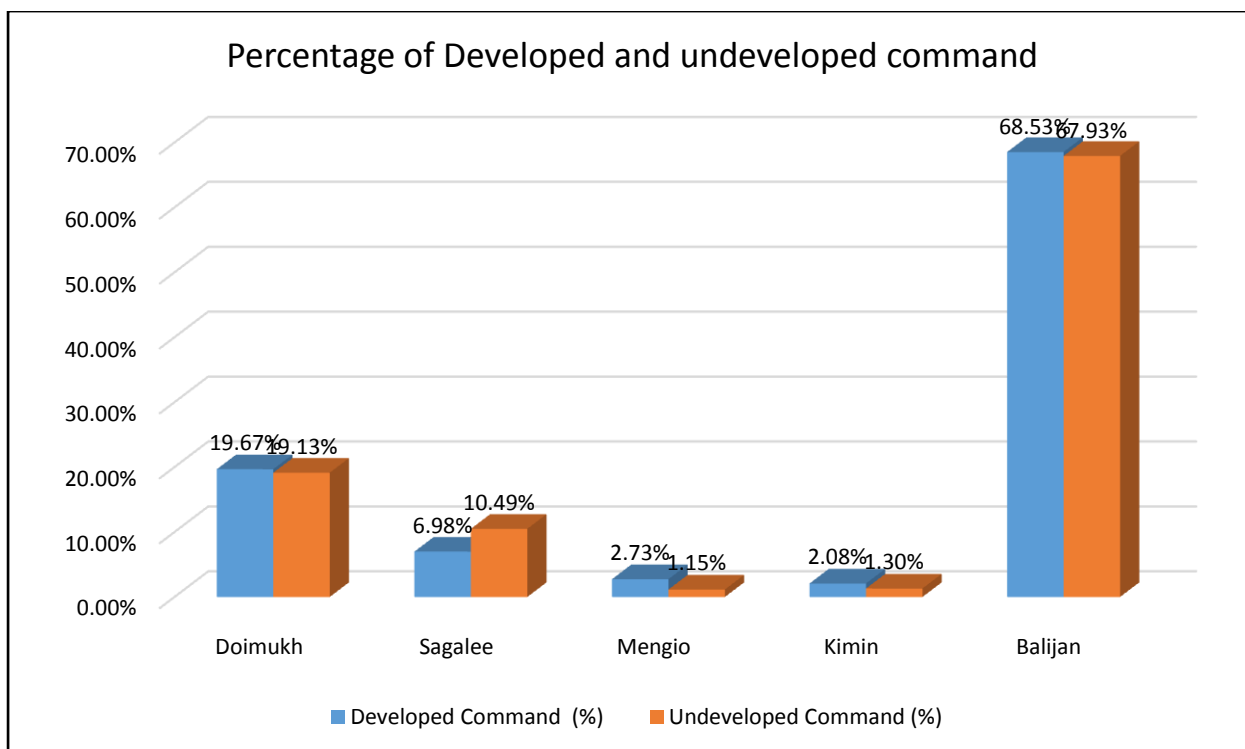


Figure 3.3. 1: Percentage of Canal command and other services command



*Figure 3.3. 2: Percentage of developed and undeveloped command area*

### 3.4 Existing type of irrigation

Under existing type of irrigation in the district, various sources of irrigation has been identified which includes both government and private based. The total number of government based canal structure in the district is about 322 while there are also some private based canal structure which accounts for 61 in number in the district. There were no information regarding community based canal during the field survey in the district. There are also government based reservoir and dams and constitutes about 7 in number and it is based in only one block i.e., Doimukh. Among blocks, Baliyan has the highest percentage of government based canal structure and accounts for 31.37% of the total canal based structure in the district followed by 30.43% in Doimukh block. Kimin and Mengio has 17.39% and 13.66% of the government based canal structure as compared to the total district. Sagalee has the least number of government based canal structure and accounts for 7.14% of the total in district.

Table 3.4. 1: Existing type of irrigation in the district

Block	Surface Irrigation ( in No.)				
	Canal Based			Tanks/Ponds/ reservoirs	
	Govt.Canal	Community/Private Canal	Community Ponds	Individual /Pvt. Ponds	Govt. Reservoir/Dams
<b>Doimukh</b>	98	37	Nil	Nil	7
<b>Sagalee</b>	23	Nil	Nil	Nil	0
<b>Mengio</b>	44	24	Nil	Nil	0
<b>Kimin</b>	56	Nil	Nil	Nil	0
<b>Balijan</b>	101	Nil	Nil	Nil	0
<b>Total</b>	<b>322</b>	<b>61</b>	<b>0</b>	<b>0</b>	<b>7</b>

Source: WRD 2015-16

The entire district is occupied by rugged terrain and it is having hilly and valley portion. There is a limited scope of ground water development in hilly terrain and the scope of recharge in hilly terrain requires a rigorous study. Rainwater can be harvested for drinking water supply. There is no such problem related to groundwater. Sometimes at some locations iron content in groundwater is more than the permissible limit, otherwise groundwater is fresh and portable and may be used for domestic, irrigation and industrial needs.

## Chapter IV

### Water Demand

The earlier Chapters deal with the general profile, water profile and water availability of Papum Pare 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.

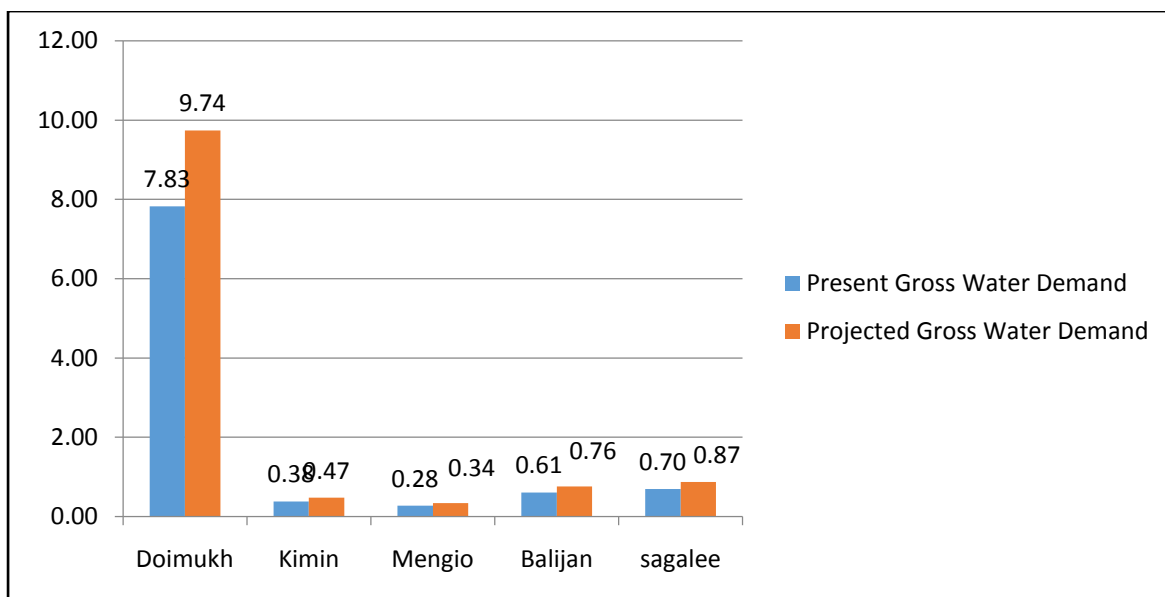
#### 4.1 Domestic Water Demand

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 44.73 %. Table 4.1 below indicates the block-wise population of the district. Current population (in 2016) has been calculated by assuming a growth of 44.73% over a period of four years (from 2011-2016). Projected population has been calculated in similar way by assuming a growth of 4.47% over the period of five years (from 2016-2021).

It has been assumed that per capita daily water requirement of people residing in urban areas of the district is 150 L and for population in rural areas, the daily per capita daily water requirement is 70 L Using the same norms domestic water supply demand has been worked out and given in table 4.1 below. The earlier chapters dealt with the general profile, water profile and water availability of Papum Pare 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.

Table 4.1.1: Domestic water consumption and demand

Blocks	2011	Estimated Population 2016	Gross water demand in MCM (2016)	Population 2021	Gross water demand in MCM (2021)
<b>Doimukh</b>	1,34,047	166831	7.83	207634	9.74
<b>Kimin</b>	8,383	10,433	0.38	12,985	0.47
<b>Mengio</b>	6,055	7,536	0.28	9,379	0.34
<b>Balijan</b>	13,239	16,477	0.61	20,507	0.76
<b>Sagalee</b>	14,849	18,481	0.70	23,001	0.87
<b>Total</b>	<b>1,76,573</b>	<b>2,19,758</b>	<b>9.79</b>	<b>2,73,505</b>	<b>12.18</b>



*Figure 4. 1: Domestic Water Consumption: - Current vs. projected*

It can be seen 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 12.18 MCM which is 2.39 MCM more than the present water requirement.

#### 4.2 Crop Water Requirement

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

- For paddy: 0.6 m per ha,
- for Maize: 0.06 m per ha,
- Vegetables: 0.18 m per ha and
- for Horticulture crops: 0.06 m per ha
- The small portion of area under other crops has been taken in category of vegetables and same assumption has been made.

Table 4.2. 1: Crop Water Requirement

Block	Area sown (Ha)	Irrigated area (ha)	Crop Water Demand in MCM	Water Potential Required in MCM	Existing Water Potential MCM	Water Potential to be created MCM
Doimukh	4818.94	1363.55	20.18	20.18	7.23	12.96
Sagalee	4539.1	1209.88	22.39	22.39	7.26	15.13
Mengio	632.46	201.68	3.19	3.19	1.21	1.98
Kimin	1119.95	10.2	5.83	5.83	0.06	5.77
BaliJan	6108.77	2378.28	27.96	27.96	13.72	14.24
<b>Total</b>	<b>17219</b>	<b>5164</b>	<b>79.55</b>	<b>79.55</b>	<b>29.48</b>	<b>50.07</b>

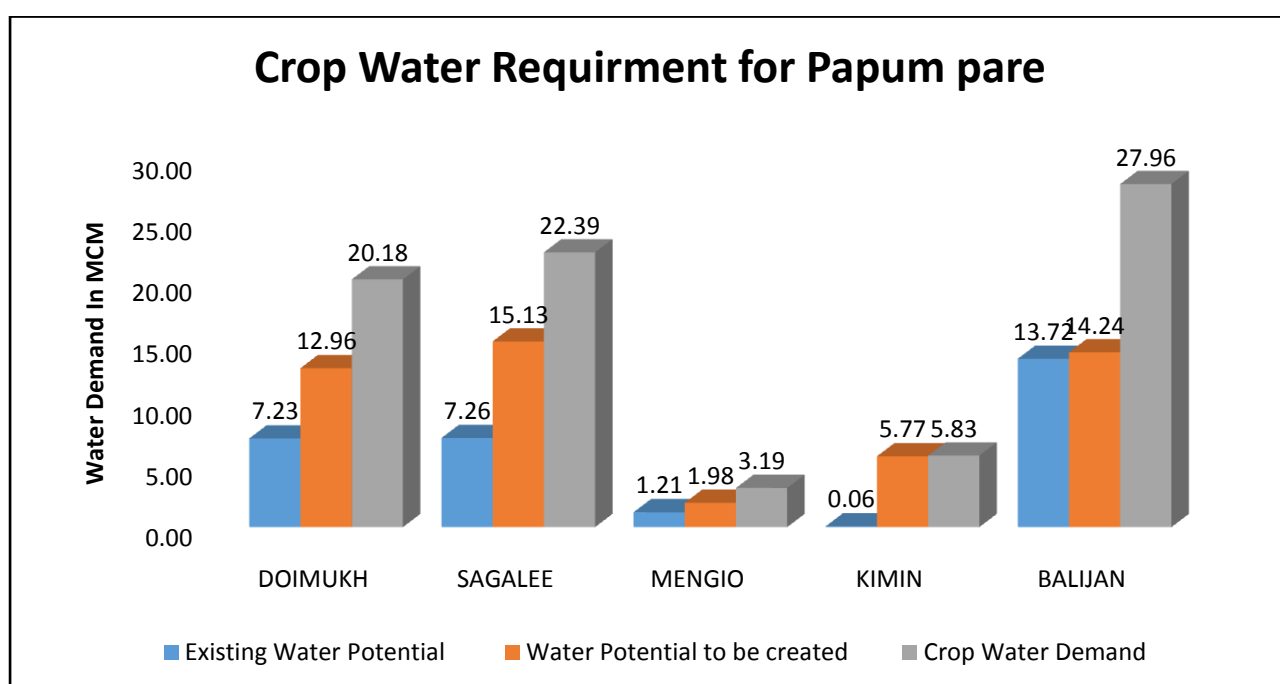


Figure 4. 2: Crop Water Requirement

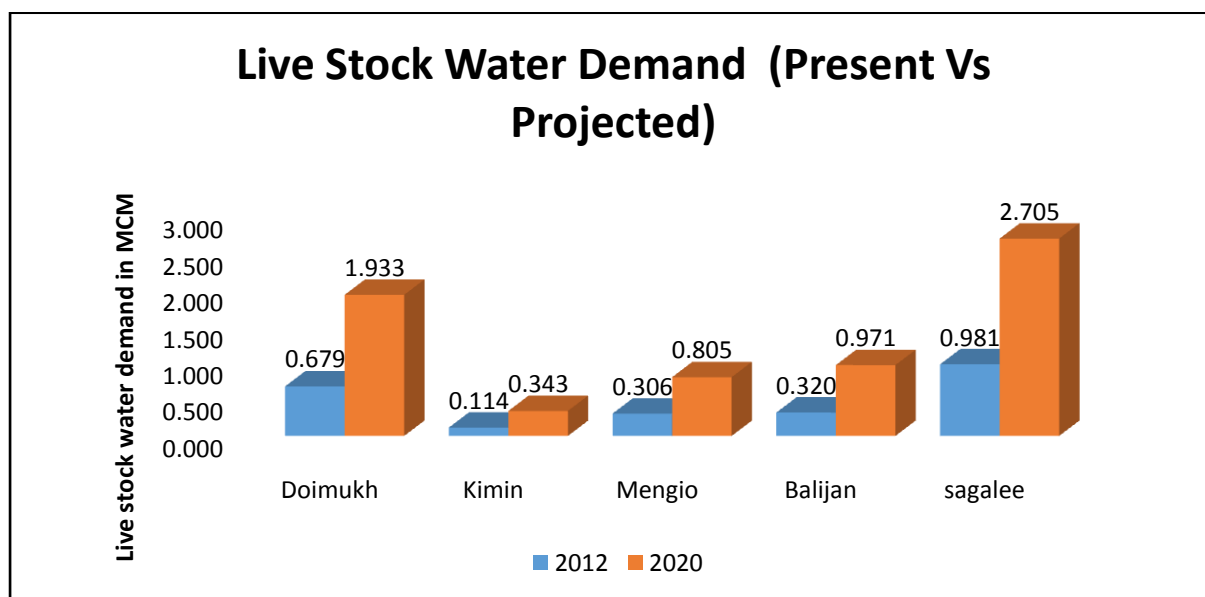
Water potential required has been derived from water required by crops cultivated under rainfed conditions. Therefore, the existing water potential represents the water requirement of crops cultivated in irrigated areas. The existing water potential available in the district is 29.48 MCM. The projected water demand for crop irrigation is 79.55 MCM. It can be concluded from the table that a total water potential of 50.07 MCM is to be created in the district to fulfil the requirement of crops.

### 4.3 Livestock Water Demand

The requirement of water by livestock in the district has been derived from two livestock census (2003 & 2012), as discussed in second chapter. The table below represents the animal wise water requirement as well as total water requirement of the district for livestock.

*Table 4.3. 1: Livestock water demand Present Vs Projected*

Blocks	Animals (No.)	Present water Demand 2016 in MCM	Water Demand In 2021 in MCM	Water Potential to be created in MCM
<b>Doimukh</b>	113077	1.025	1.933	1.254
<b>sagalee</b>	117986	1.463	2.705	1.724
<b>Mengio</b>	39514	0.448	0.805	0.499
<b>Balijan</b>	48544	0.497	0.971	0.651
<b>Kimin</b>	21259	0.176	0.343	0.229
<b>Total</b>	<b>340380</b>	<b>3.609</b>	<b>6.758</b>	<b>4.357</b>



*Figure 4. 3: Livestock Water Demand Present Vs Projected.*

### 4.4 Industrial Water Demand

\*Industrial water requirement is not applicable for the Papum Pare District. There is no such water consuming industries identified.

#### 4.5 Water Demand for Power Generation

\*There were no thermal power unit in the district and hence, water requirement has been indicated to be zero. The power requirement of district is met through common grid system of the state.

#### 4.6 Water Demand for Various Sector

This section presents the total water demand of the district and has been calculated by summing up all major sectors consuming water. The current water demand has been indicated in Table 4.6.1 and the projected water demand has been depicted in Table 4.6.2.

Table 4.6. 1: Total Water Demand For Various Sector

SR. No.	Block	Sector-wise water demand (2016)				Total (MCM)
		Domestic (MCM)	Crop (MCM)	Livestock (MCM)	Industries (MCM)	
1	Doimukh	7.83	20.184	1.025	NA	29.04
2	Kimin	0.38	22.389	0.176	NA	22.95
3	Mengio	0.28	3.192	0.448	NA	3.92
4	Balijan	0.61	5.829	0.497	NA	6.93
5	sagalee	0.70	27.957	1.463	NA	30.12
	<b>Total</b>	<b>9.79</b>	<b>79.55</b>	<b>3.61</b>	<b>0.00</b>	<b>92.95</b>

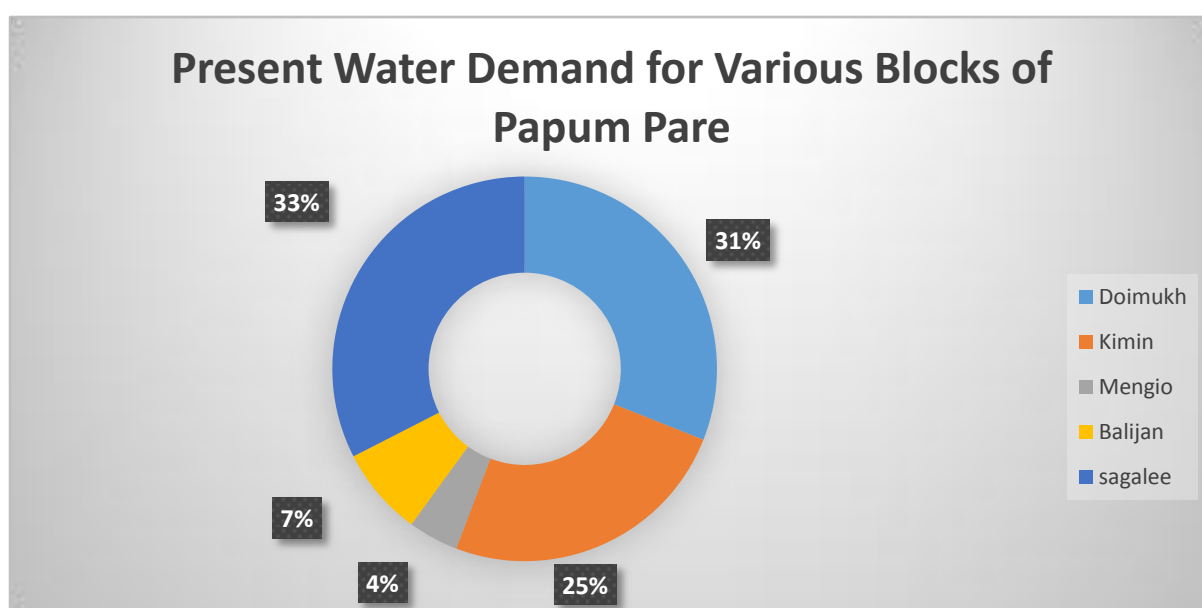


Figure 4. 4: Present Water Demand for Various Blocks



The present water demand of the district has been assessed at 92.95 MCM annually, with Sagalee being the block with maximum requirement of water (30.12 MCM). Doimukh and Kimin stand at 2nd and 3rd position with approximately 29.04 MCM and 22.95 MCM water requirements.

Table 4.6. 2: Water Demand for Various blocks projected for 2021

Sr	Block	Sector-wise water demand (2021)				Total (MCM)
		Domestic (MCM)	Crop (MCM)	Livestock (MCM)	Industries (MCM)	
1	Doimukh	9.74	20.184	1.933	NA	31.86
2	Kimin	0.47	22.389	0.343	NA	23.21
3	Mengio	0.34	3.192	0.805	NA	4.34
4	Balijan	0.76	5.829	0.971	NA	7.56
5	sagalee	0.87	27.957	2.705	NA	31.53
	<b>Total</b>	<b>12.18</b>	<b>79.55</b>	<b>6.76</b>	<b>0.00</b>	<b>98.49</b>

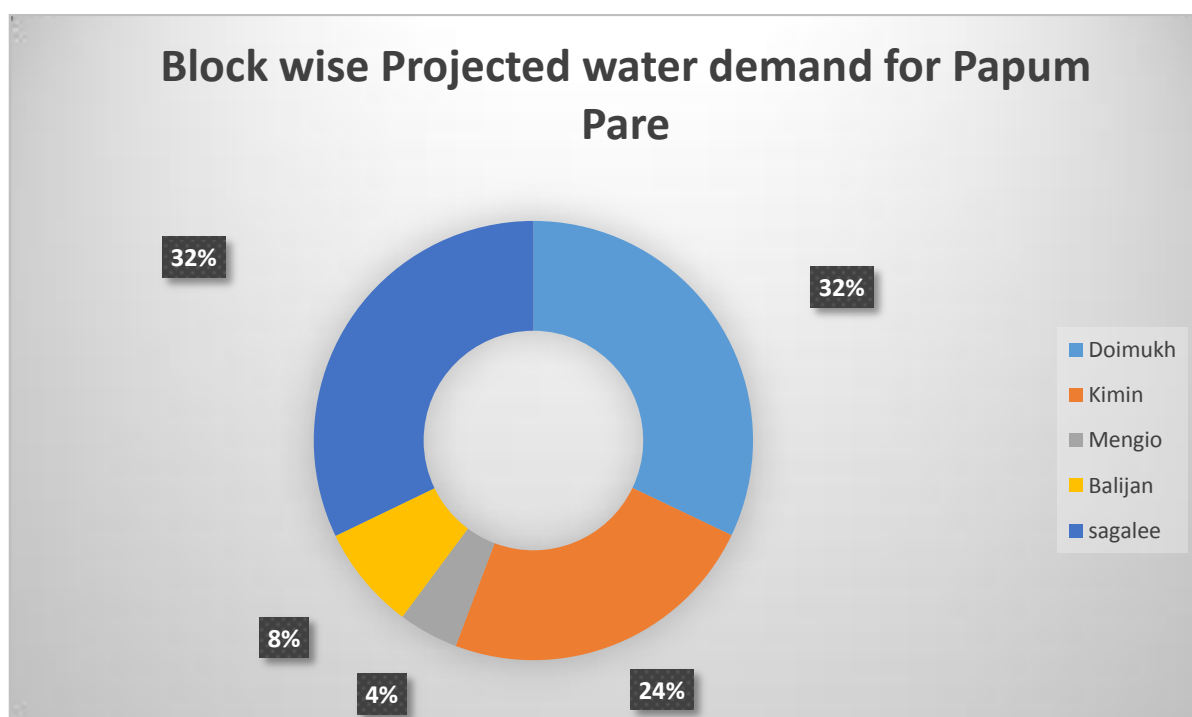


Figure 4. 5: Block wise water demand projected

During 2021, the demand shall be proportionate to the current water demand and total water requirement has been assessed at 98.49 MCM.

#### 4.7 Water Budget

From the above estimation of water requirement and the present water demand, a water budget is prepared. A water budget reflects the relationship between input and output of water through a region. Thus we have a direct comparison of supply of water and the natural demand for water. The following data provides current water gap and projected water gap for the year 2016 and 2021 respectively. The water budget has been estimated based on the assumption and figures arrived from the tables listed above in various components.

*Table 4.7. 1: Water Budget of the district*

Block	Existing water availability (MCM)		Total (MCM)	Water Demand (MCM)		Water Gap (MCM)
	Surface Water	Ground Water		Present (2016)	Projected (2021)	
<b>Doimukh</b>	4.33	1.6	5.94	29.04	31.86	25.5
<b>Sagalee</b>	15.26	5.65	20.91	22.95	23.21	2.276
<b>Mengio</b>	0.4	0.15	0.55	3.92	4.34	3.775
<b>Balijan</b>	0.36	0.13	0.5	6.93	7.56	7.025
<b>Kimin</b>	2.03	0.75	2.78	30.12	31.53	28.71
<b>Total</b>	<b>22.38</b>	<b>8.28</b>	<b>30.68</b>	<b>92.95</b>	<b>98.49</b>	<b>67.29</b>

The total water availability or the water supply in the district is about 30.68 MCM while the current water demand in the district stands at 92.95 MCM. The water available in the district doesn't matches the current growing demand and there exists a water gap of 62.27 MCM which will rise to 67.81 MCM by the end of 2021. Among the blocks, the largest water gap exists in Kimin block with 42.67% followed by Doimukh block with a gap of 37.90% of the total water gap in the district.

## Chapter V

### Strategic Action Plan for Irrigation in District Papum Pare under PMSKY

The water supplied in Papum Pare district is mainly by tapping surface water sources. The poor ground water development in this district is mainly due to lack of agricultural practices using modern techniques and also due to excessive dependence on surface water for drinking water supply or locally by tapping springs. Moreover, construction of ground water structure like tube wells in this hilly terrain is difficult and in most of the places of the district it is impossible due to approachability problem till date. There is immense scope for the same in the valley and foothill areas, which will boost agriculture and ultimately the state economy.

The District's Strategic Plan is a guide or roadmap for how the District will respond to current and future challenges. The plan provides the District with overall direction on how to achieve future success. It does not, however, describe all of the specific actions we will need to take in order to achieve our objectives. These actions are spelled out in a series of master plans, business plans, and a rehabilitation and betterment plan; each plan outlining the tasks, milestones, and key dates for the various objectives contained in the Strategic Plan.

#### 5.1 Block wise total plan of the district

The total outlay of the district is about Rs.116758.47 lakhs to be distributed among different blocks as given in the table below. The Balijan block has the maximum share of total outlay and constitutes about 48.02% followed by Sagalee block with 19.01% and Doimukh block with 14.94%.

Table 5.1. 1: Block wise total outlay of the district (Amount in Rs. lakhs)

Block	WRD	Agriculture Department	Horticulture Department	DRDA	Soil & Water Conservation Department (RWD)	ATMA	Total
Doimukh	8564.58	3741.07	0	4363.73	141.48	635.78	17446.64
Kimin	1874.69	2213.11	15.00	2704.59	87.69	550.10	7445.18
Mengio	2378.69	1877.05	7.50	636.03	20.62	437.70	5357.59
Balijan	37331.14	9993.8	144.00	7352.13	238.36	1003.66	56063.10
Sagalee	9174.29	3028.52	15.00	8896.29	288.43	793.10	22195.62
Borum	5268.44	0	34.50	2854.85	92.56	0.00	8250.34
<b>Grand Total</b>	<b>64591.83</b>	<b>20853.55</b>	<b>216.00</b>	<b>26807.62</b>	<b>869.13</b>	<b>3420.34</b>	<b>116758.47</b>

The percentage share of each department under different blocks has been shown in the figure below:

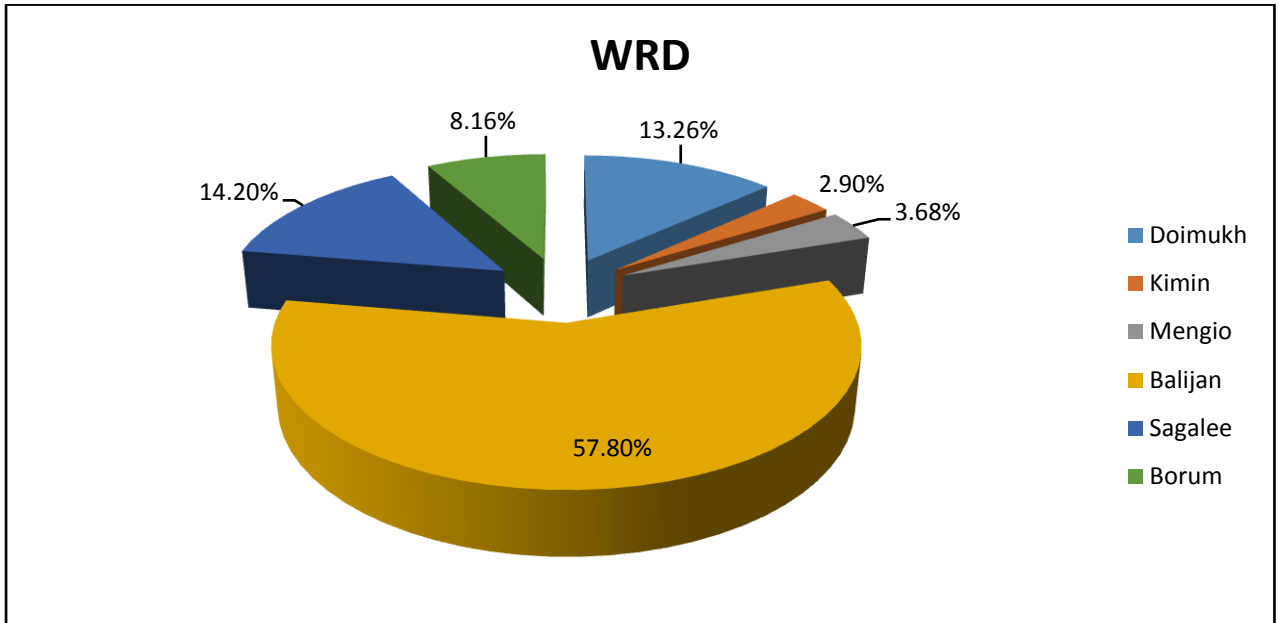


Figure 5.1. 1: Block wise percentage share of outlay under WRD

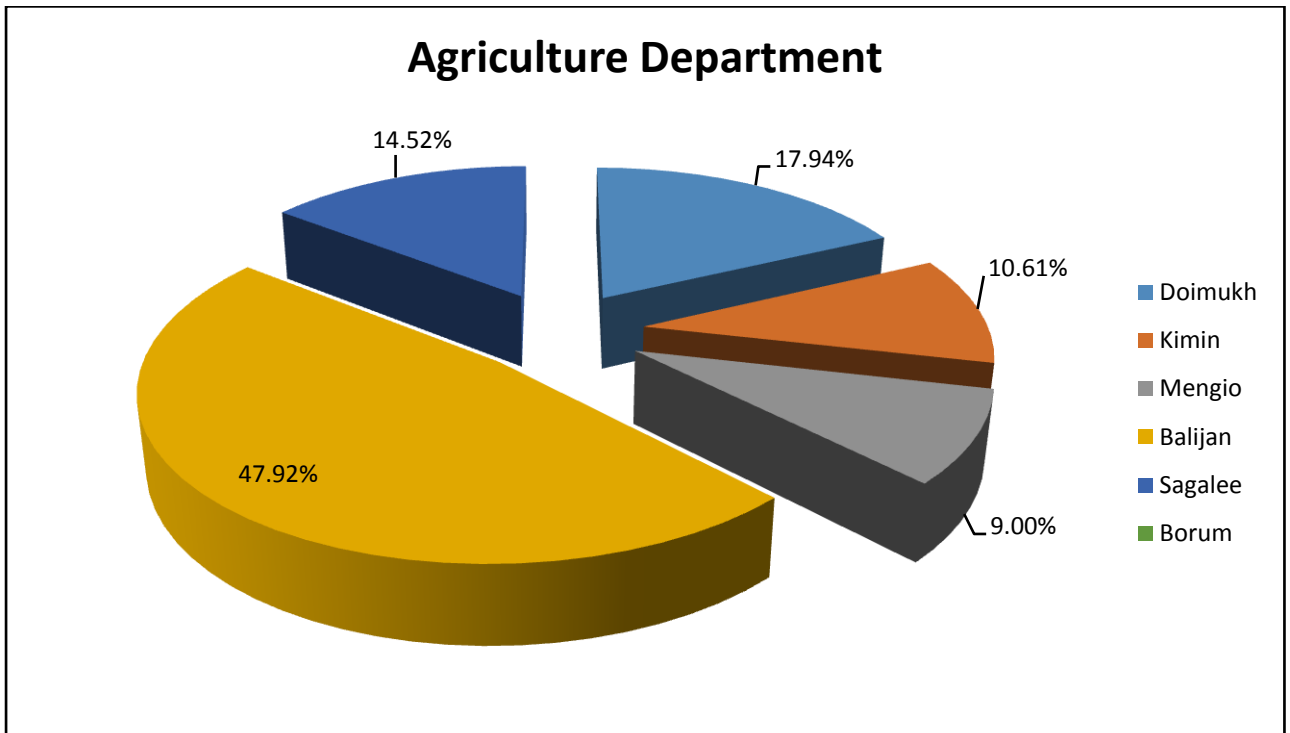


Figure 5.1. 2: Block wise percentage share of outlay under Agriculture Department

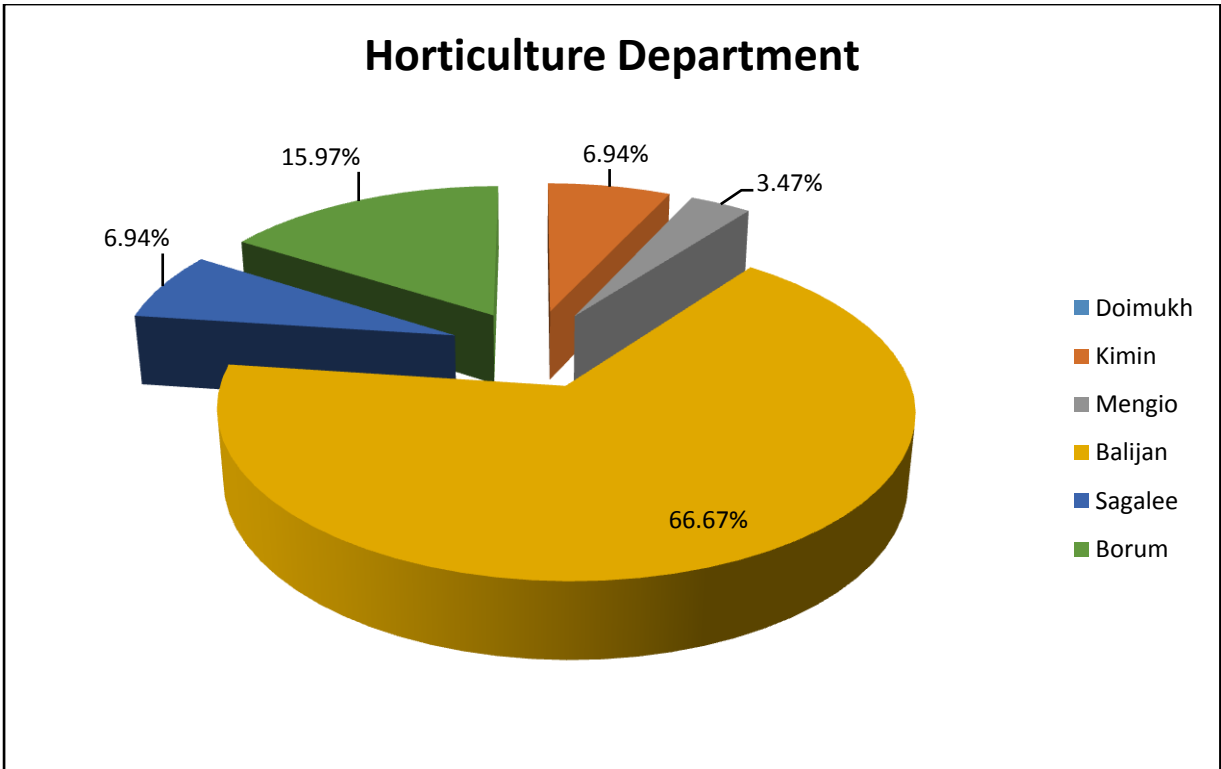


Figure 5.1. 3: Block wise percentage share of outlay under Horticulture Department

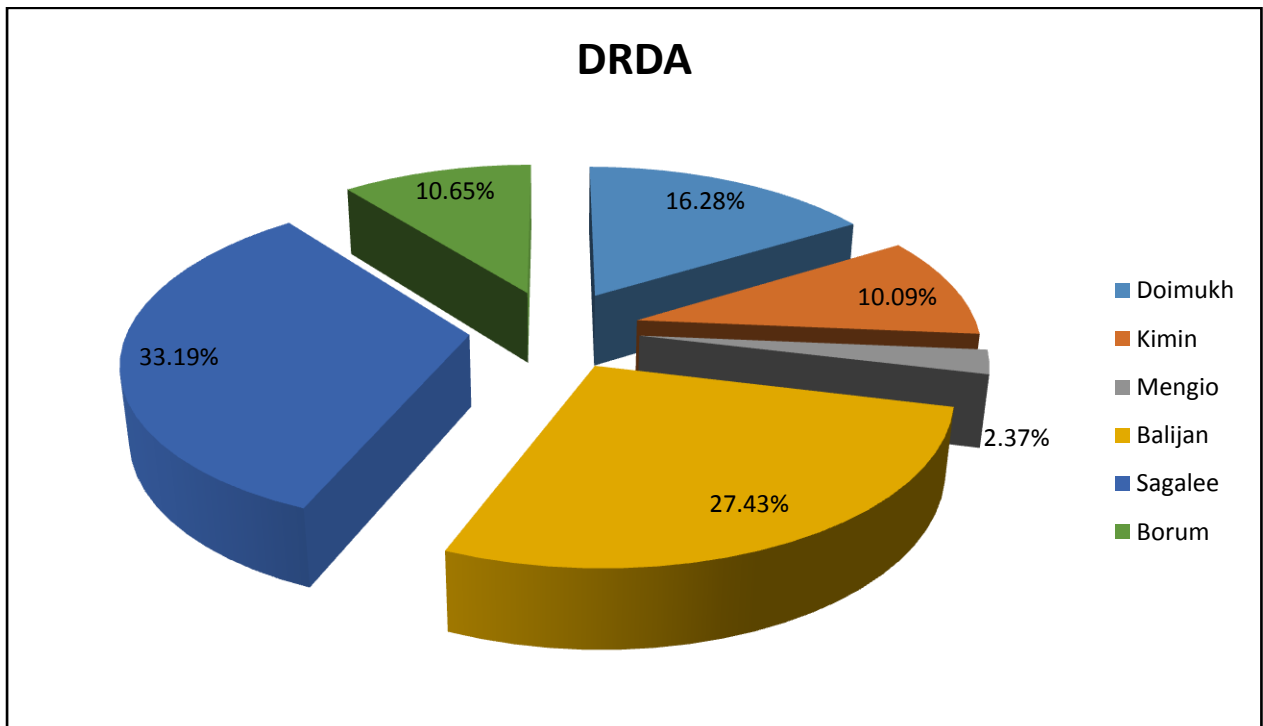


Figure 5.1. 4: Block wise percentage share of outlay under DRDA

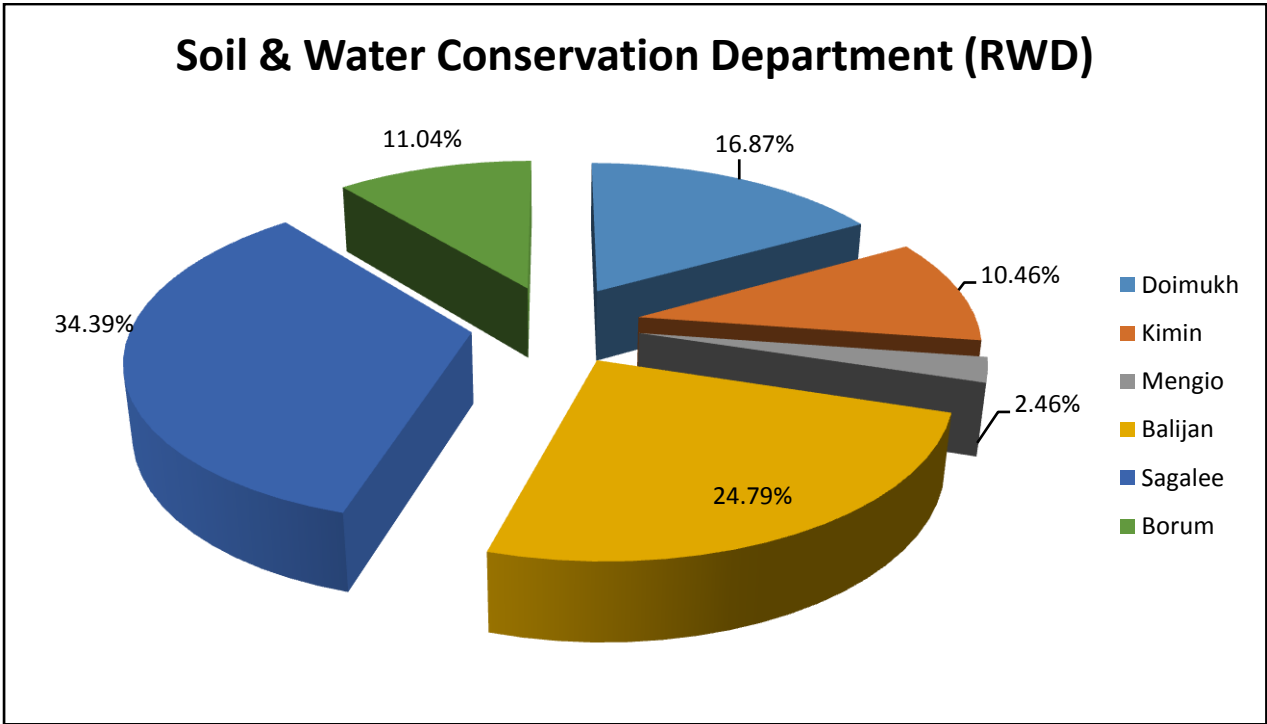


Figure 5.1. 5: Block wise percentage share of outlay under Soil & Water Conservation Department (RWD)

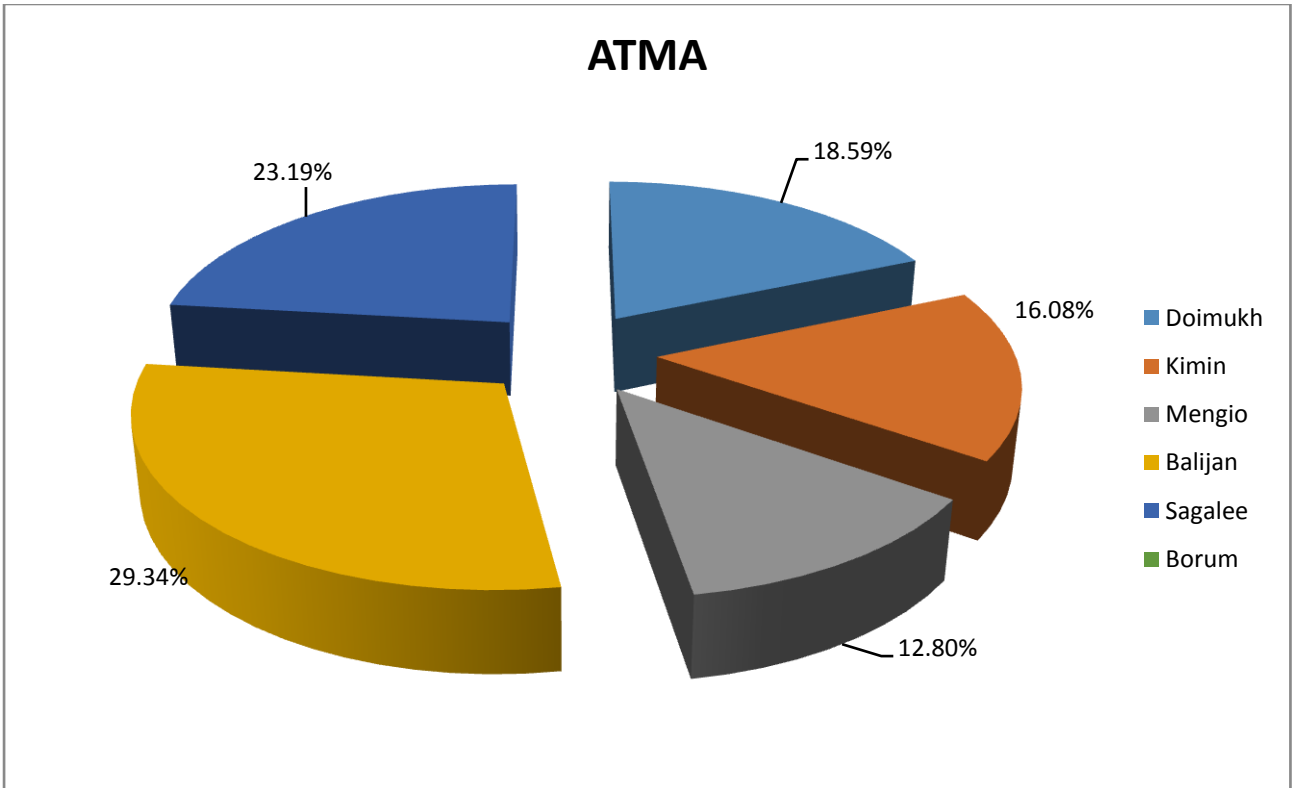


Figure 5.1. 6: Block wise percentage share of outlay under ATMA

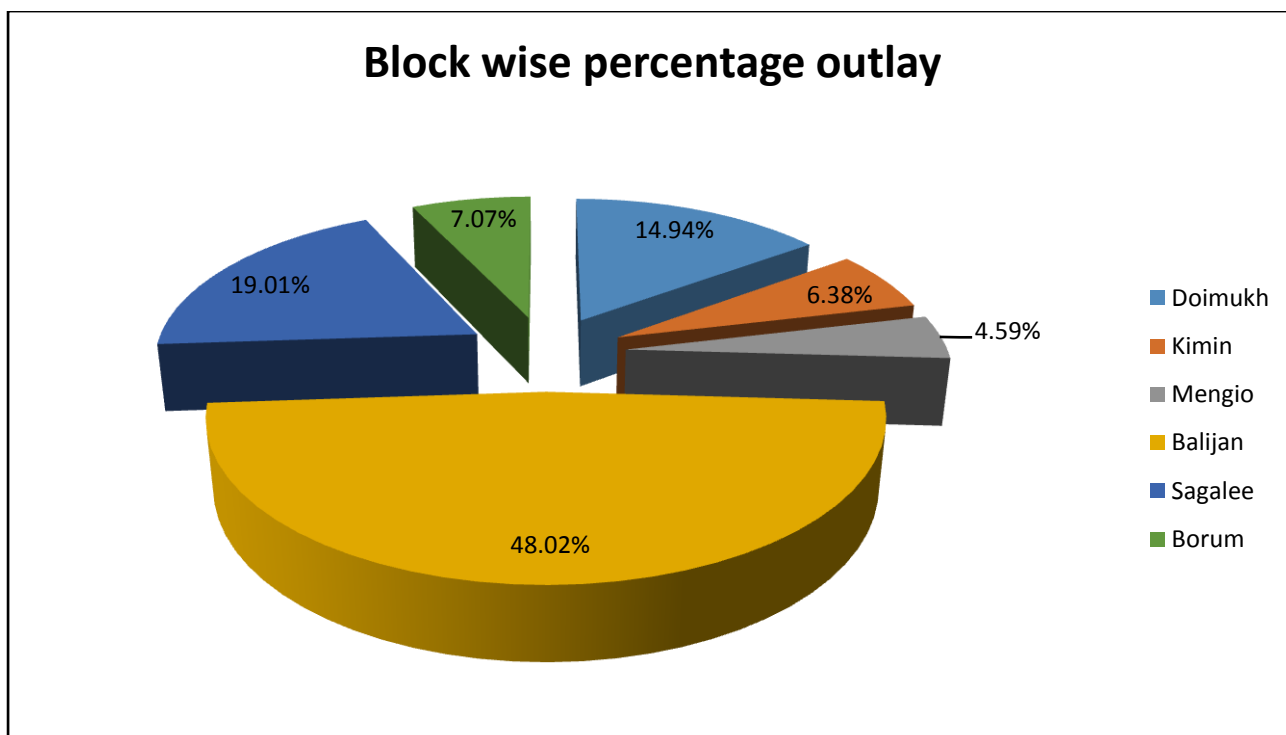


Figure 5.1. 7: Block wise percentage share of outlay

## 5.2 Component Wise Plan

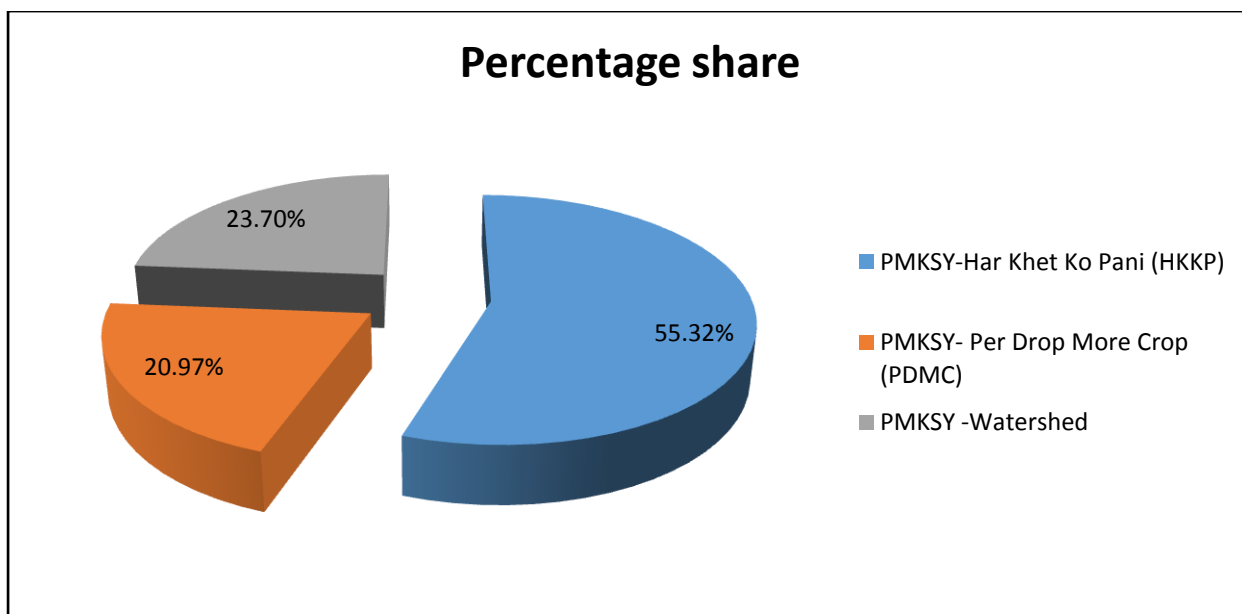
The component wise total outlay of the district constitutes about Rs.116758.47lakhs. AIBP and Hark Khet Ko Pani components are to be executed mainly by Water Resource Department. Per drop more crop component will be executed by Agriculture and Horticulture Department. Water shed component will be taken care of by Rural Development Department and Extension & Training component will be executed by ATMA under Agriculture department. However, all the stakeholders need to have coordination among them to have the maximum irrigation efficiency and to avoid duplicity. WRD being the major irrigation department in the district, has the onus to execute schemes or projects included under Har Khet Ko Pani in the district. Further, the watershed component is to be executed under two different departments which include DRDA with an outlay of Rs.26807.62 lakhs as the major department for executing watershed activities along with Soil & Water Conservation Department under RWD which has a total outlay of Rs.869.13 lakhs.

Table 5.2. 1: Component wise total outlay of the district (Amount in Rs. lakhs)

Component wise	2016-17	2017-18	2018-19	2019-20	2020-21	Total
<b>Accelerated Irrigation Benefited Programme (AIBP)</b>	0.00	0.00	0.00	0.00	0.00	<b>0.00</b>
<b>PMKSY-Har Khet Ko Pani (HKKP)</b>	12918.37	19377.55	16147.96	9688.77	6459.18	<b>64591.83</b>
<b>PMKSY- Per Drop More Crop (PDMC)</b>	4897.98	7346.97	6122.47	3673.48	2448.99	<b>24489.89</b>
<b>i) Micro-irrigation</b>	339.49	509.23	424.36	254.61	169.74	<b>1697.43</b>
<b>ii) Supplementary Water Management activities</b>	3874.42	5811.64	4843.03	2905.82	1937.21	<b>19372.12</b>
<b>iii) Extension And Training Under ATMA</b>	684.07	1026.10	855.09	513.05	342.03	<b>3420.34</b>
<b>PMKSY - Watershed</b>	5535.35	8303.02	6919.19	4151.51	2767.67	<b>27676.75</b>
<b>Grand Total</b>	<b>23351.70</b>	<b>35027.54</b>	<b>29189.62</b>	<b>17513.76</b>	<b>11675.84</b>	<b>116758.47</b>

It is observed that maximum share of 55.32% is for Har Khet Ko Pani component followed by PMKSY Watershed component with a share of 23.70% to the total outlay. The Per Drop More Crop component has a share of 20.97% and There were no major or medium irrigation projects under AIBP running in the district. Whereas, Har Khet Ko Pani is entitled to connect source of water to the farm land by constructing or renovating various water harvesting structures. It also focuses on the rejuvenation of traditional water sources in the district. Per Drop More Crop focuses on the efficient application of water in the farm land so that the yield and hence the production of the farm land increases. Transfer of technology from lab to farm through various extension activities under ATMA should be taken up along with amalgamation of scientific technologies, eco-friendly techniques of conservation and traditional practices which can help in accomplishing a systematic approach to resource management with economic viability in the district.

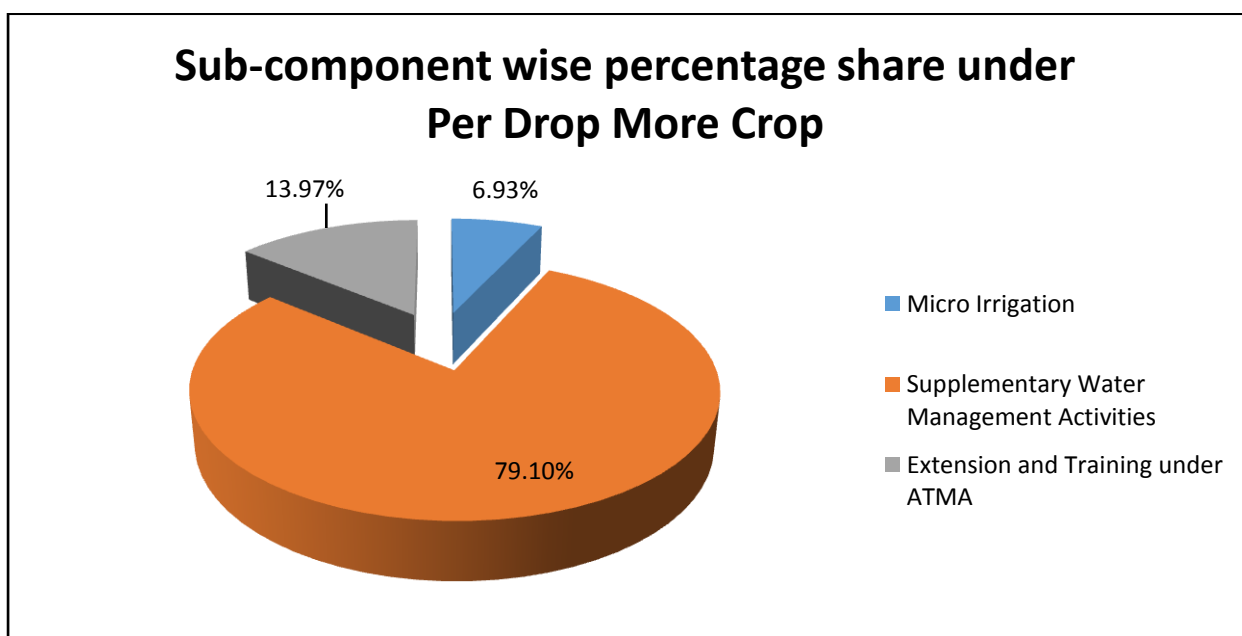




*Figure 5.2. 1: Component wise percentage allocation of total outlay*

Further the Per Drop More Crop has been divided into three sub component on the basis of activities performed. It consists of

- (a.) Micro-Irrigation (6.93%)
- (b.) Supplementary Water Management Activities (79.10%)
- (c.) Extension and Training Component (13.97%)



*Figure 5.2. 2: Sub-component wise percentage outlay of the district under Per Drop More Crop*

### 5.3 Year Wise Plan

The strategic action plan proposed under different departments has been further divided based on year wise allocation of the total outlay. The projects proposed under Strategic Action Plan have been divided into five phases starting from project initiation and planning. Under this stage resource allocation will be done by each department for different projects running under their purview. An allocation of 20% of the total outlay under each department has been assumed under this stage. The second phase is the implementation stage when the projects will be executed at the ground level and an assumption of 30% of the total outlay under each department has been assumed at this stage. It is assumed that the implementation would be continued in the third stage and hence an allocation of 25% is to be kept under this stage. The fourth stage being monitoring and evaluation, where an assumption of 15% has been proposed to determine if the proposed activities are meeting the objectives of PMKSY and also to complete the ongoing projects. The final stage is of review, under which each project executed under different departments will be scrutinised for any lacunae and the same will be completed under this stage. 10% of the total outlay is to be distributed under this stage.

*Table 5.3. 1: Year wise and department wise share of total outlay in the district(Amount in Rs. lakhs)*

Department	2016-17	2017-18	2018-19	2019-20	2020-21	Total
<b>WRD</b>	12918.37	19377.54	16147.96	9688.77	6459.18	<b>64591.83</b>
<b>Agriculture Department</b>	4170.71	6256.07	5213.39	3128.03	2085.36	<b>20853.55</b>
<b>Horticulture Department</b>	43.20	64.80	54.00	32.40	21.60	<b>216.00</b>
<b>DRDA</b>	5361.52	8042.29	6701.90	4021.14	2680.76	<b>26807.62</b>
<b>Soil &amp; Water Conservation Department (RWD)</b>	173.83	260.74	217.28	130.37	86.91	<b>869.13</b>
<b>ATMA</b>	684.07	1026.10	855.09	513.05	342.03	<b>3420.34</b>
<b>Grand Rotal</b>	<b>23351.70</b>	<b>35027.54</b>	<b>29189.62</b>	<b>17513.76</b>	<b>11675.84</b>	<b>116758.47</b>

The total outlay for the district is Rs.116758.47 lakhs. The Water Resource Department of the district constitutes maximum allocation of about 55.32% of the total outlay followed by DRDA with a share of 22.96% and Agriculture Department

with a share of 17.86%. The percentage share of each department to the total outlay is given in the figure below.

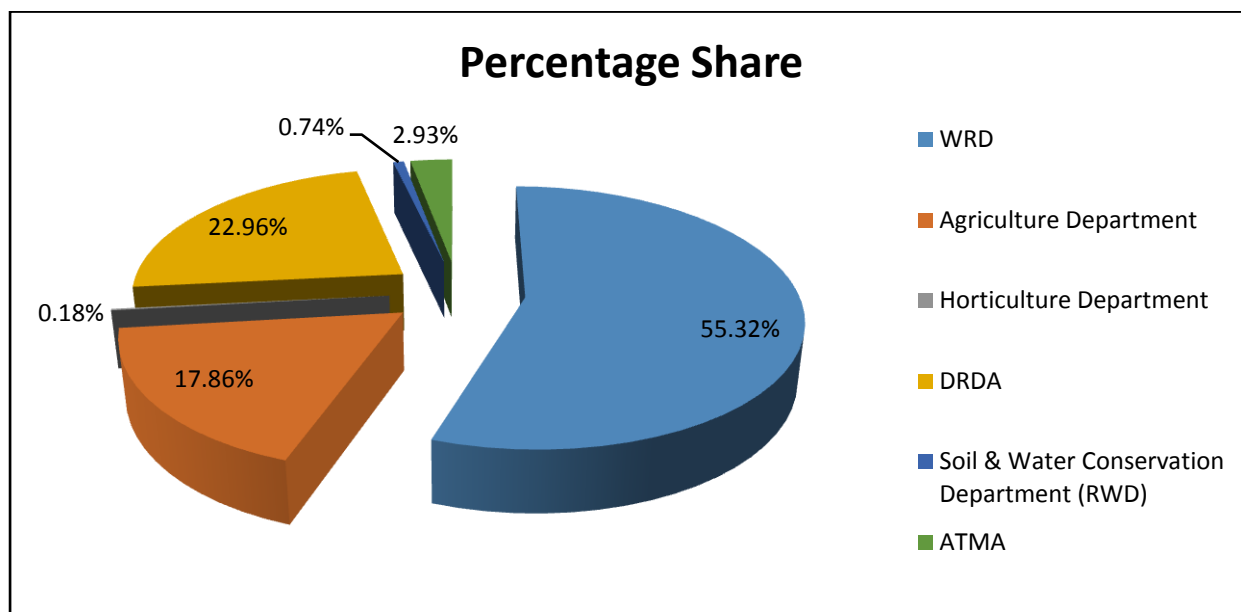


Figure 5.3. 1: Department-wise percentage share of total outlay of the district

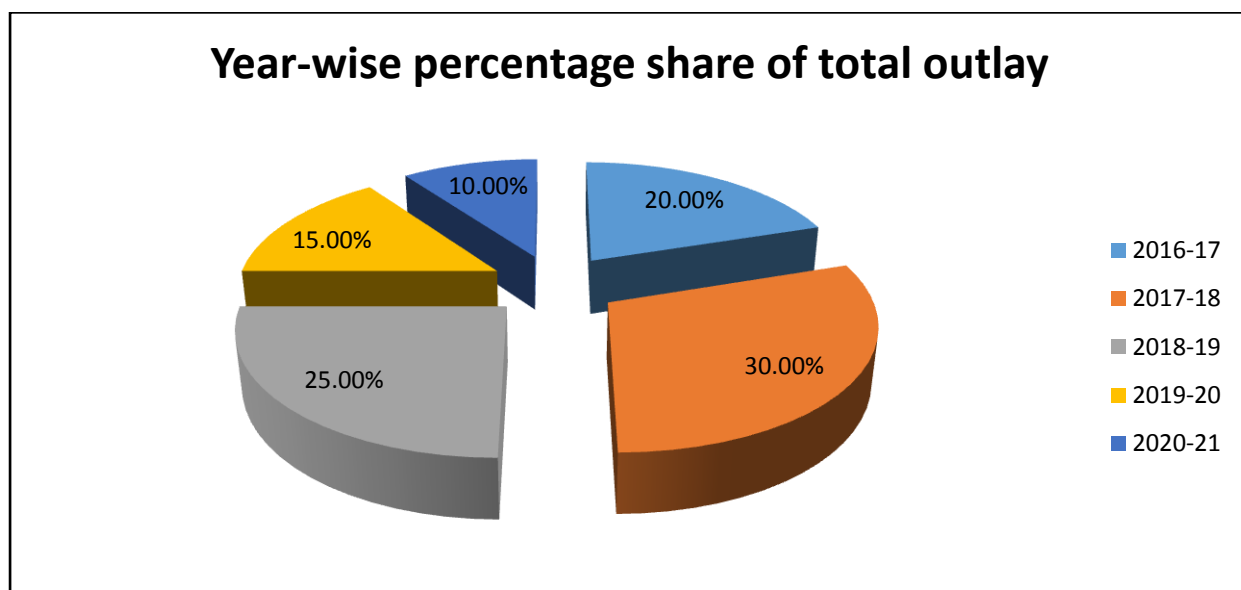


Figure 5.3. 2: Year-wise percentage allocation of the total outlay in district

#### 5.4 Expected Outcome

The strategic action plan envisages providing assured irrigation in a command area of 81821.93 ha. It is assumed that the irrigation infrastructure will benefit a command area of at least 49093.15 ha (60 per cent). The Har Khet Ko Pani component will develop a command area of 14141 ha. The watershed component under DRDA is projected to achieve a culturable command area of 60032 ha by

creation of 655 new water harvesting structures along with carrying activities such as soil and moisture conservation and land development. The watershed component is also be carried out by Soil & Moisture Conservation Department under RWD which proposed to develop 1195 ha through various activities such as ridge area treatment, drainage line treatment, waste land development etc.

Under the component Per Drop More Crop, efficient water conveyance and precision water application by drip irrigation system for wide spaced crop 218 ha and narrow spaced crops 216 ha through application of 782 drip irrigation system in the district has been proposed. While Sprinklers has been proposed to develop an area of 747 ha through 1472 different sprinkler system in the district. Secondary storage structures like farm ponds, water storage tanks and bore-wells under supplementary water management activities proposed to develop an area of 5272 ha through activities such as drought proofing structures, rain water harvesting structure, etc. A training programme will also be scheduled under PMKSY to enhance the better knowledge of efficient use of water through drip and other micro irrigation structures. ATMA envisages to provide training to 20109 farmers to imbibe various technology available for the enhancement of production and efficient usage of irrigation water at the farm land.

Under department wise development of command area or irrigation potential, the Water Resource Departments which will develop an area of 14141.73 ha for by creation of various irrigation structures, renovation and rejuvenation of traditional and current water resources in the district. Agriculture Department and Horticulture Department under Per Drop More Crop will develop an area of 6453.20 ha through various drip and sprinkler irrigation system and secondary storage structures under supplementary water management activities. The watershed component under DRDA will develop an irrigation potential of 60032 ha through its various activities proposed such as Land Development, Soil and Moisture Conservation, developing new water harvesting structure and renovating existing one, etc. The Soil and Water Conservation Department under RWD will develop an area of 1195 ha under 53 micro-watershed of the district.

In terms of economic benefit, the assured water supply to the farm land will result in enhancement of production and productivity of the crops. This is likely to generate an additional income of Rs.19637.26 lakhs to the farmers of the district. This is based

on the assumption of atleast 60% of potential utilised and Rs. 40,000 per ha per annum of incremental income from rainfed to irrigated farming will be generated. This is also likely to create 98.90 lakhs of maydays of non-recurring employment and 40911 jobs will be created annually on recurring basis.

This intervention may result into increased acreage under crops thereby contributing to both agricultural and horticultural production. At the same time, it will create livelihood opportunities for the local population and contribute in generating direct and indirect employment.

### 5.5 Suggestions

Papum Pare is slowly developing its economy with the aim of improving the quality of life of its people. The task ahead is uphill, available resources are many, but the ways and means to achieve the goal through the successful use of resources are not well defined.

Strategic planning and Implementation is necessary to develop agriculture and make marginally, if not significantly, surplus in food production by integrating research, extension and education duly supported by a time bound reforms in agricultural practises and institutions. Harnessing agricultural potential would generate surplus to support the secondary sector, create demand for goods in the rural areas, increase disposable income that could enhance purchasing power of some 1.73 lakhs people in the district and bring socio-economic development.

Agricultural development strategy has to be evolved depending on resources, conditions and people's needs and priorities. Private industry participation can provide additional resources and environment to create job opportunities, better utilization of resources and credit flow which will have direct impact on farm development sector. With Appropriately defined targets, clear outcomes, strategies and co-ordinated planning, the district can become increasingly self-reliant in food output. Effective computer-based monitoring and management information system can facilitate timely implementation of programs with improved quality and service delivery cost. It will avoid time over run and yield envisioned results.

Land productivity and agricultural production can be improved significantly by launching measures such as:

6. Formulating district and block specific land water use policy in the district.
7. Improving and expanding agricultural extension service network significantly to demonstrate and transfer technology. There should be region specific technology to be developed in the district so that it should not only match with the agro-ecological zones of the district but also should be easily imbibed among the farmers or the ultimate beneficiaries.
8. Promoting SHGs, FPOs and community action towards making small farm holding economically viable and profitable.
9. The public investment and institutional credit should enhance to enable farmers to access technology and achieve expected growth
10. Promoting integrated agriculture model in the district to enhance the productivity and farm income.

The district should emphasis more on the use of drip and sprinkler irrigation system. It ensures optimal delivery of water and nutrient directly to the plant's active zone. It helps in lower evaporation rate which saves water, prevents run off, prevents deep percolation and leaching of nutrient reserves. It results in increased yield and production. The cost is saved in labour due to minimal hand on involvement in irrigation. As per the study conducted by National Mission on Micro Irrigation NMMI was conducted by Global Agri. System and their Impact Evaluation Study report (June 2014) brings-forth that following benefits have accrued on adoption of Micro Irrigation (Drip and Sprinkler):

- a. Irrigation cost is reduced by 20%-50% with average of 32.3%.
- b. Reduction in electricity consumption after installation of MI system. The average electricity consumption reduces by about 31% after using the micro irrigation system.
- c. Saving of fertilizers with averages reduction of about 28% in total fertilizer consumption. Fertilizer saving vary from 7%- 42%.
- d. The average productivity of fruits and vegetables increases by about 42.3% and 52.8%, respectively mainly because of crop spacing, judicious use of water and other inputs etc.

- e. The application of micro irrigation system like drip and sprinkler results in increase in farmer's income in the range of 20% to 68% with an average increase of 48.5%.

#### **5.5.1 Water User's Association (Participatory Governance)**

Farmers' participation is generally looked upon as a means of reducing the operation costs. This is no doubt that, farmers' participation can lead to improvement in irrigation management. Response to any deterioration of the conveyance system (in charge of the farmers) is much faster. This means that any reduction in conveyance capacity at the minor level or damage to structures will be remedied quickly. Stealing (or unauthorized use) of water is easily countered, as the water now belongs to the group rather than Government. Waste of water is minimized, within the constraints of the main system, irrigation water distribution can, therefore, improve considerably. The benefits of Participatory Governance of Irrigation in the district:

- a. There will be increase in the irrigated area as more number of farmers will have the access to year round source of water.
- b. Reduction in in-equity of head-tail irrigation as the water distribution under irrigation system will be mutually decided and monitored.
- c. There will be an improvement in the maintenance work through utilization of indigenous know how, community supervision and local wisdom.

The Water User's Association in the district can be formed through identification of cluster of villages with homogenous requirements. The Association can be formed through:

- a. Selection of site
- b. Creation of right atmosphere
- c. Meeting of promoter members
- d. Registration and agreement
- e. Bringing the distribution system to a proper shape and condition before handing over to the respective Water User's Association in the district.
- f. Handing over the distribution system.

The lone efforts of government might not bring the desired results as envisaged under PMKSY, it requires peoples active participation to the programme and policy. It will not only result in increased income but also high productivity in the farm land. It will also help in monitoring of the ongoing schemes under PMKSY and reduce the wastage of money and resources through effective utilization.

5.6 Strategic Action Plan for irrigation in respect of District Papum Pare, AP under Pradhan Mantri Krishi Sinchayee Yojna (PMKSY)

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
1	Papum Pare	MoWR/WRD	AIBP	Major Irrigation	0.00	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00
2	Papum Pare	MoWR/WRD		Medium Irrigation	0.00	0.00	0	0.00	0.00	0.00	0.00	0.00	0.00
3	Doimukh	MoWR/WRD	Har Khet Ko Pani	Surface Minor Irrigation	155.00	1481.20	5 Years	6221.04	1244.21	1866.31	1555.26	933.16	622.10
	Kimin				21.00	314.00	5 Years	808.50	161.70	242.55	202.13	121.28	80.85
	Mengio				48.00	403.40	5 Years	1694.28	338.86	508.28	423.57	254.14	169.43
	Balijan				229.00	5824.13	5 Years	24461.33	4892.27	7338.40	6115.33	3669.20	2446.13
	Sagalee				177.00	1687.00	5 Years	7124.78	1424.96	2137.43	1781.19	1068.72	712.48
	Borum				90.00	822.00	5 Years	3452.40	690.48	1035.72	863.10	517.86	345.24
3 (a)	Papumpare			Ongoing/Spill over MI Projects under Papumpare District of (A.P) Balance Fund Required to complete the Project			1 Year	1473.15	294.63	441.95	368.29	220.97	147.32
				<b>Sub Sub</b>	<b>720.00</b>	<b>10531.73</b>		<b>45235.47</b>	<b>9047.09</b>	<b>13570.64</b>	<b>11308.87</b>	<b>6785.32</b>	<b>4523.55</b>



Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21	
				<b>Total</b>										
4	Doimukh	MoWR/WRD	Har Khet Ko Pani	Lift Irrigation	21	138	5 Years	551.25	110.25	165.38	137.81	82.69	55.13	
	Kimin				7	107	5 Years	202.125	40.43	60.64	50.53	30.32	20.21	
	Mengio				0	0	0	0	0.00	0.00	0.00	0.00	0.00	
	Balijan				80	1298.00	5 Years	3857.175	771.44	1157.15	964.29	578.58	385.72	
	Sagalee				18	165	5 Years	433.125	86.63	129.94	108.28	64.97	43.31	
	Borum				10	46	5 Years	472.5	94.50	141.75	118.13	70.88	47.25	
				<b>Sub Sub Total</b>	<b>136.00</b>	<b>1754.00</b>		<b>5516.18</b>	<b>1103.24</b>	<b>1654.85</b>	<b>1379.04</b>	<b>827.43</b>	<b>551.62</b>	
5	Doimukh	MoWR/WRD	Har Khet Ko Pani	Ground Water Development	105	446	5 Years	656.25	131.25	196.88	164.06	98.44	65.63	
	Kimin				20	66	5 Years	105	21.00	31.50	26.25	15.75	10.50	
	Mengio				100	500	5 Years	525	105.00	157.50	131.25	78.75	52.50	
	Balijan				100	750.00	5 Years	724.5	144.90	217.35	181.13	108.68	72.45	
	Sagalee				7	54	5 Years	226.8	45.36	68.04	56.70	34.02	22.68	
	Borum				4	40	5 Years	288.75	57.75	86.63	72.19	43.31	28.88	
				<b>Sub Sub Total</b>	<b>336.00</b>	<b>1856.00</b>		<b>2526.30</b>	<b>505.26</b>	<b>757.89</b>	<b>631.58</b>	<b>378.95</b>	<b>252.63</b>	
6	Doimukh	MoWR/WRD	Har Khet Ko Pani	RRR of Water Bodies	5		5 Years	336	67.20	100.80	84.00	50.40	33.60	
	Kimin				4		5 Years	168	33.60	50.40	42.00	25.20	16.80	
	Mengio													
	Balijan				22		5 Years	5070.975	1014.20	1521.29	1267.74	760.65	507.10	

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
	Sagalee				5		5 Years	425.25	85.05	127.58	106.31	63.79	42.53
	Borum				5		5 Years	470.4	94.08	141.12	117.60	70.56	47.04
				<b>Sub Sub Total</b>	<b>41.00</b>			<b>6470.63</b>	<b>1294.13</b>	<b>1941.19</b>	<b>1617.66</b>	<b>970.59</b>	<b>647.06</b>
7				<b>Construction of field channel</b>					0.00	0.00	0.00	0.00	0.00
7.1	Doimukh	MoWR/WRD	Har Khet Ko Pani	Lined Field Channels (CAD)	47		5 Years	590.625	118.13	177.19	147.66	88.59	59.06
	Kimin				35		5 Years	563.85	112.77	169.16	140.96	84.58	56.39
	Mengio				5		5 Years	102.375	20.48	30.71	25.59	15.36	10.24
	Balijan				126.00		5 Years	2393.74	478.75	718.12	598.44	359.06	239.37
	Sagalee				10		5 Years	724.5	144.90	217.35	181.13	108.68	72.45
	Borum				30		5 Years	468.16875	93.63	140.45	117.04	70.23	46.82
7.2				Un-Lined Field Channels (CAD)									
8				Micro-Irrigation									
				<b>Sub Total</b>	<b>253.00</b>	<b>0.00</b>		<b>4843.26</b>	<b>968.65</b>	<b>1452.98</b>	<b>1210.81</b>	<b>726.49</b>	<b>484.33</b>
				<b>Grand Total</b>	<b>1486.00</b>	<b>14141.73</b>	<b>0.00</b>	<b>64591.83</b>	<b>12918.37</b>	<b>19377.55</b>	<b>16147.96</b>	<b>9688.77</b>	<b>6459.18</b>
									0.00	0.00	0.00	0.00	0.00
9. (a)	Doimukh	MOA & FWDAC&F W/	Per drop more crop (Micro	DPAP Drip/ Wide Spaced Crop	60	20	5 Years	43.8	8.76	13.14	10.95	6.57	4.38
	Kimin				84	64	5 Years	61.32	12.26	18.40	15.33	9.20	6.13
	Mengio				65	35	5 Years	47.45	9.49	14.24	11.86	7.12	4.75

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	Balijan	Agriculture Department	Irrigation)		90	56	5 Years	65.7	13.14	19.71	16.43	9.86	6.57
	Sagalee				84	43	5 Years	61.32	12.26	18.40	15.33	9.20	6.13
	Borum				0.00	0.00	5 Years	0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>383.00</b>	<b>218.00</b>		<b>279.59</b>	<b>55.92</b>	<b>83.88</b>	<b>69.90</b>	<b>41.94</b>	<b>27.96</b>
9. (b)	Doimukh	MOA & FWDAC&F W/ Agriculture Department	Per drop more crop (Micro Irrigation)	DPAP Drip/ Closed Spaced Crop	95	26	5 Years	118.75	23.75	35.63	29.69	17.81	11.88
	Kimin				69	43	5 Years	86.25	17.25	25.88	21.56	12.94	8.63
	Mengio				86	40	5 Years	107.5	21.50	32.25	26.88	16.13	10.75
	Balijan				80	64	5 Years	100	20.00	30.00	25.00	15.00	10.00
	Sagalee				69	43	5 Years	86.25	17.25	25.88	21.56	12.94	8.63
	Borum				0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>399.00</b>	<b>216.00</b>		<b>498.75</b>	<b>99.75</b>	<b>149.63</b>	<b>124.69</b>	<b>74.81</b>	<b>49.88</b>
								0.00	0.00	0.00	0.00	0.00	
10. (a)	Doimukh	MOA & FWDAC&F W/ Agriculture Department	Per drop more crop (Micro Irrigation)	DPAP Sprinkler/ Micro Sprinkler	65	32	5 Years	47.86	9.57	14.36	11.97	7.18	4.79
	Kimin				75	35	5 Years	55.21	11.04	16.56	13.80	8.28	5.52
	Mengio				45	12	5 Years	33.13	6.63	9.94	8.28	4.97	3.31
	Balijan				65	40	5 Years	47.86	9.57	14.36	11.97	7.18	4.79
	Sagalee				74	43	5 Years	54.49	10.90	16.35	13.62	8.17	5.45
	Borum												
				<b>Sub Total</b>	<b>324.00</b>	<b>162.00</b>		<b>238.55</b>	47.71	71.57	59.64	35.78	23.86
10 (b)	Doimukh	MOA & FWDAC&F	Per drop more crop	DPAP Sprinkler/	96	32	5 Years	102.24	20.45	30.67	25.56	15.34	10.22
	Kimin				54	55	5 Years	57.51	11.50	17.25	14.38	8.63	5.75

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	Mengio	W/ Agriculture Department	(Micro Irrigation)	Mini Sprinkler	34	9	5 Years	56.1	11.22	16.83	14.03	8.42	5.61	
	Balijan				85	35	5 Years	90.53	18.11	27.16	22.63	13.58	9.05	
	Sagalee				54	30	5 Years	57.51	11.50	17.25	14.38	8.63	5.75	
	Borum				<b>0.00</b>	<b>0.00</b>		0.00	0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>323.00</b>	<b>161.00</b>		<b>363.89</b>	72.78	109.17	90.97	54.58	36.39	
10. ©	Doimukh	MOA & FWDAC&F W/ Agriculture Department	Per drop more crop (Micro Irrigation)	DPAP Sprinkler/ Portable Sprinkler	74	20	5 Years	18.13	3.63	5.44	4.53	2.72	1.81	
	Kimin													
	Mengio				45	12	5 Years	11.02	2.20	3.31	2.76	1.65	1.10	
	Balijan				100	80	5 Years	24.5	4.90	7.35	6.13	3.68	2.45	
	Sagalee				67	26	5 Years	16.41	3.28	4.92	4.10	2.46	1.64	
	Borum				0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>286.00</b>	<b>138.00</b>		<b>70.06</b>	14.01	21.02	17.52	10.51	7.01	
10. (d)	Doimukh	MOA & FWDAC&F W/ Agriculture Department	Per drop more crop (Micro Irrigation)	DPAP Sprinkler/ Semi Permanent Sprinkler System	140	65	5 Years	64.05	12.81	19.22	16.01	9.61	6.41	
	Kimin				98	65	5 Years	44.83	8.97	13.45	11.21	6.72	4.48	
	Mengio				75	54	5 Years	34.31	6.86	10.29	8.58	5.15	3.43	
	Balijan				150	80	5 Years	68.63	13.73	20.59	17.16	10.29	6.86	
	Sagalee				76	22	5 Years	34.77	6.95	10.43	8.69	5.22	3.48	
	Borum				0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>539.00</b>	<b>286.00</b>		<b>246.59</b>	49.32	73.98	61.65	36.99	24.66	
11	Doimukh	MOA & FWDAC&F	Per drop more crop	Non-DPAP Drip	Nil	Nil	Nil	Nil						
	Kimin				Nil	Nil	Nil	Nil						

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	Mengio	W/ Horticulture Department	(Micro Irrigation)		Nil	Nil	Nil	Nil					
	Balijan				Nil	Nil	Nil	Nil					
	Sagalee				Nil	Nil	Nil	Nil					
	Borum				Nil	Nil	Nil	Nil					
				<b>Sub Total</b>	<b>0.00</b>	<b>0.00</b>		<b>0.00</b>					
12	Doimukh	MOA & FWDAC&F W/ Horticulture Department	Per drop more crop (Micro Irrigation)	Non-DPAP Sprinkler	Nil	Nil	Nil	Nil					
	Kimin				Nil	Nil	Nil	Nil					
	Mengio				Nil	Nil	Nil	Nil					
	Balijan				Nil	Nil	Nil	Nil					
	Sagalee				Nil	Nil	Nil	Nil					
	Borum				Nil	Nil	Nil	Nil					
				<b>Sub Total</b>	<b>0.00</b>	<b>0.00</b>		<b>0.00</b>					
13	Doimukh	MOA & FWDAC&F W/ Agriculture Department	Per drop more crop (Supplemnt ary water managemnt activities)	Topping up of MGNREGA/ Lining inlets, outlets, silt trap, Distribution systems,	360	130	5 Years	502	100.40	150.60	125.50	75.30	50.20
	Kimin				189	818	5 Years	230.16	46.03	69.05	57.54	34.52	23.02
	Mengio				68	42	5 Years	8.16	1.63	2.45	2.04	1.22	0.82
	Balijan				380	120	5 Years	456	91.20	136.80	114.00	68.40	45.60
	Sagalee				320	120	5 Years	800	160.00	240.00	200.00	120.00	80.00
	Borum				0	0.00		0.00	0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				drainage Treatment, etc.									
				<b>Sub Total</b>	<b>1317.00</b>	<b>1230.00</b>		<b>1996.32</b>	<b>399.26</b>	<b>598.90</b>	<b>499.08</b>	<b>299.45</b>	<b>199.63</b>
14	Doimukh	MOA & FWDAC&F W/ Agriculture Department	Per drop more crop (Supplementary water management activities)	Drought proofing through index check Dams/ RWHS	75	75	5 Years	112.5	22.50	33.75	28.13	16.88	11.25
	Kimin				189	86.9	5 Years	283.5	56.70	85.05	70.88	42.53	28.35
	Mengio				210	78	5 Years	723	144.60	216.90	180.75	108.45	72.30
	Balijan				327	665	5 Years	2620	524.00	786.00	655.00	393.00	262.00
	Sagalee				231	452	5 Years	1055	211.00	316.50	263.75	158.25	105.50
	Borum				0	0.00		0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>1032.00</b>	<b>1356.90</b>		<b>4794.00</b>	<b>958.80</b>	<b>1438.20</b>	<b>1198.50</b>	<b>719.10</b>	<b>479.40</b>
15. (a)	Doimukh	MOA & FWDAC&F W/ Agriculture Department	Per drop more crop (Supplementary water management activities)	Secondary Storage Structures (Water Lifting Devices)	120	45	5 Years	114	22.80	34.20	28.50	17.10	11.40
	Kimin				230	68	5 Years	218.5	43.70	65.55	54.63	32.78	21.85
	Mengio				85	34	5 Years	102	20.40	30.60	25.50	15.30	10.20
	Balijan				300	98	5 Years	2850	570.00	855.00	712.50	427.50	285.00
	Sagalee				100	20	5 Years	95	19.00	28.50	23.75	14.25	9.50
	Borum				0	0		0	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>835.00</b>	<b>265.00</b>		<b>3379.50</b>	<b>675.90</b>	<b>1013.85</b>	<b>844.88</b>	<b>506.93</b>	<b>337.95</b>
15. (b)	Doimukh	MOA & FWDAC&F	Per drop more crop	Secondary Storage	168	165	5 Years	449.6	89.92	134.88	112.40	67.44	44.96
	Kimin				90	64	5 Years	162	32.40	48.60	40.50	24.30	16.20

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	Mengio	W/ Agriculture Department	(Supplementary water management activities)	Structures (Secondary storage structures at tall end canal system to store water during rainy season ,etc.)	45	37	5 Years	267.4	53.48	80.22	66.85	40.11	26.74
	Balijan				320	125	5 Years	1381.5	276.30	414.45	345.38	207.23	138.15
	Sagalee				94	48	5 Years	143.6	28.72	43.08	35.90	21.54	14.36
	Borum				0	0		0	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>717.00</b>	<b>439.00</b>		<b>2404.10</b>	<b>480.82</b>	<b>721.23</b>	<b>601.03</b>	<b>360.62</b>	<b>240.41</b>
15. ©	Doimukh	MOA & FWDAC&F W/ Agriculture Department	Per drop more crop (Supplementary water management activities)	Secondary Storage Structures (Construction of micro-irrigation Structures to supplement source creation activities like, Tube wells ,Dug wells,etc.)	200	65	5 Years	360	72.00	108.00	90.00	54.00	36.00
	Kimin				120	85	5 Years	216	43.20	64.80	54.00	32.40	21.60
	Mengio				75	34	5 Years	135	27.00	40.50	33.75	20.25	13.50
	Balijan				130	65	5 Years	234	46.80	70.20	58.50	35.10	23.40
	Sagalee				30	10	5 Years	54	10.80	16.20	13.50	8.10	5.40
	Borum				0	0		0	0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				<b>Sub Total</b>	<b>555.00</b>	<b>259.00</b>		<b>999.00</b>	<b>199.80</b>	<b>299.70</b>	<b>249.75</b>	<b>149.85</b>	<b>99.90</b>
16. (a)	Doimukh	MOA & FWDAC&F W/ Agriculture Department	Per drop more crop (Supplementary water management activities)	On Farm Development (distribution pipe/raise bed and furrow system etc.) (in RMT)	470	307.3	5 Years	1329.74	265.95	398.92	332.44	199.46	132.97
	Kimin			127	59	5 Years	287.33	57.47	86.20	71.83	43.10	28.73	
	Mengio			102	76	5 Years	82.28	16.46	24.68	20.57	12.34	8.23	
	Balijan			330	89	5 Years	1292.73	258.55	387.82	323.18	193.91	129.27	
	Sagalee			223	75	5 Years	182.87	36.57	54.86	45.72	27.43	18.29	
	Borum			0	0		0	0.00	0.00	0.00	0.00	0.00	
				<b>Sub Total</b>	<b>1252.00</b>	<b>606.30</b>		<b>3174.95</b>	<b>634.99</b>	<b>952.49</b>	<b>793.74</b>	<b>476.24</b>	<b>317.50</b>
16. (b)	Doimukh	MOA & FWDAC&F W/ Agriculture Department	Per drop more crop (Supplementary water management activities)	On Farm Development (Land development for soil and water conservation system.)	186	69	5 Years	27.9	5.58	8.37	6.98	4.19	2.79
	Kimin						0.00	0.00	0.00	0.00	0.00		
	Mengio			68	42	5 Years	10.2	2.04	3.06	2.55	1.53	1.02	
	Balijan			209	89	5 Years	31.35	6.27	9.41	7.84	4.70	3.14	
	Sagalee			230	120	5 Years	34.5	6.90	10.35	8.63	5.18	3.45	
	Borum			0	0		0	0.00	0.00	0.00	0.00	0.00	
				<b>Sub Total</b>	<b>693.00</b>	<b>320.00</b>		<b>103.95</b>	<b>20.79</b>	<b>31.19</b>	<b>25.99</b>	<b>15.59</b>	<b>10.40</b>
16 ©	Doimukh	MOA & FWDAC&F W/ Agriculture	Per drop more crop (Supplementary water	On Farm Development (Water Storage	105	68	5 Years	147	29.40	44.10	36.75	22.05	14.70
	Kimin			180	94	5 Years	252	50.40	75.60	63.00	37.80	25.20	
	Mengio			95	45	5 Years	133	26.60	39.90	33.25	19.95	13.30	
	Balijan			235	75	5 Years	329	65.80	98.70	82.25	49.35	32.90	



Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
	Sagalee	Department	management activities)	tanks,etc.)	64	20	5 Years	89.6	17.92	26.88	22.40	13.44	8.96
	Borum				0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>679.00</b>	<b>302.00</b>		<b>950.60</b>	<b>190.12</b>	<b>285.18</b>	<b>237.65</b>	<b>142.59</b>	<b>95.06</b>
16. (d)	Doimukh	MOA & FWDAC&F W/ Agriculture Department	Per drop more crop (Supplementary water management activities)	On Farm Development (Improved/Innovatives distribution system like HDPE pipes & box outlet system with outlets,etc., of enhancing water use efficiency.)	280	75	5 Years	266	53.20	79.80	66.50	39.90	26.60
	Kimin				230	75	5 Years	218.5	43.70	65.55	54.63	32.78	21.85
	Mengio				120	65	5 Years	114	22.80	34.20	28.50	17.10	11.40
	Balijan				360	125	5 Years	342	68.40	102.60	85.50	51.30	34.20
	Sagalee				256	87	5 Years	243.2	48.64	72.96	60.80	36.48	24.32
	Borum				0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>1246.00</b>	<b>427.00</b>		<b>1183.70</b>	<b>236.74</b>	<b>355.11</b>	<b>295.93</b>	<b>177.56</b>	<b>118.37</b>
16. e	Doimukh	MOA & FWDAC&F W/ Agriculture Department	Per drop more crop (Supplementary water management activities)	On Farm Development (Restoring /maintenance of the potential of	15	8	5 Years	37.5	7.50	11.25	9.38	5.63	3.75
	Kimin				16	9	5 Years	40	8.00	12.00	10.00	6.00	4.00
	Mengio				5	10	5 Years	12.5	2.50	3.75	3.13	1.88	1.25
	Balijan				24	20	5 Years	60	12.00	18.00	15.00	9.00	6.00
	Sagalee				8	20	5 Years	20	4.00	6.00	5.00	3.00	2.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
	Borum			traditional water storage through distribution & deepening activities.)	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>68.00</b>	<b>67.00</b>		<b>170.00</b>	34.00	51.00	42.50	25.50	17.00
				<b>Grand Total</b>	<b>10648.00</b>	<b>6453.20</b>		<b>20853.55</b>	<b>4170.71</b>	<b>6256.07</b>	<b>5213.39</b>	<b>3128.03</b>	<b>2085.36</b>
17	Doimukh	District Rural Development Agency, Papum Pare (MoRD)		Water Harvesting Structures (Newly to be created)					0.00	0.00	0.00	0.00	0.00
17.1				Farm Ponds					464.27	696.40	580.34	348.20	232.13
17.2				Check Dams					0.00	0.00	0.00	0.00	0.00
17.3				Nalla Bandhs					0.00	0.00	0.00	0.00	0.00
17.4				Percolation Tanks	12	27635	5 Years	2321.34	0.00	0.00	0.00	0.00	0.00
17.5				Other ground water recharge structure					0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
17.6				Fishry Pond/Cattel Ponds					0.00	0.00	0.00	0.00	0.00
				Others					0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>12</b>	<b>27635</b>		<b>2321</b>	<b>464.27</b>	<b>696.40</b>	<b>580.34</b>	<b>348.20</b>	<b>232.13</b>
18				Water Harvesting Structures (to be Renovated)					0.00	0.00	0.00	0.00	0.00
18.1				Farm Ponds					0.00	0.00	0.00	0.00	0.00
18.2				Check Dams					0.00	0.00	0.00	0.00	0.00
18.3				Nalla Bandhs					0.00	0.00	0.00	0.00	0.00
18.4				Percolation Tanks					0.00	0.00	0.00	0.00	0.00
18.5				Other ground water recharge structure					0.00	0.00	0.00	0.00	0.00
18.6				Fishry Pond/Cattel Ponds					0.00	0.00	0.00	0.00	0.00
				Others					0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21	
			<b>Sub Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	0.00	0.00	0.00	0.00	0.00	
18.7 (A)			Land Development						0.00	0.00	0.00	0.00	0.00	
i)				Afforestation			5 Years	415	82.91	124.36	103.63	62.18	41.45	
ii)			Horticulture			0.00			0.00	0.00	0.00	0.00	0.00	0.00
iii)				Agriculture					0.00	0.00	0.00	0.00	0.00	0.00
iv)				Pasture					0.00	0.00	0.00	0.00	0.00	0.00
			<b>Sub Total</b>		<b>0</b>	<b>0</b>		<b>415</b>	<b>82.91</b>	<b>124.36</b>	<b>103.63</b>	<b>62.18</b>	<b>41.45</b>	
18.7 (B)			Soil & Moisture Conservation						0.00	0.00	0.00	0.00	0.00	
i)				Staggered Trenching					0.00	0.00	0.00	0.00	0.00	
ii)				Contour Bunding					0.00	0.00	0.00	0.00	0.00	
iii)				Graded Bunding					0.00	0.00	0.00	0.00	0.00	
iv)				Bench terracing					0.00	0.00	0.00	0.00	0.00	
v)				Others					0.00	0.00	0.00	0.00	0.00	
vi)				Crate Wire					0.00	0.00	0.00	0.00	0.00	

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
vii)				Land leveling					0.00	0.00	0.00	0.00	0.00
			<b>Sub Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	0.00	0.00	0.00	0.00	0.00
18.7 (C)			Vegetative & Engg. Structure						0.00	0.00	0.00	0.00	0.00
viii)				Earthen Checks					0.00	0.00	0.00	0.00	0.00
ix)				Brush Wood Checks					0.00	0.00	0.00	0.00	0.00
x)				Gully plugs					0.00	0.00	0.00	0.00	0.00
xi)				Loose boulders					0.00	0.00	0.00	0.00	0.00
xii)				Gabion structures					0.00	0.00	0.00	0.00	0.00
xiii)				Others					0.00	0.00	0.00	0.00	0.00
xiv)				Dry check dam					0.00	0.00	0.00	0.00	0.00
xv)				Drainage					0.00	0.00	0.00	0.00	0.00
xvi)				Bunds repair					0.00	0.00	0.00	0.00	0.00
			<b>Sub Total</b>					<b>0</b>	0.00	0.00	0.00	0.00	0.00
			<b>Total</b>		<b>12</b>	<b>27635</b>	<b>0</b>	<b>2736</b>	547.17	820.76	683.97	410.38	273.59
18.7 (D)			Entry Point Activities				5 Years	166	33.16	49.74	41.45	24.87	16.58

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21	
18.7 (E)			DPR				5 Years	41	8.29	12.44	10.36	6.22	4.15	
18.7 (F)			I & CB				5 Years	207	41.45	62.18	51.82	31.09	20.73	
18.7 (G)			Livelihood				5 Years	373	74.61	111.92	93.27	55.96	37.31	
18.7 (H)			Prod. Sys. & Micro Enter.	Activities-wise	No.	Beneficiaries	-		0.00	0.00	0.00	0.00	0.00	
				Sericulture			5 Years	415	82.91	124.36	103.63	62.18	41.45	
				Bee Keeping					0.00	0.00	0.00	0.00	0.00	0.00
				Poultry					0.00	0.00	0.00	0.00	0.00	0.00
				Fishry					0.00	0.00	0.00	0.00	0.00	0.00
				Bio fuel Plantation					0.00	0.00	0.00	0.00	0.00	0.00
				Others					0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>		<b>0</b>			<b>0</b>		<b>415</b>	82.91	124.36	103.63
18.7 (I)			Monitoring				5 Years	83	16.58	24.87	20.73	12.44	8.29	
18.7 (J)			Evaluation						0.00	0.00	0.00	0.00	0.00	
18.7 (K)			Consolidation				5 Years	124	24.87	37.31	31.09	18.65	12.44	
18.7 (L)			Administration						0.00	0.00	0.00	0.00	0.00	
			<b>Grand</b>		<b>12</b>	<b>27635</b>		<b>4145.26</b>	<b>829.05</b>	<b>1243.58</b>	<b>1036.32</b>	<b>621.79</b>	<b>414.53</b>	

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
			<b>Total</b>										
17	Kimin	District Rural Development Agency, Papum Pare (MoRD)	Water Harvesting Structures (Newly to be created)										
17.1			Farm Ponds	17	50	5 Years	252	50.40	75.60	63.00	37.80	25.20	
17.2			Check Dams	31	95	5 Years	452	90.40	135.60	113.00	67.80	45.20	
17.3			Nalla Bandhs					0.00	0.00	0.00	0.00	0.00	
17.4			Percolation Tanks					0.00	0.00	0.00	0.00	0.00	
17.5			Other ground water recharge structure					0.00	0.00	0.00	0.00	0.00	
17.6			Fishry Pond/Cattel Ponds					0.00	0.00	0.00	0.00	0.00	
			Others					0.00	0.00	0.00	0.00	0.00	
			<b>Sub Total</b>		<b>48</b>	<b>145</b>		<b>704</b>	<b>140.80</b>	<b>211.20</b>	<b>176.00</b>	<b>105.60</b>	<b>70.40</b>
18					Water Harvesting Structures (					0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
			to be Renovated)										
18.1				Farm Ponds					0.00	0.00	0.00	0.00	0.00
18.2				Check Dams					0.00	0.00	0.00	0.00	0.00
18.3				Nalla Bandhs					0.00	0.00	0.00	0.00	0.00
18.4				Percolation Tanks					0.00	0.00	0.00	0.00	0.00
18.5				Other ground water recharge structure					0.00	0.00	0.00	0.00	0.00
18.6				Fishry Pond/Cattel Ponds					0.00	0.00	0.00	0.00	0.00
				Others					0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	0.00	0.00	0.00	0.00	0.00
18.7 (A)				Land Development					0.00	0.00	0.00	0.00	0.00
i)				Afforestation	29	63	5 Years	290	58.00	87.00	72.50	43.50	29.00
ii)			Horticulture	0.00					0.00	0.00	0.00	0.00	
iii)			Agriculture	0.00					0.00	0.00	0.00	0.00	
iv)			Pasture	0.00					0.00	0.00	0.00	0.00	



Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
			<b>Sub Total</b>		<b>29</b>	<b>63</b>	<b>0</b>	<b>290</b>	<b>58.00</b>	<b>87.00</b>	<b>72.50</b>	<b>43.50</b>	<b>29.00</b>
18.7 (B)			Soil & Moisture Conservation						0.00	0.00	0.00	0.00	0.00
i)				Staggered Trenching					98.96	148.44	123.70	74.22	49.48
ii)				Contour Bunding					0.00	0.00	0.00	0.00	0.00
iii)				Graded Bunding	42	109	5 Years	495	0.00	0.00	0.00	0.00	0.00
iv)				Bench terracing					0.00	0.00	0.00	0.00	0.00
v)				Others					0.00	0.00	0.00	0.00	0.00
vi)				Crate Wire					0.00	0.00	0.00	0.00	0.00
vii)				Land leveling					0.00	0.00	0.00	0.00	0.00
			<b>Sub Total</b>		<b>42</b>	<b>109</b>	<b>0</b>	<b>495</b>	<b>98.96</b>	<b>148.44</b>	<b>123.70</b>	<b>74.22</b>	<b>49.48</b>
18.7 (C)			Vegetative & Engg. Structure						0.00	0.00	0.00	0.00	0.00
viii)	Kimin	District Rural Development Agency, Papum Pare (MoRD)		Earthen Checks					0.00	0.00	0.00	0.00	0.00
ix)				Brush Wood					0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				Checks									
x)				Gully plugs				0.00	0.00	0.00	0.00	0.00	0.00
xi)				Loose boulders				0.00	0.00	0.00	0.00	0.00	0.00
xii)				Gabion structures				0.00	0.00	0.00	0.00	0.00	0.00
xiii)				Others				0.00	0.00	0.00	0.00	0.00	0.00
xiv)				Dry check dam				0.00	0.00	0.00	0.00	0.00	0.00
xv)				Drainage				0.00	0.00	0.00	0.00	0.00	0.00
xvi)				Bunds repair				0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>				<b>0</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
				<b>Total</b>	<b>119</b>	<b>317</b>	<b>0</b>	<b>1489</b>	<b>297.76</b>	<b>446.64</b>	<b>372.20</b>	<b>223.32</b>	<b>148.88</b>
18.7 (D)				Entry Point Activities			5 Years	106	21.23	31.85	26.54	15.93	10.62
18.7 (E)			DPR			27		5.30	7.96	6.63	3.98	2.65	
18.7 (F)				I & CB				114	22.85	34.27	28.56	17.14	11.42
18.7 (G)				Livelihood				239	47.77	71.65	59.71	35.83	23.88
18.7 (H)				Prod. Sys. & Mirco Enter.	Activities-wise	<b>No.</b>	<b>Beneficiaries</b>	-	0.00	0.00	0.00	0.00	0.00
					Sericulutre				0.00	0.00	0.00	0.00	0.00
					Bee Keeping				0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				Poultry			5 Years	38	7.58	11.37	9.48	5.69	3.79
				Fishry			5 Years	38	7.58	11.37	9.48	5.69	3.79
				Bio fuel Plantation					0.00	0.00	0.00	0.00	0.00
				Others			5 Years	190	37.90	56.85	47.38	28.43	18.95
				<b>Sub Total</b>	<b>0</b>	<b>0</b>		<b>265</b>	<b>53.06</b>	<b>79.59</b>	<b>66.33</b>	<b>39.80</b>	<b>26.53</b>
18.7 (I)			Monitoring				5 Years	27	5.30	7.96	6.63	3.98	2.65
18.7 (J)			Evaluation				5 Years	27	5.30	7.96	6.63	3.98	2.65
18.7 (K)			Consolidation				5 Years	80	15.93	23.89	19.91	11.94	7.96
18.7 (L)			Administration				5 Years	265	53.10	79.65	66.37	39.82	26.55
			<b>Grand Total</b>		<b>119</b>	<b>317</b>		<b>2638.03</b>	<b>527.61</b>	<b>791.41</b>	<b>659.51</b>	<b>395.70</b>	<b>263.80</b>
									0.00	0.00	0.00	0.00	0.00
17	Mengio	District Rural Development Agency, Papum Pare (MoRD)	Water Harvesting Structures (Newly to be created)						0.00	0.00	0.00	0.00	0.00
17.1				Farm Ponds	56	83	5 Years	272.22	54.44	81.67	68.06	40.83	27.22
17.2				Check Dams					0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21					
17.3				Nalla Bandhs					0.00	0.00	0.00	0.00	0.00					
17.4				Percolation Tanks					0.00	0.00	0.00	0.00	0.00					
17.5				Other ground water recharge structure					0.00	0.00	0.00	0.00	0.00					
17.6				Fishry Pond/Cattel Ponds					0.00	0.00	0.00	0.00	0.00					
				Others					0.00	0.00	0.00	0.00	0.00					
				<b>Sub Total</b>						<b>56</b>	<b>83</b>		<b>272</b>	<b>54.44</b>	<b>81.67</b>	<b>68.06</b>	<b>40.83</b>	<b>27.22</b>
18				Water Harvesting Structures (to be Renovated)										0.00	0.00	0.00	0.00	0.00
18.1		Farm Ponds						0.00	0.00	0.00	0.00	0.00						
18.2		Check Dams						0.00	0.00	0.00	0.00	0.00						
18.3		Nalla Bandhs						0.00	0.00	0.00	0.00	0.00						
18.4		Percolation Tanks						0.00	0.00	0.00	0.00	0.00						

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
18.5				Other ground water recharge structure					0.00	0.00	0.00	0.00	0.00
18.6				Fishry Pond/Cattel Ponds					0.00	0.00	0.00	0.00	0.00
				Others					0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>0</b>	<b>0</b>		<b>0</b>	0.00	0.00	0.00	0.00	0.00
18.7 (A)				Land Development					0.00	0.00	0.00	0.00	0.00
i)				Afforestation					0.00	0.00	0.00	0.00	0.00
ii)				Horticulture					0.00	0.00	0.00	0.00	0.00
iii)				Agriculture					0.00	0.00	0.00	0.00	0.00
iv)				Pasture					0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>0</b>	<b>0</b>		<b>0</b>	0.00	0.00	0.00	0.00	0.00
18.7 (B)				Soil & Moisture Conservation					0.00	0.00	0.00	0.00	0.00
i)				Staggered Trenching					0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
ii)				Contour Bunding					0.00	0.00	0.00	0.00	0.00
iii)				Graded Bunding					0.00	0.00	0.00	0.00	0.00
iv)				Bench terracing					0.00	0.00	0.00	0.00	0.00
v)				Others					0.00	0.00	0.00	0.00	0.00
vi)				Crate Wire					0.00	0.00	0.00	0.00	0.00
vii)				Land leveling					0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>0</b>	<b>0</b>		<b>0</b>	0.00	0.00	0.00	0.00	0.00
18.7 (C)				Vegetative & Engg. Structure					0.00	0.00	0.00	0.00	0.00
viii)				Earthen Checks					0.00	0.00	0.00	0.00	0.00
ix)				Brush Wood Checks					0.00	0.00	0.00	0.00	0.00
x)				Gully plugs					0.00	0.00	0.00	0.00	0.00
xi)				Loose boulders					0.00	0.00	0.00	0.00	0.00
xii)				Gabion structures					0.00	0.00	0.00	0.00	0.00
xiii)				Others					0.00	0.00	0.00	0.00	0.00
		District Rural Development Agency, Papum Pare (MoRD)											
	Mengio												

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
xiv)				Dry check dam					0.00	0.00	0.00	0.00	0.00
xv)				Drainage					0.00	0.00	0.00	0.00	0.00
xvi)				Bunds repair					0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>				<b>0</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
				<b>Total</b>	<b>56</b>	<b>83</b>		<b>272</b>	<b>54.44</b>	<b>81.67</b>	<b>68.06</b>	<b>40.83</b>	<b>27.22</b>
18.7 (D)				Entry Point Activities			5 Years	19	3.89	5.83	4.86	2.91	1.94
18.7 (E)				DPR			5 Years	5	0.97	1.46	1.22	0.73	0.49
18.7 (F)				I & CB			5 Years	24	4.86	7.29	6.08	3.65	2.43
18.7 (G)				Livelihood			5 Years	44	8.75	13.12	10.93	6.56	4.37
18.7 (H)				Prod. Sys. & Mirco Enter.	Activities-wise	<b>No.</b>	<b>Beneficiaries</b>	-	0.00	0.00	0.00	0.00	0.00
					Sericulutre				0.00	0.00	0.00	0.00	0.00
					Bee Keeping				0.00	0.00	0.00	0.00	0.00
					Poultry				0.00	0.00	0.00	0.00	0.00
					Fishry				0.00	0.00	0.00	0.00	0.00
					Bio fuel Plantation				0.00	0.00	0.00	0.00	0.00
					Others (Vermi Compost,				49	9.72	14.58	12.15	7.29

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				Goat Rearing, etc.)									
				<b>Sub Total</b>	<b>0</b>	<b>0</b>		<b>49</b>	<b>9.72</b>	<b>14.58</b>	<b>12.15</b>	<b>7.29</b>	<b>4.86</b>
18.7 (I)			Monitoring				5 Years	5	0.97	1.46	1.22	0.73	0.49
18.7 (J)			Evaluation				5 Years	5	0.97	1.46	1.22	0.73	0.49
18.7 (K)			Consolidation				5 Years	15	2.91	4.37	3.64	2.19	1.46
18.7 (L)			Administration				5 Years	49	9.72	14.58	12.15	7.29	4.86
			<b>Grand Total</b>		<b>56</b>	<b>83</b>		<b>486.03</b>	<b>97.21</b>	<b>145.81</b>	<b>121.51</b>	<b>72.90</b>	<b>48.60</b>
									0.00	0.00	0.00	0.00	0.00
17	Balijan	District Rural Development Agency, Papum Pare (MoRD)	Water Harvesting Structures (Newly to be created)						0.00	0.00	0.00	0.00	0.00
17.1			Farm Ponds	135	1527	5 Years	3288.4	657.68	986.52	822.10	493.26	328.84	
17.2			Check Dams					0.00	0.00	0.00	0.00	0.00	
17.3			Nalla Bandhs					0.00	0.00	0.00	0.00	0.00	
17.4			Percolation Tanks					0.00	0.00	0.00	0.00	0.00	



Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
17.5				Other ground water recharge structure					0.00	0.00	0.00	0.00	0.00
17.6				Fishry Pond/Cattel Ponds					0.00	0.00	0.00	0.00	0.00
				Others					0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>135</b>	<b>1527</b>		<b>3288</b>	<b>657.68</b>	<b>986.52</b>	<b>822.10</b>	<b>493.26</b>	<b>328.84</b>
18				Water Harvesting Structures (to be Renovated)					0.00	0.00	0.00	0.00	0.00
18.1				Farm Ponds					0.00	0.00	0.00	0.00	0.00
18.2				Check Dams					0.00	0.00	0.00	0.00	0.00
18.3				Nalla Bandhs					0.00	0.00	0.00	0.00	0.00
18.4				Percolation Tanks					0.00	0.00	0.00	0.00	0.00
18.5				Other ground water recharge structure					0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
18.6				Fishry Pond/Cattel Ponds					0.00	0.00	0.00	0.00	0.00
				Others					0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>0</b>	<b>0</b>		<b>0</b>	0.00	0.00	0.00	0.00	0.00
18.7 (A)				Land Development					0.00	0.00	0.00	0.00	0.00
i)				Afforestation					0.00	0.00	0.00	0.00	0.00
ii)				Horticulture					0.00	0.00	0.00	0.00	0.00
iii)				Agriculture					0.00	0.00	0.00	0.00	0.00
iv)				Pasture					0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>0</b>	<b>0</b>		<b>0</b>	0.00	0.00	0.00	0.00	0.00
18.7 (B)				Soil & Moisture Conservation					0.00	0.00	0.00	0.00	0.00
i)				Staggered Trenching					0.00	0.00	0.00	0.00	0.00
ii)				Contour Bunding					0.00	0.00	0.00	0.00	0.00
iii)				Graded Bunding					0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
iv)				Bench terracing					0.00	0.00	0.00	0.00	0.00
v)				Others					0.00	0.00	0.00	0.00	0.00
vi)				Crate Wire					0.00	0.00	0.00	0.00	0.00
vii)				Land leveling					0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>0</b>	<b>0</b>		<b>0</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
18.7 (C)				Vegetative & Engg. Structure					0.00	0.00	0.00	0.00	0.00
viii)				Earthen Checks					0.00	0.00	0.00	0.00	0.00
ix)				Brush Wood Checks					0.00	0.00	0.00	0.00	0.00
x)				Gully plugs					0.00	0.00	0.00	0.00	0.00
xi)				Loose boulders					0.00	0.00	0.00	0.00	0.00
xii)				Gabion structures					0.00	0.00	0.00	0.00	0.00
xiii)				Others					0.00	0.00	0.00	0.00	0.00
xiv)				Dry check dam					0.00	0.00	0.00	0.00	0.00
xv)				Drainage					0.00	0.00	0.00	0.00	0.00
xvi)				Bunds repair					0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21	
			<b>Sub Total</b>					<b>0</b>	0.00	0.00	0.00	0.00	0.00	
			<b>Total</b>		<b>135</b>	<b>1527</b>		<b>3288</b>	<b>657.68</b>	<b>986.52</b>	<b>822.10</b>	<b>493.26</b>	<b>328.84</b>	
18.7 (D)			Entry Point Activities				5 Years	235	46.98	70.47	58.72	35.23	23.49	
18.7 (E)		DPR				59		11.74	17.62	14.68	8.81	5.87		
18.7 (F)		I & CB				294		58.72	88.08	73.40	44.04	29.36		
18.7 (G)		Livelihood				528		105.70	158.55	132.12	79.27	52.85		
18.7 (H)			Prod. Sys. & Mirco Enter.	Activities-wise	<b>No.</b>	<b>Beneficiaries</b>	-		0.00	0.00	0.00	0.00	0.00	
				Sericulture					0.00	0.00	0.00	0.00	0.00	
				Bee Keeping					0.00	0.00	0.00	0.00	0.00	
				Poultry					0.00	0.00	0.00	0.00	0.00	
				Fishry					0.00	0.00	0.00	0.00	0.00	
				Bio fuel Plantation					0.00	0.00	0.00	0.00	0.00	
				Others (Vermi Compost, Goat Rearing, etc.)				5 Years	587	117.44	176.16	146.80	88.08	58.72
				<b>Sub Total</b>		<b>0</b>	<b>0</b>		<b>587</b>	<b>117.44</b>	<b>176.16</b>	<b>146.80</b>	<b>88.08</b>	<b>58.72</b>

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
18.7 (I)			Monitoring			5 Years	59	11.74	17.62	14.68	8.81	5.87	
18.7 (J)			Evaluation				59	11.74	17.62	14.68	8.81	5.87	
18.7 (K)			Consolidation				176	35.23	52.85	44.04	26.42	17.62	
18.7 (L)			Administration				587	117.44	176.16	146.80	88.08	58.72	
			<b>Grand Total</b>				<b>135</b>	<b>1527</b>		<b>5872.13</b>	<b>1174.43</b>	<b>1761.64</b>	<b>1468.03</b>
17	Sagalee	District Rural Development Agency, Papum Pare (MoRD)	Water Harvesting Structures (Newly to be created)										
17.1			Farm Ponds					0.00	0.00	0.00	0.00	0.00	0.00
17.2			Check Dams	19	152	5 Years	298.5	59.70	89.55	74.63	44.78	29.85	
17.3			Nalla Bandhs					0.00	0.00	0.00	0.00	0.00	
17.4			Percolation Tanks					0.00	0.00	0.00	0.00	0.00	
17.5			Other ground water recharge					0.00	0.00	0.00	0.00	0.00	

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				structure									
17.6				Fishry Pond/Cattel Ponds					0.00	0.00	0.00	0.00	0.00
				Others	4	25	5 Years	90	18.00	27.00	22.50	13.50	9.00
				<b>Sub Total</b>	<b>23</b>	<b>177</b>		<b>389</b>	<b>77.70</b>	<b>116.55</b>	<b>97.13</b>	<b>58.28</b>	<b>38.85</b>
18				Water Harvesting Structures (to be Renovated)					0.00	0.00	0.00	0.00	0.00
18.1				Farm Ponds					0.00	0.00	0.00	0.00	0.00
18.2				Check Dams					0.00	0.00	0.00	0.00	0.00
18.3				Nalla Bandhs					0.00	0.00	0.00	0.00	0.00
18.4				Percolation Tanks					0.00	0.00	0.00	0.00	0.00
18.5				Other ground water recharge structure					0.00	0.00	0.00	0.00	0.00
18.6				Fishry Pond/Cattel					0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				Ponds									
				Others					0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>0</b>	<b>0</b>		<b>0</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>	<b>0.00</b>
18.7 (A)				Land Development					0.00	0.00	0.00	0.00	0.00
i)				Afforestation	6	36	5 Years	47	9.40	14.10	11.75	7.05	4.70
ii)			Horticulture	109	520	955.5		191.10	286.65	238.88	143.33	95.55	
iii)			Agriculture	5	50	90		18.00	27.00	22.50	13.50	9.00	
iv)			Pasture	302	50	468		93.60	140.40	117.00	70.20	46.80	
				<b>Sub Total</b>	<b>422</b>	<b>656</b>		<b>1561</b>	<b>312.10</b>	<b>468.15</b>	<b>390.13</b>	<b>234.08</b>	<b>156.05</b>
18.7 (B)				Soil & Moisture Conservation					0.00	0.00	0.00	0.00	0.00
i)				Staggered Trenching	251	2096	5 Years	2698.3	539.66	809.49	674.58	404.75	269.83
ii)			Contour Bunding	0.00					0.00	0.00	0.00	0.00	
iii)			Graded Bunding	0.00					0.00	0.00	0.00	0.00	
iv)			Bench terracing	0.00					0.00	0.00	0.00	0.00	

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
v)				Others					0.00	0.00	0.00	0.00	0.00
vi)				Crate Wire					0.00	0.00	0.00	0.00	0.00
vii)				Land leveling					0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>251</b>	<b>2096</b>		<b>2698</b>	<b>539.66</b>	<b>809.49</b>	<b>674.58</b>	<b>404.75</b>	<b>269.83</b>
18.7 (C)				Vegetative & Engg. Structure					0.00	0.00	0.00	0.00	0.00
viii)				Earthen Checks					74.87	112.30	93.59	56.15	37.43
ix)				Brush Wood Checks					0.00	0.00	0.00	0.00	0.00
x)				Gully plugs					0.00	0.00	0.00	0.00	0.00
xi)				Loose boulders					0.00	0.00	0.00	0.00	0.00
xii)				Gabion structures					0.00	0.00	0.00	0.00	0.00
xiii)				Others					0.00	0.00	0.00	0.00	0.00
xiv)				Dry check dam					0.00	0.00	0.00	0.00	0.00
xv)				Drainage					0.00	0.00	0.00	0.00	0.00
xvi)				Bunds repair					0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>				<b>374</b>	<b>74.87</b>	<b>112.30</b>	<b>93.59</b>	<b>56.15</b>	<b>37.43</b>
				<b>Total</b>	<b>696</b>	<b>2929</b>		<b>5022</b>	<b>1004.33</b>	<b>1506.49</b>	<b>1255.41</b>	<b>753.25</b>	<b>502.16</b>



Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21	
18.7 (D)			Entry Point Activities				5 Years	667.69	133.54	200.31	166.92	100.15	66.77	
18.7 (E)			DPR				5 Years	84.88	16.98	25.47	21.22	12.73	8.49	
18.7 (F)			I & CB				5 Years	424.56	84.91	127.37	106.14	63.68	42.46	
18.7 (G)			Livelihood				5 Years	849.13	169.83	254.74	212.28	127.37	84.91	
18.7 (H)			Prod. Sys. & Micro Enter.	Activities-wise	<b>No.</b>	<b>Beneficiaries</b>	-		0.00	0.00	0.00	0.00	0.00	
				Sericulture					0.00	0.00	0.00	0.00	0.00	
				Bee Keeping					0.00	0.00	0.00	0.00	0.00	
				Poultry				5 Years	191.12	38.22	57.34	47.78	28.67	19.11
				Fishry				5 Years	191.11	38.22	57.33	47.78	28.67	19.11
				Bio fuel Plantation				5 Years	190.8	38.16	57.24	47.70	28.62	19.08
				Others (Vermi Compost, Goat Rearing, etc.)				5 Years	191.16	38.23	57.35	47.79	28.67	19.12
				<b>Sub Total</b>		<b>0</b>	<b>0</b>		<b>764</b>	<b>152.84</b>	<b>229.26</b>	<b>191.05</b>	<b>114.63</b>	<b>76.42</b>
18.7 (I)				Monitoring				5 Years	84.88	16.98	25.47	21.22	12.73	8.49
18.7			Evaluation				5 Years	84.88	16.98	25.47	21.22	12.73	8.49	

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
(J)													
18.7 (K)			Consolidation				5 Years	254.72	50.94	76.41	63.68	38.21	25.47
18.7 (L)			Administration				5 Years	254.72	50.94	76.41	63.68	38.21	25.47
			<b>Grand Total</b>		<b>696</b>	<b>2929</b>		<b>8491.29</b>	<b>1698.26</b>	<b>2547.39</b>	<b>2122.82</b>	<b>1273.69</b>	<b>849.13</b>
									0.00	0.00	0.00	0.00	0.00
17			Water Harvesting Structures (Newly to be created)						0.00	0.00	0.00	0.00	0.00
17.1	Borum	District Rural Development Agency, Papum Pare (MoRD)		Farm Ponds	7	18941	5 Years	1591.04	318.21	477.31	397.76	238.66	159.10
17.2				Check Dams					0.00	0.00	0.00	0.00	0.00
17.3				Nalla Bandhs					0.00	0.00	0.00	0.00	0.00
17.4				Percolation Tanks					0.00	0.00	0.00	0.00	0.00
17.5				Other ground water recharge structure					0.00	0.00	0.00	0.00	0.00
17.6				Fishry					0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				Pond/Cattel Ponds									
				Others				0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>7</b>	<b>18941</b>		<b>1591</b>	318.21	477.31	397.76	238.66	159.10
18				Water Harvesting Structures (to be Renovated)				0.00	0.00	0.00	0.00	0.00	0.00
18.1				Farm Ponds				0.00	0.00	0.00	0.00	0.00	0.00
18.2				Check Dams				0.00	0.00	0.00	0.00	0.00	0.00
18.3				Nalla Bandhs				0.00	0.00	0.00	0.00	0.00	0.00
18.4				Percolation Tanks				0.00	0.00	0.00	0.00	0.00	0.00
18.5				Other ground water recharge structure				0.00	0.00	0.00	0.00	0.00	0.00
18.6				Fishry Pond/Cattel Ponds				0.00	0.00	0.00	0.00	0.00	0.00
				Others				0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>0</b>	<b>0</b>		<b>0</b>	0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21	
18.7 (A)			Land Development						0.00	0.00	0.00	0.00	0.00	
i)				Afforestation			5 Years	284.12	56.82	85.24	71.03	42.62	28.41	
ii)			Horticulture			0.00			0.00	0.00	0.00	0.00	0.00	
iii)				Agriculture					0.00	0.00	0.00	0.00	0.00	0.00
iv)				Pasture					0.00	0.00	0.00	0.00	0.00	0.00
			<b>Sub Total</b>		<b>0</b>	<b>0</b>			<b>284</b>	56.82	85.24	71.03	42.62	28.41
18.7 (B)			Soil & Moisture Conservation						0.00	0.00	0.00	0.00	0.00	
i)				Staggered Trenching					0.00	0.00	0.00	0.00	0.00	
ii)				Contour Bunding					0.00	0.00	0.00	0.00	0.00	
iii)				Graded Bunding					0.00	0.00	0.00	0.00	0.00	
iv)				Bench terracing					0.00	0.00	0.00	0.00	0.00	
v)				Others					0.00	0.00	0.00	0.00	0.00	
vi)				Crate Wire					0.00	0.00	0.00	0.00	0.00	
vii)				Land leveling					0.00	0.00	0.00	0.00	0.00	

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21		
			<b>Sub Total</b>		<b>0</b>	<b>0</b>		<b>0</b>	0.00	0.00	0.00	0.00	0.00		
18.7 (C)	Borum	District Rural Development Agency, Papum Pare (MoRD)	Vegetative & Engg. Structure						0.00	0.00	0.00	0.00	0.00		
viii)				Earthen Checks					0.00	0.00	0.00	0.00	0.00	0.00	
ix)				Brush Wood Checks						0.00	0.00	0.00	0.00	0.00	
x)				Gully plugs						0.00	0.00	0.00	0.00	0.00	
xi)				Loose boulders						0.00	0.00	0.00	0.00	0.00	
xii)				Gabion structures						0.00	0.00	0.00	0.00	0.00	
xiii)				Others						0.00	0.00	0.00	0.00	0.00	
xiv)				Dry check dam						0.00	0.00	0.00	0.00	0.00	
xv)				Drainage						0.00	0.00	0.00	0.00	0.00	
xvi)				Bunds repair						0.00	0.00	0.00	0.00	0.00	
					<b>Sub Total</b>					<b>0</b>	0.00	0.00	0.00	0.00	0.00
					<b>Total</b>		<b>7</b>	<b>18941</b>		<b>1875</b>	375.03	562.55	468.79	281.27	187.52
18.7 (D)					Entry Point Activities				5 Years	113.65	22.73	34.10	28.41	17.05	11.37
18.7 (E)					DPR				5 Years	28.41	5.68	8.52	7.10	4.26	2.84

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21	
18.7 (F)			I & CB				5 Years	142.06	28.41	42.62	35.52	21.31	14.21	
18.7 (G)			Livelihood				5 Years	255.7	51.14	76.71	63.93	38.36	25.57	
18.7 (H)			Prod. Sys. & Micro Enter.	Activities-wise	<b>No.</b>	<b>Beneficiaries</b>	-		0.00	0.00	0.00	0.00	0.00	
				Sericulture			5 Years	284	56.82	85.24	71.03	42.62	28.41	
				Bee Keeping					0.00	0.00	0.00	0.00	0.00	0.00
				Poultry					0.00	0.00	0.00	0.00	0.00	0.00
				Fishry					0.00	0.00	0.00	0.00	0.00	0.00
				Bio fuel Plantation					0.00	0.00	0.00	0.00	0.00	0.00
				Others (Vermi Compost, Goat Rearing, etc.)					0.00	0.00	0.00	0.00	0.00	0.00
				<b>Sub Total</b>	<b>o</b>	<b>o</b>			<b>284</b>	<b>56.82</b>	<b>85.24</b>	<b>71.03</b>	<b>42.62</b>	<b>28.41</b>
18.7 (I)				Monitoring					5 Years	56.82	11.36	17.05	14.21	8.52
18.7 (J)			Evaluation			0.00	0.00	0.00			0.00	0.00		
18.7 (K)			Consolidation			85.23	17.05	25.57		21.31	12.78	8.52		
18.7			Administrat					0.00		0.00	0.00	0.00	0.00	

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21	
(L)			ion											
			<b>Grand Total</b>		7	18941		2841.15	568.23	852.35	710.29	426.17	284.12	
			<b>Grand Total</b>		<b>1025.00</b>	<b>51432.00</b>		<b>24473.89</b>	<b>4894.78</b>	<b>7342.17</b>	<b>6118.47</b>	<b>3671.08</b>	<b>2447.39</b>	
19				<b>Newly Created</b>										
19.1	Doimukh	DolR-MoRD/DRDA	Convergence with MGNREGA	Water/ Soil Conservation	12	0.00	5 Years	23.47	4.69	7.04	5.87	3.52	2.35	
	Kimin				6	0.00		66.56						
	Borum				7.00	0.00		13.692						
19.2				Water Harvesting										
19.3				Creation of Irrigation canals & Drains										
19.4				Providing Infrastructure for Irrigation										
19.5				Land Development										
20		DolR-		Renovation					0.00	0.00	0.00	0.00	0.00	

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
		MoRD											
20.1		DolR-MoRD		Renovation of water bodies including desiltig;	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00
20.2		DolR-MoRD		Renovation & Maintenance of Irrigation Canals & Drains:	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00
21	<b>State Planned Scheme of Irrigation</b>												
21.1		State Irrigation Department	Name of Scheme	Major Irrigation	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00
21.2		State Irrigation Department	Name of Scheme	Medium Irrigation	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00
21.3		State Irrigation Department	Name of Scheme	Surface Irrigation Scheme	0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00
22		Irrigation Scheme of State	Name of Scheme		0.00	0.00		0.00	0.00	0.00	0.00	0.00	0.00



Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
		Agriculture Department											
23		<b>Irrigation Scheme of Line Department.</b>											
23.1													
a	Kimin	MOA&FW-DAC & FW/Horticulture Department	PMKSY(Per Drop More Crop-Supplementary Water Management Activities)	Soil Moisture Conservation by constructing ponds, bound, etc.	10		5 Years	15	3.00	4.50	3.75	2.25	1.50
			<b>Sub Total</b>			<b>10.00</b>	<b>0.00</b>		<b>15.00</b>	<b>3.00</b>	<b>4.50</b>	<b>3.75</b>	<b>2.25</b>
b	Mengio		PMKSY(Per Drop More Crop-Supplementary Water Management Activities)	Soil Moisture Conservation by constructing ponds, bound, etc.	5		5 Years	7.5	1.50	2.25	1.88	1.13	0.75

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				<b>Sub Total</b>	<b>5.00</b>	<b>0.00</b>		<b>7.50</b>	<b>1.50</b>	<b>2.25</b>	<b>1.88</b>	<b>1.13</b>	<b>0.75</b>
c	Balijan		PMKSY(Per Drop More Crop-Supplementary Water Management Activities)	Soil Moisture Conservation by constructing ponds, bound, etc.	96		5 Years	144	28.80	43.20	36.00	21.60	14.40
				<b>Sub Total</b>	<b>96.00</b>	<b>0.00</b>		<b>144.00</b>	<b>28.80</b>	<b>43.20</b>	<b>36.00</b>	<b>21.60</b>	<b>14.40</b>
d	Sagalee		PMKSY(Per Drop More Crop-Supplementary Water Management Activities)	Soil Moisture Conservation by constructing ponds, bound, etc.	10		5 Years	15	3.00	4.50	3.75	2.25	1.50
				<b>Sub Total</b>	<b>10.00</b>	<b>0.00</b>		<b>15.00</b>	<b>3.00</b>	<b>4.50</b>	<b>3.75</b>	<b>2.25</b>	<b>1.50</b>

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
e	Borum		PMKSY(Per Drop More Crop-Supplementary Water Management Activities)	Soil Moisture Conservation by constructing ponds, bound, etc.	23		5 Years	34.5	6.90	10.35	8.63	5.18	3.45
				<b>Sub Total</b>	<b>23.00</b>	<b>0.00</b>		<b>34.50</b>	<b>6.90</b>	<b>10.35</b>	<b>8.63</b>	<b>5.18</b>	<b>3.45</b>
				<b>Grand Total</b>	<b>144.00</b>	<b>0.00</b>		<b>216.00</b>	<b>43.20</b>	<b>64.80</b>	<b>54.00</b>	<b>32.40</b>	<b>21.60</b>
23.2					<b>Extension Activity</b>								
a	Doimukh	MOA&FW-DAC & FW/ Agriculture Department	Per drop more crop (Micro Irrigation)	Capacity Building	240.00		5 Years	120.00	24.00	36.00	30.00	18.00	12.00
	Kimin				178.00		5 Years	89.00	17.80	26.70	22.25	13.35	8.90
	Mengio				130.00		5 Years	65.00	13.00	19.50	16.25	9.75	6.50
	Balijan				320.00		5 Years	160.00	32.00	48.00	40.00	24.00	16.00
	Sagalee				285.00		5 Years	142.50	28.50	42.75	35.63	21.38	14.25
				<b>Sub Total</b>	<b>1153.00</b>			<b>576.50</b>	<b>115.30</b>	<b>172.95</b>	<b>144.13</b>	<b>86.48</b>	<b>57.65</b>
b	Doimukh	MOA&FW-DAC & FW/ Agriculture Department	Per drop more crop (Micro Irrigation)	Training & Exposure Visit	580.00		5 Years	139.20	27.84	41.76	34.80	20.88	13.92
	Kimin				460.00		5 Years	110.40	22.08	33.12	27.60	16.56	11.04
	Mengio				360.00		5 Years	86.40	17.28	25.92	21.60	12.96	8.64
	Balijan				850.00		5 Years	204.00	40.80	61.20	51.00	30.60	20.40

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
	Sagalee				640.00		5 Years	153.60	30.72	46.08	38.40	23.04	15.36
				<b>Sub Total</b>	<b>2890.00</b>			<b>693.60</b>	<b>138.72</b>	<b>208.08</b>	<b>173.40</b>	<b>104.04</b>	<b>69.36</b>
c	Doimukh	MOA&FW-DAC & FW/ Agriculture Department	Per drop more crop (Micro Irrigation)	Demonstration	2860.00		5 Years	114.40	22.88	34.32	28.60	17.16	11.44
	Kimin				1680.00		5 Years	67.20	13.44	20.16	16.80	10.08	6.72
	Mengio				1430.00		5 Years	57.20	11.44	17.16	14.30	8.58	5.72
	Balijan				3500.00		5 Years	140.00	28.00	42.00	35.00	21.00	14.00
	Sagalee				2500.00		5 Years	100.00	20.00	30.00	25.00	15.00	10.00
				<b>Sub Total</b>	<b>11970.00</b>			<b>478.80</b>	<b>95.76</b>	<b>143.64</b>	<b>119.70</b>	<b>71.82</b>	<b>47.88</b>
d	Doimukh	MOA&FW-DAC & FW/ Agriculture Department	Per drop more crop (Micro Irrigation)	Farm Schools	125.00		5 Years	36.78	7.36	11.03	9.20	5.52	3.68
	Kimin				119.00		5 Years	35.00	7.00	10.50	8.75	5.25	3.50
	Mengio				135.00		5 Years	39.70	7.94	11.91	9.93	5.96	3.97
	Balijan				230.00		5 Years	67.66	13.53	20.30	16.92	10.15	6.77
	Sagalee				340.00		5 Years	100.00	20.00	30.00	25.00	15.00	10.00
				<b>Sub Total</b>	<b>949.00</b>			<b>279.14</b>	<b>55.83</b>	<b>83.74</b>	<b>69.79</b>	<b>41.87</b>	<b>27.91</b>
e	Doimukh	MOA&FW-DAC & FW/ Agriculture Department	Per drop more crop (Micro Irrigation)	Skill Development	168.00		5 Years	50.40	10.08	15.12	12.60	7.56	5.04
	Kimin				186.00		5 Years	93.00	18.60	27.90	23.25	13.95	9.30
	Mengio				138.00		5 Years	41.40	8.28	12.42	10.35	6.21	4.14
	Balijan				360.00		5 Years	108.00	21.60	32.40	27.00	16.20	10.80
	Sagalee				240.00		5 Years	72.00	14.40	21.60	18.00	10.80	7.20
				<b>Sub Total</b>	<b>1092.00</b>			<b>364.80</b>	<b>72.96</b>	<b>109.44</b>	<b>91.20</b>	<b>54.72</b>	<b>36.48</b>
f	Doimukh	MOA&FW-	Per drop	Exhibition	165.00		5 Years	82.50	16.50	24.75	20.63	12.38	8.25

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21	
	Kimin	DAC & FW/ Agriculture Department	more crop (Micro Irrigation)	&Kisan Mela	165.00		5 Years	82.50	16.50	24.75	20.63	12.38	8.25	
	Mengio				143.00		5 Years	71.50	14.30	21.45	17.88	10.73	7.15	
	Balijan				280.00		5 Years	140.00	28.00	42.00	35.00	21.00	14.00	
	Sagalee				180.00		5 Years	90.00	18.00	27.00	22.50	13.50	9.00	
				<b>Sub Total</b>	<b>933.00</b>			<b>466.50</b>	<b>93.30</b>	<b>139.95</b>	<b>116.63</b>	<b>69.98</b>	<b>46.65</b>	
g	Doimukh	MOA&FW-DAC & FW/ Agriculture Department	Per drop more crop (Micro Irrigation)	Awareness Campaign and Field Days	185.00		5 Years	92.50	18.50	27.75	23.13	13.88	9.25	
	Kimin				146.00		5 Years	73.00	14.60	21.90	18.25	10.95	7.30	
	Mengio				153.00		5 Years	76.50	15.30	22.95	19.13	11.48	7.65	
	Balijan				368.00		5 Years	184.00	36.80	55.20	46.00	27.60	18.40	
	Sagalee				270.00		5 Years	135.00	27.00	40.50	33.75	20.25	13.50	
				<b>Sub Total</b>	<b>1122.00</b>			<b>561.00</b>	<b>112.20</b>	<b>168.30</b>	<b>140.25</b>	<b>84.15</b>	<b>56.10</b>	
				<b>Grand Total</b>	<b>20109.00</b>			<b>3420.34</b>	<b>684.07</b>	<b>1026.10</b>	<b>855.09</b>	<b>513.05</b>	<b>342.03</b>	
23.3	Doimukh	DoIR-MoRD/DRDA	PMKSY Watershed	IWMP 13	4.00	1300.00	5 Years	195.00	39.00	58.50	48.75	29.25	19.50	
	Mengio					IWMP 15	1000.00	5 Years	150.00	30.00	45.00	37.50	22.50	15.00
	Balijan					IWMP 14	3600.00	5 Years	540.00	108.00	162.00	135.00	81.00	54.00
	Sagalee					IWMP 16	2700.00	5 Years	405.00	81.00	121.50	101.25	60.75	40.50
				<b>Sub Total</b>	<b>4.00</b>	<b>8600.00</b>	5 Years	<b>1290.00</b>	<b>258.00</b>	<b>387.00</b>	<b>322.50</b>	<b>193.50</b>	<b>129.00</b>	
23.4														

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
	PapumP are	MoWR/ Soil & Water Conservation (RWD)	PMKSY Watershed	<b>Ridge area treatment (Forest Land) (Slope &gt;33%)</b>									
				(i) Afforestation	100	5 Years	121.52	24.30	36.46	30.38	18.23	12.15	
				(ii) Contour staggered Trenches	60	5 Years	57.49	11.50	17.25	14.37	8.62	5.75	
				(iii) Composit nursery	100	5 Years	3.51	0.70	1.05	0.88	0.53	0.35	
				(iv) Silvi-pastoral development	5	5 Years	16.05	3.21	4.81	4.01	2.41	1.60	
				<b>(iv) Drainage line treatment</b>				0.00	0.00	0.00	0.00	0.00	
				(a) Brushwood check dam	180	5 Years	9.13	1.83	2.74	2.28	1.37	0.91	
				(b) Middle	50	5 Years	37.30	7.46	11.19	9.33	5.60	3.73	

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				reach gabbion structure									
				(c) Lower reach gabbion structures	20		5 Years	19.70	3.94	5.91	4.92	2.95	1.97
				(d) Silt detention structure	2		5 Years	4.92	0.98	1.48	1.23	0.74	0.49
				<b><u>Middle area treatment (Waste Land) (Slope 16-33%)</u></b>					0.00	0.00	0.00	0.00	0.00
				(i) Demercation and preparatory works		200	5 Years	2.81	0.56	0.84	0.70	0.42	0.28
				(ii) Afforestation		60	5 Years	72.91	14.58	21.87	18.23	10.94	7.29

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				(iii) Contour staggered trenching		40	5 Years	38.32	7.66	11.50	9.58	5.75	3.83
				(iv) Composite nursery (Forestry seedlings)		60	5 Years	4.94	0.99	1.48	1.23	0.74	0.49
				<b>Horticulture development</b>					0.00	0.00	0.00	0.00	0.00
				(i) Sowing and planting		100	5 Years	65.37	13.07	19.61	16.34	9.81	6.54
				(ii) Horticulture inputs like seedlings, pesticides etc.		100	5 Years	12.66	2.53	3.80	3.17	1.90	1.27
				(iii) Barbed wire				5.15	1.03	1.55	1.29	0.77	0.52
				<b>(iv) Drainage line</b>					0.00	0.00	0.00	0.00	0.00



Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				<b>treatment</b>									
				(a) Brushwood check dam	90		5 Years	4.57	0.91	1.37	1.14	0.68	0.46
				(b) Middle reach gabbion structure	40		5 Years	29.84	5.97	8.95	7.46	4.48	2.98
				(c) Lower reach gabbion structures	10		5 Years	9.85	1.97	2.95	2.46	1.48	0.98
				(d) Silt detention structure	2		5 Years	4.92	0.98	1.48	1.23	0.74	0.49
				(e) Percolation tank	2		5 Years	8.74	1.75	2.62	2.19	1.31	0.87
				(f) CC / earthen channels				1.82	0.36	0.54	0.45	0.27	0.18
				<b><u>Agriculture land developme</u></b>					0.00	0.00	0.00	0.00	0.00

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				<b>nt (Lower area catchment treatment)</b>									
				(i) Demercation and preparatory works		200	5 Years	2.81	0.56	0.84	0.70	0.42	0.28
				(ii) Contour bunding		50	5 Years	72.11	14.42	21.63	18.03	10.82	7.21
				(iii) Agro-forestry		50	5 Years	1.09	0.22	0.33	0.27	0.16	0.11
				(iv) Bench terracing		20	5 Years	60.85	12.17	18.26	15.21	9.13	6.09
				(v) Green manuring		50	5 Years	0.75	0.15	0.22	0.19	0.11	0.07
				<b>(vi) Drainage line treatment</b>					0.00	0.00	0.00	0.00	0.00
				(b) Middle reach gabbion	70		5 Years	52.22	10.44	15.67	13.06	7.83	5.22

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				structure									
				(c) Lower reach gabion structures	30		5 Years	29.54	5.91	8.86	7.39	4.43	2.95
				(d) Silt detention structure	5		5 Years	12.31	2.46	3.69	3.08	1.85	1.23
				(e) Water harvesting structure (Farm pond)	2		5 Years	9.13	1.83	2.74	2.28	1.37	0.91
				(f) Percolation tank (RCC)	2		5 Years	8.74	1.75	2.62	2.19	1.31	0.87
				(g) CC / earthen channels				3.63	0.73	1.09	0.91	0.54	0.36
				<b>Other works component</b>					0.00	0.00	0.00	0.00	0.00
				(i) Entry point activities			5 Years	5.40	1.08	1.62	1.35	0.81	0.54

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				(ii) Farm production system and micro enterprise			5 Years	0.00	0.00	0.00	0.00	0.00	0.00
				(a) Vermicompost item	50		5 Years	13.50	2.70	4.05	3.38	2.03	1.35
				(b) Installation of vermicompost shed	50		5 Years	12.42	2.48	3.73	3.11	1.86	1.24
				(iii) Landless / assetless families / SHG			5 Years	0.00	0.00	0.00	0.00	0.00	0.00
				(a) Providing piglets	500		5 Years	27.00	5.40	8.10	6.75	4.05	2.70
				(b) Providing swing machine	50		5 Years	3.38	0.68	1.01	0.85	0.51	0.34
				(c) Providing sprayers	200		5 Years	4.32	0.86	1.30	1.08	0.65	0.43

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				(iv) Corpous fund 2 % of project cost for maintenance of assets after completion of project			5 Years	17.04	3.41	5.11	4.26	2.56	1.70
				(v) Pay and allowances at watershed level for casual staffs including wages	1		5 Years	0.27	0.05	0.08	0.07	0.04	0.03
				(vi) Transfer of Technology (Training, exposure visit, workshops for beneficiaries)			5 Years	2.16	0.43	0.65	0.54	0.32	0.22

Sl. No	Name of the Blocks/ Sub Districts	Concerned Ministry/ Department	Component	Activity	Sub Total Number/Capacity (No./cum)	Command Area/Irrigation Potential (Ha)	Period of Implementation (5 yrs) from 2016-17 to 2020-21	Estimated cost (Rs. in lacs)	Year 2016-17	Year 2017-18	Year 2018-19	Year 2019-20	Year 2020-21
				(vii) Monitoring and evaluation			5 Years	1.08	0.22	0.32	0.27	0.16	0.11
				<b>Sub Total</b>	<b>1356.00</b>	<b>1195.00</b>		<b>869.13</b>	<b>173.83</b>	<b>260.74</b>	<b>217.28</b>	<b>130.37</b>	<b>86.91</b>
24		Externally aided projects											
25		Other loan projects like NABARD											

## Annexure

### 1. WATER RESOURCES DEPARTMENT

#### i. Minor Irrigation under Balijan Block

CREATION OF NEW WATER SOURCES THROUGH MINOR IRRIGATION															
Sl.No.	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	C/O MIP at Yaja and Hachey Happa at Pichola village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	40.00	800	1	160.00	93°50'01.37" E	27°04'34.09" N	High	high	WRD
2	C/O MIP at Upper Bormai	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	4	200.00	93°28'07.64" E	26°02'17.02" N	High	Medium	WRD
3	C/O MIP at Daiabill village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	4	200.00	93°28'07.5" E	27°02'55.23" N	High	Medium	WRD
4	C/O MIP at Samukjuli village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	80.00	1600	3	320.00	93°28'07.6" E	27°02'55.24" N	High	Medium	WRD
5	C/O MIP at Pempla Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	5	200.00	93°28'07.64" E	26°02'17.02" N	High	Medium	WRD

6	C/O MIP at Ramghat village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	40.00	800	1	160.00	94°26'3.44" E	26°45'16.02" N	High	high	WRD
7	C/O MIP at Dullung Ramghat village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	600	5	120.00	93°28'07.63" E	26°02'16.02" N	High	Mediu m	WRD
8	C/O MIP at Lower Taraso	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	100.00	2000	2	400.00	93°28'08.63" E	26°02'18.05" N	High	Mediu m	WRD
9	C/O MIP ata Townbill village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	100.00	2000	4	400.00	93°29'08.51" E	27°04'16.54" N	High	Mediu m	WRD
10	C/O MIP at Middle Bormai village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	5	200.00	94°26'3.45" E	26°45'17.02" N	High	Mediu m	WRD
11	C/O MIP at U/ Taraso village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	160	5	32.00	93°21'58.76" E	27°02'40.20" N	High	Mediu m	WRD
12	C/O MIP at Jollung Taraso	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	4	200.00	93°32'32.01" E	27°03'36.25" N	High	Mediu m	WRD
13	C/O MIP Mayteka nallah at Lower Taraso village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	160	1	32.00	93°26'25.11" E	27°02'44.65.03 " N	High	high	WRD
14	C/o MIP at Karbi colony Rajgarh nallah at Lower Taraso	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	120	1	24.00	93°26'25.11" E	27°02'44.65.03 " N	High	high	WRD



15	C/o MIP at Borli Lake Karbi colony at Lower Taraso	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	1	80.00	93°28'07.64" E	26°02'17.02" N	High	high	WRD
16	C/O MIP on Dakua nallah at Gaiporiang Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	200.00	4000	5	800.00	93°22'44.61" E	26°58'25.22" E	Very High	Mediu m	WRD
17	MIP at Rapiso Nallah at Upper Bormai.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	4	200.00	93°28'07.64" E	26°02'17.02" N	High	Mediu m	WRD
18	MIP at Tajun Nallah at Dariabill village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	4	200.00	93°28'07.5" E	27°02'55.23" N	High	Mediu m	WRD
19	MIP at Pemppla,Kachubari Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	200.00	4000	5	800.00	93°28'07.64" E	26°02'17.02" N	High	Mediu m	WRD
20	MIP at Dedarso village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	40.00	800	4	160.00	93°45'08.87" E	27°09'25.91" N	High	Mediu m	WRD
21	MIP at Geko Nallah at Lower Taraso	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	600	2	120.00	93°28'08.63" E	26°02'18.05" N	High	Mediu m	WRD
22	MIP at Lower Bormai village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	150.00	3000	1	600.00	93°28'07.63" E	27°02'56.25." N	High	high	WRD
23	MIP at Ania Happa	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	4	80.00	94°26'3.46" E	26°45'17.03" N	High	Mediu m	WRD

24	MIP at Radaso village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	5	200.00	93°42'52.98" E	27°00'43.07" N	High	Mediu m	WRD
25	MIP at Bemari nallah at U/ Taraso village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	80.00	1600	5	320.00	93°21'58.76" E	27°02'40.20" N	High	Mediu m	WRD
26	C/O MIP from Sanik stream at Lower Rupung village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	1	80.00	94°26'3.4" E	26°40'16.02" N	High	high	WRD
27	C/O MIP at Telephone nallah at Hollongi village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	12.00	240	1	48.00	94°26'3.4" E	26°40'16.02" N	High	high	WRD
28	C/O MIP at Tagar nallah at Hollongi village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	1	40.00	93°32'32.01" E	27°03'36.25" N	High	high	WRD
29	C/O MIP at Upper Tubung village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	25.00	500	2	100.00	93°29'00.9" E	26° 26.57 '21.6" N	High	Mediu m	WRD
30	C/O MIP at Balijan	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	100.00	2000	5	400.00	93°30'14.20" E	26°58'12.6" N	High	Mediu m	WRD
31	C/O MIP at Lenka village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	105.00	2100	5	420.00	93° 31'01.9" E	26°57'56.20" N	High	Mediu m	WRD
32	C/O MIP on Tasum nallah at Meteka village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	3	80.00	93°21'42.00" E	27°04'25.79" N	High	mediu m	WRD

33	C/O MIP at Pichola-II at Pichola River.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15.00	300	3	60.00	93°04'33.70" E	27°04'21.9" N	High	mediu m	WRD
34	C/O MIP at Patila-II at Patila Nallah.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	40.00	800	4	160.00	93°35' 00.6". E	26°57'29.3" N	High	mediu m	WRD
35	C/O MIP at Patila-II at Office River.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	35.00	700	5	140.00	93°35' 07.7". E	26°57'36.5" N	High	mediu m	WRD
36	C/O MIP at Dephu Village at Jolang Nallah.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	25.00	500	4	100.00	93°32' 08.6". E	26°57'46.1" N	High	mediu m	WRD
37	C/O MIP at Patila-II	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	5	200.00	93°34' 35.1". E	26°57'21.6" N	High	mediu m	WRD
38	C/O MIP from Ghai nallah at Ghai village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	3	80.00	93°21'44.20" E	27°04'25.89" N	High	mediu m	WRD
39	C/O MIP from Hari nallah at Upper Balijan near Fish Pond .	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	12.00	240	3	48.00	93°21'42.00" E	27°04'25.79" N	High	mediu m	WRD
40	C/O MIP from Sachir nallah to Teli & Tacho A/F at Sechir village .	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.93	118.5	1	23.70	93°21'42.00" E	27°04'25.79" N	High	high	WRD
41	C/O MIP from Tapin nallah to Kuma & Menia A/F at at Sechir village .	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	100	1	20.00	93°21'58.76" E	27°02'40.20" N	High	high	WRD

42	C/O MIP from Kanchjuli nallah to Tana & Chatung A/F at Durpang village .	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	100	1	20.00	93°21'58.76" E	27°02'40.20" N	High	high	WRD
43	C/O MIP from Hatim nallah to Yako and Gelo A/F at Durpang village .	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	160	1	32.00	93°26'28.10" E	27°02'46.68" N	High	high	WRD
44	C/O MIP at Kukurjan river at Jote village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	16.00	320	1	64.00	93°26'28.10" E	27°02'46.68" N	High	high	WRD
45	C/O MIP at Kampo river at Kampo village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	80	1	16.00	93°35'15.21" E	26°57'52.23" N	High	high	WRD
46	C/O MIP at kulia River at Kulia village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	1	80.00	93°24'13.69" E	26°59'05.24" N	High	high	WRD
47	C/O MIP at Deepa River at Depra village .	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	120	1	24.00	93°24'13.69" E	26°59'05.24" N	High	high	WRD
48	C/O MIP at Rakap nallah at Jote Panchayat	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	120	1	24.00	93°24'14.69" E	26°59'06.04" N	High	high	WRD
49	C/O MIP at Depra from Kanu nallah at Upper Balijan .	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	120	1	24.00	93°25'36.69" E	27°00'50" N	High	high	WRD
50	C/O MIP at Deha nallah at Kampo village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	160	1	32.00	94°26'3.45" E	26°45'19.02" N	High	high	WRD

51	C/O MIP from Taise nallah to Joop paddy field at Poma village .	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	160	1	32.00	94°26'3.45" E	26°45'19.02" N	High	high	WRD
52	C/O MIP at Pitulobia nallah to Tamin paddy field at Poma village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	160	1	32.00	93°35'15.21" E	26°57'52.23" N	High	high	WRD
53	C/O MIP from Durpang River for Yater A/F at Durpang village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	100.00	2000	4	400.00	93°35'16.11" E	26°57'51.23" N	High	high	WRD
54	C/O MIP at Raphi nallah near Taba Tabang paddy field under Lower Tobung village .	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	160	2	32.00	93°35'15.21" E	26°57'52.23" N	High	mediu m	WRD
55	C/O MIP at Garung Nallah under Garung Karbi village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15.00	300	2	60.00	93°29'44.9" E	26°58'34.6" N	High	mediu m	WRD
56	C/O MIP at Zokiso at Baliajn .	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15.00	300	1	60.00	93°38'00.51" E	26°58'09.82" N	High	mediu m	WRD
57	MIP at Moin Village at Boken Kino Paddy Field	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	40.00	800	2	160.00	93°38'00.51" E	26°58'09.82" N	High	mediu m	WRD
58	Mip at Rillo MIP at Tayum Sinkam Paddy Field	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	3	200.00	93°39'33.71" E	26°58'20.22" N	High	mediu m	WRD
59	Mip at Birup Nallah at Tayum Roma Paddy Field	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and	1	50.00	1000	3	200.00	93°39'33.71" E	26°58'20.22" N	High	mediu m	WRD

					Canal										
60	Mip At Kamir Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	2	80.00	93°39'33.71" E	26°58'20.22" N	High	mediu m	WRD
61	MIP at Birup Nallah at Najo Paddy Field	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	1	40.00	93°39'33.71" E	26°58'20.22" N	High	mediu m	WRD
62	Mip At Tam Tatum Paddy Field at Poma Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15.00	300	1	60.00	93°50'01.37" E	27°04'34.09" N	High	mediu m	WRD
63	MIP at Yayaso Nallh,Poma	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	25.00	500	1	100.00	93°45'20.97" E	27°02'13.16" N	High	mediu m	WRD
64	MIP at Yaring Nallah at Poma Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	1	80.00	93°42'52.98" E	27°00'43.07" N	High	mediu m	WRD
65	MIP At Bhat Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	1	40.00	93°45'20.97" E	27°02'13.16" N	High	mediu m	WRD
66	MIP at Bhatt Village II	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	600	2	120.00	94°26'3.4" E	26°40'16.02" N	High	mediu m	WRD
67	MIP on Rikso Nallah at Taroso-II to Tade Paddy Field.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	3	40.00	93°22'44.61" E	26°58'25.22" E	High	mediu m	WRD
68	MIP at Hadarjuli Nallah at Durpang	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work	1	40.00	800	2	160.00	93°22'44.61" E	26°58'25.22" E	High	mediu m	WRD

	Village.				and Canal										
69	MIP at Dappong Nallah at Tassumso Village under Taraso Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	2	40.00	93°28'07.64" E	26°02'17.02" N	High	mediu m	WRD
70	MIP at Sibi Nallah to songri Happa.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	1	80.00	93°28'07.5" E	27°02'55.23" N	High	mediu m	WRD
71	MIP at Thanda Nallah at Kokila Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	40.00	800	2	160.00	93°28'07.6" E	27°02'55.24" N	High	mediu m	WRD
72	MIP at Langerso under Bormai Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	2	40.00	93°28'07.64" E	26°02'17.02" N	High	mediu m	WRD
73	MIP at Garubanda Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	600	1	120.00	94°26'3.44" E	26°45'16.02" N	High	high	WRD
74	MIP at Hoking-Hote River.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	12.00	240	1	48.00	93°45'08.87" E	27°09'25.91" N	High	mediu m	WRD
75	MIP at Mebiaso Nallah, Gera Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	1	40.00	93°28'07.63" E	26°02'16.02" N	High	mediu m	WRD
76	MIP at Yuderso Nallah, Upper Taraso	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	12.00	240	1	48.00	93°28'08.63" E	26°02'18.05" N	High	mediu m	WRD

77	MIP at Kiaung Nallah, Aniahapa Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	2	40.00	93°31'44.28" E	27°05'01.74" N	High	mediu m	WRD
78	MIP at Sangkang Nallah, Sangduhapa Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	12.00	240	1	48.00	93°29'08.51" E	27°04'16.54" N	High	mediu m	WRD
79	MIP at Niajung Nallah near Nb.Tade paddy field Middle Bormai	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	2	40.00	93°28'07.63" E	27°02'56.25." N	High	mediu m	WRD
80	MIP at Taderso Nallah at Lenka Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	25.00	500	2	100.00	93°32'32.01" E	27°03'36.25" N	High	mediu m	WRD
81	MIP at Lenka Nallah at Mob Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	600	2	120.00	93°26'26.10" E	27°02'44.68" N	High	mediu m	WRD
82	MIP at Tengabari Nallah at chehaso river at Tengabari Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	150.00	3000	2	600.00	93°31' 55" E	26°57'48.40" N	High	mediu m	WRD
83	MIP from Dipu forest Nallah at Dipu Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	2	200.00	93°21'42.00" E	27°04'25.79" N	High	mediu m	WRD
84	MIP from Tasso Nallah at Lenka-I Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	2	80.00	93°21'42.00" E	27°04'25.79" N	High	mediu m	WRD
85	MIP from Engti Langso Nallah at Holongi Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	40.00	800	3	160.00	93°21'44.20" E	27°04'25.89" N	High	mediu m	WRD



86	MIP from Pangka Nallah at Patila-I Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	2	200.00	93°21'42.00" E	27°04'25.79" N	High	mediu m	WRD
87	MIP from Kukurjan Nallah to Rajgarh Ali at Hollongi.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	2	200.00	93°26'28.10" E	27°02'46.68" N	High	mediu m	WRD
88	MIP at Tassum Nallah at Kokila.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	25.00	500	4	100.00	93°26'28.10" E	27°02'46.68" N	High	mediu m	WRD
89	MIP at Baku Nallah at Chessa-I.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	40.00	800	2	160.00	93°24'13.69" E	26°59'05.24" N	High	mediu m	WRD
90	MIP at Dahjan Nallah at Chessa-II.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	600	3	120.00	93°24'13.69" E	26°59'05.24" N	High	mediu m	WRD
91	MIP at Panbari Nallah at Pichola Nishi Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	600	3	120.00	93°24'14.69" E	26°59'06.04" N	High	mediu m	WRD
92	MIP at Panjuli Nallah at Chessa-I.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	2	80.00	93°25'36.69" E	27°00'50" N	High	mediu m	WRD
93	MIP at Kalajuli River at Durpang Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	100.00	2000	5	400.00	94°26'3.45" E	26°45'19.02" N	High	mediu m	WRD
94	MIP at Teach Nallah at Sonajuli Nishi Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	600	3	120.00	93°35'15.21" E	26°57'52.23" N	High	mediu m	WRD

95	MIP at Nyub Nallah at Sonajuli Nishi Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	600	3	120.00	93°35'16.11" E	26°57'51.23" N	High	mediu m	WRD
96	MIP at Taru Nallah at Tani Happa Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	2	80.00	93°35'15.21" E	26°57'52.23" N	High	mediu m	WRD
97	MIP at Sangdhu river under Lower Tarasso village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	16.00	320	2	64.00	93°38'00.51" E	26°58'09.82" N	High	mediu m	WRD
98	MIP at Paksar river under lower Tarasso village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	2	40.00	93°39'33.71" E	26°58'20.22" N	High	mediu m	WRD
99	MIP at Dulung Ramghat under Dulung Ramghat.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	2	40.00	93°39'33.71" E	26°58'20.22" N	High	mediu m	WRD
100	MIP at Radaso river under Radaso Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	18.00	360	2	72.00	93°39'33.71" E	26°58'20.22" N	High	mediu m	WRD
101	Mip at Yasum Agil Field upper Taraso	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	18.00	360	2	72.00	93°42'52.98" E	27°00'43.07" N	High	mediu m	WRD
102	MIP at Talar Agri.field at Taraso	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	2	40.00	93°50'01.37" E	27°04'34.09" N	High	mediu m	WRD
103	MIP at Rekiso River to Tade Paddy Field At Tapiaso II Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	3	80.00	93°45'20.97" E	27°02'13.16" N	High	mediu m	WRD

104	MIP at Sogumso Nallah to Tadar Paddy Field	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	5	80.00	93°42'52.98" E	27°00'43.07" N	High	mediu m	WRD
105	MIP at Korgoso Nallah to Taram Paddy Field at Lao Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	5	80.00	93°42'52.98" E	27°00'43.07" N	High	mediu m	WRD
106	MIP at Dugi Nallah to Koyum Hapa,Palap Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	5	80.00	93°42'52.98" E	27°00'43.07" N	High	mediu m	WRD
107	MIP at Chekaso Nallah to Dawaso Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	24.00	480	5	96.00	93°45'20.97" E	27°02'13.16" N	High	mediu m	WRD
108	MIP at Habia Nallah to Nana Pady Field	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	5	80.00	93°45'20.97" E	27°02'13.16" N	High	mediu m	WRD
109	MIP at Kanebung Nallah to Nyoing Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	16.00	320	4	64.00	93°45'20.97" E	27°02'13.16" N	High	mediu m	WRD
110	MIP at Talso Nallah to Changring Paddy Field at Rushi Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	24.00	480	5	96.00	93°45'20.97" E	27°02'13.16" N	High	mediu m	WRD
111	MIP at Tadung Sagia to Lao Happa At Haza Paddy Field	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	5	80.00	93°45'20.97" E	27°02'13.16" N	High	mediu m	WRD
112	MIP at Taba Nallah to Hali Paddy Field At Palap Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	12.00	240	3	48.00	93°45'20.97" E	27°02'13.16" N	High	low	WRD

113	MIP from at Kamchoso nallah at Palap Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	5	80.00	93°45'20.97" E	27°02'13.16" N	High	low	WRD
114	MIP from Byate River to Kamtala Pota at Rushi Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	5	80.00	93°45'20.97" E	27°02'13.16" N	High	low	WRD
115	C/O MIP from Kukurjan nallah to Petal Agri Field at Hollongi	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	100	1769	2	400.00	93°38'00.51" E	26°58'09.82" N	High	High	WRD
116	MIP at Hollongi Forest Colony nallah	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20	353.8	2	80.00	93°38'00.51" E	26°58'09.82" N	High	High	WRD
117	MIP at Chessa -l Ronga nallah	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15	265.35	2	60.00	93°38'00.51" E	26°58'09.82" N	High	High	WRD
118	MIP at at Hollongi Pangka nallah near power station	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10	176.9	2	40.00	93°38'00.51" E	26°58'09.82" N	High	High	WRD
119	C/O MIP at Harikso under Upper Tabung village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15.00	300	2	60.00	93°38'00.51" E	26°58'09.82" N	High	mediu m	WRD
120	MIP Tadar Nallah at Rushi Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	5	40.00	93°45'20.97" E	27°02'13.16" N	High	low	WRD
121	C/O MIP from Kukurjan nallah to Bagang Paddy at Hollongi.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	40	708	2	160.00	93°38'00.51" E	26°58'09.82" N	High	High	WRD

122	C/O MIP from Maguni nallah at Rubber Estate Tengabari	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	2	80.00	93°32'32.01" E	27°03'36.25" N	High	high	WRD
123	C/O MIP for Hara Happa at Moku Moli village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	1000	3	200.00	93°32'32.01" E	27°03'36.25" N	High	high	WRD
124	C/O MIP from Maguni nallah at Teli Tea Estate Tengabari	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	100.00	2000	2	400.00	93°32'32.01" E	27°03'36.25" N	High	high	WRD
125	MIP at Changmara at Chakma - VIII village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	150	2	120.00	93°41'38.35" E	27°00'01.02" N	High	high	WRD
126	MIP at Rime paddy field at Garung village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	100	2	40.00	93°30'13.18" E	26°58'43.51" N	High	high	WRD
127	MIP at Sangkang Nallah, Sangduhapa Village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	1	80.00	93°29'08.51" E	27°04'16.54" N	High	mediu m	WRD
128	C/O MIP from Sanik stream at Lower Rupung village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15.00	300	1	60.00	94°26'3.4" E	26°40'16.02" N	High	high	WRD
129	MIP at Jote to Sangrihappa.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	100.00	1760	1	400.00	93°27'11.6"E	27°02'14.6"N	30	High	mediu m
130	MIP work for CC lining at Jote	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	70.4	1	16.00	93°27'11.6"E	27°02'14.6"N	1	High	mediu m

131	MIP at Chekiaso Nallah	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	1.00	17.6	1	4.00	93°38'6.3"E	27°04'24.5"N	1	High	mediu m
132	MIP at Rukh Happa at Tapioso	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	40.00	704	1	160.00	93°19'6.5"E	27°02'52"N	20	High	mediu m
133	MIP at Bida Nallah, Rushi	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176	1	40.00	93°19'45.7"E	27°02'48.8"N	8	High	mediu m
134	MIP at Yassumso river at Byate Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	352	1	80.00	93°21'30.6"E	27°02'52"N	20	High	mediu m
135	MIP at Mabso river at Tapioso	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15.00	264	1	60.00	93°19'6.5"E	27°02'37.1"N	5	High	mediu m
136	MIP at Upper Yadang paddy field	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	40.00	704	1	160.00	93°22'25.8"E	27°02'35.1"N	10	High	mediu m
137	MIP at Chekiaso Nallah at yadang	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15.00	264	1	60.00	93°23'3.1"E	27°02'52"N	10	High	mediu m
138	MIP at Lower Yadang	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176	1	40.00	93°23'3.1"E	27°02'26.5"N	4	High	mediu m
139	MIP at Amtarso Nallah, Bam Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	528	1	120.00	93°23'22"E	27°02'52"N	12	High	mediu m

140	MIP at Talo Nallah, mebiasso	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	2	24.00	93°23'26.5"E	27°02'5.7"N	3	High	mediu m
141	MIP at Mebiasso Happa	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176	5	40.00	93°23'16.2"E	27°02'6.8"N	5	High	mediu m
142	MIP at lower Mebiasso	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176	7	40.00	93°23'29.8"E	27°02'5.8"N	5	High	mediu m
143	MIP at Sangkangriang, Indrajuli	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	40.00	704	10	160.00	93°25'27.8"E	27°01'41.2"N	10	High	mediu m
144	MIP at Langdo Nallah	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88	11	20.00	93°23'27.8"E	27°02'41.2"N	2	High	mediu m
145	MIP at Hoti Nallah at Rakap	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	11	32.00	93°29'38.8"E	27°02'57.8"N	4	High	mediu m
146	MIP at Rami Nallah, Indrajuli	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	70.4	10	24.00	93°25'27.8"E	27°01'41.2"N	2	High	mediu m
147	MIP at Langdung Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	13	24.00			3	High	mediu m
148	<b>MIP at Yatup Nallah at Habia Village</b>	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88	15	20.00	93°23'10.7"E	27°02'10.5"N	5	High	mediu m

149	MIP at Sanglum Nallah to Tayer Riang Tagum Agriculture field at New Kanebung village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	16	24.00	93°23'10.7"E	27°02'10.5"N	6	High	mediu m
150	MIP from Seniek Nallah to taya agriculture field at Lower Rupung Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88	9	20.00	93°23'53.1"E	27°01'57.4"N	4	High	mediu m
151	MIP at gurung at Kolia Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88	9	20.00	93°23'53.1"E	27°01'57.4"N	4	High	mediu m
152	MIP at Balisho Nallah at Rakap Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88	10	20.00	93°23'53.1"E	27°01'57.4"N	5	High	mediu m
153	MIP at Darpa Nallah at Rakap Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	11	32.00	93°23'53.1"E	27°01'57.4"N	6	High	mediu m
154	MIP at Sanglum Nallah at Ratung Paddy Field at New Kanebung	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	3.00	52.8	14	12.00	93°21'30.6"E	27°02'52"N	1	High	mediu m
155	MIP at Kulia Happa	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	352	14	80.00	93°27'53.2"E	27°02'19.4"N	10	High	mediu m
156	MIP at Ringte Rete at sangdupota Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	7.00	88		28.00			3	High	mediu m
157	MIP at Hamak nallah at Rakap Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work	1	6.00	105.6		24.00			6	High	mediu m



					and Canal										
158	MIP at Rangkeriang at Lengke	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176		40.00			5	High	mediu m
159	MIP at Moya happa at Jote	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88		20.00					
160	MIP at Hakia Nallah at Yadang	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	70.4		16.00					
161	MIP at Tuglang Nallah at Dulane village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88		20.00					
162	CC Lining at Tagum Nallah at langdong Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	105.6		24.00					
163	MIP at Sangkum Nallah at L/Rupong	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88		20.00					
164	MIP at Tayo Nalla at Kanebung village.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	70.4		16.00					
165	MIP at Ru Nallah at Depra	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	7.00	123.2		28.00					
166	MIP at Kaneriang at Depra	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work	1	8.00	140.8		32.00					

					and Canal												
167	MIP at Talc Nallah at Rakap	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	105.6		24.00							
168	Mip at Kiya River at Mebiaso village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88		20.00							
169	MIP for Hara happa from Bip nallah at Mokomoli village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	105.6		24.00							
170	MIP at Rakap Tinali	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	140.8		32.00							
171	MIP at Kachi Nallah at Poma Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88	17	20.00	93°31'19.2"E	27°04'42.0"N	10	High	mediu m		
172	MIP at Tach Nallah at Poma Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	12.00	211.2	17	48.00	93°31'12.2"E	27°04'26.4"N	10	High			
173	MIP at Bado Sukamh at Poma Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	1.70	29.92	18	6.80	93°30'90.3"E	27°04'62.4"N	11	High	mediu m		
174	MIP at Borum Nallah at Poma Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15.00	264	19	60.00	93°30'74.5"E	27°04'25.2"N	8	High	mediu m		
175	MIP at Kapa Nallah at Poma Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and	1	1.50	26.4	20	6.00	93°31'62.1"E	27°04'29.2"N	4	High	mediu m		

					Canal										
176	MIP at Jullang Nallah at Poma Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	7.00	123.2	21	28.00	93°31'43.4"E	27°04'33.5"N	4	High	mediu m
177	MIP at Tagam Nallah at Poma Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	2.00	35.2	22	8.00	93°31'80.5"E	27°04'21.4"N	2	High	mediu m
178	MIP at Didar Nallah at Khamir Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176	23	40.00	93°31'38"E	27°03'59.3"N	7	High	mediu m
179	MIP at Gungu Nallah at Gungu Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	528	24	120.00	93°30'68.2"E	27°03'90.0"N	10	High	mediu m
180	MIP at Khamir Nallah at Khamir Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176	25	40.00	93°30'84.2"E	27°03'45.0"N	15	High	mediu m
181	MIP at Rillo Hapa at Rillo Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	90.00	1584	27	360.00	93°32'82.9"E	27°04'51.0"N	50	High	mediu m
182	MIP at Dola & Ichir Agri field Near Magoni River at Holongi	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	352	27	80.00	93°32'82.9"E	27°04'51.0"N	20	High	mediu m
183	MIP at Rakap Nallah at Jollang Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176	27	40.00	93°32'82.9"E	27°04'51.0"N	50	High	mediu m

184	MIP at Jollang Village Gyallam Nallah at Jollang Rakap	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	352	27	80.00	93°32'82.9"E	27°04'51.0"N	50	High	mediu m
185	C.C lining 500 m at Vikram Paddy Field at Jote village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	120	1	24.00	93°26'28.10" E	27°02'46.68" N		High	high
186	<b>MIP at Lapa Happa at Lao Village</b>	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	7.00	140	1	28.00	93°26'28.10" E	27°02'46.68" N		High	high
187	MIP at Homiso Nallah at Byate Village	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	100	2	20.00	93°32'32.01" E	27°03'36.25" N		High	high
188	MIP at M.P Nallah at Jote .	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	80	2	20.00	93°32'32.01" E	27°03'36.25" N		High	high
189	MIP at Tadung Sagia to Lao Happa At Haza Paddy Field	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	5	40.00	93°45'20.97" E	27°02'13.16" N		High	mediu m
190	MIP from at Kamchoso nallah at Palap Village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	5	40.00	93°45'20.97" E	27°02'13.16" N		High	low
191	MIP at Harku Nallah at New Kanebung	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	80	5	16.00					
192	MIP at KayaNallah at Jote	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	3.00	60	5	12.00					

193	MIP at Geera River at Jote	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	120	5	24.00					
194	MIP at Lalik Nallah at Byte	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	80	5	16.00					
195	MIP at Kaki Happa at Nyoying village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	100	5	20.00					
196	MIP at Kachin Nallah at Lao village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	3.00	60	5	12.00					
197	MIP at Modang Nallah at Lower Rupung village.	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	3.00	60	5	12.00					
198	MIP at Pumpoli at Basarnelloh	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	3.00	60	5	12.00					
199	MIP at Makar nalla at Rushi	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	3.00	60	5	12.00					
200	MIP at Chakiaso Nallah at Byte	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	80	5	16.00					
201	MIP at Senebung at Bam	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	160	5	32.00					

202	MIP at Old Bam Village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	7.00	140	5	28.00					
203	Mip at Dulane village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	120	5	24.00					
204	MIP at Kachin Nalla Bam Village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	80	5	16.00					
205	MIP at Takam Nallah at Gangu Village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	100	5	20.00					
206	MIP at Jollang Basarnelloh -II Panchayat	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	80	5	16.00					
207	MIP at MP nallah at Matung paddy field at Jote.	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	160	5	32.00					
208	MIP at Raneso	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	100	5	20.00					
209	MIP at Kapik Nalah at Kanebung.	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	5	40.00	93o45'20.97 " E	27o02'13.16" N		High	low
210	C/OMIP at Chessa village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	100.00	2000	5	400.00	93o45'20.97 " E	27o02'13.16" N		High	low

211	MIP at Upper Moin at moin village.	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	80	2	16.00				High	
212	MIP at Tam Nallah at Jote	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	100	2	20.00				High	
213	MIP at Upper Langdong field	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	5	40.00				High	
214	MIP at Yaluso Nallah at Rushi Village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	100	5	20.00				High	
215	C.C drain at Habia Village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	100	5	20.00				High	
216	MIP at Balam Nallah at Tapioso Village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	100	2	20.00	93o35'16.11 " E	26o57'51.23" N		High	mediu m
217	MIPat Jote Rade Happa at Jote village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	2	80.00				High	mediu m
218	MIPat Gibariang at Lorr Putung village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	120	2	24.00				High	mediu m
219	MIPat Gyamar Happa at Rakap village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	120	2	24.00				High	mediu m

220	MIP at Kain paddy field under Kokila BlockNo -8	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400	2	80.00				High	mediu m
221	C/OMIPat Baumallah at Lower Yadang village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15.00	300	2	60.00				High	mediu m
222	MIPfromHumu kso nallah at at Byte village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	100	2	20.00				High	mediu m
223	MIPfromMebiaso nallah at Mebiasovillage	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	120	2	24.00				High	mediu m
224	C/OMIP at tapunallah at Gaiporiang village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	200	2	40.00	93°22'410"E	26°56'6.950"N		High	mediu m
225	Sangri nallah at M/Bormaivillage	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400		80.00	93°22'410"E	26°56'6.950"N		High	mediu m
226	MIP at Sonajuli village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	100.00	2000		400.00					
227	MIP at Chessa -l village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	150.00	3000		600.00					
228	MIP at kokila village	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	121.00	2420		484.00					



229	MIP at Hapariang at jotevillage	Balijan Block	MOA& FWM	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	400		80.00					
					<b>Total Rs</b>	<b>229</b>	<b>5824.13</b>	<b>113593</b>	<b>976</b>	<b>23296.50</b>					

ii. Micro irrigation through lift irrigation /dug well /shallow well in Balijan Block

Sl.No .	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Componen t	Activity	Tota l No.	Comman d Area/ No	Catchme nt Area	Period of Implime -ntation	Estimate d Cost ( In Lakh )	Longitude	Latitude	Block Priorit y	Work Priorit y	Executin g Agency
1	C/O Deep Tube wel along with distrubution system for Irrigation at Ramghat village under Taraso Circle .	Balija n Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	1	30.00		2	75.00	93°22'44.6 1" E	26°58'25.2 2" E	High	High	WRD
2	C/O Deep Tube wel along with distrubution system for Irrigation at Pempla village under Taraso Circle .	Balija n Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	1	30.00		2	75.00	93°22'44.6 1" E	26°58'25.2 2" E	High	High	WRD
3	C/O Deep Tube wel along with distrubution system for Irrigation at Kachubari village under Taraso	Balija n Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	3	200.00		2	225.00	93°22'44.6 1" E	26°58'25.2 2" E	High	High	WRD

	Circle .														
4	C/O Deep Tube well along with distribution system for Irrigation at Daria bill village under Taraso Circle .	Balijan Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	1	30.00		2	75.00	93°22'44.6 1" E	26°58'25.2 2" E	High	High	WRD
5	C/O Deep Tube well along with distribution system for Irrigation at Townbill village under Taraso Circle .	Balijan Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	1	30.00		2	75.00	93°22'44.6 1" E	26°58'25.2 2" E	High	High	WRD
6	C/O Deep Tube well along with distribution system for Irrigation at Gaiporiang village under Taraso Circle .	Balijan Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	2	60.00		2	150.00	93°22'44.6 1" E	26°58'25.2 2" E	High	High	WRD

7	C/O Deep Tube well along with distribution system for Irrigation at Middle Bormai village under Taraso Circle .	Balijan Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	2	60.00		2	150.00	93°22'44.6 1" E	26°58'25.2 2" E	High	High	WRD
8	C/O Deep Tube well along with distribution system for Irrigation at Upper Bormai village under Taraso Circle .	Balijan Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	2	150.00		2	150.00	93°22'44.6 1" E	26°58'25.2 2" E	High	High	WRD
9	C/O Deep Tube well along with distribution system for Irrigation at Upper Taraso village under Taraso Circle .	Balijan Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	2	150.00		2	150.00	93°22'44.6 1" E	26°58'25.2 2" E	High	High	WRD
10	C/O Deep Tube well along with distribution system for Irrigation at Lower Taraso village under Taraso Circle .	Balijan Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	2	78.00		2	125.00	93°22'44.6 1" E	26°58'25.2 2" E	High	High	WRD

11	Lift Irrigation at Balijan village	Balijan Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	1	50.00		2	100.00	93°35'16.11 " E	26°57'51.23 " N	High	High	WRD
12	Lift Irrigation at New Kanebung village	Balijan Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	1	50.00		3	100.00	93°35'16.11 " E	26°57'51.23 " N	High	low	WRD
13	Lift Irrigation at Chok paddy field at Durpang-I near Rajgarh Ali	Balijan Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	1	20.00		3	50.00	93°35'16.11 " E	26°57'51.23 " N	High	High	WRD
14	Lift Irrigation at Balijan village	Balijan Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	1	20.00		2	50.00	93°35'16.11 " E	26°57'51.23 " N	High	High	WRD
15	Lift Irrigation at Rupang village	Balijan Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	1	20.00		3	50.00	93°35'16.11 " E	26°57'51.23 " N	High	low	WRD
16	Lift Irrigation at New Kanebung village	Balijan Block	MoWR	Har Khet ko Pani	Deep Tube well , Liftin Device , CC Channel	1	90.00		3	100.00	93°35'16.11 " E	26°57'51.23 " N	High	low	WRD
17	C/O Bore wel at Hollongi block No 4 near Waii Tea Plantation	Balijan Block	MoWR	Har Khet ko Pani	Diversion Head Work and Canal	1	50		5	250	93°38'00.51 " E	26°58'09.82 " N	High	High	WRD

18	Papum Pare (Balijan -I)	Balijan	MoWR	Har Khet ko Pani	Diversion Head Work and Canal	1	2		1	2.50	27° 08' 31.58"N	93° 42' 52.63"E	High	Very High	WRD
19	Papum Pare (Jully)	Balijan	MoWR	Har Khet ko Pani	Diversion Head Work and Canal	1	2		1	2.50	27° 09' 17.74"N	93° 44' 58.34"E	High	Very High	WRD
20	Papum Pare (Jote)	Balijan	MoWR	Har Khet ko Pani	Diversion Head Work and Canal	1	2		1	2.50	27° 09' 35.30"N	93° 48' 38.67"E	High	Very High	WRD
21	Shallow Tube well at Tajam paddy field at Inderjuli .	Balijan	MoWR	Har Khet ko Pani	Diversion Head Work and Canal	1	4		1	16.00	27° 02' 5.7"N	93° 23' 26.5"E	High	Very High	WRD
22	DeepTubewell at Mebiaso Palin.	Balijan	MoWR	Har Khet ko Pani	Diversion Head Work and Canal	1	3		1	12.00	27° 02' 5.7"N	93° 23' 26.5"E	High	Very High	WRD
23	DeepTubewell at Jote village .	Balijan	MoWR	Har Khet ko Pani	Diversion Head Work and Canal	1	10		1	40.00	27° 02' 5.7"N	93° 23' 26.5"E	High	Very High	WRD
24	DeepTubewell at Maya Happa Jote village .	Balijan	MoWR	Har Khet ko Pani	Diversion Head Work and Canal	1	20		1	80.00	27° 02' 5.7"N	93° 23' 26.5"E	High	Very High	WRD
25	DeepTubewell at Lhingmtung .	Balijan	MoWR	Har Khet ko Pani	Diversion Head Work and Canal	1	4		1	16.00	27° 02' 5.7"N	93° 23' 26.5"E	High	Very High	WRD
26	Balijan Upper Tubung	Balijan	MoWR	Har Khet ko Pani	Electric/diesel/solar pump sets along with conveyance pipe	2	5		4	50.00	26° 05' 388"N	93° 30' 119"E	High	High	WRD

27	Balijan Upper Tubung	Balijan	MoWR	Har Khet ko Pani	Electric/diesel/solar pump sets along with conveyance pipe	2	4		2	40.00	26°057' 573"N	93°29' 976"E	High	High	WRD
28	Balijan, Bormai (Tarasso circle)		MoWR	Har Khet ko Pani	Electric/diesel/solar pump sets along with conveyance pipe	4	10		2	120.00	26°055' 699"N	93°22' 314"E	High	High	WRD
29	Balijan, L/Tarasso ( taraso circle)		MoWR	Har Khet ko Pani	Electric/diesel/solar pump sets along with conveyance pipe	10	50		2	172.00	26°055' 828"N	93°20' 024"E	High	High	WRD
30	Balijan, Mob		MoWR	Har Khet ko Pani	Electric/diesel/solar pump sets along with conveyance pipe	3	6		2	90.00	26°057' 212"N	93°31' 473"E	High	High	WRD
31	Balijan Lower tubung		MoWR	Har Khet ko Pani	Electric/diesel/solar pump sets along with conveyance pipe	3	5		2	75.00	26°056' 915"N	93°29' 630"E	High	High	WRD
32	Balijan Lower Tubung		MoWR	Har Khet ko Pani	Electric/diesel/solar pump sets along with conveyance pipe	3	6		2	90.00	26°056' 963"N	93°30' 045"E	High	High	WRD

33	Balijan, L/Hollongi		MoWR	Har Khet ko Pani	Electric/diesel/solar pump sets along with conveyance pipe	3	8			120.00	26°057'669"N	93°36'047"E	High	High	WRD
34	Balijan, middle Bormai (Tarasso Circle)		MoWR	Har Khet ko Pani	Electric/diesel/solar pump sets along with conveyance pipe	3	5		2	75.00	26°056'232"N	93°21'336"E	High	High	WRD
35	Balijan, Dariabill (Tarasso Circle)		MoWR	Har Khet ko Pani	Electric/diesel/solar pump sets along with conveyance pipe	3	6		2	90.00	26°056'157"N	93°22'594"E	High	High	WRD
36	Balijan, Pempla (Tarasso Circle)		MoWR	Har Khet ko Pani	Electric/diesel/solar pump sets along with conveyance pipe	4	10		2	200.00	26°055'714"N	93°23'346"E	High	High	WRD
37	Balijan, Dariabill (Tarasso Circle)		MoWR	Har Khet ko Pani	Electric/diesel/solar pump sets along with conveyance pipe	3	8			120.00	26°055'592"N	93°23'895"E	High	High	WRD
38	Balijan, Lenka		MoWR	Har Khet ko Pani	Electric/diesel/solar pump sets along with conveyance pipe	2	5		2	100.00	26°057'533"N	93°31'044"E	High	High	WRD

39	Papum Pare (Hollongi)	Balijan	MoWR	Har Khet ko Pani	Diversion Head Work and Canal	1	2		1	10.00	27° 07' 36.62"N	93° 42' 23.75"E	High	Very High	WRD
40	Papum Pare (Poma)	Balijan	MoWR	Har Khet ko Pani	Diversion Head Work and Canal	1	2		1	10.00	27° 06' 43.12"N	93° 41' 51.52"E	High	Very High	WRD
41	Lift Irrigation at Chessa area	Balijan	MoWR	Har Khet ko Pani	Diversion Head Work and Canal	1	1		1	190.00	27° 06' 43.12"N	93° 41' 51.52"E	High	Very High	WRD

### iii. Ground Water Development in Balijan Block

Sl.No.	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ No	Catchment Area	Period of Imple-ntation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	C/O Micro Irrigation Structure under Balaijan Block .	Balijan CD Block	MoWR	Har Khet ko Pani	Water Lifting Devices like / diesel/ electric /Solar pumps including water carraige pipes .	100	750		3	690.00			High	Medium	WRD



iv. Repair restoration and renovation of water bodies under Balijan Block

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	Repair ,Restoration & Renovation of Minor Irrigation project at Chessa	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1			5	500.00	93°35'16.11 " E	26°57'51.23 " N	High	Very High	WRD
2	Repair ,Restoration & Renovation of MIP at Pempla Kachubatri	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1			5	500.00	93°23.473'E	26°56.878' N	High	Very High	WRD
3	Repair ,Restoration & Renovation of MIP at Samukjuli	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1			5	482.50	93°22.023'E	26°56.78'N	High	Very High	WRD
4	Repair ,Restoration & Renovation of MIP at Gaiporiang	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1			5	500.00	93°22.156'E	26°56.71'N	High	Very High	WRD

5	Repair ,Restoration & Renovation of MIP at Tengabari.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1		2000	2	350.00	93°31'37.1" E	26°58'29.6" N	High	medium	WRD
6	Repair ,Restoration & Renovation of susgate Nallah MIP at Kokila .	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1		1600	4	200.00	93°21'42.00 " E	27°04'25.79 " N	High	medium	WRD
7	Repair ,Restoration & Renovation of Minor Irrigation project at Tengabari	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1		1000	5	125.00	93°35'16.11 " E	26°57'51.23 " N	High	High	WRD
8	Repair ,Restoration & Renovation of Minor Irrigation project at Kokila village	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1		1200	5	150.00	93°35'16.11 " E	26°57'51.23 " N	High	medium	WRD
9	Repair ,Restoration & Renovation of MIP at Balijan.	Balijan Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1		1000	2	125.00	93°29'08.51 " E	27°04'16.54 " N	High	high	WRD
10	Repair ,Restoration & Renovation of Minor Irrigation project at Rilo MIP at Rillo village	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1			5	300	93°35'16.11 " E	26°57'51.23 " N	High	Very High	

11	Repair ,Restoration & Renovation of MIP at Birup.	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1			5	120	93°22.023'E	26°56.78'N	High	Very High
12	Repair ,Restoration & Renovation of MIP at Khamir.	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1	1600		4	155	93°21'42.00 " E	27°04'25.79 " N	High	medium
13	Repair ,Restoration & Renovation of Minor Irrigation project at Banabari village	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1	1000		1	160	93°35'16.11 " E	26°57'51.23 " N	High	medium
14	Repair ,Restoration & Renovation of Minor Irrigation project at Kanebung village	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1	800		1	328	93°35'16.11 " E	26°57'51.23 " N	High	High
15	Repair ,Restoration & Renovation of Minor Irrigation project at Rupung and Yajo A/F	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1	1000		5	140	93°35'16.11 " E	26°57'51.23 " N	High	medium

	Rupung village														
16	Repair ,Restoration & Renovation of Minor Irrigation project at Kukurjan A/F at Jote village	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1	400	1	80	93o35'16.11 " E	26o57'51.23 " N	High	mediu m		
17	Repair ,Restoration & Renovation of Minor Irrigation project at Rup Happa MIP at Tapiaso village	Balijan Block	MoWR	Har Khet Ko Pani	Repair of Head work and CC lining	1	500	1	100	93o35'16.11 " E	26o57'51.23 " N	High	mediu m		
18	Repair ,Restoration & Renovation of Jote MIP	Balijan Block	MoWR	AIBP	Repair of Head work and CC lining	1	600	1	240	93o26'28.10 " E	27o02'46.68 " N	High	high		
19	Jullang MIP at Poma -I Village	Balijan Block	MoWR	AIBP	Repair of Head work and CC	1			24						

					lining										
20	Repair ,Restoration & Renovation of MIP at Taise Nallah	Balijan Block	MoWR	AIBP	Repair of Head work and CC lining	1	600	1	120	93o42'52.98 " E	27°00'43.07 " N	High	mediu m		
21	Repair ,Restoration & Renovation of MIP at Scuene Nallah at Jollang village .	Balijan Block	MoWR	AIBP	Repair of Head work and CC lining	1	600	1	100	93o42'52.98 " E	27°00'43.07 " N	High	mediu m		
22	Repair ,Restoration & Renovation of MIP at Lower Rupung village .	Balijan Block	MoWR	AIBP	Repair of Head work and CC lining	1	600	1	30	93o42'52.98 " E	27°00'43.07 " N	High	mediu m		

v. CAD under Balijan Block

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	MIP at Langaraso Nallah U/Bormai vill.	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	40	492	3	60			High	Medium	WRD
2	MIP at Harison R/Bank of Tobung River at Tobung vill.	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	40	492	3	60			High	Medium	WRD
3	MIP of Kukurjan Nallah at Holongi Vill.	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	30	369	3	45			High	Medium	WRD
4	M.I.P from Mobso Nallah at Kachubari, Pempla and Ranghat Vill.	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	30	369	3	45			High	Medium	WRD
5	MIP at Siri Nallah at Tabung Village.	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	5	61.5	3	8			High	Medium	WRD

6	MIP at Susget Nallah at Kokila Village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	10	123	3	15			High	Medium	WRD
7	MIP at Middle Bormai Village.	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	5	61.5	3	8			High	Medium	WRD
8	Extension and Reno. Of MIP at Samakjuli	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	19	233.7	3	29			High	Medium	WRD
9	MIP Ruk nallah To Nishi Village at Hollongi.	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	5	61.5	3	8			High	Medium	WRD
10	MIP CC Channel at Kerakjuli River source Tani Happa.	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	10	123	3	15			High	Medium	WRD
11	Extension and Imp. Of Balijan MIP	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	20	246	3	30			High	Medium	WRD

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12	Extension and Imp. Of Tengabari MIP	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	9	110.7	3	14			High	Medium	WRD
13	MIP at Thandanallah at Hollongi	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	8	98.4	3	12			High	Medium	WRD
14	MIP at Anya Happa under Taraso	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	20	246	3	30			High	Medium	WRD
15	MIP at Patila Hollongi	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	8	98.4	3	12			High	Medium	WRD
16	MIP at Tasumso Under Taraso	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	10	123	3	15			High	Medium	WRD
17	MIP Harik nallah at Balijan	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined }CAD	1	10	123	3	15			High	Medium	WRD



					Channel , Micro Irrigation										
18	MIC from Kekra Nallah to Mane Happa	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	8	98.4	3	12			High	Medium	WRD
19	MIC from Byach Nallah to Gaag Nallah	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	5	61.5	3	8			High	Medium	WRD
20	MIC from Sirum Nallah to Nyabia Happa	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	5	61.5	3	8			High	Medium	WRD
21	MIP at Dipu Village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	5	61.5	3	8			High	Medium	WRD
22	MIC at Aku Tatik A/F at Daria bill at Tarasso	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	5	61.5	3	8			High	Medium	WRD
23	MIC at Upper Tobung under Baliyan	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	8	98.4	3	12			High	Medium	WRD

					lined Channel , Micro Irrigation										
24	MIC at Kokila	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	4	49.2	3	6			High	Medium	WRD
25	Impvt.And Renov. Of MIP at Bormai under Tarasso	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	3.5	43.05	3	5			High	Medium	WRD
26	Extn. And Imp. Of Langarso MIP at middle Bormai under Taraso	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	10	123	3	15			High	Medium	WRD
27	MIP at Thapu at Gaiporiang Taraso	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	4	49.2	3	6			High	Medium	WRD
28	MIP at Hariso at Tabung Village	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	4	49.2	3	6			High	Medium	WRD

29	MIP at Chessa-II Nishi Village at Dojam Nallah	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	7	86.1	3	11			High	Medium	WRD
30	MIP from Hokinote river at Meteka Village lower Taraso	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	15	184.5	3	23			High	Medium	WRD
31	MIP from Cheke Nallah at Gai Poriang under Taraso	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	12	147.6	3	18			High	Medium	WRD
32	MIP at Pichola-II under Anya Happa	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	10	123	3	15			High	Medium	WRD
33	MIP at upper Bormai under Taraso	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	4	49.2	3	6			High	Medium	WRD
34	MIP at Rapi Nallah at Samakjuli	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	3	36.9	3	5			High	Medium	WRD

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35	MIP at Samakjulli from Jullang Source.	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	4	49.2	3	6			High	Medium	WRD
36	MIP at Chessa -I Vill	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	2	24.6	3	3			High	Medium	WRD
37	MIP at Jana Happa from Karakjuli Nallah Under Pichola	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD
38	IMP and Aug of MIP at Mob Vill	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD
39	MIP from Harika at Tobung Vill	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD
40	MIP at Rapi Nallah	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined }CAD	1	3	36.9	3	5			High	Medium	WRD

					Channel , Micro Irrigation										
41	MIP at Puchum Nallah at Metka Vill	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	2	24.6	3	3			High	Medium	WRD
42	MIP at Sinkam Nallah at Chessa	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD
43	MIP at Ranghat Vill from Didarso Nallah	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD
44	IMP and Aug of MIP of Dakuwa at middle Bormai	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	4	49.2	3	6			High	Medium	WRD
45	MIP at Upper Holongi at Dongji yarkum	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD
46	MIP at Upper Bormai at Yaya A/F	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- }CAD	1	2	24.6	3	3			High	Medium	WRD

					lined Channel , Micro Irrigation										
47	MIP at Chessa Vill.	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	25	307.5	3	38			High	Medium	WRD
48	MIP at Dirga	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	2.5	30.75	3	4			High	Medium	WRD
49	MIP at Upper Tubung	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD
50	MIP at Lichi	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	2.5	30.75	3	4			High	Medium	WRD
51	MIP at Tubung Vill Under Balijan	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	2.5	30.75	3	4			High	Medium	WRD

52	MIP at Pichola -I	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation	}CAD	1	2.5	30.75	3	4			High	Medium	WRD
53	MIP at Narso at Upper Tarasso	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation	}CAD	1	2.5	30.75	3	4			High	Medium	WRD
54	MIP at Middle Bormai	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation	}CAD	1	3.5	43.05	3	5			High	Medium	WRD
55	MIP at Upper Holongi	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation	}CAD	1	2.5	30.75	3	4			High	Medium	WRD
56	MIP at Panjuli of Sessa -I	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation	}CAD	1	2.5	30.75	3	4			High	Medium	WRD
57	MIP at Bijoli Nallah at Tabumso	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation	}CAD	1	2	24.6	3	3			High	Medium	WRD

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58	MIP from Tash Nallah to Sonajuli Paddy Field	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	2.335	28.7205	3	4			High	Medium	WRD
59	MIP at Bormai Under Balijan	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	50	615	3	75			High	Medium	WRD
60	MIP at Pempla Under Balijan	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	50	615	3	75			High	Medium	WRD
61	MIP at Samakjuli Under Balijan	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	50	615	3	75			High	Medium	WRD
62	MIP at Taraso Vill.(Right Bank)	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	60	738	3	90			High	Medium	WRD
63	MIP at Pichola	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined }CAD	1	10	123	3	15			High	Medium	WRD



					Channel , Micro Irrigation											
64	C/O Earthen channel at Durpong Paddy field near Sonajuli A/F	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	25	307.5	3	38			High	Medium	WRD	
65	MIP at Chessa A/F at Chessa -II	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	20	246	3	30			High	Medium	WRD	
66	MIP at Anya Happa at Tarasso	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	20	246	3	30			High	Medium	WRD	
67	MIP at Tarasso Lower Tubung panchayat	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	30	369	3	45			High	Medium	WRD	
68	MIP at Hollongi vill	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	6	73.8	3	9			High	Medium	WRD	
69	MIP at Kakoi Paddy field	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- }CAD	1	5	61.5	3	8			High	Medium	WRD	

					lined Channel , Micro Irrigation										
70	Pipe Irrigation Left bank of Pachin River between Borum and Tarajuli	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	8	98.4	3	12			High	Medium	WRD
71	Hikok Konsu MIP at Kachubari Vill.	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	6	73.8	3	9			High	Medium	WRD
72	MIP at Lower Lichi Village, Kimin	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	7	86.1	3	11			High	Medium	WRD
73	MIP at Sodhappa at Magoni Balijan	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	5	61.5	3	8			High	Medium	WRD
74	MIP at Durpang at L/Bank of Durpang Village Balijan	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	10	123	3	15			High	Medium	WRD

75	MIP at Gurung Vill. From Bongtor Nallah.	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	50	615	3	75			High	Medium	WRD
76	MIP at Ramghat From Didaso Nallah	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	45	553.5	3	68			High	Medium	WRD
77	MIP from Taram stream at Rakap village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	6	73.8	3	9			High	Medium	WRD
78	MIP from Julistream at Poma village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	8	98.4	3	12			High	Medium	WRD
79	Ext & Imp of MIP at Banabari	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	30	369	3	45			High	Medium	WRD
80	MIP from Bolo Stream at Poma village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	14	172.2	3	21			High	Medium	WRD

					n										
81	Ext of Tago MIP at Ganga Village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	70	861	3	105			High	Medium	WRD
82	MIP from Taram Stream at Rakap village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	70	861	3	105			High	Medium	WRD
83	MIP at Tapung Nalla Dulane village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	4	49.2	3	6			High	Medium	WRD
84	MIP at Yassumso Nalla at Byate village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	6	73.8	3	9			High	Medium	WRD
85	MIP at Mopop Hapa Mebiaso village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	5	61.5	3	8			High	Medium	WRD
86	MIP at Rukh Hapa Tapiaso village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel }CAD	1	4	49.2	3	6			High	Medium	WRD

					, Micro Irrigation										
87	MIP at Habia village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD
88	MIP at Row Hapa at Rupong village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	5	61.5	3	8			High	Medium	WRD
89	MIP at Mithun Hapa at Chimpu village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	120	1476	3	180			High	Medium	WRD
90	MI Project at RupongRiang at yajo Agri field. Village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	25	307.5	3	38			High	Medium	WRD
91	MIP at Inderjuli	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	40	492	3	60			High	Medium	WRD
92	Cluster of MI Project under BasarNalloh Area	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined }CAD	1	5	61.5	3	8			High	Medium	WRD

					Channel , Micro Irrigation										
93	MIP at Lower Rupong Village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	25	307.5	3	38			High	Medium	WRD
94	MIP at Dungsiriver of Sandupota village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	10	123	3	15			High	Medium	WRD
95	MIP at Mokomoli	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD
96	MIP at Basarnallo from Tarum Nallah	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD
97	MIP at Sangia Koro at Byate village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	5	61.5	3	8			High	Medium	WRD
98	MIP at Jollang at Jote	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- }CAD	1	3	36.9	3	5			High	Medium	WRD

					lined Channel , Micro Irrigation											
99	MIP at Khamir	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Unlined Channel , Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD	
100	MIP at Depra of Teli Lada	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Unlined Channel , Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD	
101	MIP at Poma	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Unlined Channel , Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD	
102	MIP at Jollang at upper Kanebung village	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Unlined Channel , Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD	
103	MIP AT Yaring A/F from Rapi Nallah	Balijan CD Block	MoWR	Har Khet Ko Pani	Lined Channels , Unlined Channel , Micro Irrigation }CAD	1	3	36.9	3	5			High	Medium	WRD	
104	MIP at Sangiaso Nallah at Habia	Balijan CD	MoWR	Har Khet Ko Pani	Lined Channel }CAD	1	3	36.9	3	5			High	Medium	WRD	

		Block			s, Un- lined Channel , Micro Irrigatio n										
105	MIP at Sangri Hapa Tangum	Balija n CD Block	MoWR	Har Khet Ko Pani	Linned Channel s, Un- lined Channel , Micro Irrigatio n }CA D	1	5	61.5	3	8			High	Mediu m	WRD
106	MIP at Yakia Nallah	Balija n CD Block	MoWR	Har Khet Ko Pani	Linned Channel s, Un- lined Channel , Micro Irrigatio n }CA D	1	3	36.9	3	5			High	Mediu m	WRD
107	MIP at Lao village	Balija n CD Block	MoWR	Har Khet Ko Pani	Linned Channel s, Un- lined Channel , Micro Irrigatio n }CA D	1	3	36.9	3	5			High	Mediu m	WRD
108	MIPat Noing village	Balija n CD Block	MoWR	Har Khet Ko Pani	Linned Channel s, Un- lined Channel , Micro Irrigatio n }CA D	1	2	24.6	3	3			High	Mediu m	WRD
109	MIPat at Tapiaso	Balija n CD Block	MoWR	Har Khet Ko Pani	Linned Channel s, Un- lined Channel , Micro Irrigatio n }CA D	1	2	24.6	3	3			High	Mediu m	WRD



110	MIPat Chekiaso nallah at Yadang village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	2	24.6	3	3			High	Medium	WRD
111	MIPat Dogi nallag to Koyamat Rupang village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	4	49.2	3	6			High	Medium	WRD
112	CC lining at Taniang A/F at Inderjulli	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	2	24.6	3	3			High	Medium	WRD
113	MIPat Langruk happa under Inderjullii	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	2	24.6	3	3			High	Medium	WRD
114	MIPfromDori happa from sokamnallah	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	5	61.5	3	8			High	Medium	WRD
115	MIP at Jumi happa at Jumi village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Unlined Channel , Micro Irrigation }CAD	1	2	24.6	3	3			High	Medium	WRD

					n										
116	MIP at Kampo village from Happa anada	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	2	24.6	3	3			High	Medium	WRD
117	MIP at Gera happa at Rakap village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	2	24.6	3	3			High	Medium	WRD
118	MIP at Kulia village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	2	24.6	3	3			High	Medium	WRD
119	MIP at Longdung village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	25	307.5	3	38			High	Medium	WRD
120	MIP at Moin village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	2	24.6	3	3			High	Medium	WRD
121	MIP at Talonallah at Moin village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined }CAD	1	2	24.6	3	3			High	Medium	WRD

					Channel , Micro Irrigation										
122	Ext & Imp of MIP at Rillo village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	2	24.6	3	3			High	Medium	WRD
123	MIP at Kulia village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	2	24.6	3	3			High	Medium	WRD
124	C/O Field Channel at Upper Rupung village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	5	61.5		8			High	Medium	WRD
125	C/O Field Channel at New Kanebung village	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	5	61.5		8			High	Medium	WRD
126	C/O Field Channel at Techit Tasopaddy field at Balijan	Balijan CD Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	20	246		30			High	Medium	WRD

vi. Creation of new water sources through minor irrigation under Kimin block

Sl.No.	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implimentation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	MIP at Bijili Nallah Kakoi village	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversions Head Work and Canal	1	25.00	445	3	62.50	94°02' 53"E	27°21'26"N	Very High	medium	WRD
2	MIP aa Pukhsa Nallah at kakoi village	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversions Head Work and Canal	1	15.00	267	3	37.50	94°02' 53"E	27°22'12.40"N	Very High	medium	WRD
3	MIP at Langchap Nallah L/Jumi village	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversions Head Work and Canal	1	20.00	356	3	50.00	94°01'22.4"E	27°21'57.9"N	Very High	medium	WRD
4	MIP at Jutli Nallahat Kakoi vill.	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversions Head Work and Canal	1	10.00	178	3	25.00	93°59'50.40"E	27°20'07"N	Very High	medium	WRD
5	MIP at Cher Nallahat Hawa campo village	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversions Head Work and Canal	1	12.00	213.6	3	30.00	93°56'23.7"E	27°20'56.6"N	Very High	medium	WRD
6	MIP at Tadir Nallahat U/Jumi village	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversions Head Work and Canal	1	10.00	178	3	25.00	93°58'03.9"E	27°18'34.2"N	Very High	medium	WRD
7	MIP at Tach Nallah at Komasaki Village.	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversions Head Work and Canal	1	20.00	400	2	200.00	93°59'17.36"E	27°19'07.71"N	Very High	medium	WRD

8	MIP at Cher Nallah at uper sher	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	12.00	240	1	25.00	93°56'27.00"E	27°20'47.21"N	High	medium	WRD
9	MIP at Bath Nallah to Lower Sher	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	8.00	160	2	20.00	93°56'27.00"E	27°20'47.21"N	High	medium	WRD
10	MIP at Baram Nallah to Tudi Happa at Upper Lichi	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	12.00	240	2	30.00	93°54'45.59"E	27°21'37.99"N	High	medium	WRD
11	MiP From Rani Nallah to Hoka Happa at Lower Lichi	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	10.00	200	1	25.00	93°54'45.59"E	27°21'37.99"N	High	medium	WRD
12	MIP at Lower Sher From Gaag Nalla to Tadh Happa	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	8.00	160	2	20.00	93°54'45.59"E	27°21'37.99"N	High	medium	WRD
13	MIP at seram Nallah to Tapin Happa at Hawa camp village	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	4.00	80	2	10.00	93°54'45.59"E	27°21'37.99"N	High	medium	WRD
14	MIP at Kakoi Paddy Field at Kakoi village	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	14.00	280	2	20.00	93°03'06.36"E	27°21'34.36"N	High	medium	WRD
15	MIP at Upper Jumi village	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	13.00	260	2	15.00	93°59'44.26"E	27°20'31.35"N	High	medium	WRD
16	MIP at Rasing Nallah at Upper Jumivillage	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	15.00	300	2	20.00	93°59'44.26"E	27°20'31.35"N	High	medium	WRD

17	MIP at Bada Nallah at Bada Village	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	10.00	200	2	25.00	93°59'17.36"E	27°19'07.71"N	High	medium	WRD
18	MIP at Karbari Nallah at Lower Jumi village	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	6.00	120	2	15.00	93°59'44.26"E	27°20'31.35"N	High	medium	WRD
19	MIP at from Hoka Nallah to Todh Happ at Lichi village.	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	30.00	600	2	50.00	93°54'45.59"E	27°21'37.99"N	High	medium	WRD
20	MIP from Yumi river to Kui paddy field under Kakoi at Kakoi village	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	20.00	400	5	25.00	93°59'44.26"E	27°20'31.35"N	High	medium	WRD
21	MIP at NT Nallah at Hawa camp village	Kimin Block	MOA& FWM	Har Khet Ko Pani	Diversion Head Work and Canal	1	40.00	800	2	40.00	93°59'44.26"E	27°20'21.56.60"N	High	medium	WRD

vii. Micro irrigation through lift irrigation /dug well /shallow well in Kimin block

Sl.No.	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ No	Catchment Area	Period of Implimentation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Remarks	Executing Agency
1	Papum Pare (Kimin)	Kimin Block	MoWR	Har Khet ko Pani	Irrigation Purpose	1	2	-		2.50	27 <sup>0</sup> 51.38"N	93 <sup>0</sup> 42' 42.63"E	Public Priority	High	Very High	WRD

2	C/O Deep Tube well at koma Sakey village	Kimin Block	MoWR	Har Khet ko Pani	Irrigation Purpose	1	5	-		20.00	27° 51.38"N 07'	93° 42.63"E 42'	Public Priority	High	Very High	WRD
3	C/O Deep Tube well at Hawa camp village	Kimin Block	MoWR	Har Khet ko Pani	Irrigation Purpose	1	10	-		30.00	27° 51.38"N 07'	93° 42.63"E 42'	Public Priority	High	Very High	WRD
4	C/O Deep Tube well at Lichi village village	Kimin Block	MoWR	Har Khet ko Pani	Irrigation Purpose	1	5	-		15.00			Public Priority	High	Very High	WRD
5	C/O Deep Tube well at Tadar happa village	Kimin Block	MoWR	Har Khet ko Pani	Irrigation Purpose	1	20	-		50.00			Public Priority	High	Very High	WRD
6	C/O Deep Tube well at Lower jumi village	Kimin Block	MoWR	Har Khet ko Pani	Irrigation Purpose	1	5	-		15.00			Public Priority	High	Very High	WRD
7	C/O Deep Tube well at Tanio village	Kimin Block	MoWR	Har Khet ko Pani	Irrigation Purpose	1	60	-		60.00			Public Priority	High	Very High	WRD

viii. Ground water development under Kimin block

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ No	Catchment Area	Period of Implimentation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	C/O Micro Irrigation Structure under Kimin CD Block	Kimin Block	MoWR	Har Khet ko Pani	Water Lifting Devices like / diesel/ electric /Solar pumps including water carraige pipes .	20	66		3	100.00			High	Medium	Deptt Of Agriculture

ix. Repair restoration and renovation of water bodies under Kimin block

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implimentation	Estimate d Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executin g Agency
1	Repair ,Restoration and Renovation of MIP at Lower Jumi village	Kimin CD Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	352	2	40.00	93°35'31.1" E	27°05'35.5" N	High	medium	WRD
2	Repair ,Restoration and Renovation of MIP at Upper Jumi village	Kimin CD Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	20.00	352	3	40.00	93°35'31.1" E	27°05'35.5" N	High	medium	WRD
3	Repair ,Restoration and Renovation of MIP at Hawa Camp	Kimin CD Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176	4	20.00	93°35'31.1" E	27°05'35.5" N	High	medium	WRD



4	Repair ,Restoration and Renovation of MIP at Sher village	Kimin CD Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	528	5	60.00	93°35'31.1" E	27°05'35.5" N	High	medium	WRD
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**x. CAD under Kimin block**

Sl.No .	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implimentation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	MIP at Tah Nallah at Chiputa Vill.	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	1	40	660	3	60.00			High	Medium	WRD
2	Limi Nallah MIP at U/ Lichi Vill.	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	1	30	495	3	45.00			High	Medium	WRD
3	Tadar Nallah MIP at Bada Happa under Kimin	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	1	10	165	3	15.00			High	Medium	WRD
4	MIP at Logo Nallah under Kimin	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	1	10	165	3	15.00			High	Medium	WRD

5	MIP at Puksa nallah to Irrigate Amguri A/F under Kakoi Village.	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	10	165	3	15.00			High	Medium	WRD
6	MIP at Hawa Camp from Seram Seram stream under Kimin.	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	14	231	3	21.00			High	Medium	WRD
7	MIP at Kamchi source at Kimin.	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	4	66	3	6.00			High	Medium	WRD
8	MIC at Lora Under Kimin	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	7	115.5	3	10.50			High	Medium	WRD
9	MIC at Lichi under Kimin	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	4	66	3	6.00			High	Medium	WRD
10	MIC at Kamasaki under kimin	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	5	82.5	3	7.50			High	Medium	WRD

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11	<b>MIP at Bodha Happa under Kimin</b>	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	4	66	3	6.00			High	Medium	WRD
12	<b>MIP at Kekra Nallah at Hawa Camp</b>	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2	33	3	3.00			High	Medium	WRD
13	<b>MIP at Juli at Lower Juli under lower sher (Kimin)</b>	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	3	49.5	3	4.50			High	Medium	WRD
14	<b>MIP at Kumasaki under Kimin</b>	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	4	66	3	6.00			High	Medium	WRD
15	<b>MIP from Lora stream ( Near transformer stn.) and Bello Village</b>	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	3	49.5	3	4.50			High	Medium	WRD

16	<b>MIP Kosar Nallah to Kosar hapa under upper Lichi</b>	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	3	49.5	3	4.50			High	Medium	WRD
17	<b>MIP Rani Nallah to Tani Happa under Lichi</b>	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2	33	3	3.00			High	Medium	WRD
18	<b>MIP Tadar Nallah to Tara Happa under Hawa Camp</b>	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2	33	3	3.00			High	Medium	WRD
19	<b>MIP Batch Nallah to Sollo Hapa under lower Sher</b>	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	13	214.5	3	19.50			High	Medium	WRD
20	<b>MIP at Juli under lower Sher Village under Kimin.</b>	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	8	132	3	12.00			High	Medium	WRD
21	<b>MIP at Taram Nallah to Taram Paddy field at Kakoi</b>	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	5	82.5	3	7.50			High	Medium	WRD

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22	MIP at Lower Jumi under Kimin Circle	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2	33	3	3.00			High	Medium	WRD
23	MIP at Karai Source to Karai Happa at Hawa Camp Vill	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2	33	3	3.00			High	Medium	WRD
24	MIP at Belo-II Under Kimin (Ph-I)	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2.5	41.25	3	3.75			High	Medium	WRD
25	MIP at Dirga	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2.5	41.25	3	3.75			High	Medium	WRD
26	MIP at Lichi	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2.5	41.25	3	3.75			High	Medium	WRD

27	MIP at Upper Holongi	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2.5	41.25	3	3.75			High	Medium	WRD
28	MIP at Upper Jhumi Under Kimin	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	5	82.5	3	7.50			High	Medium	WRD
29	MIP at Char Nallah at Hawa Camp	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	50	825	3	75.00			High	Medium	WRD
30	MIP at Bodha at Kimin	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	25	412.5	3	37.50			High	Medium	WRD
31	Exn. And Reno. MIP at Hawa Camp	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	50	825	3	75.00			High	Medium	WRD
32	Lift Irr. At kakoi & Kakoi-II	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	4	66	3	6.00			High	Medium	WRD

					n											
33	MIP at Lower Sher Village	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	7	115.5	3	10.50			High	Medium	WRD
34	MIP at Lower Lichi Village, Kimin	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	10	165	3	15.00			High	Medium	WRD
35	Imp. And Rectification of MIP at U/Jumi Kimin.	Kimin CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	10	165	3	15.00			High	Medium	WRD

xi. Creation of new water sources through minor irrigation under Doimukh block

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Remarks	Block Priority	Work Priority
1	MIP at A/F Emchi near IOC	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	4.00	70.4	1	16.00	93°46'00.27" E	27°08'28.69"N		High	medium
2	MIP at Karkjully Raingo under Raru Happa Village.	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	10.00	176	2	40.00	93°49'39.52" E	27°05'42.49"N		High	medium
3	MIP at Saka Nallah at Dobum village.	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	12.00	211.2	3	48.00	93°49'6.52"E	27°05'45.49"N		High	medium
4	MIP at Cheha Nallah to Chepu Paddy Field under cheputa-II.	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	10.00	176	3	40.00	93°46'01.18" E	27°10'27.32"N		High	medium
5	MIP at Tapo Nallah, Emchi Village.	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°43'27.42" E	27°07'23.51"N		High	medium
6	MIP at Emchi Nallah, Emchi	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°43'27.42" E	27°07'23.51"N		High	medium
7	MIP at 5 mile village.	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°48'27.49" E	27°10'32.72"N		High	medium
8	MIP at Pung Nallah . Chiputa	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work	1	8.00	140.8	2	32.00	93°48'27.49" E	27°10'32.72"N		High	medium



					and Canal										
9	MIP at Lekha Nallah. Lekha village	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	10.00	176	2	40.00	93°46'29.00" E	27°09'86"N	High	medium	
10	MIP at Mani Happa. Mani Village	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°47'35.71" E	27°11'10.37"N	High	medium	
11	MIP at Tah Nallah. Chiputa.	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	10.00	176	3	40.00	93°46'78.00" E	27°10'96.00"N	High	medium	
12	MIP at Tania Nallah to Takar paddy field. Amba	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°46'00.27" E	27°08'28.69"N	High	medium	
13	MIP at Kolma Nallah to Amai paddy field. Amba Village	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°46'00.27" E	27°08'28.69"N	High	medium	
14	MIP at Emchi paddy field.	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°46'12.22" E	27°08'25.47"N	High	medium	
15	MIP at Akar Nallah at Mani.	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	10.00	176	3	40.00	93°46'33.00" E	27°10'72.00"N	High	medium	
16	MIP at Tomru Nallah at Tomru.	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	15.00	264	4	60.00	93°47'24.00" E	27°10'13.00"N	High	medium	
17	MIP at Tugu Nallah at Gumto-II.	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and	1	8.00	140.8	5	32.00	93°47'55.30" E	27°08'24.20"N	High	medium	

					Canal										
18	MIP at Toppo Nallah at Gumto-II.	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	16.00	281.6	6	64.00	93°47'59.70" E	27°08'19.90"N		High	medium
19	MIP at Lekhi Village.	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	35.00	616	2	140.00	93°43'27.42" E	27°07'23.51"N		High	medium
20	MIP at Rose Village	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	25.00	440	2	100.00	93°47'47.30" E	27°11'38.70"N		High	medium
21	MIP at Jampa agricultural field at Jampa.	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°43'27.42" E	27°07'23.51"N		High	medium
22	MIP at Denka village.	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	12.00	211.2	3	48.00	93°50'57.97" E	27°10'48.801" N		High	medium
23	MIP at Bogoli village.	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	12.00	211.2	3	48.00	93°51'22.38" E	27°11'16.54"N		High	medium
24	MIP at Tigdo and Yupia village.	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	2	40.00	93°44'31.00" E	27°09'06.71"N		High	medium
25	MIP at Forest Colony nallah , Amba village .	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	11.00	193.6	2	44.00	93°46'24.30" E	27°08'26.60"N		High	medium
26	MIP at Gumto village	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and	1	30.00	528	5	120.00	93°48'20.39" E	27°08'18.59"N		High	high

					Canal										
27	MIP at Hati Nallah at Gumto-II.	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	22.00	387.2	4	88.00	93°47'17.80" E	27°08'16.20"N		High	high
28	MIP from Kundakuwa nallah to WRC field. Dobum Village.	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	2	40.00	93°49'7.52"E	27°05'46.49"N		High	medium
29	MIP from Tarajuli Nallah to WRC field Dolikoto-II.	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	2	40.00	93°49'7.52"E	27°05'46.49"N		High	medium
30	MIP at Abo Tani Village. Karsingsa	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°49'7.52"E	27°05'46.49"N		High	medium
31	MIP at Karshingsa-II.	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°49'7.52"E	27°05'46.49"N		High	medium
32	MIP at Upper Dobum.	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°49'6.52"E	27°05'45.49"N		High	medium
33	MIP at Lower Dobum.	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	2	40.00	93°49'6.52"E	27°05'45.49"N		High	medium
34	MIP at Upper Karshingsa.	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	2	40.00	93°49'7.52"E	27°05'46.49"N		High	medium

35	MIP from Forest Colony Nallah to 5/1 Banderdewa Paddy field	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°49'38.14" E	27°05'44.07"N	High	medium
36	C/O MIP for Paddy field at Jampa village	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	20.00	352	5	80.00	93°47'35.71" E	27°11'10.37"N	High	medium
37	C/O MIP at Chiputa village	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	12.00	211.2	3	48.00	93°47'35.71" E	27°11'10.37"N	High	medium
38	C/O MIP at Hayi nallah at Gumto village	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	4.00	70.4	1	16.00	93°48'20.39" E	27°08'18.59"N	High	low
39	C/O MIP at Saangri nallah , Yayum nallah and Amba - Kolma nallah under Doimukh Panchayat .	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°46'00.27" E	27°08'28.69"N	High	medium
40	C/O MIP from Aotinga nallah to Niya Namchang .	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	10.00	176	3	40.00	93°49'7.52"E	27°05'46.49"N	High	low
41	C/O MIP at Lichi nallah to Upper Bogoli	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	4.00	70.4	1	16.00	93°51'22.38" E	27°11'16.54"N	High	medium
42	C/O MIP at Hubdo nalla to Lower Bogoli	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	6.00	105.6	2	24.00	93°51'22.38" E	27°11'16.54"N	High	low
43	C/O MIP at Rasin nallah to Denka -I	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	6.00	105.6	2	24.00	93°50'57.97" E	27°10'48.801" N	High	low

44	C/O MIP at Satumnallah to Denka -II	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	6.00	105.6	2	24.00	93°50'57.97" E	27°10'48.801" N	High	low
45	C/O MIP at Yupianallah to Guma Happa	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°43'09.16" E	27°08'49.97"N	High	low
46	C/O MIP from Nowbanganallah to Upper Dobum .	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	10.00	176	3	40.00	93°49'6.52"E	27°05'45.49"N	High	low
47	MIP at Lekhinallah - I & nallah -II	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	55.00	968	2	220.00	93°43'27.42" E	27°07'23.51"N	High	medium
48	MIP at Bukanallah at Sopo village	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°47'35.71" E	27°11'10.37"N	High	low
49	MIP at Rose nallah -I & II	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	12.00	211.2	3	48.00	93°43'27.42" E	27°07'23.51"N	High	medium
50	MIP at Tayang Tarang Nallah at Tayang Tarang Village	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	35.00	616	4	140.00	93°46'12.00" E	27°08'25.20"N	High	medium
51	C/O MIP at maddanallah at Hostalam viillage	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°43'22.44" E	27°10'43.13"N	High	medium
52	C/O MIP at Tussum nallah at Hostalam viillage	Doimukh Block	MoWR	Har Khetko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°43'22.44" E	27°10'43.13"N	High	medium

53	C/O MIP at Tigdo nallah at Tarajuli village	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°04'27.37" E	27°04'27.37"N	High	medium	
54	C/O MIP atTaka paddy field at Forest Tarajuli	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°49'56.70" E	27°03'27.04"N	High	low	
55	C/O MIP at Epo paddy field at Forest Tarajuli .	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	4.00	70.4	2	16.00	93°49'56.70" E	27°03'27.04"N	High	low	
56	C/O MIP at Mamu paddy field Forest Tarajuli .	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	1	32.00	93°49'56.70" E	27°03'27.04"N	High	low	
57	MIP at Yania Happa at Tigdo village under Doimukh	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	3	40.00	93°35'43.88" E	27°05'15.18"N	High	medium	
58	MIP at Lupu Nallah, Yupia	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	20.00	352	2	80.00	93°30'13.18" E	26°58'43.15"N	5	High	medium
59	MIP at Rime Paddy field Garung Village, Yupia	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	20.00	352	3	80.00	93°43'14.16" E	27°09'21.51"N	6	High	medium
60	MIPfromLeha nallah to Hadh agril field at Chipuputa village	Doimuk h Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	50.00	880	3	200.00	93°43'14.16" E	27°09'21.51"N	6	High	medium

xii. Micro irrigation through lift irrigation /dug well /shallow well under Doimukh block

Sl.No.	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ No	Catchment Area	Period of Imple-ntation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	C/O Tube well at Emchi village	Doimukh Block		Har Khet ko Pani	Irrigation Purpose	3	15	228	3	75.00			High	Very High	WRD
2	C/O Tube well at Gumto village	Doimukh Block	MoWR	Har Khet ko Pani	Irrigation Purpose	2	15	228	3	50.00			High	Very High	WRD
3	C/O Tube well at Chiputa village	Doimukh Block	MoWR	Har Khet ko Pani	Irrigation Purpose	3	15	228	3	75.00			High	Very High	WRD
4	Lift Irrigation at Chimpu village	Doimukh Block	MoWR	Har Khet ko Pani	Lift Irrigation system , CC Channel etc	1	6.00	324	1	25.00	93°35'16.11" E	26°57'51.23" N		High	WRD
5	Lift Irrigation at Emchi village	Doimukh Block	MoWR	Har Khet ko Pani	Lift Irrigation system , CC Channel etc	1	20.00	324	2	25.00	93°35'16.11" E	26°57'51.23" N		High	WRD
6	Lift Irrigation at Amba village	Doimukh Block	MoWR	Har Khet ko Pani	Lift Irrigation system , CC Channel etc	1	20.00	324	2	25.00	93°35'16.11" E	26°57'51.23" N		High	WRD
7	Lift Irrigation at Yupia	Doimukh Block	MoWR	Har Khet ko Pani	Lift Irrigation system , CC Channel etc	1	25.00	405	3	25.00	93°35'16.11" E	26°57'51.23" N		High	WRD

8	Lift Irrigation for Yakap Agril. Field at Upper Dobum colony Karsingsa	Doimukh Block	MoWR	Har Khet ko Pani	Lift Irrigation system , CC Channel etc	1	6.00	324	1	25.00	93°35'16.11" E	26°57'51.23" N	High	WRD
9	C/O Massanary Dug well at Yupia Papum Pare	Doimukh Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonry Well	1	2	-	1	25.00	93° 42' 53.92"E	27° 06' 54.12"N	High	Very High WRD
10	C/O Massanary Dug well at Banderdewa Papum Pare	Doimukh Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonry Well	1	2	-	1	25.00	93° 41' 23.55"E	27° 07' 26.67"N	High	Very High WRD
11	C/O Massanary Dug well at Lekhi village Papum Pare	Doimukh Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonry Well	1	2	-	1	25.00	93° 48' 38.07"E	27° 09' 15.30"N	High	Very High WRD
12	C/O Massanary Dug well at Amba village Papum Pare	Doimukh Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonry Well	1	2	-	1	25.00	93° 43' 00.44"E	27° 11' 11.45"N	High	Very High WRD
13	C/O Massanary Dug well at Emchi village Papum Pare	Doimukh Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonry Well	1	2	-	1	25.00	93° 44' 00.44"E	27° 08' 11.42"N	High	Very High WRD
14	C/O Massanary Dug well at Chiputa village Papum Pare	Doimukh Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonry Well	1	2	-	1	25.00	93° 47' 34.08"E	27° 08' 25.40"N	High	Very High WRD
15	C/O Massanary Dug well at Tigdo village Papum Pare	Doimukh Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonry Well	1	2	-	1	25.00	93° 42' 53.52"E	27° 06' 54.22"N	High	Very High WRD



16	C/O Massanary Dug well at Doimukh village Papum Pare	Doimukh Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonry Well	1	2	-	1	25.00	93° 45' 52.64"E	27° 07' 44.84"N	High	Very High	WRD
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**xiii. Micro irrigation through lift irrigation /dug well /shallow well under Doimukh block**

Sl.No.	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ No	Catchment Area	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	C/O Micro Irrigation Structure under Doimukh Block.	Doimukh Block	MoWR	Har Khet ko Pani	Water Lifting Devices like / diesel/ electric /Solar pumps including water carriage pipes.	100	396		3	500.00			High	Medium	WRD
2	C/O Deep Tube well including distribution / Canal system at Yupia Papum Pare	Doimukh Block	MoWR	Har Khet Ko Pani	Ground Water Tube Well	1	10	-	1	25.00	27° 06' 44.12"N	93° 41' 51.92"E	High	Very High	WRD
3	C/O Deep Tube well including distribution / Canal system at Tarajuli Papum Pare	Doimukh Block	MoWR	Har Khet Ko Pani	Ground Water Tube Well	1	10	-	1	25.00	27° 07' 36.67"N	93° 42' 23.95"E	High	Very High	WRD

4	C/O Deep Tube well including distribution / Canal system at Gumto Papum Pare	Doimukh Block	MoWR	Har Khet Ko Pani	Ground Water Tube Well	1	10	-	1	25.00	27°07' 51.88"N	93°42' 42.83"E	High	Very High	WRD
5	C/O Deep Tube well including distribution / Canal system at Yupia Papum Pare	Doimukh Block	MoWR	Har Khet Ko Pani	Ground Water Tube Well Energisation	1	10	-	1	25.00	27°06' 44.12"N	93°41' 51.92"E	High	Very High	WRD
6	C/O Deep Tube well including distribution / Canal system at Gumto Papum Pare	Doimukh Block	MoWR	Har Khet Ko Pani	Ground Water Tube Well Energisation	1	10	-	1	25.00	27°07' 51.88"N	93°42' 42.83"E	High	Very High	WRD

**xiv. Repair restoration and renovation of water bodies under Doimukh block**

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	Repair ,Restoration and Renovation of Mani MIP at Mani village	Doimukh Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	40.00	704	2	80.00	93°35'31.1" E	27°05'35.5" N	High	mediu m	WRD
2	Repair, Renovation and Renovation of MIP at Lekha village	Doimukh Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	528	2	60.00	93°35'31.1" E	27°05'35.5" N	High	mediu m	WRD
3	Repair, Renovation and Renovation of Lekhi village	Doimukh Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	880	2	100.00	93°35'31.1" E	27°05'35.5" N	High	mediu m	WRD

4	Repair , Renovation and Renovation of Leha nallah at Rose village	Doimuk h Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	528	2	60.00	93°35'31.1" E	27°05'35.5" N	High	mediu m	WRD
5	Repair , Renovation and Renovation of MIP at Tah nallah at Chiputa	Doimuk h Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176	2	20.00	93°35'31.1" E	27°05'35.5" N	High	mediu m	WRD

xv. CAD under Doimukh block

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Componen t	Activity	Total No.	Comman d Area/ Irrigation	Catchmen t Area	Period of Implime -ntation	Estimate d Cost ( In Lakh )	Longitud e	Latitud e	Block Priorit y	Work Priority	Executin g Agency
1	MIP at Tah Nallah at Chiputa Vill.	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel, Micro Irrigation	1	10	165	3	15.00			High	Mediu m	WRD
2	Akal Nallah MIP at Mane Vill.	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel, Micro Irrigation	1	25	412.5	3	37.50			High	Mediu m	WRD
3	MIP at Yupia	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel, Micro Irrigation	1	5	82.5	3	7.50	s		High	Mediu m	WRD
4	Balu Nallah MIP at Tomru Village	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel,	1	4	66	3	6.00			High	Mediu m	WRD

					Micro Irrigation											
5	MIP at Hati Nallah at Gumto Village	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	8	132	3	12.00			High	Medium	WRD
6	Extension and Imp. Of Mani MIP	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	9	148.5	3	13.50			High	Medium	WRD
7	MIP at Sangrik Nallah Rose Vill.	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	7	115.5	3	10.50			High	Medium	WRD
8	MIP at Emchi near Fishary	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	15	247.5	3	22.50			High	Medium	WRD
9	MIP from Kekra Nallah to Mane Happa	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	8	132	3	12.00			High	Medium	WRD
10	MIP from Byach Nallah to	Doimukh Block	s	Har Khet Ko Pani	Linned Channels , Un-linned	}CAD	1	5	82.5	3	7.50			High	Medium	WRD

	Gaag Nallah				Channel , Micro Irrigatio n											
11	MIP at Chipu Nallah at Doimukh	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- lined Channel , Micro Irrigatio n	}CA D	1	9	148.5	3	13.50			High	Mediu m	WRD
12	MIP at Nanpu under Doimukh	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- lined Channel , Micro Irrigatio n	}CA D	1	7	115.5	3	10.50			High	Mediu m	WRD
13	MIP at Emchi-III Agri Field at Emchi	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- lined Channel , Micro Irrigatio n	}CA D	1	3	49.5	3	4.50			High	Mediu m	WRD
14	MIP at Midpu near Aken's Agri Field	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- lined Channel , Micro Irrigatio n	}CA D	1	4	66	3	6.00			High	Mediu m	WRD
15	MIP at Cheha Nallah to Yupia Nallah at Yupia	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- lined Channel , Micro Irrigatio n	}CA D	1	3	49.5	3	4.50			High	Mediu m	WRD

16	MIP at Sangrik Village under Doimukh	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CADD	1	3	49.5	3	4.50			High	Medium	WRD
17	MIP Cheha Nallah, at Yupia Agri field.	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CADD	1	4	66	3	6.00			High	Medium	WRD
18	MIP at Adi Basti under Karsingsa	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CADD	1	4	66	3	6.00			High	Medium	WRD
19	MIP at Tomru Village	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CADD	1	5	82.5	3	7.50			High	Medium	WRD
20	MIP at Emchi-II Gram segment at Emchi Village	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CADD	1	4	66	3	6.00			High	Medium	WRD
21	MIP at Midpu-II Village from Kuro stream	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CADD	1	7	115.5	3	10.50			High	Medium	WRD

					n											
22	MIP at Thakar Paddy field at Tigdo Village	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	4	66	3	6.00			High	Medium	WRD
23	MIP at Gumto Village from Harikso Nallah	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	9	148.5	3	13.50			High	Medium	WRD
24	MIP from Aramso Pabung at Yupia Paddy field	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	5	82.5	3	7.50			High	Medium	WRD
25	MIP at Chirbsi Source to Chirbsi Agri field under Chiputa	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	12	198	3	18.00			High	Medium	WRD
26	MIP at Dengka Bogli Vill	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2	33	3	3.00			High	Medium	WRD
27	MIP at Tar A/F at	Doimuk h Block	MoWR	Har Khet Ko	Linned Channels , Un-	}CAD	1	2	33	3	3.00			High	Medium	WRD

	Gumto Vill			Pani	lined Channel , Micro Irrigation											
28	MIP at Tamru Under Doimukh	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2	33	3	3.00			High	Medium	WRD
29	MIP at Birup Nallah at Rose Vill	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	3	49.5	3	4.50			High	Medium	WRD
30	MIP at Bogli Vill	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2	33	3	3.00			High	Medium	WRD
31	MIP at Midpu	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2.5	41.25	3	3.75			High	Medium	WRD
32	MIP at Mani Vill	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2.5	41.25	3	3.75			High	Medium	WRD



33	MIP at Lekha	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2.5	41.25	3	3.75			High	Medium	WRD
34	MIP at NGA/ Field at Emchi	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2	33	3	3.00			High	Medium	WRD
35	MIP at Pizi Command area (Emchi)	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	3.5	57.75	3	5.25			High	Medium	WRD
36	MIP at Tarajuli	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2.5	41.25	3	3.75			High	Medium	WRD
37	MIP at Narang Happa at Papu Nallah	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	2.5	41.25	3	3.75			High	Medium	WRD
38	MIP at RoseVill under Doimukh	Doimukh Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	25	412.5	3	37.50			High	Medium	WRD

					n											
39	MIP at yupia	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	25	412.5	3	37.50			High	Medium	WRD
40	MIP at Mane	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	10	165	3	15.00			High	Medium	WRD
41	MIP at Tomru under Lekha village	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	50	825	3	75.00			High	Medium	WRD
42	MIP at Chod vill	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	10	165	3	15.00			High	Medium	WRD
43	MIP at Pagatara	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation	}CAD	1	10	165	3	15.00			High	Medium	WRD
44	MIP at Tarajuli under Lekhi	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned	}CAD	1	10	165	3	15.00			High	Medium	WRD

	Panchayat				Channel , Micro Irrigatio n											
45	CC Channel at MIP Karsingsa	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- lined Channel , Micro Irrigatio n	}CA D	1	5	82.5	3	7.50			High	Mediu m	WRD
46	MIP at Tangajuli near Karsingsa	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- lined Channel , Micro Irrigatio n	}CA D	1	15	247.5	3	22.50			High	Mediu m	WRD
47	MIP at Karsingsa near FCI Godown.	Doimuk h Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- lined Channel , Micro Irrigatio n	}CA D	1	7	115.5	3	10.50			High	Mediu m	WRD

xvi. Creation of new water sources through minor irrigation under Mengio block

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implimentation	Estimated Cost ( In Lakh )	Longitude	Latitude	Remarks	Block Priority	Work Priority	Executing Agency
1	MIP From Puyu river to Mara Happa Agri - field at Pilla - III vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15.00	264	2	60.00	27°24'23.56" N	93°31'36.84" E		High	mediu m	WRD

2	MIP From Mega river to Pussa Happa at Nakar Vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	105	2	24.00	27°23'58.32" N	93°32'37.68" E		High	Low	WRD
3	MIP from Luzar to Pale Happa at Pilla - II vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	7.00	123	5	28.00	27°24'23.54" N	93°31'36.83" E		High	mediu m	WRD
4	MIP from Yana Nallah to Rate Happa at Nakar Vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	9.00	158	3	36.00	27°23'58.31" N	93°32'37.66" E		High	mediu m	WRD
5	Provide minor irrigation, water management watershed management at Mara Happa at Pilla village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88	2	20.00	27°23'58.30" N	93°32'37.64" E		High	mediu m	WRD
6	C/O land protection work at Pale Happa at Parang River at Pilla village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	7.00	123	4	28.00	27°24'23.57" N	93°31'36.82" E		High	mediu m	WRD
7	C/O land protection at Puyu River at Puyu Happa at Nakar village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	7.00	123	2	28.00	27°24'23.54" N	93°31'36.86" E		High	mediu m	WRD
8	C/O MIP from Paga stream to Jullang Happa at Nyopang village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	141	2	32.00	27°26'00.97" N	93°33'05.52" E		High	mediu m	WRD

9	C/O CC drain from Tang stream to Pasek Happa at Nyopang - I village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15.00	264	2	60.00	27°32'6.77" N	93°27'31.37" E	High	mediu m	WRD
10	C/O CC drain from Pai stream to Tani Gaye at Nyopang -II village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	141	2	32.00	27°32'6.75" N	93°27'31.35" E	High	mediu m	WRD
11	C/O CC channel from Pai steam to Kampung Happa at Arung vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	7.00	123	2	28.00	27°26'04.43" N	93°32'50.80" E	High	mediu m	WRD
12	C/O MIP from Gachi To Silsango Happa under Silsango village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	141	2	32.00	27°26'04.41" N	93°32'50.79" E	High	mediu m	WRD
13	C/O MIP from Sangcham stream to Gai Happa at sarchgai village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	141	2	32.00	27°27'18.97" N	93°27'31.35" E	High	mediu m	WRD
14	C/O CC channel from Mate stream to Rub Paddy field at Mate village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	7.00	123	2	28.00	27°32'6.72" N	93°35'13.24" E	High	mediu m	WRD
15	C/O MIP from Mate stream to Tageso Happa at Mate vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	141	2	24.00	27°28'6.98" N	93°36'13.27" E	High	Low	WRD

16	C/O CC channel from Mate stream to Sangcham Happa at Sarch Gai vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	141	2	24.00	27°27'18.95" N	93°27'31.33" E	High	Low	WRD
17	C/O CC channel from Machi stream to Kudum Happa at Kusuk vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88	2	20.00	27°28'6.95" N	93°36'13.26" E	High	Low	WRD
18	C/O MIP from Toruk to Taji Happa at Tapo vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176	3	40.00	27°32'6.77" N	93°27'31.33" E	High	mediu m	WRD
19	C/O MIP from Langriakg to Ngurak Happa at Paga vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	141	3	32.00	27°32'6.63" N	93°27'31.21" E	High	mediu m	WRD
20	C/O MIP from Dangdo to Dangdo Happa at Paga vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	13.00	229	2	52.00	27°32'6.73" N	93°27'31.31" E	High	Low	WRD
21	C/O MIP from Lumi stream to Echang Namchang at Kullung Vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88	1	20.00	27°32'6.76" N	93°27'31.29" E	High	Low	WRD
22	C/O MIP from Puchung stream to Langre Happa at Kullung vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88	1	20.00	27°32'6.73" N	93°27'31.41" E	High	Low	WRD

23	C/O CC Channel from Laji stream to Berup paddy field at Riogo vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	25.00	440	1	100.00	27°32'09.16" N	93°29'32.68" E	High	high	WRD
24	C/O MIP from Langmi - Langte river to Rupko Happa at Riogo vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	25.00	440	1	100.00	27°32'6.71" N	93°29'32.66" E	High	high	WRD
25	C/O MIP from Sangrik stream to Takiak Yerda Happa at Mengio village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88	1	20.00	27°32'6.72" N	93°27'31.32" E	High	Low	WRD
26	C/O MIP from Puming to Peacha Happa at Pami vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	70	1	16.00	27°31'54.11" N	93°29'45.68" E	High	mediu m	WRD
27	C/O CC channel from Matam stream to Ribung Happa at Pami vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	105	1	24.00	27°31'54.12" N	93°29'45.65" E	High	mediu m	WRD
28	C/O MIP from Joku stream to Kamrung agri land at Riogo - II vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176	1	40.00	27°32'53.69" N	93°29'01.08" E	High	mediu m	WRD
29	C/O CC channel Madak Mugio Happa at Bong vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	105	1	24.00	27°31'54.59" N	93°29'03.24" E	High	mediu m	WRD

30	C/O MIP from Passing to Riya Happa at Bong vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176	1	40.00	27°31'54.60" N	93°29'03.22" E		High	mediu m	WRD
31	C/O MIP from Bate Nallah Under Kamrung village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	141	2	32.00	27°31'50.10" N	93°29'20.24" E		High	mediu m	WRD
32	C/O MIP from Par river to kampung Happa at lakang vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	176	2	32.00	27°30'11.38" N	93°32'46.20" E		High	mediu m	WRD
33	C/O MIP from Pungming stream to Bumbang happa at Kamrung vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	105	1	24.00	27°30'11.37" N	93°32'46.18" E		High	mediu m	WRD
34	C/O MIP from Pinte river to Depo Happa at Pingte vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	141	1	32.00	27°30'17.08" N	93°33'52.00" E		High	mediu m	WRD
35	C/O MIP from Passa river to Langik Happa at Langik vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	12.00	211	1	48.00	27°31'29.86" N	93°31'28.76" E		High	mediu m	WRD
36	C/O MIP from Par strem to Riangte Happa at Sakiang Vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	14.00	246	4	56.00	27°30'50.46" N	93°32'16.80" E		High	mediu m	WRD



37	C/O MIP from Bugang to Dumahapa at Jaging Tapo village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	105	3	24.00	27°32'6.70" N	93°27'31.30" E		High	mediu m	WRD
38	C/O MIP from Ramte to Ramchi stream at Jaging Tapo village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88	2	20.00	27°32'6.76" N	93°27'31.29" E		High	mediu m	WRD
39	C/O MIP from Taram to Pacha Happa at Tagik vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	12.40	218	1	49.60	27°32'6.68" N	93°27'31.21" E		High	mediu m	WRD
40	C/O MIP from Tago stream to Bartagika at Nargang vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	70	1	16.00	27°32'6.69" N	93°27'31.33" E		High	Low	WRD
41	C/O MIP from Bodo to Paki Happa at Gari vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	70	1	16.00	27°32'6.75" N	93°27'31.34" E		High	Low	WRD
42	C/O MIP from Kite to Bodo Happa at Maching vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	70	1	16.00	27°32'6.74" N	93°27'31.37" E		High	Low	WRD
43	C/O MIP from Posu strem to Tapiong Happa at Tacha vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	5.00	88	1	20.00	27°29'09.90" N	93°31'48.12" E		High	Low	WRD
44	C/O MIP from Pan River to Tapioso Happa at Tacha vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	4.00	70	1	16.00	27°32'6.73" N	93°27'31.37" E		High	mediu m	WRD

45	C/O MIP from Pan river to Chako Happa at Langrum vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	105	1	24.00	27°32'6.73" N	93°27'31.37" E	High	high	WRD
46	C/O MIP from Pan river to Pan Happa at Pan vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	17.00	299	5	68.00	27°29'09.89" N	93°31'48.10" E	High	mediu m	WRD
47	C/O CC Channel from Pan river to Chako Happa at Pan vill.	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	6.00	105	2	24.00	27°29'09.88" N	93°31'48.09" E	High	mediu m	WRD
48	C/O MIP from Tacha stream to Madangika at pan village	Mengio Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	8.00	141	4	32.00	27°29'09.91" N	93°31'48.12" E	High	mediu m	WRD

xvii. Micro irrigation through lift irrigation /dug well /shallow well under Mengio block

Sl.No.	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ No	Catchment Area	Period of Implimentation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	C/O Micro Irrigation Structure under Mengio Block.	Mengio Block	MoWR	Har Khet ko Pani	Water Lifting Devices like / diesel/ electric /Solar pumps including water carraige pipes.	100	500		3	500.00			High	Medium	WRD

xviii. CAD under Mengio block

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implimentation	Estimated Cost ( In Lakh )	Longitude	Latitude	Remarks	Block Priority	Work Priority	Executing Agency
1	MIP at Laji to Birup happa at Rigo village	Mengio Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	20	304	1	30						WRD
2	MIP at Luri stream to Lari happa at Tapo Village	Mengio Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	10	152	1	15						WRD

3	MIP at Lower part at Sakiang Village	Mengio Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	10	152	1	15							WRD
4	MIP at Riya happa at Bong Village	Mengio Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	15	228	1	22.5							WRD
5	MIP at Yana stream to Rate pobe at Nakar village	Mengio Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	10	152	1	15							WRD

xix. Creation of new water sources through minor irrigation under Sagalee block

Sl.No.	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Imple- mentation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	C/O MIP at Rigo Nalla to Rigo Happa at Sangluk village .	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	52.8	1	12.00	27°15'31.06 "N	93°47'03.24 "E	High	<b>low</b>	WRD
2	C/O MIP Pussa Nallah to Luksin Happa at Luksin village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	88	1	20.00	27°15'24.82 "N	93°46'31.00 "E	High	<b>Mediu m</b>	WRD
3	C/O MIP Goya Nalla to Cheha Happa Goya village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	70.4	1	16.00	27°14'27.93 "N	93°45'17.24 "E	High	<b>low</b>	WRD
4	C/O MIP from Sutumpu Nallah to Donyi Happa at Luksin village .	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	52.8	1	12.00	27°15'24.84 "N	93°46'31.02 "E	High	<b>low</b>	WRD
5	C/O MIP from Tegisso River to Sicheer Happa at Pech vill.	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	9.00	158.4	1	36.00	27°12'23.01 "N	93°36'20.80 "E	High	<b>High</b>	WRD
6	C/O MIP from Chorsso Nallah to Nyinchi Happa at Pech vill	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	7.00	123.2	1	28.00	27°12'23.02 "N	93°36'20.82 "E	High	<b>Mediu m</b>	WRD

7	C/O MIP from Dabi Nallah to Tali Moi Happa at Pech Hoj village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	11.00	193.6	1	44.00	27°12'58.15 "N	93°35'51.64 "E	High	<b>High</b>	WRD
8	C/O MIP from Bee Nalla to Nyopisso Paddy field at pech vill.	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	6.00	105.6	1	24.00	27°12'24.02 "N	93°35'20.82 "E	High	<b>Mediu m</b>	WRD
9	C/O MIP at Tawek Happa at Omppoli village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	52.8	1	12.00	27°15'13.44 "N	93°40'16.68 "E	High	<b>low</b>	WRD
10	C/O MIP at Raddar Nallah to Pepso happa at Pepso village .	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.50	61.6	1	14.00	27°15'13.45 "N	93°40'16.69 "E	High	<b>low</b>	WRD
11	C/O MIP at Shu river to Lotam Sora Happa at Sangkang villaage	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.50	79.2	1	18.00	27°15'13.43 "N	93°40'16.67 "E	High	<b>Mediu m</b>	WRD
12	C/O MIP at Tamang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	52.8	1	12.00	27°16'13.43 "N	93°41'16.65 "E	High	<b>low</b>	WRD
13	C/O C-C Channel from Pare river to Laptap Paddy field at Laptop village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.50	184.8	1	42.00	27°12'22.02 "N	93°37'02.04 "E	High	<b>High</b>	WRD
14	C/O MIP from Tashi - II Nallah to Tashi Paddy field at Tashi village .	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and	1	4.00	70.4	1	16.00	27°12'52.87 "N	93°38'01.16 "E	High	<b>Mediu m</b>	WRD

					Canal											
15	C/O MIP from Pach Nallah - II to Pach Happa at Pach village .	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	52.8	1	12.00	27°12'45.07 "N	93°38'33.72 "E	High	<b>low</b>	WRD	
16	C/O MIP from Tarso Nallah to Techer Happa at Pech village .	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	70.4	1	16.00	27°12'52.85 "N	93°38'01.14 "E	High	<b>Mediu m</b>	WRD	
17	C/O MIP from Ngopso stream to Tanagam Happa at Laptap village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	52.8	1	12.00	27°12'22.04 "N	93°37'02.06 "E	High	<b>low</b>	WRD	
18	C/O MIP from Pal Nallah to Kiting Happa at Kheel village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	88	1	20.00	27°12'50.91 "N	93°41'21.84 "E	High	<b>Mediu m</b>	WRD	
19	C/O MIP from Borum stream to Lali Happa at 19KM under Kheel .	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	52.8	1	12.00	27°14'21.44 "N	93°43'04.16 "E	High	<b>low</b>	WRD	
20	C/O MIP from Harik stream to Langpak happa at Kheel village .	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	2.50	44	1	10.00	27°14'21.45 "N	93°43'04.17 "E	High	<b>low</b>	WRD	
21	C/O MIP at Taku Nallah at Kheel village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	70.4	1	16.00	27°12'50.92 "N	93°41'21.85 "E	High	<b>Mediu m</b>	WRD	

22	C/O MIP from Habia stream to Satang Happa at Satang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	52.8	1	12.00	27°15'36.15 "N	93°41'43.63 "E	High	<b>low</b>	WRD
23	C/O MIP from Toru Nallah at Toru village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	7.50	132	1	30.00	27°12'53.05 "N	93°39'44.88 "E	High	<b>High</b>	WRD
24	C/O MIP from Siro Nallah at Soro villasge	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	70.4	1	16.00	27°13'01.01 "N	93°39'03.64 "E	High	<b>Mediu m</b>	WRD
25	C/O MIP from Mowa Nallah to Mowa Happa at Mowa village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	70.4	1	16.00	27°12'53.03 "N	93°39'44.86 "E	High	<b>Mediu m</b>	WRD
26	C/O MIP from Nippo Nallah to Sangro Happa at Mowa village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	52.8	1	12.00	27°12'59.35 "N	93°38'02.95 "E	High	<b>Mediu m</b>	WRD
27	C/O Lebia stream to Lebia Happa at Geram village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.50	61.6	1	14.00	27°14'21.44 "N	27°14'21.44 "N	High	<b>low</b>	WRD
28	C/O Pirin stream to Pirin Happa at Geram village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	52.8	1	12.00	27°14'21.30 "N	93°43'04.18 "E	High	<b>low</b>	WRD
29	C/O MIP from Yue stream to Yue Happa at Geram village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and	1	3.50	61.6	1	14.00	27°14'21.30 "N	27°14'21.46 "N	High	<b>low</b>	WRD



					Canal											
30	C/O MIP Toru Paddy Paddy field at Toru village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.50	61.6	1	14.00	27°12'53.04 "N	93°39'44.85 "E	High	<b>low</b>	WRD	
31	Repair and Maintanance of MIP at Pech Happa from Naya River at Pech village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1			1	120.00	27°12'23.01 "N	93°36'20.80 "E		<b>low</b>	WRD	
32	Mip at Nyokur-I Rigo village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.00	50	2	40.00	27°13'53.08 "N	93°32'46.68 "E	High	<b>High</b>	WRD	
33	Mip at Nyokor -III nallah at Rigo village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	15.00	70	2	60.00	27°13'36.37 "N	93°34'12.64 "E	High	Low	WRD	
34	Mip at Lebia river at deb village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1		80	2	60.00	27°13'19.24 "N	93°34'07.19 "E	High	<b>High</b>	WRD	
							15.00									
35	Mip at Tokuso Dev Village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	7.00	35.2	2	28.00	27°13'44.65 "N	93°34'24.10 "E	High	<b>Mediu m</b>	WRD	
36	Mip at Nimte Village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	9.00	37	2	36.00	27°13'53.08 "N	93°32'46.68 "E	High	<b>High</b>	WRD	

38	Mip at Ngudang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	35.2	2	16.00	27°15'13.16 "N	93°29'55.08 "E	High	<b>low</b>	WRD
39	MIP at Yallang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.00	35.2	1	40.00	27°15'12.05 "N	93°29'28.40 "E	High	<b>Medium</b>	WRD
40	Riangte Mip at Bokriang-II at Joha village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8.00	35.2	2	32.00	27°15'17.23 "N	93°29'28.39 "E	High	<b>High</b>	WRD
41	Mip at Tarso to Bikur happa at Gotopu village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	9.00	35.2	2	36.00	27°13'09.37 "N	93°26'07.85 "E	High	<b>High</b>	WRD
42	Mip at langchung village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	42.24	2	16.00	27°13'14.00 "N	93°24'25 "E	High	<b>Low</b>	WRD
43	Hote mip at lower gai village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	6.00	42.24	2	24.00	27°13'08.62 "N	93°24'11.07 "E	High	<b>Medium</b>	WRD
44	Mip at Upper Village at Seposo Nallah	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	35.2	1	16.00	27°14'05.37 "N	93°26'03.88 "E	High	<b>low</b>	WRD
45	Mip salla nallah at lower gai Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and	1	5.00	35.2	1	20.00	27°14'09.38 "N	93°26'07.88 "E	High	<b>High</b>	WRD

					Canal										
46	Yayaso nallah Mip at Gotopu	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8.00	56		32.00	27°14'5.61" N	93°26'09.78" E		<b>low</b>	WRD
47	Mip at Dadang nallah at Apop Village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	35.2	1	20.00	27°17'38.49" N	93°31'03.97" E	High	<b>low</b>	WRD
48	Mip at riup nallah at apaop Village.	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	34	1	12.00	27°15'36.11" N	93°31'43.62" E	High	<b>High</b>	WRD
49	Mip at sarm nallah at apop village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1		35.2	2	24.00	27°15'36.12" N	93°31'43.52" E	High	<b>low</b>	WRD
							6.00								
50	Mip at taipu nallah at Sango village sagalee	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1		45	1	20.00	27°15'36.14" N	93°31'43.72" E	High	<b>low</b>	WRD
							5.00								
51	Mip at ampa nallah Apop sango	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1		30	1	12.00	27°15'36.16" N	93°32'43.61" E	High	<b>low</b>	WRD
							3.00								
52	Mip at sango nallah Dadang Village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1		26	2	12.00	27°15'36.15" N	93°31'43.63" E	High	<b>low</b>	WRD
							3.00								

53	Mip at Sanu nallah at Totpu village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	7.00	45	2	28.00	27°20'49.15 "N	93°31'47.55 "E	High	<b>Medium</b>	WRD
54	Integrated Mip at Totpu viiage under Totpu panchayat	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	80.00	95	2	320.00	27°20'45.15 "N	93°31'44.55 "E	High	<b>High</b>	WRD
55	Mip at Ngunangbong at Totpu village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	9.00	35.2	2	36.00	27°20'49.15 "N	93°31'47.55 "E	High	<b>High</b>	WRD
56	Mip at Yaya Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	6.00	34	2	24.00	27°20'49.15 "N	93°31'47.55 "E	High	<b>low</b>	WRD
57	Mip at kungmi nallah totpu village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	37	1	16.00	27°20'48.16 "N	93°31'46.58 "E	High	<b>low</b>	WRD
58	Nimte nallah mip at Sangri village.	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8.00	42	2	32.00	27°14'58.09 "N	93°33'53.7" E	High	<b>low</b>	WRD
59	Talumso nallah mip at sangri village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8.00	40	2	32.00	27°14'59.32 "N	93°33'02.78 "E	High	<b>High</b>	WRD
60	Mip at Langpa happa at sangri village Rusu	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and	1	8.00	34	2	32.00	27°14'6' .35"N	93°33'02.88 "E	High	<b>Medium</b>	WRD

					Canal										
61	MIP at jote nallah at jote village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	7.00	46	2	28.00	27°12'59.31"N	93°33'2.83"E	High	Medium	WRD
62	Mip at Poiso nallah Kamrung Balapu village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	61	1	20.00	27°14'57.33"N	93°33'06.95"E	High	Medium	WRD
63	Mip at cherso -III at Lower karoi. Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	45.00	37	1	180.00	27°11'59.23"N	93°27'02.99"E	High	High	WRD
64	Mip at Penrung nallah at upper karoi village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	7.00	36	1	28.00	27°11'59.23"N	93°28'12.99"E	High	low	WRD
65	Mip at hote nallah phase-II yapso village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	39	1	12.00	27°11'30.13"N	93°27'37.88"E	High	Medium	WRD
66	Mip at Kamsup Nallah at Karoi village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	35	1	20.00	27°11'30.12"N	93°27'44.58"E	High	Medium	WRD
67	Mip at lupu nallah at upper karoi vilage	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	7.00	35.2	1	28.00	27°12'30.18"N	93°27'47.85"E	High	low	WRD

68	Mip at bee nallah at karoi village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.00	34	1	40.00	27°12'30.19 "N	93°27'48.84 "E	High	<b>low</b>	WRD
69	Mip at lengbia nallah at upper karoi village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	6.00	33	1	24.00	27°12'30.15 "N	93°27'42.87 "E	High	<b>low</b>	WRD
70	Mip at Ranaso at Parang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	12	50	1	48.00	27°20'30.13 "N	93°31'27.85 "E	High	<b>High</b>	WRD
71	Mip at Parang valley at parang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	200	125	2	800.00	27°20'48.13 "N	93°31'46.85 "E	High	<b>High</b>	WRD
72	Mip at poco Nallah at Parang-II village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5	57	1	20.00	27°20'48.34 "N	93°31'16.17 "E	High	<b>low</b>	WRD
73	Mip at Rike-II at parang viilage	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	17	58	1	68.00	27°20'41.33 "N	93°31'36.17 "E	High	<b>High</b>	WRD
74	Mip at budso nallah at parang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5	60	1	20.00	27°20'39.35 "N	93°31'26.14 "E	High	<b>low</b>	WRD
75	Mip at seema village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and	1	3	35	1	12.00	27°20'39.22 "N	93°27'45.89 "E	High	<b>low</b>	WRD

					Canal										
76	Mip at Taw Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3	34	1	12.00	27°20'41.37 "N	93°27'16.17 "E	High	<b>High</b>	WRD
77	Mip at gangtung nallah at Guntung village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3	37	1	12.00	27°20'37.12 "N	93°27'40.75 "E	High	<b>low</b>	WRD
78	Sebso Mip at salla panchayat Khyate village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8	36	1	32.00	27°14'46.18 "N	93°26'05.59 "E	High	<b>High</b>	WRD
79	Mip at reup nallah at khyate village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	7	43	1	28.00	27°14'37.13 "N	93°26'40.73 "E	High	<b>Mediu m</b>	WRD
80	Mip at tamaso nallah at Khyate village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5	44	1	20.00	27°14'41.35 "N	93°26'16.14 "E	High	<b>Low</b>	WRD
81	Mip at khura nallah Upper Gai Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5	42	1	20.00	27°14'43.35 "N	93°26'16.14 "E	High	<b>low</b>	WRD
82	Davi nallah mip at balapu-II village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	30	78	1	120.00	27°12'41.35 "N	93°35'26.13 "E	High	<b>High</b>	WRD

83	Mip at karta nallah at gangte panchayat balapu village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	12	69	1	48.00	27°12'41.35 "N	93°35'18.13 "E	High	<b>low</b>	WRD
84	Mip at Chito nallah at balapu-II village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4	89	1	16.00	27°12'41.35 "N	93°36'28.17 "E	High	<b>low</b>	WRD
85	Mip at Muchum happa Balapu village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	6	90	1	24.00	27°12'41.35 "N	93°35'33.14 "E	High	<b>Mediu m</b>	WRD
86	Mip at Balapu nallah at abalapu village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5	73	1	20.00	27°12'41.35 "N	93°36'16.14 "E	High	<b>low</b>	WRD
87	Mip at pumbang happa balapu village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4	78	1	16.00	27°12'41.35 "N	93°35'16.14 "E	High	<b>High</b>	WRD
88	Mip at new bokriang panchayat Khemle village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5	75	1	20.00	27°12'41.35 "N	93°40'16.14 "E	High	<b>High</b>	WRD
89	Mip at Pang to Pang happa at pang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	14	76	1	56.00	27°15'07.23 "N	93°29'54.04 "E	High	<b>High</b>	WRD
90	Mip at santhi nallah at Khemle village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and	1	5	85	1	20.00	27°12'41.35 "N	93°29'18.14 "E	High	<b>low</b>	WRD



					Canal										
91	Mip at langruk nallah at pang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5	87	1	20.00	27°12'41.35 "N	93°29'19.13 "E	High	<b>Medium</b>	WRD
92	Dardang nallah mip at Rach tabio village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3	89	1	12.00	27°14'41.35 "N	93°30'16.14 "E	High	<b>Medium</b>	WRD
93	Mip at Rate Under Rach Tabio village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3	90	1	12.00	27°14'03.23 "N	93°30'08.72 "E	High	<b>High</b>	WRD
94	Mip at Rach nallah at Rcah village.	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	13	78	1	52.00	27°12'41.35 "N	93°30'16.14 "E	High	<b>low</b>	WRD
95	Mip at Chumlung nallah under Rach Tabio village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	11	56	1	44.00	27°12'41.35 "N	93°30'16.14 "E	High	<b>low</b>	WRD
96	Laha Nallah Mip at Bokriang-II Ngudang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	9	54	1	36.00	27°13'41.35 "N	93°30'16.14 "E	High	<b>low</b>	WRD
97	Mip at Tahinso nallah at khemle village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	11	45	1	44.00	27°13'58.79 "N	93°30'11.08 "E	High	<b>High</b>	WRD

98	Mip at yuruso nallah at yallang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1		44	1	64.00	27°13'41.35 "N	93°30'19.14 "E	High	<b>low</b>	WRD
							16								
99	Mip at kulubu at khemle village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1		50	1	48.00	27°13'44.35 "N	93°30'16.14 "E	High	<b>Medium</b>	WRD
							12								
100	Mip at kheemle nallah at khemlee village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1		69	1	52.00	27°13'40.35 "N	93°30'26.14 "E	High	<b>High</b>	WRD
							13								
101	MIP at Langruk Nallah Leporiang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	36.00	45	2	144.00	27°13'54.57 "N	93°20'11.04 "E	High	<b>High</b>	WRD
102	MIP at Balodebe Stream Leporiang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	6.00	13.2	2	24.00	27°13'57.20 "N	93°20'44.52 "E	High	<b>low</b>	WRD
103	MIP at Lungyi Nallah at Sanchar happa langruk village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	9	1	16.00	27°14'58.02 "N	93°20'09.23 "E	High	<b>low</b>	WRD
104	MIP at pomi Nallah at Sagalee.	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	8	1	7.50	27°15'14.18 "N	93°30'47.85 "E	High	<b>Medium</b>	WRD
105	MIP at Lupu happa paddy field at upper karoi village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and	1	20.00	37	1	50.00	27°11'59 "N	93°27'02.99 "E	High	<b>High</b>	WRD

					Canal											
106	MIP at Langchung under humd panchayat at Langchung Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	15.00	39	1	37.50	27°14'28.13 "N	93°28'35.85 "E	High	<b>Mediu m</b>	WRD	
107	MIP at Mecha Happa at Langchung Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	25	1	12.50	27°15'32.12 "N	93°27'44.58 "E	High	<b>High</b>	WRD	
108	MIP at Langruk Nallah at Langruk Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8.00	17.6	1	32.00	27°14'49.62 "N	93°20'16.36 "E	High	<b>Mediu m</b>	WRD	
109	MIP at Tatar Nallah Langruk Village.	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	11	1	20.00	27°14'32.62 "N	93°20'16.56 "E	High	<b>low</b>	WRD	
110	MIP at Toti nallah Rassing village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	10	1	20.00	27°14'29.62 "N	93°20'17.06 "E	High	<b>low</b>	WRD	
111	MIP at Rassang Nallah at Rassing Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	11	1	20.00	27°14'38.63 "N	93°20'16.92 "E	High	<b>Mediu m</b>	WRD	
112	MIPat Langke Nallah Rassing village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	8.8	1	16.00	27°14'54.90 "N	93°20'51.10 "E	High	<b>low</b>	WRD	

113	MIP at Hote Nallah Resiing village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	11	1	20.00	27°14'55.30"N	93°20'57.10"E	High	<b>low</b>	WRD
114	MIP at Jorjee nallah Tigdoriang at Jarjee Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	8.8	1	16.00	27°15'27.05"N	93°20'44.41"E	High	<b>low</b>	WRD
115	MIP at Sogum Nallah at Jarjee village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	6.00	13.2	2	24.00	27°15'50.95"N	93°20'58.96"E	High	<b>High</b>	WRD
116	MIP at Yapeso Nallah at Jorjee village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	9	1	16.00	27°15'59.05"N	93°22'40.55"E	High	<b>low</b>	WRD
117	MIP at Gepu Nallah Tabio Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8.00	18	2	32.00	27°15'00.81"N	93°26'11.40"E	High	<b>low</b>	WRD
118	MIP at Reup Gika Nallah at Tabio village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	7	1	16.00	27°14'49.33"N	93°22'2.58"E	High	<b>low</b>	WRD
119	MIP at Biriso at Tabio village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	6.00	27	2	24.00	27°15'01.35"N	93°22'42.12"E	High	<b>low</b>	WRD
120	MIP at Kamcho nallah at Pare happa Tabio village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and	1	4.00	27	2	16.00	27°14'01.45"N	93°22'12.11"E	High	<b>low</b>	WRD

					Canal											
121	MIP at Saba Nallah Tabio village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	27	2	16.00	27°14'21.45 "N	93°22'124.5 2"E	High	<b>low</b>	WRD	
122	MIP at Langria Nallah Dedolo village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8.00	15	2	32.00	27°12'69.10 "N	93°23'38.13 "E	High	<b>High</b>	WRD	
123	MIP at Raneso Hote happa at Dedolo village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	11	1	20.00	27°12'42.40 "N	93°23'05.10 "E	High	<b>low</b>	WRD	
124	MIP at Dolo happa Dedolo village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	11	1	20.00	27°12'56.40 "N	93°23'55.10 "E	High	<b>low</b>	WRD	
125	MIP at Tarung taha dedolo village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	11	1	20.00	27°12'04.40 "N	93°23'25.15 "E	High	<b>low</b>	WRD	
126	MIP at Boria happa dedolo village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	11	1	20.00	27°12'24.20 "N	93°23'05.15 "E	High	<b>low</b>	WRD	
127	MIP at Hote Stream at Dedolo village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	11	1	20.00	27°12'34.40 "N	93°23'35.14 "E	High	<b>low</b>	WRD	

128	MIP at Sakio Stream Dedolo village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	11	1	20.00	27°11'04.40"N	93°22'05.15"E	High	<b>low</b>	WRD
129	MIP from Sepeso stream at Dedolo village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.00	19	2	40.00	27°11'24.24"N	93°22'25.15"E	High	<b>High</b>	WRD
130	MIP at Tach Boriaso at Dedolo village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.00	22	1	40.00	27°11'36.34"N	93°23'40.12"E	High	<b>Medium</b>	WRD
131	MIP at Langdang Nallah at langdang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	11	1	20.00	27°11'04.44"N	93°23'35.13"E	High	<b>High</b>	WRD
132	MIP at Kekumso under Langdang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	20	1	20.00	27°12'24.44"N	93°23'05.13"E	High	<b>low</b>	WRD
133	MIP at Sangrambiga Stream at langdang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	12	1	16.00	27°12'34.44"N	93°22'55.76"E	High	<b>low</b>	WRD
134	MIP at Yajkoto stream langdang village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	5	1	12.00	27°11'54.44"N	93°23'15.10"E	High	<b>low</b>	WRD
135	MIP at Hepinso Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and	1	8.00	17	1	32.00	27°11'34.44"N	93°23'30.11"E	High	<b>low</b>	WRD

					Canal											
136	MIP at Jorjee Stream to Langdang P/f at Langdang village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	40.00	20	2	160.00	27°11'44.44 "N	93°23'40.10 "E	High	<b>High</b>	WRD	
137	MIP from Bortaso Nallah Rupung village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8.00	17.6	1	32.00	27°11'18.67 "N	93°22'6.60" E	High	<b>Mediu m</b>	WRD	
138	MIP from Haraso Stream Rupung village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.00	22	1	40.00	27°11'48.07 "N	93°22'56.60 "E	High	<b>High</b>	WRD	
139	MIP at Nyorso under Rupung village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.00	20	1	40.00	27°13'00.12 "N	93°18'34.38 "E	High	<b>Mediu m</b>	WRD	
140	MIP from Bobia River at Bobia Village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	100.00	120	2	400.00	27°12'29.23 "N	93°22'35.56 "E	High	<b>High</b>	WRD	
141	MIP from Hote Stream under Bobia village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.00	12	2	40.00	27°12'39.51 "N	93°22'55.36 "E	High	<b>Mediu m</b>	WRD	
142	MIP at Hinso Village	Sagal ee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.00	12	2	40.00	27°15'30.57 "N	93°21'20.15 "E	High	<b>low</b>	WRD	

143	MIP at Jombeso Stream under Rachi village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	8	1	12.00	27°15'59.84 "N	93°21'54.40 "E	High	<b>low</b>	WRD
144	MIP at Kulungso Stream Rachi village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8.00	6	1	32.00	27°13'59.84 "N	93°17'54.40 "E	High	<b>Mediu m</b>	WRD
145	MIP at Rikso Stream at Rachi Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	6	1	12.00	27°14'03.18 "N	93°18'05.44 "E	High	<b>low</b>	WRD
146	MIP at Khemling stream at Rachi village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	30.00	24	2	120.00	27°14'02.41 "N	93°18'18.20 "E	High	<b>High</b>	WRD
147	MIP at Kamso stream Rachi village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	5	1	12.00	27°15'40.40 "N	93°18'49.17 "E	High	<b>low</b>	WRD
148	MIP at Bangping stream at Bangping village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8.00	15	1	32.00	27°13'57.59 "N	93°18'34.00 "E	High	<b>low</b>	WRD
149	MIP at Pera stream at Rachi village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	12	1	12.00	27°13'56.33 "N	93°18'44.96 "E	High	<b>low</b>	WRD
150	MIP at Gyapso stream at Rachi Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and	1	3.00	6.6	1	12.00	27°13'55.06 "N	93°19'09.92 "E	High	<b>low</b>	WRD



					Canal											
151	MIP at Pinchar stream at Rachi Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	6.6	1	12.00	27°13'40.50 "N	93°19'15.20 "E	High	<b>low</b>	WRD	
152	MIP at Longiso stream Rachi Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	8.8	1	16.00	27°13'52.57 "N	93°18'32.12 "E	High	<b>low</b>	WRD	
153	MIP at Talikso stream Rachi village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	8.8	1	16.00	27°13'44.97 "N	93°19'40.80 "E	High	<b>low</b>	WRD	
154	MIP at Tateso Nallah at Rahi village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	6	1	12.00	27°14'03.29 "N	93°17'59.70 "E	High	<b>low</b>	WRD	
155	MIP at Tamamso Pabung Rachi Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.00	12	1	40.00	27°13'54.47 "N	93°18'16.33 "E	High	<b>High</b>	WRD	
156	MIP at Tawso Pabung at Raik Village.	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	5	1	16.00	27°14'07.63 "N	93°18'02.90 "E	High	<b>low</b>	WRD	
157	MIP at Jarung River at Raik Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	9	1	16.00	27°13'44.52 "N	93°20'02.72 "E	High	<b>low</b>	WRD	

158	MIP at Sukang River at Hote village.	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	15	1	12.00	27°13'51.81 "N	93°17'20.21 "E	High	<b>High</b>	WRD
159	MIP at Yarung Pabung Raik village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	8.8	1	16.00	27°13'43.26 "N	93°17'28.04 "E	High	<b>low</b>	WRD
160	MIP at Hote Stream at Hote village.	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	12	1	16.00	27°13'37.27 "N	93°17'48.51 "E	High	<b>low</b>	WRD
161	MIP at Bee Nallah Raik village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8.00	17.6	1	32.00	27°13'33.12 "N	93°19'41.68 "E	High	<b>Mediu m</b>	WRD
162	MIP at Husu Nallah Raik village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	6	1	16.00	27°13'33.85 "N	93°19'36.36 "E	High	<b>low</b>	WRD
163	MIP at Yaya happa at Rak village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8.00	12	1	32.00	27°13'03.00 "N	93°19'05.20 "E	High	<b>low</b>	WRD
164	MIPat Tame Beulu at Hojoringpa Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	30.00	9	1	120.00	27°12'56.47 "N	93°22'55.72 "E	High	<b>High</b>	WRD
165	MIPat Tali Happa at Hojoringpa Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and	1	10.00	11	1	40.00	27°12'46.56 "N	93°23'26.44 "E	High	<b>low</b>	WRD

					Canal											
166	MIP at Lodakang at Hojoringpa village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	12.00	13	1	48.00	27°12'47.80 "N	93°23'50.91 "E	High	<b>low</b>	WRD	
167	MIP at Rungte Nallah at Poberiang Pape Sango	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	6.00	13	1	24.00	27°15'6.03" N	93°19'09.14 "E	High	<b>low</b>	WRD	
168	MP at Rosi at Pape Sango village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	6.00	10	1	24.00	27°15'16.91 "N	93°19'13.54 "E	High	<b>low</b>	WRD	
169	MIP at Bate at Budhso under Pape Sango village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	6.00	9	1	24.00	27°15'06.11 "N	93°19'03.14 "E	High	<b>low</b>	WRD	
170	MIP at Longmoso at Rachi Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	4.00	11	1	10.00	27°15'13.57 "N	93°21'34.40 "E	High	<b>low</b>	WRD	
171	MIP at Nyori happa P/F at Rachi Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	3.00	14	1	7.50	27°14'23.28 "N	93°18'38.20 "E	High	<b>low</b>	WRD	
172	MIP at Sango Nallah at Bobia i Village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	5.00	14	1	12.50	27°12'42.32 "N	93°22'58.96 "E	High	<b>low</b>	WRD	

173	MIP at Kurung kume stream at Sango village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	8.00	9	1	32.00	27°15'06.11 "N	93°19'03.14 "E	High	<b>low</b>	WRD
174	MIP at Lungyi Nallah at leporiang Hq	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	50.00	9	1	200.00	27°12'24.44 "N	93°23'05.13 "E	High	<b>High</b>	WRD
175	MIP Deedlo at Sangkiang Putung . At Dedolo village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.00	9	1	40.00	27°12'24.44 "N	93°23'05.13 "E	High	<b>High</b>	WRD
176	MIP Dumbu Dumne at rachi village	village	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.00	9	1	40.00	27°12'24.44 "N	93°23'05.13 "E	High	<b>High</b>	WRD
177	MIP at Langpung nallah at pape Sango village.	Sagalee Block	MoWR	Har Khet Ko Pani	Diversi on Head Work and Canal	1	10.00	17	1	40.00	27°15'56.91 "N	93°19'43.54 "E	High	<b>High</b>	WRD

xx. Micro irrigation through lift irrigation /dug well /shallow well under Sagalee block

Sl.No.	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ No	Catchment Area	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Remarks	Executing Agency
1	Parang	Sagalee	MoWR	Har Khet Ko Pani	Diesel/Electric/solar Pumpset with PVC pipe conveyance Pipe line at Parang	1	35		3	87.50	27°033'000"N	93°51'00"E	High	Very High		Deptt. Of Agriculture
2	totpu	Sagalee	MoWR	Har Khet Ko Pani	Diesel/Electric/solar Pumpset with PVC pipe conveyance Pipe line at Nguringbong	1	8		3	20.00	27°035'000"N	93°52'00"E	High	Very High		Deptt. Of Agriculture
3	yaya	Sagalee	MoWR	Har Khet Ko Pani	Diesel/Electric/solar Pumpset with PVC pipe conveyance Pipe line at Pasa yaya	1	6		3	15.00	27°036'000"N	93°54'00"E	High	Very High		Deptt. Of Agriculture
4	yaya	Sagalee	MoWR	Har Khet Ko Pani	Diesel/Electric/solar Pumpset with PVC pipe conveyance Pipe line at Nyoying	1	5		3	12.50	27°037'000"N	93°54'00"E	High	Very High		Deptt. Of Agriculture
5	Chunbang	Sagalee	MoWR	Har Khet Ko Pani	Diesel/Electric/solar Pumpset with PVC pipe conveyance Pipe line at Chambang	1	4		3	10.00	27°054'000"N	93°48'00"E	High	Very High		Deptt. Of Agriculture

6	Hojuranpa	Sagale e	MoWR	Har Khet Ko Pani	Diesel/Electric/so lar Pumpset with PVC pipe conveyance Pipe line at Hojurangpa 500	1	5		3	12.50	27°021' 000"N	93°39' 00"E	High	Very High		Deptt. Of Agricultu re
7	totpu-I	Sagale e	MoWR	Har Khet Ko Pani	Diesel/Electric/so lar Pumpset with PVC pipe conveyance Pipe line at Hangneering	1	6		3	15.00	27°034' 000"N	93°52' 00"E	High	Very High		Deptt. Of Agricultu re
8	Totpu-II	Sagale e	MoWR	Har Khet Ko Pani	Diesel/Electric/so lar Pumpset with PVC pipe conveyance Pipe line at Taderso	1	10		3	25.00	27°035' 000"N	93°53' 00"E	High	Very High		Deptt. Of Agricultu re
9	Jerjee	Sagale e	MoWR	Har Khet Ko Pani	Diesel/Electric/so lar Pumpset with PVC pipe conveyance Pipe line at Jerjee	1	12		3	30.00	27°023' 000"N	93°34' 00"E	High	Very High		Deptt. Of Agricultu re
10	Rupung	Sagale e	MoWR	Har Khet Ko Pani	Diesel/Electric/so lar Pumpset with PVC pipe conveyance Pipe line at Rupung	1	8		3	20.00	27°021' 000"N	93°37' 00"E	High	Very High		Deptt. Of Agricultu re
11	Rate	Sagale e	MoWR	Har Khet Ko Pani	Diesel/Electric/so lar Pumpset with PVC pipe conveyance Pipe line at Rate	1	10		3	25.00	27°025' 000"N	93°24' 00"E	High	Very High		Deptt. Of Agricultu re

12	Pape Sango	Sagale e	MoWR	Har Khet Ko Pani	Diesel/Electric/solar Pumpset with PVC pipe conveyance Pipe line at Pape sango	1	4		3	10.00	27°025'000"N	93°32'00"E	High	Very High		Deptt. Of Agriculture
13	Deb	Sagale e	MoWR	Har Khet Ko Pani	Diesel/Electric/solar Pumpset with PVC pipe conveyance Pipe line at Chemo	1	7		3	17.50	27°022'000"N	93°52'00"E	High	Very High		Deptt. Of Agriculture
14	rusu	Sagale e	MoWR	Har Khet Ko Pani	Diesel/Electric/solar Pumpset with PVC pipe conveyance Pipe line at jote	1	6		3	15.00	27°025'000"N	93°57'00"E	High	Very High		Deptt. Of Agriculture
15	Nimte	Sagale e	MoWR	Har Khet Ko Pani	Diesel/Electric/solar Pumpset with PVC pipe conveyance Pipe line at Nimte	1	15		3	37.50	27°023'000"N	93°54'00"E	High	Very High		Deptt. Of Agriculture
16	Totpu	Sagale e	MoWR	Har Khet Ko Pani	Diesel/Electric/solar Pumpset with PVC pipe conveyance Pipe line from Nogung river	1	4		3	10.00	27°034'000"N	93°53'00"E	High	Very High		Deptt. Of Agriculture
17	Rate	Sagale e	MoWR	Har Khet Ko Pani	Diesel/Electric/solar Pumpset with PVC pipe conveyance Pipe line at RAte	1	8		3	20.00	27°025'000"N	93°50'00"E	High	Very High		Deptt. Of Agriculture

18	Khemlee	Sagalee	MoWR	Har Khet Ko Pani	Diesel/Electric/solar Pumpset with PVC pipe conveyance Pipe line at Khemlee	1	12		3	30.00	27° 023' 000"N	93° 46' 00"E	High	Very High		Deptt. Of Agriculture
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**xxi. Micro irrigation through lift irrigation /dug well /shallow well under Sagalee block**

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ No	Catchment Area	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Remarks	Executing Agency
1	Totpu	Sagalee	MoWR	Har Khet ko Pani	C/O Lifting irrigation at Sonu Happa	1	5		3	20.00	27° 036' 000"N	93° 54' 00"E	High	High		Deptt. Of Agriculture
2	totpu	Sagalee	MoWR	Har Khet ko Pani	C/O Lifting irrigation at Nyoyung Happa	1	8		3	32.00	27° 054' 000"N	93° 54' 00"E	High	High		Deptt. Of Agriculture
3	Totpu	Sagalee	MoWR	Har Khet ko Pani	C/O Lifting irrigation at Yaya Happa	1	4		3	16.00	27° 035' 000"N	93° 53' 00"E	High	High		Deptt. Of Agriculture
4	Hojuranpa	Sagalee	MoWR	Har Khet ko Pani	C/O Lifting irrigation atHojuranpa	1	4		3	16.00	27° 035' 000"N	93° 38' 00"E	High	High		Deptt. Of Agriculture



5	Totpu	Sagalee	MoWR	Har Khet ko Pani	C/O Lifting irrigation at Passa Happa	1	8		3	32.00	27° 021' 000"N	93° 52' 00"E	High	High		Deptt. Of Agriculture
6	Nimte	Sagalee	MoWR	Har Khet ko Pani	C/O Lifting irrigation at Nimte	1	20		3	80.00	27° 023' 000"N	93° 54' 00"E	High	High		Deptt. Of Agriculture
7	Totpu	Sagalee	MoWR	Har Khet ko Pani	C/O Lifting irrigation at Kukamso Happa	1	5		3	20.00	27° 034' 000"N	93° 54' 00"E	High	High		Deptt. Of Agriculture

xxii. Repair restoration and renovation of water bodies under Sagalee block

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Remarks	Block Priority	Work Priority	Executing Agency
1	Repair ,Restoration and Renovation of MIP at Pech Happa from Naya River at Pech village	Sagalee Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	60.00	1056	3	120.00	27°12'23.01" N	93°36'20.80 "E		High	low	WRD

2	Repair ,Restoration and Renovation of Mip at Yayaso nallah under Totpu panchay at Yaya village	Sagale e Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	17.50	308	1	35	27°20'48.18" N	93°31'47.58 "E		High	low	WRD
3	Repair ,Restoration and Renovation of Mip at poiso nallah at Sangri village	Sagale e Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	15.00	264	1	30	27°14'55.43" N	93°33'09.93 "E		High	low	WRD
4	Repair ,Restoration and Renovation of Mip at Cherso,Lupu Nallah to Moi Happa at Karoi village	Sagale e Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	60.00	1056	3	120	27°11'38.48" N	93°27'44.58 "E		High	low	WRD
5	Repair ,Restoration and Renovation of Davi Nallah Mip at Deb Happa Balapu village	Sagale e Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	880	2	100	27°12'45.93" N	93°35'04.14" E		High	low	WRD

xxiii. CAD under Sagalee block

Sl.No.	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Remarks	Block Priority	Work Priority	Executing Agency
1	MIP at Right bank of Pare River at Hojoringpa village	Sagalee Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	20	50	1	30.00						WRD
2	MIP Project at Leporiang Paddy field at Leporiang village	Sagalee Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	30	75	2	45.00						WRD
3	MIP at Hote River at Bobia village .	Sagalee Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	60	150	2	90.00						WRD
4	MIP at Tachboriaso at Dedolo village	Sagalee Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	40	100	3	60.00						WRD
5	MIP at Longte tapo under Longding village .	Sagalee Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation }CAD	1	25	62.5	2	37.50						WRD

6	Pokyung MIP at Raik Village	Sagale Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	15	37.5	1	22.50							WRD
7	MIP at Lebia at Karoi village	Sagale Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	100	250	2	150.00							WRD
8	MIP at Pech village	Sagale Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	100	250	3	150.00							WRD
9	MIP at Ompoli village	Sagale Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	50	125	3	75.00							WRD
10	MIP at Pare River to Laptap agril field at Laptap village	Sagale Block	MoWR	Har Khet Ko Pani	Linned Channels, Unlined Channel, Micro Irrigation	}CAD	1	20	50	3	30.00							WRD

xxiv. Creation of new water sources through minor irrigation under Borum block

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Remarks	Block Priority	Work Priority
1	MIP at Solo paddy field at Papu village -II	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	153	1	40.00	93°43'22.44" E	27°04'27.37" N		High	mediu m
2	MIP at Tegdo nallah to Rakap Sanglum Hapa at Pachin Naharlagun	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	25.00	382.5	1	100.00	93°43'22.44" E	27°04'27.37" N		High	mediu m
3	MIP at Modirijo under Naharlagun	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	15.00	229.5	2	60.00	93°43'22.44" E	27°04'27.37" N		High	mediu m
4	MIP at Tegdo nallah at Pachin .	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	40.00	612	1	160.00	93°43'22.44" E	27°04'27.37" N		High	mediu m
5	MIP at Pagatara under Naharlagun .	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	16.00	243.2	1	64.00	93°43'22.44" E	27°04'27.37" N		High	mediu m
6	MIP at Lekhi Village.	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	35.00	616	2	140.00	93°43'27.42" E	27°07'23.51" N		High	mediu m
7	MIP at Model village near helipad Agricultural field.	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	2	40.00	93°42'39.37" E	27°06'37.11" N		High	low
8	MIP from Kankra Nallah to Choloyet A/field at Model Village	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	2	40.00	93°42'39.37" E	27°06'37.11" N		High	mediu m

9	MIP from Hochang river to Hochang paddy field at Damsite.	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	3	40.00	93°41'41.92" E	27°05'56.58" N	High	low
10	C/O MIP at Borum nallah at Borum village	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	16.00	281.6	1	64.00	93°41'47.34" E	27°06'56.08" N	High	high
11	C/O MIP at Tarajuli nallah at Tarajuli village	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	1	32.00	93°42'18.98" E	27°07'42.76" N	High	mediu m
12	C/O MIP at madda nallah at Hostalam viillage	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°43'22.44" E	27°10'43.13" N	High	mediu m
13	C/O MIP at Tussum nallah at Hostalam viillage	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°43'22.44" E	27°10'43.13" N	High	mediu m
14	C/O MIP at Tigdo nallah at Tarajuli village	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°04'27.37" E	27°04'27.37" N	High	mediu m
15	C/O Kerakjuli nallah at Tarjuli village	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°43'27.42" E	27°07'23.51" N	High	mediu m
16	C/O MIP at Soni nallah at Model Panchayat , Naharlagun	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°42'39.37" E	27°06'37.11" N	High	low
17	C/O MIP at Block -IV at Takam Manju paddy field under Lekhi Panchayat	Borum C D Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°43'27.42" E	27°07'23.51" N	High	mediu m

18	C/O MIP at Block -IV Bui A/F at Lekhi village area at Lekhi village	Borum CD Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	4.00	70.4	1	16.00	93°43'27.42" E	27°07'23.51" N	High	low
19	C/O MIP from Chakia nallah at Model village .Naharlagun	Borum CD Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°42'39.37" E	27°06'37.11" N	High	mediu m
20	C/O MIP from Galey nallah at Model village	Borum CD Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°42'39.37" E	27°06'37.11" N	High	mediu m
23	C/O MIP from Sipok stream at Tarajuli forest	Borum CD Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	3	40.00	93°43'27.42" E	27°07'23.51" N	High	low
24	C/O from Hina Pobu at Lekhi block -IV	Borum CD Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°43'27.42" E	27°07'23.51" N	High	low
25	C/O MIP from Duli Happa at Lekhi block - IV	Borum CD Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°43'27.42" E	27°07'23.51" N	High	low
26	MIP at Palak paddy field at Chimpu village	Borum CD Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	12.00	211.2	3	48.00	93°36'52.91" E	27°04'17.47" N	High	low
27	MIP at Sukhu Nallah at Borum.	Borum CD Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	6	24.00	93°41'22.34" E	27°06'45.08" N	High	mediu m
28	MIP near Lobby for Ruhi Agri-field.	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°42'39.37" E	27°06'37.11" N	High	low

29	MIP at Hina Nallah 900 mtrs.	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°42'39.37" E	27°06'37.11" N	High	low
30	MIP from Sibi Nallah to singri Happa	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	3	40.00	93°43'09.16" E	27°08'49.97" N	High	low
31	C/O MIP at Chelo nallah at Hostalam village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	1	32.00	93°43'22.44" E	27°10'43.13" N	High	high
32	C/O MIP at Seer nallah at Ganga Village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°35'43.88" E	27°05'15.18" N	High	high
33	C/O MIP at Dokhoso nallah at Gonga village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	1	32.00	93°35'43.88" E	27°05'15.18" N	High	mediu m
34	C/O MIP at Bedde -Badda nallah at Ganga village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	1	32.00	93°35'43.88" E	27°05'15.18" N	High	mediu m
35	C/O MIP at Tussum nallah at Hostalam village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°43'22.44" E	27°10'43.13" N	High	mediu m
36	C/O MIP at Hoka nallah at Jullang village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	2	24.00	93°43'22.44" E	27°04'27.37" N	High	low
37	C/O MIP at Richie at Jullang village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	1	32.00	93°43'22.44" E	27°04'27.37" N	High	low



38	C/O MIP at Dath nallah at Jullang village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°43'22.44" E	27°04'27.37" N	High	mediu m
39	C/O MIP at Dipu nallah at Jolly village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°43'22.44" E	27°04'27.37" N	High	mediu m
40	C/O MIP at Pagatara village -I	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°04'27.37" E	27°04'27.37" N	High	mediu m
41	C/O MIP at Pagatara village -II	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°04'27.37" E	27°04'27.37" N	High	mediu m
42	MIP at Gibariang at Iorruptung village.	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°43'27.42" E	27°07'23.51" N	High	low
43	MIP Channel at Bath Lagaap	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	12.00	211.2	3	48.00	93°36'52.91" E	27°04'17.47" N	High	low
44	MIP at Papu-I, Papu-II and Dath Nallah under Jullang Panchayat.	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	12.00	211.2	3	48.00	93°36'52.91" E	27°04'17.47" N	High	low
45	MIP at Homi happa at Jullang village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	2	40.00	93°43'22.44" E	27°04'27.37" N	High	low
46	MIP at upper Chimpu-I village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	4.00	70.4	1	16.00	93°43'22.44" E	27°04'27.37" N	High	low

47	MIP at Jarjoriang at Chimpu-I Village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	2	40.00	93°36'52.91" E	27°04'17.47" N	High	low
48	MIP at Dokoso Nallah under Chimpu panchayat	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	15.00	264	2	60.00	93°36'52.91" E	27°04'17.47" N	High	low
49	MIP at Lower Chimpu-I	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	5.00	88	1	20.00	93°36'52.91" E	27°04'17.47" N	High	low
50	MIP at Birup village under Chimpu Panchayat	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	12.00	211.2	3	48.00	93°36'52.91" E	27°04'17.47" N	High	low
51	MIP at Baat Nallah	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	3	24.00	93°36'52.91" E	27°04'17.47" N	High	low
52	MIP at Bedi Beda	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	4.00	70.4	1	16.00	93°35'15.47" E	27°04'36.24" N	High	low
53	MIP at Lorr	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	4.00	70.4	1	16.00	93°35'15.47" E	27°04'36.24" N	High	low
54	MIP at Gira happa	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	4.00	70.4	1	16.00	93°35'15.47" E	27°04'36.24" N	High	low
55	MIP at Lor-Putung	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	4.00	70.4	1	16.00	93°35'15.47" E	27°04'36.24" N	High	low

56	MIP at Kangko Nallah under chimpu	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	3.00	52.8	1	12.00	93°35'15.47" E	27°04'36.24" N	High	low
57	MIP at Togu Hapa in upper Chimi Nallah at Chimi Village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°36'52.91" E	27°04'17.47" N	High	low
58	MIP at Borum hapa under Ganga panchayat	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	3	40.00	93°36'52.91" E	27°04'17.47" N	High	mediu m
59	MIP at Hira happa under Ganga panchayat	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	20.00	352	3	80.00	93°35'43.88" E	27°05'15.18" N	High	low
60	MIP at Muha hapa under Ganga Panchayat	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	20.00	352	3	80.00	93°35'43.88" E	27°05'15.18" N	High	low
61	MIP at Dama hapa under ganga panchayat	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	12.00	211.2	3	48.00	93°35'43.88" E	27°05'15.18" N	High	mediu m
62	Mip Channel At Tamak vora beside lower senki river to teli Lalin ,ganga village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	12.00	211.2	3	48.00	93°35'43.88" E	27°05'15.18" N	High	mediu m
63	MIP Channel at Bedah	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	14.00	246.4	4	56.00	93°35'43.88" E	27°05'15.18" N	High	low
64	MIP at Lower Dokoso To Ganga Village Block 3	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	2	24.00	93°35'43.88" E	27°05'15.18" N	High	low

65	MIP at Takam River	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°35'43.88" E	27°05'15.18" N	High	mediu m
66	MIP at Goru Nallah	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°35'43.88" E	27°05'15.18" N	High	low
67	Mip at Pakab From Pakab River	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°35'43.88" E	27°05'15.18" N	High	low
68	MIP at Siring at Chimpu	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	2	40.00	93°35'43.88" E	27°05'15.18" N	High	low
69	C/O MIP at Bedah River at Ganga -I village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	4.00	70.4	1	16.00	93°35'43.88" E	27°05'15.18" N	High	low
70	C/O MIP at Soyo nallah at Chimi village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°35'43.88" E	27°05'15.18" N	High	mediu m
71	MIP at Lokam Hapa at Chimpu village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	1	24.00	93°35'43.88" E	27°05'15.18" N	High	mediu m
72	MIP at Sangri Happa,Chimpu Village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°36'52.91" E	27°04'17.47" N	High	mediu m
73	Mip At Mithun Happa at Chimpu -I Village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	2	32.00	93°36'52.91" E	27°04'17.47" N	High	mediu m

74	MIP at Bhatt Village II	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	4.00	70.4	1	16.00	93°35'15.47" E	27°04'36.24" N		High	mediu m
75	MIP at Tago Nallah Left Bank at Ganga village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	12.00	211.2	3	48.00	93°35'15.47" E	27°04'36.24" N		High	mediu m
76	MIP at Jollang IV near Central Jail, Itanagar	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	5.00	88	7	20.00	93°04'27.30" E	27°04'27.33" N		High	mediu m
77	MIP Narang Happa at Paga Tara.	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	25.00	440	1	100.00	93°39'6.7"E	27°04'29.7"N	4	High	mediu m
78	MIP at Daath under Jollang Panchayat, Itanagar	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176	1	40.00	93°43'27.42" E	27°07'23.51" N	4	High	mediu m
79	MIP at Gora Paddy Field at Donipolo,Itanagar	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8	1	32.00	93°38'6.3"E	27°04'24.5"N	2	High	mediu m
80	CC Drain at Sangrik for paddy field at Sangrik Hapa at Chimpu	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6	3	24.00	93°35'15.47" E	27°04'36.24" N		High	mediu m
81	MIP from Sangchar streamtoLomro happa at pagatara village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	5.00	88	3	20.00				High	mediu m
82	MIP at kochi nallah at Borum village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	5.00	88		20.00				High	mediu m

83	MIP at Hentor nallah at Borum village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	5.00	88		20.00				High	mediu m
84	MIP at Soukhu nallah at Borum village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	5.00	88		20.00				High	mediu m
85	MIP channel at Senki River at Ganga village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8		32.00				High	mediu m
86	MIP channel at Pokap nallah under Chimi village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	5.00	88		20.00				High	mediu m
87	MIP channel at Soyo nallah Chimi village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	6.00	105.6		24.00				High	mediu m
88	MIP Dokoso nallah at Chimpu village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	5.00	88		20.00				High	mediu m
89	MIP channell at Mubsi nallah at Yijo Happa village	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	9.00	158.4		36.00				High	mediu m
90	MIP channel at Bath Lagap	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	5.00	88		20.00				High	mediu m
91	Chimi nallah to Pop-yorn MIP channel head work to protect Dokoso area paddy field	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	10.00	176		40.00				High	mediu m

92	MIP channel at Dat nallah at Dat village .	Barum Block	MoWR	Har Khet ko Pani	Diversio n Head Work and Canal	1	8.00	140.8		32.00			High	mediu m
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**xxv. Micro irrigation through lift irrigation /dug well /shallow well under Borum block**

Sl.No .	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Componen t	Activity	Tota l No.	Comman d Area/ No	Catchmen t Area	Period of Implime -ntation	Estimate d Cost ( In Lakh )	Longitude	Latitude	Block Priorit y	Work Priority	Executin g Agency
1	Lift Irrigation for Yakap Agril. Field at Helipad area Model Village	Borum C D Block	MoWR	Har Khet ko Pani	Lift Irrigatio n system , CC Channel etc	1	6.00	324	1	25.00	93°35'16.11" E	26°57'51.23" N		High	WRD
2	Lift Irrigation near Govt. Primary School, Sood Village.	Borum C D Block	MoWR	Har Khet ko Pani	Lift Irrigatio n system , CC Channel etc	1	20.00	324	1	25.00	93°35'16.11" E	26°57'51.23" N		High	WRD
3	C/O Massanary Dug well at Model village Papum Pare	Borum C D Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonr y Well	1	2	-	1	50.00	93° 44' 58.14"E	27° 09' 17.84"N	High	Very High	WRD
4	C/O Massanary Dug well at Lekhi village Papum Pare	Borum C D Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonr y Well	1	2	-	1	50.00	93° 48' 38.07"E	27° 09' 15.30"N	High	Very High	WRD
5	C/O Massanary Dug well at Sood village Papum Pare	Borum C D Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonr y Well	1	2	-	1	50.00	93° 41' 23.58"E	27° 07' 26767"N	High	Very High	WRD
6	C/O Massanary Dug well at Pappu village Papum	Borum C D Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonr y Well	1	2	-	1	50.00	93° 41' 51.52"E	27° 06' 44.12"N	High	Very High	WRD

	Pare				y Well										
7	C/O Massanary Dug well at Pachin village Papum Pare	Borum C D Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonry Well	1	2	-	1	50.00	93° 42' 42.63"E	27° 07' 51.41"N	High	Very High	WRD
8	Lift Irrigation at Chimpu village	Borum C D Block	MoWR	Har Khet ko Pani	Lift Irrigation system, CC Channel etc	1	6.00	324	1	50.00	93°35'16.11" E	26°57'51.23" N	High	High	WRD
9	C/O Massanary Dug well at Nirubjuli Papum Pare	Borum C D Block	MoWR	Har Khet ko Pani	Ground Water Dug Masonry Well	1	2	-	1	50.00	93° 42' 52.83"E	27° 08' 31.88"N	High	Very High	WRD
10	Deep Tubewell at Juli Putu at Jollang village	Borum C D Block	MoWR	Har Khet ko Pani	Lift Irrigation system, CC Channel etc	1	2	-	1	50.00	93° 42' 42.63"E	27° 07' 51.41"N	High	Very High	WRD

**xxvi. Micro irrigation through lift irrigation /dug well /shallow well under Borum block**

Sl.No.	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ No	Catchment Area	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	C/O Deep Tube well including distribution / Canal system at Tarajuli Papum Pare	Borum C D Block	MoWR	Har Khet Ko Pani	Ground Water Tube Well	1	10	-	1	100.00	27° 07' 36.67"N	93° 42' 23.95"E	High	Very High	WRD



2	C/O Deep Tube well including distribution / Canal system at Borum Papum Pare	Borum C D Block	MoWR	Har Khet Ko Pani	Ground Water Tube Well	1	10	-	1	50.00	27° 07' 47.84"N	93° 45' 58.64"E	High	Very High	WRD
3	C/O Deep Tube well including distribution / Canal system at Nyorch Papum Pare	Borum C D Block	MoWR	Har Khet Ko Pani	Ground Water Tube Well	1	10	-	1	75.00	27° 08' 25.30"N	93° 47' 34.07"E	High	Very High	WRD
4	C/O Deep Tube well including distribution / Canal system at Nyirubjuli Papum Pare	Borum Block	MoWR	Har Khet Ko Pani	Ground Water Tube Well Energisation	1	10	-	1	50.00	27° 08' 25.30"N	93° 47' 34.07"E	High	Very High	WRD

### xxvii. Repair restoration and renovation of water bodies under Borum block

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Component	Activity	Total No.	Command Area/ Irrigation	Catchment Area	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority	Executing Agency
1	Repair , Renovation and Renovation of Lekhi village	Borum C D Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	50.00	880	2	100.00	93°35'31.1" E	27°05'35.5" N	High	mediu m	WRD
2	Repair ,Restoration and Renovation at Chimi Mip At Ganga Village	Borum Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	30.00	528	2	120.00	93°35'31.1" E	27°05'35.5" N	High	mediu m	WRD
3	Repair ,Restoration and Renovation at Mugli pup Mip At Ganga Village	Borum Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	10.00	176	2	40.00	93°35'22.5" E	27°05'34.8" N	High	mediu m	WRD

4	Repair ,Restoration and Renovation Model Mip at WRD Complex,Chimpu	Borum Block	MoWR	Har Khet Ko Pani	Diversio n Head Work and Canal	1	7.00	123.2	2	28.00	93°35'22.5" E	27°05'34.8" N	High	mediu m	WRD
5	Repair ,Restoration & Renovation of Minor Irrigation project at Tago MIP at Ganga village	Borum Block	MoWR	Per Drop More Crop	Repair of Head work and CC lining	1	40	704	2	160.00	93°24'19.8" E	27°01'46.3" N	High	mediu m	WRD

### xxviii. CAD under Borum block

Sl.No	Name of Project	Name of the Distt /Block	Concerned Ministry / Department	Componen t	Activity	Total No.	Comman d Area/ Irrigation	Catchmen t Area	Period of Implime -ntation	Estimate d Cost ( In Lakh )	Longitud e	Latitud e	Block Priorit y	Work Priority	Executin g Agency
1	MIP at Kora Nallah at Tarajuli Vill.	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- linned Channel , Micro Irrigatio n }CAD	1	10	165	3	15.00			High	Mediu m	WRD
2	MIP at Kalma Source near Burial Ground Nirjuli.	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- linned Channel , Micro Irrigatio n }CAD	1	8	132	3	12.00			High	Mediu m	WRD
3	MIP at Pachin under Naharlagun	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- linned Channel , Micro Irrigatio n }CAD	1	10	165	3	15.00			High	Mediu m	WRD

4	MIC from Byach Nallah to Gaag Nallah	Borum C D Block	s	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	5	82.5	3	7.50			High	Medium	WRD
5	MIC at Taram Nallah at Sood Village	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	4	66	3	6.00			High	Medium	WRD
6	MIP at Tarajuli Village at Karakjuli Nallah	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	2.25	37.125	3	3.38			High	Medium	WRD
7	MIP at Hostalam from choto stream to Modak Hapa	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	2	33	3	3.00			High	Medium	WRD
8	MIP at Rego Nallah under Nirjuli-II Village	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	4	66	3	6.00			High	Medium	WRD
9	MIP from Kulma Source to Kulma Paddy field at Nirjuli	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	5	82.5	3	7.50			High	Medium	WRD

					n											
10	MIP at Tarajuli	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	2.5	41.25	3	3.75			High	Medium	WRD	
11	MIP at Narang Happa at Papu Nallah	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	2.5	41.25	3	3.75			High	Medium	WRD	
12	MIP at Borum	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	25	412.5	3	37.50			High	Medium	WRD	
13	MIP at Tarajuli under Borum	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	20	330	3	30.00			High	Medium	WRD	
14	MIP at Right Bank of Kambu Nallah at Papu Vill.	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	20	330	3	30.00			High	Medium	WRD	
15	MIP at Model Village ,near Helipad(Naharlagun)	Borum C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned }CAD	1	15	247.5	3	22.50			High	Medium	WRD	

					Channel , Micro Irrigatio n											
16	MIP at Jolly Nallah at Lekhi	Boru m C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- linned Channel , Micro Irrigatio n }CA D	1	15	247.5	3	22.50			High	Mediu m	WRD	
17	MIP at Sood vill	Boru m C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- linned Channel , Micro Irrigatio n }CA D	1	10	165	3	15.00			High	Mediu m	WRD	
18	MIP at Pagatara	Boru m C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- linned Channel , Micro Irrigatio n }CA D	1	10	165	3	15.00			High	Mediu m	WRD	
19	MIP at Tarajuli under Lekhi Panchayat	Boru m C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- linned Channel , Micro Irrigatio n }CA D	1	10	165	3	15.00			High	Mediu m	WRD	
20	Pipe Irrigation Left bank of Pachin River between Borum and Tarajuli	Boru m C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- linned Channel , Micro Irrigatio n }CA D	1	16	264	3	24.00			High	Mediu m	WRD	
21	MIP at Nirjuli near stone crusher machine, Nirjuli	Boru m C D Block	MoWR	Har Khet Ko Pani	Linned Channels , Un- linned Channel , Micro Irrigatio n }CA D	1	10	165	3	15.00			High	Mediu m	WRD	

					lined Channel , Micro Irrigation											
22	MIP Between Borum and Tarajuli Vill.	Borum C D Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	6	99	3	9.00			High	Medium	WRD	
23	C/O MIP under Borum area	Borum C D Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	50	825	3	75.00			High	Medium	WRD	
24	Ext of MIP at Ganga village	Borum C D Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	15	247.5	3	22.50			High	Medium	WRD	
25	MIP Mithun happa at Chimpu village	Borum C D Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	5	82.5	3	7.50			High	Medium	WRD	
26	MIP at Ta happa at Chimpu-I village	Borum C D Block	MoWR	Har Khet Ko Pani	Lined Channels , Un-lined Channel , Micro Irrigation }CAD	1	3	49.5	3	4.50			High	Medium	WRD	

27	MIP at Dath village	Borum CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	3	49.5	3	4.50			High	Medium	WRD
28	MIP at Ganga village	Borum CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	3	49.5	3	4.50			High	Medium	WRD
29	C/O MIP Taruppaddy field at Lobi village	Borum CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	3	49.5	3	4.50			High	Medium	WRD
30	MIPat Jollang Itanagar	Borum CD Block	MoWR	Har Khet Ko Pani	Linned Channels , Un-linned Channel , Micro Irrigation }CAD	1	3	49.5	3	4.50			High	Medium	WRD

## 2. Agriculture Department

GOVERNMENT OF ARUNACHAL PRADESH  
DEPARTMENT OF AGRICULTURE, PAPUM PARE DISTRICT: YUPIA.

### 5. STRATEGIC ACTION PLAN /PROPOSAL UNDER PER DROP MORE CROP (PMKSY): 2016-2017 TO 2020-2021 (5 YEARS PLAN)

Sl. No.	Name of Block	Concerned Ministry/ Department	Component	Activity	Total No./ capacity	Command areas	Period of Implementation (5 yrs.)	Estimated Cost (Rs. In Lakhs).
1	Sagalee Block	MOA&FWDAC & FW /Agriculture Department	PER DROP MORE CROP (Micro irrigation)	DRIP IRRIGATION				
				1.Wide space crop	84	43	5	<b>61.32</b>
				2. Closed Space crop	69	43	4	<b>86.25</b>
				SPRINKLER IRRIGATION				
				1.Micro Sprinkler	74	43	4	<b>54.49</b>
				2.Mini Sprinkler	54	30	4	<b>57.51</b>
			3.Portable Sprinkler	67	26	4	<b>16.41</b>	
			4.Semi-permanent sprinkler system	76	22	5	<b>34.77</b>	
			Per Drop more crop (Supplementary Water management Activities/interventions of water management structures on the farms/fields.	Topping up of MNREGS				
				Lining inlets, outlets, silt trap, Distribution systems, drainage Treatment, etc.	320	120	5	<b>800.00</b>
				Drought proofing / water harvesting structures: Check dams, Nalabund, farm Pond, tanks, etc.	231	452	5	<b>1055.00</b>
				Water lifting devices: Diesel/electric/solar pump set Including water carriage pipes.	100	20	4	<b>95.00</b>
Secondary storage structures at tall end canal system to store water during rainy season ,etc.	94	48		4	<b>143.60</b>			



				Construction of micro-irrigation Structures to supplement source creation activities like, Tube wells ,Dug wells,etc.	30	10	4	<b>54.00</b>
				Water storage tanks,etc.	64	20.00	5	<b>89.6</b>
				On farm development (Distribution pipes/raise bed/furrow system, etc.) (in RMT).	223.00	75.00	4	<b>182.87</b>
				Land development for soil & water/moisture conservation	230	120	4	<b>34.50</b>
				Improved /Innovatives distribution system like HDPE pipes & box outlet system with outlet, etc .,of enhancing water use efficiency.	256	87	4	<b>243.20</b>
				Restoring/maintenance of the potential of traditional water storage through distribution & deepening activities.	8	20	4	<b>20.00</b>
<b>SUB – TOTAL =</b>					<b>1980.00</b>	<b>1179.00</b>	<b>3028.52</b>	

Sl. No.	Name of Block	Concerned Ministry/ Department	Component	Activity	Total No./ capacity	Command areas	Period of Implementation (5 yrs.)	Estimated Cost (Rs. In Lakhs).		
2	Balijan Block	MOA&FWDAC & FW /Agriculture Department	PER DROP MORE CROP (Micro irrigation)	DRIP IRRIGATION						
				1.Wide space crop	90	56	5	<b>65.70</b>		
				2. Closed Space crop	80	64	4	<b>100.00</b>		
				SPRINKLER IRRIGATION						
				1.Micro Sprinkler	65	40	4	<b>47.86</b>		
				2.Mini Sprinkler	85	35	5	<b>90.53</b>		
				3.Portable Sprinkler	100	80	5	<b>24.50</b>		
			4.Semi-permanent sprinkler system	150	80	4	<b>68.63</b>			
			Per Drop more crop (Supplementary Water management Activities/interventions of water management structures on the farms/fields.	Topping up of MNREGS						
				Lining inlets, outlets, silt trap, Distribution systems, drainage Treatment, etc.	380	120	4	<b>456.00</b>		
				Drought proofing / water harvesting structures: Check dams, Nalabund, farm Pond, tanks, etc.	327	665	5	<b>2620.00</b>		
				Water lifting devices: Diesel/electric/solar pump set Including water carriage pipes.	300	98	4	<b>2850.00</b>		
				Secondary storage structures at tall end canal system to store water during rainy season ,etc.	320	125	5	<b>1381.5</b>		
				Construction of micro-irrigation Structures to supplement source creation activities like, Tube wells ,Dug wells,etc.	130	65	4	<b>234.00</b>		
Water storage tanks,etc.	235	75		4	<b>329.00</b>					

				On farm development (Distribution pipes/raise bed&furrow system ,etc)(In RMT)	330	89	4	<b>1292.73</b>
				Land development for water & soil conservation	209	89	4	<b>31.35</b>
				Improved/Innovative distribution system like HDPE pipes & box outlet system with outlet, etc .of enhancing water use efficiency .	360	125	4	<b>342.00</b>
				Restoring/maintenance of the potential of traditional water storage through distribution & deepening activities.	24	20	4	<b>60.00</b>
<b>SUB TOTAL =</b>					<b>3185.00</b>	<b>1826.00</b>		<b>9993.80</b>

Sl. No.	Name of Block	Concerned Ministry/ Department	Component	Activity	Total No./ capacity	Command areas	Period of Implementation (5 yrs.)	Estimated Cost (Rs. In Lakhs).
3	Doimukh Block	MOA&FWDA C& FW /Agriculture Department	PER DROP MORE CROP (Micro irrigation)	DRIP IRRIGATION				
				1.Wide space crop	60	20	4	<b>43.8</b>
				2. Closed Space crop	95	26	4	<b>118.75</b>
				SPRINKLER IRRIGATION				
				1.Micro Sprinkler	65	32	4	<b>47.86</b>
				2.Mini Sprinkler	96	32	4	<b>102.24</b>
				3.Portable Sprinkler	74	20	4	<b>18.13</b>
4.Semi-permanent sprinkler system	140	65	4	<b>64.05</b>				

			Per Drop more crop (Supplementary Water management Activities/interventions of water management structures on the farms/fields.	Topping up of MNREGS				
				Lining inlets, outlets, silt trap, Distribution systems, drainage Treatment, etc.	360	130	4	<b>502.00</b>
				Drought proofing / water harvesting structures: Check dams, Nalabund, farm Pond, tanks, etc.	75	75	4	<b>112.5</b>
				Water lifting devices: Diesel/electric/solar pump set Including water carriage pipes.	120	45	4	<b>114</b>
				Secondary storage structures at tall end canal system to store water during rainy season ,etc.	168	165	4	<b>449.6</b>
				Construction of micro-irrigation Structures to supplement source creation activities like, Tube wells ,Dug wells,etc.	200	65	4	<b>360</b>
				On farm development (distribution pipe /raise bed & furrow system, etc.(in RMT).	470	307.30	4	<b>1329.74</b>
				Land development for soil and water conservation system.	186	69	4	<b>27.90</b>
				Water Storage tanks,etc.	105	68	4	<b>147.00</b>
				Improved/Innovatives distribution system like HDPE pipes & box outlet system with outlets,etc., of enhancing water use efficiency.	280	75	4	<b>266.00</b>

				Restoring /maintenance of the potential of traditional water storage through distribution & deepening activities.	15	8	4	<b>37.5</b>
<b>SUB-TOTAL=</b>					<b>2509</b>	<b>1202.3</b>		<b>3741.07</b>

No.	Name of Block	Concerned Ministry/ Department	Component	Activity	Total No./ capacity	Command areas	Period of Implementation (5 yrs.)	Estimated Cost (Rs. In Lakhs).
4	KIMIN Block	MOA&FWDAC & FW /Agriculture Department	PER DROP MORE CROP (Micro irrigation)	DRIP IRRIGATION				
				1.Wide space crop	84	64	5	<b>61.32</b>
				2. Closed Space crop	69	43	4	<b>86.25</b>
				SPRINKLER IRRIGATION				
				1.Micro Sprinkler	75	35	4	<b>55.21</b>
				2.Mini Sprinkler	54	55	4	<b>57.51</b>
				3.Portable Sprinkler				
			4.Semi-permanent sprinkler system	98	65	4	<b>44.83</b>	
			Per Drop more crop (Supplementary Water management Activities/interventions of water management structures on the farms/fields.	Topping up of MNREGS				
				Lining inlets, outlets, silt trap, Distribution systems, drainage Treatment, etc.	189	818	4	<b>230.16</b>
				Drought proofing / water harvesting structures: Check dams, Nalabund, farm Pond, tanks, etc.	189	86.9	4	<b>283.5</b>
Water lifting devices: Diesel/electric/solar pump set Including water carriage pipes.	230	68		4	<b>218.5</b>			
Secondary storage structures at	90	64	4	<b>162.00</b>				

				tall end canal system to store water during rainy season ,etc.				
				Construction of micro-irrigation Structures to supplement source creation activities like, Tube wells ,Dug wells,etc.	120	85	4	<b>216.00</b>
				Water storage Tanks, etc.	180	94	4	<b>252.00</b>
				Land development for soil moisture conservations				
				On farm development(Distribution system pipes /raise bed furrow system, etc., (in RMT)  Improved /Innovatives distribution system like HDPE pipes and box outlet system with outlet,etc., of enhancing water use efficiency.	127	59	4	<b>287.33</b>
					230	75	4	<b>218.5</b>
				Restoring /maintenance of the potential of traditional water storage through distribution and deepening activities.	16	9	4	<b>40.00</b>
				<b>SUB-TOTAL=</b>	<b>1751</b>	<b>1620.90</b>		<b>2013.11</b>

Sl. No.	Name of Block	Concerned Ministry/ Department	Component	Activity	Total No./ capacity	Command areas	Period of Implementation (5 yrs.)	Estimated Cost (Rs. In Lakhs).		
5	Mengio Block	MOA&FWDAC & FW /Agriculture Department	PER DROP MORE CROP (Micro irrigation)	DRIP IRRIGATION						
				1.Wide space crop	65	35	4	<b>47.45</b>		
				2. Closed Space crop	86	40	4	<b>107.5</b>		
				SPRINKLER IRRIGATION						
				1.Micro Sprinkler	45	12	4	<b>33.13</b>		
				2.Mini Sprinkler	34	9	4	<b>56.1</b>		
				3.Portable Sprinkler	45	12	4	<b>11.02</b>		
				4.Semi-permanent sprinkler system	75	54	4	<b>34.31</b>		
			Per Drop more crop (Supplementary Water management Activities/interventions of water management structures on the farms/fields.	Topping up of MNREGS						
				Lining inlets, outlets, silt trap, Distribution systems, drainage Treatment, etc.	68	42	4	<b>8.16</b>		
				Drought proofing / water harvesting structures: Check dams, Nalabund, farm Pond, tanks, etc.	210	78	4	<b>723.00</b>		
				Water lifting devices: Diesel/electric/solar pump set Including water carriage pipes.	85	34	4	<b>102.00</b>		
				Secondary storage structures at tall end canal system to store water during rainy season ,etc.	45	37	4	<b>267.40</b>		
				Construction of micro-irrigation Structures to supplement source creation activities like, Tube wells ,Dug wells,etc.	75	34	4	<b>135.00</b>		
	95	45		4	<b>133.00</b>					

			Water storage tanks,etc.				
			On farm Development (distribution system HDPE pipes /raise bed and furrow system ,etc.) (in RMT).	102	76	4	<b>82.28</b>
			Land development for soil and water conservations.	68	42	4	<b>10.20</b>
			Improved/Innovatives distribution system like HDPE pipes and box outlet system with outlet, etc., of enhancing water use efficiency.	120	65	4	<b>114.00</b>
			Restoring /maintenance of the potential of traditional water storage through distribution and deepening activities.	5	10	4	<b>12.50</b>
<b>SUB TOTAL =</b>				<b>1223</b>	<b>625</b>		<b>1877.03</b>

**Name of BLOCKS (in lakhs).**

**1. SAGALEE : 3028.52**

**2. BALIJAN : 9993.80**

**3. DOIMUKH : 3741.07**

**4. KIMIN : 2013.11**

**5. MENGIO : 1877.03**

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**TOTAL : 20,653.53**



**EXTENSION ACTIVITIES (ATMA) PROGRAMME UNDER PER DROP MORE CROP : DEPARTMENT OF AGRICULTURE:**

SL.NO.	Name of Block	Concerned Ministry/ Department	Component	Activity	Total No.	Period of Implementation	Estimated cost (in lakhs)
1	Sagalee	MAO&FA-DAC& FW/AGRICULTURE Department	Per drop More crop  (Efficient use of water , crop Management Practices (crop alignment),,water requirement based on cropping plan, Moisture conservation & Agronomics measures ,Farm water management, Irrigation technologies under PMKSY,	1.Capacity building,	285	4	142.50
				2. Training & exposure visits.	640	4	153.60
				3. Demonstrations	2500	4	100.00
				4. Farm Schools	340	4	100.00
				5. Skilled Development	240	4	72.00
				6.Exhibitions & KISHAN MELA	180	4	90.00
				6. Awareness campaign &field days	270	4	135.00
<b>SUB TOTAL =</b>					<b>4455</b>		<b>793.1</b>

**EXTENSION ACTIVITIES (ATMA) PROGRAMME UNDER PER DROP MORE CROP : DEPARTMENT OF AGRICULTURE:**

SL.NO.	Name of Block	Concerned Ministry/ Department	Component	Activity	Total No.	Period of Implementation	Estimated cost (in lakhs)
2	DOIMUKH	MAO&FA-DAC& FW/AGRICULTURE Department	Per drop More crop  (Efficient use of water , crop Management Practices (crop alignment),,water requirement based on cropping plan, Moisture conservation & Agronomics measures ,Farm water management, Irrigation technologies under PMKSY,	1.Capacity building,	240	4	120.00
				2. Training & exposure visits.	580	4	139.20
				3. Demonstrations	2860	4	114.4
				4. Farm Schools	125	4	36.78
				5. Skilled Development	168	4	50.4
				6.Exhibitions & KISHAN MELA	165	4	82.5
				6. Awareness campaign &field days	185	4	92.5

**SUB TOTAL =**

**4323**

**635.78**

**EXTENSION ACTIVITIES (ATMA) PROGRAMME UNDER PER DROP MORE CROP : DEPARTMENT OF AGRICULTURE:**

SL.NO.	Name of Block	Concerned Ministry/ Department	Component	Activity	Total No.	Period of Implementation	Estimated cost (in lakhs)
3	KIMIN	MAO&FA-DAC& FW/AGRICULTURE Department	Per drop More crop  (Efficient use of water , crop Management Practices (crop alignment),,water requirement based on cropping plan, Moisture conservation & Agronomics measures ,Farm water management, Irrigation technologies under PMKSY,	1.Capacity building,	178	4	89.00
				2. Training & exposure visits.	460	4	110.4
				3. Demonstrations	1680	4	67.2
				4. Farm Schools	119	4	35.00
				5. Skilled Development	186	4	93.00
				6.Exhibitions & KISHAN MELA	165	4	82.50
				6. Awareness campaign &field days	146	4	73.00

**SUB TOTAL =**

**2934**

**550.10**

**EXTENSION ACTIVITIES (ATMA) PROGRAMME UNDER PER DROP MORE CROP : DEPARTMENT OF AGRICULTURE:**

SL.NO.	Name of Block	Concerned Ministry/ Department	Component	Activity	Total No.	Period of Implementation	Estimated cost (in lakhs)
4	MENGIO	MAO&FA-DAC& FW/AGRICULTURE Department	Per drop More crop  (Efficient use of water , crop Management Practices (crop alignment),.water requirement based on cropping plan, Moisture conservation & Agronomics measures ,Farm water management, Irrigation technologies under PMKSY,	1.Capacity building,	130	4	65.00
				2. Training & exposure visits.	360	4	86.40
				3. Demonstrations	1430	4	57.20
				4. Farm Schools	135	4	39.70
				5. Skilled Development	138	4	41.40
				6.Exhibitions & KISHAN MELA	143	4	71.5
				6. Awareness campaign &field days	153	4	76.50

**SUB-TOTAL =**

**2489**

**437.70**

**EXTENSION ACTIVITIES (ATMA) PROGRAMME UNDER PER DROP MORE CROP : DEPARTMENT OF AGRICULTURE:**

SL.NO.	Name of Block	Concerned Ministry/ Department	Component	Activity	Total No.	Period of Implementation	Estimated cost (in lakhs)
5	BALIJAN	MAO&FA-DAC& FW/AGRICULTURE Department	Per drop More crop  (Efficient use of water , crop Management Practices (crop alignment),,water requirement based on cropping plan, Moisture conservation & Agronomics measures ,Farm water management, Irrigation technologies under PMKSY,	1.Capacity building,	320	4	160.00
				2. Training & exposure visits.	850	4	204.00
				3. Demonstrations	3500	4	140.00
				4. Farm Schools	230	4	67.66
				5. Skilled Development	360	4	108.00
				6.Exhibitions & KISHAN MELA	280	4	140.00
				6. Awareness campaign &field days	368	4	184.00

**SUB TOTAL =**

**5908**

**1003.66**

### 3. Horticulture Department


ANNEXURE - A-2  
PROPOSAL OF SCHEME FOR WATER HARVESTING STRUCTURE UNDER PMKSY

Sl.No.	Name of Scheme	Location/Village	Panchayat	Name of CD Blocks	Concerned Ministry/Department	Component	Activity	No./Unit	Estimated cost (in lakh)	Work Priority	Executing Agency/ Department	Remark
1	Drip Irrigation of Banana Garden	Inderjuli, Jhumi, Yadang, Lengdang, Bassarnallah, Jote.	Jote	Balijan CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	25.00	37.50	Very High		Rate is taken @ Rs 1.5 lakh/Ha
2	Rain water Harvesting units of Oranges, Banana Garden.	Bam, Mebiso, Dulane, Byate.	Bam	Balijan CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	10.00	15.00	Very High		
3	Drip Irrigation of Orange Garden.	Mebiaso, Ropung, Byate, Poma, Jote, Tapiso, Habia	Jote	Balijan CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	25.00	37.50			
4	Sprinkler Irrigation for Vegetable Garden.	Poma, Jote, Khamir, Inderjuli, Kanebung, Bassarnallah.	Jote	Balijan CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	20.00	30.00			
5	Drip Irrigation of Banana Garden	Ganga, Chimpu, Jollang, Bath	Chimpu	Borum CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	10.00	15.00			
6	Community Water Tank.	Ganga, Jollang, Chimpu, Bath.	Chimpu	Borum CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	4.00	6.00			
7	Rain water Harvesting of Oranges, Banana Garden.	Bath, Ganga, Chimi, Chimpu	Chimpu	Borum CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	4.00	6.00			

*[Signature]*  
06/09/16  
District Horticulture Officer  
Papum Pare District  
Yupia (A.P.)

ANNEXURE - A-2  
PROPOSAL OF SCHEME FOR WATER HARVESTING STRUCTURE UNDER PMKSY

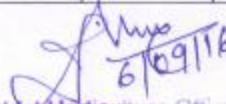
Sl.No.	Name of Scheme	Location/Village	Panchayat	Name of CD Blocks	Concerned Ministry/Department	Per drop More crop	Activity	No./Unit	Estimated cost (in lakh)	Work Priority	Executing Agency/ Department	Remark
8	Drip Irrigation of Orange Garden.	Upper Tubung	Tubung	Balijan CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	10.00	15.00	Very High		Rate is taken @ Rs 1.5 lakh/Ha
9	Drip Irrigation of Orange Garden.	Hollongi	Hollongi	Balijan CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	2.00	3.00			
10	Sprinkler Irrigation of Vegetable Garden.	Upper Tubung	Tubung	Balijan CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	2.00	3.00			
11	Drip Irrigation of Banana, Black Pepper and Litchi Garden.	Sonajuli	Chessa	Balijan CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	2.00	3.00			

  
 District Horticulture Officer  
 Papum Pare District  
 Yupia (A.P.)

## ANNEXURE - A-2

## PROPOSAL OF SCHEME FOR WATER HARVESTING STRUCTURE UNDER PMKSY

Sl.No.	Name of Scheme	Location/Village	Panchayat	Name of CD Blocks	Concerned Ministry/Department	Component	Activity	No./Unit	Estimated cost (in lakh)	Work Priority	Executing Agency/ Department	Remark
12	Development & Irrigation for Orange Garden.	Laptap, Pech	Power, Rai	Kimin CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	5.00	7.50	Very High		Rate is taken @ Rs 1.5 lakh/Ha
13	Developmentb & Irrigation for Large Cradamom Garden.	Hawacamp, Sher	Lichi	Kimin CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	5.00	7.50	Very High		
14	Developmentb & Irrigation for Large Cradamom Garden.	Nakar, Nyopong-I	Pai	Mengio CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	5.00	7.50			
15	Development & Irrigation for Orange Garden.	Borum	Borum	Borum CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	5.00	7.50			
16	Developmentb & Irrigation of Large Cradamom Garden.	Parang	Parang	Sagalee CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	5.00	7.50			
17	Developmentb of Large Cradamom Garden.	Leporiang	Leporiang	Sagalee CD Block	Horticulture	Per drop More crop	Soil moisture conservation by constructing pond, bound etc	5.00	7.50			
<b>Grand Total Rs</b>								<b>144.00</b>	<b>216.00</b>			

  
 District Horticulture Officer  
 Papum Pare District  
 Yupia (A.P.)



## 4. Department of Rural Development Agency (DRDA)

i. Borum

**GOVERNMENT OF ARUNACHAL PRADESH**  
**OFFICE OF THE BLOCK DEVELOPMENT OFFICER CD BLOCK BORUM**  
**PMKSY (WATERSHED) SCHEME**

Table-I

District: - Papumpare    Block: - BORUM    Concern Dept. - DRDA    Component: - Watershed    Concern Ministry :- MoRD

Sl. No	Name of Block	Name of Schemes	Project cost	Name of Panchayat/ Village	Activity	Nos/ Areas	Command Area/ Irrigation in ha	Catchment area in Ha	Latitude	Longitudes	Block priority	Work Priority
<b>A</b>				<b>Lekhi</b>								
1	Borum	Maintenance of Govt.M.E. School Lekhi	3.42	Lekhi	EPA	1	1	-			High	Medium
2	Borum	Maintenance of link road at Duli Happa.	5.00	Lekhi	EPA	1	1	-			High	Medium
3	Borum	Maintenance of link road at Lekhi Block-II.	5.00	Lekhi	EPA	1	1	-			High	Medium
		<b>Total</b>	<b>13.42</b>									
4	Borum	C/o Fram Pond at Tarajuli(F)	3.00	Lekhi	WC	1	2	35.6	27°4'37.16"N	93°49'14.48"E	High	Medium
5	Borum	C/o Farm pond at Tarajuli(F)	3.00	Lekhi	WC	1	2	35.6	27°4'36.84"N	93°49'15"E	High	Medium
6	Borum	C/o Perculation Tank at Sukanjali Nallah	19.18	Lekhi	wc	1	5	87	27°4'45.14"N	93°48'58.24"E	High	Medium
		<b>Sub Total</b>	<b>25.18</b>									
7	Borum	C/o Land Development/Terrace cutting at Tarajuli(F)	30.94	Lekhi	LD	1	13		26°4'43.02"N	93°48'58.57"E	High	Medium
8	Borum	C/o Rubber Plantation at Tarajuli(F)	10.00	Lekhi	HORTI	1	13		27°4'45.95"N	93°49'0.35"E	High	Medium
9	Borum	C/o Rubber Plantation at Tarajuli(F)	10.00	Lekhi	HORTI	1	13		27°4'47.23"N	93°4'47.73"E	High	Medium
		<b>Sub Total</b>	<b>50.94</b>									
10	Borum	C/o Land Development/ Terrace cutting at Tarajuli(F)	30.00	Lekhi	HORTI	1	13		27°4'46.11"N	93°49'6.85"E	High	Medium

11	Borum	C/o Farm pond at Tarajuli(F)	3.00	Lekhi	WC	1	2	80	27°4'46.3"N	93°49'6.73"E	High	Medium
12	Borum	C/o Nallah Band at Tarajuli	17.94	Lekhi	SMC	4	5	80	27°4'44.76"N	93°49'7.88"E	High	Medium
		<b>Sub Total</b>	<b>50.94</b>									
13	Borum	C/o Nallah Band at Tarajuli(F)	14.93	Lekhi	SMC	3	10	80	27°4'41.74"N	93°49'9.4"E	High	Medium
14	Borum	C/o Fram Pond at Tarajuli(F)	3.00	Lekhi	WC	1	2	35.6	27°4'39.4"N	93°49'16.96"E	High	Medium
15	Borum	C/o Check Dam at Tarajuli(F)	15.00	Lekhi	SMC	1	10	80	27°4'33.44"N	93°49'17.38"E	High	Medium
16	Borum	C/o Land Development/Terrace cutting at Tarajuli(F)	28.00	Lekhi	HORTI	1	13		27°4'23.28"N	93°49'15.06"E	High	Medium
		<b>Sub Total</b>	<b>60.93</b>									
		<b>Total</b>	<b>187.99</b>									
17	Borum	Poultry	3.36	Lekhi	Production System	1	1	-			High	Medium
		<b>Sub Total</b>	<b>3.36</b>									
18	Borum	Dairy	5.00	Lekhi	Production System	1	1	-			High	Medium
19	Borum	Fishery	5.07	Lekhi	Production System	1	1	-			High	Medium
		<b>Sub Total</b>	<b>10.07</b>									
20	Borum	Mushroom cultivation.	8.07	Lekhi	Production System	2	1	-			High	Medium
21	Borum	Vermi compost.	2.00	Lekhi	Production System	5	5					
		<b>Sub Total</b>	<b>10.07</b>									
22	Borum	Fabrication unit.	10.07	Lekhi	Production System	1	1	-			High	Medium
		<b>Sub Total</b>	<b>10.07</b>									
		<b>Total</b>	<b>33.57</b>									
23	Borum	Assistance for Grocery shop .	3.36	Lekhi	livelihood	1	1	-			High	Medium
		<b>Sub Total</b>	<b>3.36</b>									
24	Borum	Assistance for Grocery shop.	10.07	Lekhi	livelihood	3	1	-			High	Medium
		<b>Sub Total</b>	<b>10.07</b>									
25	Borum	Assistance for Weaving shop.	10.07	Lekhi	livelihood	3	1	-			High	Medium

		<b>Sub Total</b>	<b>10.07</b>									
26	Borum	Assistance for Beauty parlour	6.71	Lekhi	livelihood	1	1	-			High	Medium
		<b>Sub Total</b>	<b>6.71</b>									
		<b>Total</b>	<b>30.21</b>									
<b>B</b>				<b>Chimpu</b>								
27	Borum	Maintenance of Community hall at Chimpu	5.00	Chimpu	EPA	1	1	-			High	Medium
28	Borum	Maintenance of Sec. School at Chimpu.	10.00	Chimpu	EPA	1	1	-			High	Medium
29	Borum	Maintenance of M.E. School at Chimpu.	9.00	Chimpu	EPA	1	1	-			High	Medium
		<b>Total</b>	<b>24.00</b>									
30	Borum	Land Protection at Horticulture garden	7.50	Chimpu	LD	1	4		27°3'22.42"N	93°36'31.04"E	High	Medium
31	Borum	Creation of Rubber Plantation	10.00	Chimpu	HORTI	1	48		27°3'21.12"N	93°36'27.50"E	High	Medium
32	Borum	C/o Perculation Tank at Kamko	15.00	Chimpu	WC	1	15	248	27°3'23.13"N	93°36'34.08"E	High	Medium
33	Borum	C/o Retaining wall at Hortigarden, Kamko	7.50	Chimpu	LD	1	7		27°3'22.66"N	93°36'32.97"E	High	Medium
34	Borum	Check Dam at Kamko,Seeing Nallah	5.00	Chimpu	SMC	1	0.5	8.29	27°3'22.06"N	93°36'31.37"E	High	Medium
		<b>Sub Total</b>	<b>45.00</b>									
35	Borum	C/O Land Developement at Kamku Nallah,Chimpu	61.05	Chimpu	WC	1	48		27°3'21.34"N	93°36'29.24"E	High	Medium
36	Borum	C/o of Check Dam	6.00	Chimpu	SMC	1	0.5	8.29	27°3'22.76"N	93°36'29.38"E	High	Medium
37	Borum	C/o Retaining wall at Hortigarden	9.00	Chimpu	LD	1	4		27°3'22.24"N	93°36'28.80"E	High	Medium
38	Borum	C/o Check Dam at seeing Nallah,Chimpu	7.50	Chimpu	SMC	1	0.5	8.29	27°3'21.96"N	93°36'28.07"E	High	Medium
39	Borum	C/o Check Dam at seeing Nallah,Chimpu	7.50	Chimpu	SMC	1	0.5	8.29	27°3'22.19"N	93°36'26.95"E	High	Medium
		<b>Sub Total</b>	<b>91.05</b>									
40	Borum	C/o Land Development/ Terrace cutting at Kamko,chimpu	30.00	Chimpu	HORTI	1	20		27°3'21.08"N	93°36'21.21"E	High	Medium
41	Borum	C/o Land Development/Terrace cutting at Kaso Nallah	32.05	Chimpu	LD	1	25		27°3'24.49"N	93°36'27.43"E	High	Medium
42	Borum	C/o Check Dam at Kaso Nallah	5.00	Chimpu	SMC	1	0.5	8.29	27°3'24.89"N	93°36'27.95"E	High	Medium
43	Borum	C/o Check Dam at Kaso Nallah	5.00	Chimpu	SMC	1	0.5	8.29	27°3'24.36"N	93°36'26.45"E	High	Medium

44	Borum	C/o Perculation Tank at Pipe Nallah under Chimpu	19.00	Chimpu	SMC	1	20	331	27°2'36.59"N	93°36'56.12"E	High	Medium
		<b>Sub Total</b>	<b>91.05</b>									
45	Borum	C/o Check Dam at Pipe Nallah	10.00	Chimpu	SMC	2	0.5	8.29	27°2'38.43"N	93°36'56.67"E	High	Medium
46	Borum	C/o Check Dam at Pipe Nallah	10.00	Chimpu	SMC	2	0.5	8.29	27°2'40.01"N	93°36'56.02"E	High	Medium
47	Borum	C/o Land Development/Terrace Cutting at Chmpu-III	48.90	Chimpu	LD	1	37		27°2'41.21"N	93°36'56.46"E	High	Medium
48	Borum	Plantation of Chimpu-III	25.00	Chimpu	HORTI	3	20		27°2'41.76"N	93°36'56.51"E	High	Medium
49	Borum	C/o Check Dam at Pipe Nallah, Chimpu-III	5.00	Chimpu	SMC	1	0.5	8.29	27°2'41.43"N	93°36'56.05"E	High	Medium
50	Borum	C/o Nallah Band at Chimpu	10.00	Chimpu	SMC	1	0.5	8.29	27°2'57.93"N	93°36'59.80"E	High	Medium
		<b>Sub Total</b>	<b>108.90</b>									
		<b>Total</b>	<b>336.00</b>									
51	Borum	Poultry	6.00	Chimpu	Production System	2	1	-			High	Medium
		<b>Sub Total</b>	<b>6.00</b>									
52	Borum	Dairy	8.00	Chimpu	Production System	2	1	-			High	Medium
53	Borum	Fishery	10.00	Chimpu	Production System	2	1	-			High	Medium
		<b>Sub Total</b>	<b>18.00</b>									
54	Borum	Mushroom cultivation.	9.00	Chimpu	Production System	3	1	-			High	Medium
55	Borum	Candle Making.	6.00	Chimpu	Production System	2	1	-			High	Medium
56	Borum	Vermi compost.	3.00	Chimpu	Production System	3	1	-			High	Medium
		<b>Sub Total</b>	<b>18.00</b>									
57	Borum	Fabrication unit.	12.00	Chimpu	Production System	1	1	-			High	Medium
		<b>Sub Total</b>	<b>12.00</b>									
		<b>Total</b>	<b>54.00</b>									
58	Borum	Assistance for Grocery shop .	6.00	Chimpu	Livelihood	2	1	-			High	Medium
		<b>Sub Total</b>	<b>6.00</b>									

59	Borum	Assistance for Grocery shop.	18.00	Chimpu	Livelihood	6	1	-			High	Medium
		<b>Sub Total</b>	18.00									
60	Borum	Assistance for Tailoring shop.	18.00	Chimpu	Livelihood	9	1	-			High	Medium
		<b>Sub Total</b>	18.00									
61	Borum	Assistance for Weaving shop.	8.00	Chimpu	Livelihood	2	1	-			High	Medium
62	Borum	Assistance for Beauty parlour	10.00	Chimpu	Livelihood	2	1	-			High	Medium
		<b>Sub Total</b>	<b>18.00</b>									
		<b>Total</b>	<b>60.00</b>									
<b>C</b>				<b>Ganga</b>								
63	Borum	Maintenance of Community hall at Ganga.	5.00	Ganga	EPA	1	1	-			High	Medium
64	Borum	Maintenance of Hr. Sec. School at Ganga	5.00	Ganga	EPA	1	1	-			High	Medium
65	Borum	Maintenance of M.E. School at Chimi.	4.40	Ganga	EPA	1	1	-			High	Medium
		<b>Total</b>	<b>14.40</b>									
66	Borum	C/o Perculation tank at Chimi Village	16.60	Ganga	WC	1	4	70	27°5'41.99"N	93°35'26.09"E	High	Medium
67	Borum	C/o Mix Hortigarden at Chimi Village	10.40	Ganga	HORTI	1	12		27°5'45.21"N	93°35'1.22"E	High	Medium
		<b>Sub Total</b>	<b>27.00</b>									
68	Borum	C/o Land Development/Terrace Cutting at Chimi Village	40.00	Ganga	HORTI	1	31		27°5'40.46"N	93°35'15.36"E	High	Medium
69	Borum	C/o Perculation tank with irrigation channel at Doku Pakam	14.63	Ganga	WC	1	7	123	27°5'35.73"N	93°35'24.47"E	High	Medium
		<b>Sub Total</b>	<b>54.63</b>									
70	Borum	C/o Land Development/Terrace cutting at Pop yorn	25.63	Ganga	HORTI	1	19		27°5'21.27"N	93°34'52.58"E	High	Medium
71	Borum	C/o Perculation tank with irrigation channel at Mugli Yorn	29.00	Ganga	WC	1	30	10	27°5'2.93"N	93°34'42.6"E	High	Medium
		<b>Sub Total</b>	<b>54.63</b>									
72	Borum	C/o Land Development/Terrace cutting at Mugli Yorn	45.35	Ganga	HORTI	1	35		27°4'57.47"N	93°34'38.96"E	High	Medium
73	Borum	C/o Horticulture garden at Mugli Yorn	15.00	Ganga	HORTI	1	10		27°5'0.95"N	93°34'42.02"E	High	Medium
74	Borum	Plantation at Pop Yorn	5.00	Ganga	HORTI	1	15	10	27°5'19.54"N	93°35'59.29"E	High	Medium

		<b>Sub Total</b>	<b>65.35</b>									
		<b>Total</b>	<b>201.61</b>									
75	Borum	Poultry	3.60	Ganga	Production System	1	1	-			High	Medium
		<b>Sub Total</b>	<b>3.60</b>									
76	Borum	Dairy	5.40	Ganga	Production System	1	1	-			High	Medium
77	Borum	Fishery	5.40	Ganga	Production System	1	1	-			High	Medium
		<b>Sub Total</b>	<b>10.80</b>									
78	Borum	Mushroom cultivation.	6.80	Ganga	Production System	2	2	-			High	Medium
79	Borum	Candle Making.	4.00	Ganga	Production System	2	2	-			High	Medium
		<b>Sub Total</b>	<b>10.80</b>									
80	Borum	Fabrication unit.	8.00	Ganga	Production System	1	1	-			High	Medium
81	Borum	Floriculture.	2.80	Ganga	Production System	2	1	-			High	Medium
		<b>Sub Total</b>	<b>10.80</b>									
		<b>Total</b>	<b>36.00</b>									
82	Borum	Assistance for Grocery shop .	3.60	Ganga	livelihood	2	2	-			High	Medium
		<b>Sub Total</b>	<b>3.60</b>									
83	Borum	Assistance for Grocery shop.	10.80	Ganga	livelihood	4	4	-			High	Medium
		<b>Sub Total</b>	<b>10.80</b>									
84	Borum	Assistance for Tailoring shop.	10.80	Ganga	livelihood	5	1	-			High	Medium
		<b>Sub Total</b>	<b>10.80</b>									
85	Borum	Assistance for Weaving shop.	2.60	Ganga	livelihood	1	2	-			High	Medium
86	Borum	Assistance for Beauty parlour	8.20	Ganga	livelihood	1	1	-			High	Medium
		<b>Sub Total</b>	<b>10.80</b>									
		<b>Total</b>	<b>36.00</b>									
D				<b>Jullang</b>								

87	Borum	Maintenance of Pry School Richi.	5.00	Jullang	EPA	1	1	-			High	Medium
88	Borum	Maintenance of Community hall at Jullang.	6.92	Jullang	EPA	1	1	-			High	Medium
89	Borum	Maintenance of M.E. School at Jullang.	5.00	Jullang	EPA	1	1	-			High	Medium
		<b>Total</b>	<b>16.92</b>									
90	Borum	C/o Land Development/ Terrace cutting at Jullang	26.73	Jullang	LD	1	20		27°4'1.72"N	93°38'36.64"E	High	Medium
91	Borum	Plantation at Got Happa	5.00	Jullang	HORTI	1	1.5		27°4'28.78"N	93°38'40.19"E	High	Medium
		<b>Sub Total</b>	<b>31.73</b>									
92	Borum	Plantation of Bamboo and Rubber at Got Yorn	13.19	Jullang	HORTI	1	5		27°3'20.31"N	93°38'44.86"E	High	Medium
93	Borum	C/o Land Development/Terrace cutting at Got Yorn	51.00	Jullang	LD	1	39		27°4'11.96"N	93°38'44.09"E	High	Medium
		<b>Sub Total</b>	<b>64.19</b>									
94	Borum	C/o Land Development/Terrace cutting at Dami Yorn	52.00	Jullang	HORTI	1	40		27°4'1.49"N	93°37'46.34"E	High	Medium
95	Borum	Mix Horticulture at Dami Yorn	12.19	Jullang	HORTI	1	4		27°4'1.53"N	93°37'47.46"E	High	Medium
		<b>Sub Total</b>	<b>64.19</b>									
96	Borum	C/o Perculation tank with irrigation at Dami Nallah	30.00	Jullang	WC	2	10	175	27°4'29.62"N	93°38'5.04"E	High	Medium
97	Borum	C/o Nallah Band at Dami Nallah	40.00	Jullang	WC	7	10	80	27°4'28.49"N	93°38'5.66"E	High	Medium
98	Borum	Creation of Hortigarden at Jullang	6.77	Jullang	HORTI	1	3		27°4'36.52"N	93°38'33.68"E	High	Medium
		<b>Sub Total</b>	<b>76.77</b>									
		<b>Total</b>	<b>236.88</b>									
99	Borum	Poultry	4.23	Jullang	Production System	2	1	-			High	Medium
		<b>Sub Total</b>	<b>4.23</b>									
100	Borum	Dairy	6.69	Jullang	Production System	1	1	-			High	Medium
101	Borum	Fishery	6.00	Jullang	Production System	2	1	-			High	Medium
		<b>Sub Total</b>	<b>12.69</b>									
102	Borum	Mushroom cultivation.	6.35	Jullang	Production System	2	2	-			High	Medium

103	Borum	Candle Making.	6.34	Jullang	Production System	2	2	-			High	Medium
		<b>Sub Total</b>	<b>12.69</b>									
104	Borum	Fabrication unit.	9.44	Jullang	Production System	1	1	-			High	Medium
104	Borum	Floriculture.	1.25	Jullang	Production System	1	1	-			High	Medium
106	Borum	Vermi compost.	2.00	Jullang	Production System	2	2	-			High	Medium
		<b>Sub Total</b>	<b>12.69</b>									
		<b>Total</b>	<b>42.30</b>									
107	Borum	Assistance for Grocery shop .	4.23	Jullang	livelihood	1	2	-			High	Medium
		<b>Sub Total</b>	<b>4.23</b>									
108	Borum	Assistance for Grocery shop.	12.69	Jullang	livelihood	3	4	-			High	Medium
		<b>Sub Total</b>	<b>12.69</b>									
109	Borum	Assistance for Tailoring shop.	6.35	Jullang	livelihood	2	1	-			High	Medium
110	Borum	Assistance for Weaving shop.	6.34	Jullang	livelihood	2	2	-			High	Medium
		<b>Sub Total</b>	<b>12.69</b>									
111	Borum	Assistance for Beauty parlour	8.46	Jullang	livelihood	1	1	-			High	Medium
		<b>Sub Total</b>	<b>8.46</b>									
		<b>Total</b>	<b>38.07</b>									
E				<b>Model</b>								
112	Borum	Maintenance of Pry School Model.	5.00	<b>Model</b>	EPA	1	1	-			High	Medium
113	Borum	Maintenance of Drain at model	8.00	Model	EPA	1	1	-			High	Medium
114	Borum	Maintenance of Hr.Sec. School Model.	5.00	Model	EPA	1	1	-			High	Medium
		<b>Total</b>	<b>18.00</b>									
115	Borum	C/o Perculation tank at Sichir under Model Panchayat	10.00	Model	WC	1	10	140	27°4'11.05"N	93°44'53.76"E	High	Medium
116	Borum	C/o Check Dam at Tapin Kuchi Nallah	10.00	Model	WC	1	7	123	27°4'9.70"N	93°44'54.44"E	High	Medium
117	Borum	C/o Land Development/Terrace cutting at Sichir under Model Panchayat	13.75	Model	WC	1	10		27°4'7.95"N	93°44'56.71"E	High	Medium



		<b>Sub Total</b>	<b>33.75</b>									
118	Borum	Creation of Lemon Garden sichir model panchayat	5.00	Model	HORTI	1	2		27°4'8.33"N	93°44'54.42"E	High	Medium
119	Borum	C/o Perculation tank at Sichir under Model Panchayat	40.00	Model	WC	2	14	246	27°4'1.03"N	93°44'56.73"E	High	Medium
120	Borum	C/o Check Dam at Tach Kuchi Nallah	17.29	Model	WC	3	15	123	27°4'53.90"N	93°44'56.24"E	High	Medium
121	Borum	C/o Farm Pond at Sichir Village	6.00	Model	WC	2	4.5	74	27°4'54.51"N	93°44'49.29"E	High	Medium
		<b>Sub Total</b>	<b>68.29</b>									
122	Borum	C/o Perculation tank at Pingru kuchi Nallah under Model Panchayat	24.29	Model	WC	1	10	140	27°4'2.75"N	93°44'50.65"E	High	Medium
123	Borum	C/o Fram Pond at Sichir Village	6.00	Model	WC	2	4.5	74	27°4'1.53"N	93°44'50.33"E	High	Medium
124	Borum	C/o Fram Pond at Sichir Village	3.00	Model	WC	1	4.5	74	27°4'56.26"N	93°44'48.19"E	High	Medium
125	Borum	Perculation Tank at Chakiya Nallah, Model Village	35.00	Model	SMC	1	9	158	27°6'27.35"N	93°42'24.91"E	High	Medium
		<b>Sub Total</b>	<b>68.29</b>									
126	Borum	Perculation Tank at Gollo Nallah, Model Village-IV	33.78	Model	SMC	1	7.2	119	27°5'40.46"N	93°43'12.87"E	High	Medium
127	Borum	Land Protection of Agri Field under Model-I	20.00	Model	LD	1	98		27°6'32.83"N	93°42'23.40"E	High	Medium
128	Borum	Plantation along both sides of Chakiaso Nallah	8.00	Model	HORTI	1			27°6'41.50"N	93°42'18.03"E	High	Medium
129	Borum	C/o Check Dam at Model Village-II	20.00	Model	SMC	1	90		27°6'54.01"N	93°42'19.18"E	High	Medium
		<b>Sub Total</b>	<b>81.78</b>									
		<b>Total</b>	<b>252.11</b>									
130	Borum	Poultry	2.25	Model	Production System	1	1	-			High	Medium
131	Borum	Dairy	2.25	Model	Production System	1	1	-			High	Medium
		<b>Sub Total</b>	<b>4.50</b>									
132	Borum	Fishery	7.50	Model	Production System	2	1	-			High	Medium
133	Borum	Mushroom cultivation.	6.00	Model	Production System	2	2	-			High	Medium
		<b>Sub Total</b>	<b>13.50</b>									
134	Borum	Candle Making.	2.00	Model	Production	1	2	-			High	Medium

					System							
135	Borum	Fabrication unit.	11.50	Model	Production System	1	1	-			High	Medium
		<b>Sub Total</b>	<b>13.50</b>									
136	Borum	Floriculture.	11.50	Model	Production System	5	1	-			High	Medium
137	Borum	Vermi compost.	2.00	Model	Production System	2	2	-			High	Medium
		<b>Sub Total</b>	<b>13.50</b>									
		<b>Total</b>	<b>45.00</b>									
138	Borum	Assistance for Grocery shop .	4.50	Model	livelihood	2	2	-			High	Medium
		<b>Sub Total</b>	<b>4.50</b>									
139	Borum	Assistance for Grocery shop.	13.50	Model	livelihood	3	4	-			High	Medium
		<b>Sub Total</b>	<b>13.50</b>									
140	Borum	Assistance for Tailoring shop.	3.50	Model	livelihood	2	1	-			High	Medium
141	Borum	Assistance for Weaving shop.	10.00	Model	livelihood	2	2	-			High	Medium
		<b>Sub Total</b>	<b>13.50</b>									
142	Borum	Assistance for Beauty parlour	9.00	Model	livelihood	1	1	-			High	Medium
		<b>Sub Total</b>	<b>9.00</b>									
		<b>Total</b>	<b>40.50</b>									
F				<b>Nirjuli</b>								
143	Borum	Maintenance of Pry School Nirjuli	5.96	Nirjuli	EPA	1	1	-			High	Medium
144	Borum	Maintenance of Sec. School Nirjuli	5.96	Nirjuli	EPA	1	1	-			High	Medium
		<b>Total</b>	<b>11.92</b>									
145	Borum	C/o Land Development/Terrace Cutting for Agri/Horti Nirjuli-II(B)	22.34	Nirjuli	LD	1	25		27°7'8.62"N	93°44'25.18"E	High	Medium
		<b>Sub Total</b>	<b>22.34</b>									
146	Borum	Plantation and Horti garden	17.71	Nirjuli	HORTI	1	4		27°7'8.45"N	93°44'21.67"E	High	Medium
147	Borum	C/o Perculation tank at Nakey Nallah	27.50	Nirjuli	SMC	1	8	140.64	27°7'4.09"N	93°44'25.00"E	High	Medium
		<b>Sub Total</b>	<b>45.21</b>									
148	Borum	C/o Land Development/Terrace	45.21	Nirjuli	LD	1	35		27°7'0.77"N	93°45'30.53"E	High	Medium

		Cutting at Komla Village										
		<b>Sub Total</b>	<b>45.21</b>									
149	Borum	Mix Plantation at Komla Village	20.00	Nirjuli	HORTI	1	39		27°6'58.87"N	93°45'30.20"E	High	Medium
150	Borum	Percolation Tank at Kolma Village	24.07	Nirjuli	SMC	1	5	87.9	27°7'00.97"N	93°45'28.54"E	High	Medium
151	Borum	Plantation at Pachin River bank,Nirjuli Village-I	10.00	Nirjuli	HORTI	1	6		27°8'13.16"N	93°44'01.37"E	High	Medium
		<b>Sub Total</b>	<b>54.07</b>									
		<b>Total</b>	<b>166.83</b>									
152	Borum	Poultry	2.98	Nirjuli	Production System	1	1	-			High	Medium
153	Borum	Dairy	8.94	Nirjuli	Production System	2	1	-			High	Medium
154	Borum	Fishery	8.94	Nirjuli	Production System	2	1	-			High	Medium
155	Borum	Fabrication unit.	8.94	Nirjuli	Production System	1	1	-			High	Medium
		<b>Sub Total</b>	<b>29.80</b>									
156	Borum	Assistance for Grocery shop .	2.98	Nirjuli	livelihood	2	2	-			High	Medium
		<b>Sub Total</b>	<b>2.98</b>									
157	Borum	Assistance for Grocery shop.	8.94	Nirjuli	livelihood	4	4	-			High	Medium
		<b>Sub Total</b>	<b>8.94</b>									
158	Borum	Assistance for Tailoring shop.	3.00	Nirjuli	livelihood	1	1	-			High	Medium
159	Borum	Assistance for Weaving shop.	5.94	Nirjuli	livelihood	2	2	-			High	Medium
		<b>Sub Total</b>	<b>8.94</b>									
160	Borum	Assistance for Beauty parlour	5.96	Nirjuli	livelihood	1	1	-			High	Medium
		<b>Sub Total</b>	<b>5.96</b>									
		<b>Total</b>	<b>26.82</b>									
G				<b>Borum</b>								
161	Borum	Maintenance of M.E School Borum	6.78	Borum	EPA	1	1	-			High	Medium
162	Borum	Maintenance of Pry School Sood	5.00	Borum	EPA	1	1	-			High	Medium
163	Borum	Maintenance of M.E School Nyorch	5.00	Borum	EPA	1	1	-			High	Medium

		<b>Total</b>	<b>16.78</b>									
164	Borum	C/o Check Dam at Diichi nallah	10.00	Borum	SMC	1	3	52.74	27°8'18.86"N	93°41'47.20"E	High	Medium
165	Borum	C/o Nallah Band at Diichi Nallah	10.00	Borum	SMC	1	3	52.74	27°8'17.26"N	93°41'47.98"E	High	Medium
166	Borum	C/o Check Dam at Diichi nallah	11.47	Borum	SMC	1	3	52.74	27°8'15.17"N	93°41'49.72"E	High	Medium
		<b>Sub Total</b>	<b>31.47</b>									
167	Borum	C/o MIC at Hostalam	23.00	Borum	SMC	1	6	100.68	27°94'21.45"N	93°43'04.17"E	High	Medium
168	Borum	Creation of Rubber Plantation	10.00	Borum	HORTI	1	7.8		27°8'19.56"N	93°41'47.29"E	High	Medium
169	Borum	C/o Check Dam at Diichi nallah	30.67	Borum	SMC	1	3	52.74	27°8'13.68"N	93°41'51.61"E	High	Medium
		<b>Sub Total</b>	<b>63.67</b>									
170	Borum	C/o Check Dam at Diichi nallah	10.00	Borum	SMC	1	3	52.74	27°8'11.82"N	93°41'53.48"E	High	Medium
171	Borum	C/o Check Dam at Diichi nallah	13.67	Borum	SMC	1	3	52.74	27°8'12.11"N	93°41'56.21"E	High	Medium
172	Borum	C/o Perculation Tank at Buk Nallah	20.00	Borum	SMC	1	2	35.16	27°7'14.58"N	93°41'24.71"E	High	Medium
173	Borum	C/o Perculation Tank with irrigation channel at Buk Nallah	20.00	Borum	SMC	1	6	100.68	27°7'21.41"N	93°40'56.22"E	High	Medium
		<b>Sub Total</b>	<b>63.67</b>									
174	Borum	C/o Land Development/Terrace Cutting at Dichi	76.15	Borum	LD	1	51		27°8'12.13"N	93°41'55.60"E	High	Medium
		<b>Sub Total</b>	<b>76.15</b>									
		<b>Total</b>	<b>234.96</b>									
175	Borum	Poultry	2.10	Borum	Production System	1	1	-			High	Medium
176	Borum	Dairy	2.10	Borum	Production System	1	1	-			High	Medium
		<b>Sub Total</b>	<b>4.20</b>									
177	Borum	Fishery	6.00	Borum	Production System	1	1	-			High	Medium
178	Borum	Mushroom cultivation.	6.59	Borum	Production System	2	2	-			High	Medium
		<b>Sub Total</b>	<b>12.59</b>									
179	Borum	Candle Making.	2.00	Borum	Production System	2	2	-			High	Medium
180	Borum	Fabrication unit.	10.59	Borum	Production System	1	1	-			High	Medium

		<b>Sub Total</b>	<b>12.59</b>									
181	Borum	Floriculture.	6.59	Borum	Production System	3	1	-			High	Medium
182	Borum	Vermi compost.	6.00	Borum	Production System	3	2	-			High	Medium
		<b>Sub Total</b>	<b>12.59</b>									
		<b>Total</b>	<b>41.97</b>									
183	Borum	Assistance for Grocery shop .	4.20	Borum	livelihood	2	2	-			High	Medium
		<b>Sub Total</b>	<b>4.20</b>									
184	Borum	Assistance for Grocery shop.	9.59	Borum	livelihood	4	4	-			High	Medium
185	Borum	Assistance for Tailoring shop.	3.00	Borum	livelihood	1	1	-			High	Medium
		<b>Sub Total</b>	<b>12.59</b>									
186	Borum	Assistance for Weaving shop.	12.59	Borum	livelihood	2	2	-			High	Medium
		<b>Sub Total</b>	<b>12.59</b>									
187	Borum	Assistance for Beauty parlour	8.39	Borum	livelihood	1	1	-			High	Medium
		<b>Sub Total</b>	<b>8.39</b>									
		<b>Total</b>	<b>37.77</b>									

**District : Papum Pare**

**Block :- Borum**

Watershed code	Watershed name	Block name	Activity	Total treatment area, Ha.	Total estimated cost, Rs. Lakh	Cost borne by IWMP, Rs. Lakh	Achievement		2016-17		2017-18		18-19		19-20		2016-17 to 2019-20	
							Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
New	Lekhi	Borum	A.OH.	2238	33570000	3357000	0	0	0	671400	0	906390	0	906390	0	872820	0	3357000
			M&E			671400	0	0	8	167850	8	125887.5	8	125887.5	8	251775	32	671400
			EPA			1342800	0	0	3	1342800	0	0	0	0	0	0	3	1342800
			I&CB			1678500	0	0	4	1007100	4	251775	2	251775	2	167850	12	1678500
			DPR			335700	0	0	1	335700	0	0	0	0	0	0	1	335700
			Works : WHS			18799200	0	0	3	2517750	3	5094248	6	5094248	6	6092955	18	18799200

			Production System			3357000	0	0	1	335700	2	1007100	7	1007100	1	1007100	11	3357000
			All Livelihood & ME			3021300	0	0	1	335700	3	1007100	3	1007100	1	671400	8	3021300
			Consolidation activity:			1007100	0	0	0	0	0	0	0	0	0	1007100	0	1007100
New	Chimpu	Borum	A.OH.	4000	60000000	6000000	0	0	0	1200000	0	1620000	0	1620000	0	1560000	0	6000000
			M&E			1200000	0	0	8	300000	8	225000	8	225000	8	450000	32	1200000
			EPA			2400000	0	0	3	2400000	0	0	0	0	0	0	3	2400000
			I&CB			3000000	0	0	4	1800000	4	450000	2	450000	2	300000	12	3000000
			DPR			600000	0	0	1	600000	0	0	0	0	0	0	1	600000
			Works : WHS			33600000	0	0	5	4500000	5	9105000	5	9105000	10	10890000	25	33600000
			Production System			6000000	0	0	2	600000	4	1800000	8	1800000	1	1800000	15	6000000
			All Livelihood & ME			5400000	0	0	2	600000	6	1800000	9	1800000	4	1200000	21	5400000
			Consolidation activity:			1800000	0	0	0	0	0	0	0	0	0	1800000	0	1800000
New	Ganga	Borum	A.OH.	2400	36000000	3600000	0	0	0	720000	0	972000	0	972000	0	936000	0	3600000
			M&E			720000	0	0	8	180000	8	135000	8	135000	8	270000	32	720000
			EPA			1440000	0	0	3	1440000	0	0	0	0	0	3	1440000	
			I&CB			1800000	0	0	4	1080000	4	270000	2	270000	2	180000	12	1800000
			DPR			360000	0	0	1	360000	0	0	0	0	0	0	1	360000
			Works : WHS			20160000	0	0	2	2700000	2	5463000	2	5463000	3	6534000	9	20160000
			Production System			3600000	0	0	1	360000	2	1080000	4	1080000	3	1080000	10	3600000
			All Livelihood & ME			3240000	0	0	2	360000	4	1080000	5	1080000	2	720000	13	3240000
			Consolidation activity:			1080000	0	0	0	0	0	0	0	0	0	1080000	0	1080000

New	Jullang	Borum	A.OH.	2820	42300000	4230000	0	0	0	846000	0	1142100	0	1142100	0	1099800	0	4230000
			M&E			846000	0	0	8	211500	8	158625	8	158625	8	317250	32	846000
			EPA			1692000	0	0	3	1692000	0	0	0	0	0	0	3	1692000
			I&CB			2115000	0	0	4	1269000	4	317250	2	317250	2	211500	12	2115000
			DPR			423000	0	0	1	423000	0	0	0	0	0	0	1	423000
			Works : WHS			23688000	0	0	2	3172500	2	6419025	2	6419025	10	7677450	16	23688000
			Production System			4230000	0	0	2	423000	3	1269000	4	1269000	4	1269000	13	4230000
			All Livelihood & ME			3807000	0	0	1	423000	3	1269000	4	1269000	1	846000	9	3807000
			Consolidation activity:			1269000	0	0	0	0	0	0	0	0	0	1269000	0	1269000
New	Model	Borum	A.OH.	3000	45000000	4500000	0	0	0	900000	0	1215000	0	1215000	0	1170000	0	4500000
			M&E			900000	0	0	8	225000	8	168750	8	168750	8	337500	32	900000
			EPA			1800000	0	0	3	1800000	0	0	0	0	0	3	1800000	
			I&CB			2250000	0	0	4	1350000	4	337500	2	337500	2	225000	12	2250000
			DPR			450000	0	0	1	450000	0	0	0	0	0	1	450000	
			Works : WHS			25200000	0	0	3	3375000	8	6828750	5	6828750	4	8167500	20	25200000
			Production System			4500000	0	0	2	450000	4	1350000	2	1350000	7	1350000	15	4500000
			All Livelihood & ME			4050000	0	0	2	450000	3	1350000	4	1350000	1	900000	10	4050000
			Consolidation activity:			1350000	0	0	0	0	0	0	0	0	0	1350000	0	1350000
New	Nirjuli	Borum	A.OH.	1686	25290000	2529000	0	0	0	505800	0	682830	0	682830	0	657540	0	2529000
			M&E			505800	0	0	8	126450	8	94837.5	8	94837.5	8	189675	32	505800
			EPA			1011600	0	0	2	1011600	0	0	0	0	0	2	1011600	
			I&CB			1264500	0	0	4	758700	4	189675	2	189675	2	126450	12	1264500
			DPR			252900	0	0	1	252900	0	0	0	0	0	1	252900	

			Works : WHS			14162400	0	0	1	1896750	2	3837758	1	3837758	3	4590135	7	14162400
			Production System			2529000	0	0	1	252900	2	758700	2	758700	1	758700	6	2529000
			All Livelihood & ME			2276100	0	0	2	252900	4	758700	3	758700	1	505800	10	2276100
			Consolidation activity:			758700	0	0	0	0	0	0	0	0	0	758700	0	758700
New	Borum	Borum	A.OH.	2797	41955000	4195500	0	0	0	839100	0	1132785	0	1132785	0	1090830	0	4195500
			M&E			839100	0	0	8	209775	8	157331.3	8	157331.3	8	314662.5	32	839100
			EPA			1678200	0	0	3	1678200	0	0	0	0	0	0	3	1678200
			I&CB			2097750	0	0	4	1258650	4	314662.5	2	314662.5	2	209775	12	2097750
			DPR			419550	0	0	1	419550	0	0	0	0	0	0	1	419550
			Works : WHS			23494800	0	0	3	3146625	3	6366671	4	6366671	1	7614833	11	23494800
			Production System			4195500	0	0	2	419550	3	1258650	3	1258650	6	1258650	14	4195500
			All Livelihood & ME			3775950	0	0	2	419550	5	1258650	2	1258650	1	839100	10	3775950
			Consolidation activity:			1258650	0	0	0	0	0	0	0	0	0	1258650	0	1258650

### CONVERGENCE WITH MG-NREGA (DoLR-MoRD)

SL No.	Name of Project	Name of Block	Concerned Ministry	Component	Activity	Total No	CC A (Ha)	Catchment Area (Ha)	Period of Implementation	Estimated Cost (In Lakh)	Longitude	Latitude	Remarks	Block Priority	Work Priority
1	Road side plantati on at Chimpu - Batt.	Borum	DoLR - MoRD	Convergen ce with NGNREGA	Soil Conservati on	1			5 Years	1.956				Mediu m	Mediu m



2	Road side plantation at Ganga.	Borum	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
3	Road side plantation at Jullang.	Borum	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
4	Road side plantation at Borum.	Borum	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
5	Road side plantation at Model	Borum	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
6	River bank plantation at Lekhi	Borum	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
7	River bank plantation at Nirjuli	Borum	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium

ii. Doimukh

District : Papum Pare

Block :- Doimukh

Watershed code	Watershed name	Block name	Activity	Total treatment area, Ha.	Total estimated cost, Rs. Lakh	Cost borne by IWMP, Rs. Lakh	Achievement		2016-17		2017-18		18-19		19-20		2016-17 to 2019-20	
							Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.	Phy.	Fin.
New	Gumto	Doimukh	A.OH.	2050	30750000	3075000				615000		830250		830250		799500		3075000
			M&E			615000		8	153750	8	115312.5	8	115312.5	8	230625	32	615000	
			EPA			1230000		3	1230000	0	0	0	0	0	0	3	1230000	
			I&CB			1537500		4	922500	2	230625	2	230625	2	153750	10	1537500	
			DPR			307500		1	307500	0	0	0	0	0	0	1	307500	
			Works : WHS			1722000		25	2306250	2	4666312.5	2	4666312.5	10	5581125	39	1722000	
			Production System			3075000		1	307500	5	922500	5	922500	5	922500	16	3075000	
			All Livelihood & ME			2767500		1	307500	5	922500	5	922500	3	615000	14	2767500	
			Consolidation activity:			922500		0	0	0	0	0	0	1	922500	1	922500	
New	Emchi	Doimukh	A.OH.	2050	30750000	3075000				615000		830250		830250		799500		3075000
			M&E			615000		8	153750	8	115312.5	8	115312.5	8	230625	32	615000	
			EPA			1230000		3	1230000	0	0	0	0	0	3	1230000		
			I&CB			1537500		4	922500	2	230625	2	230625	2	153750	10	1537500	
			DPR			307500		1	307500	0	0	0	0	0	0	1	307500	
			Works : WHS			1722000		12	2306250	2	4666312.5	21	4666312.5	5	5581125	40	1722000	
			Production System			3075000		1	307500	5	922500	5	922500	5	922500	16	3075000	
			All Livelihood & ME			2767500		1	307500	5	922500	5	922500	1	615000	12	2767500	

			Consolidation activity:			922500			0	0	0	0	0	1	922500	1	922500
New	Bogoli-Denka	Doimukh	A.OH.	2970	44550000	4455000			891000		1202850		1202850		1158300		4455000
			M&E			891000		8	222750	8	167062.5	8	167062.5	8	334125	32	891000
			EPA			1782000		4	1782000	0	0	0	0	0	0	4	1782000
			I&CB			2227500		4	1336500	2	334125	2	334125	2	222750	10	2227500
			DPR			445500		1	445500	0	0	0	0	0	0	1	445500
			Works : WHS			24948000		8	3341250	8	6760462.5	4	6760462.5	19	8085825	39	24948000
			Production System			4455000		1	445500	7	1336500	7	1336500	5	1336500	20	4455000
			All Livelihood & ME			4009500		2	445500	7	1336500	6	1336500	4	891000	19	4009500
			Consolidation activity:			1336500		0	0	0	0	0	0	1	1336500	1	1336500
New	Midpu	Doimukh	A.OH.	1700	25500000	2550000			510000		688500		688500		663000		2550000
			M&E			510000		8	127500	8	95625	8	95625	8	191250	32	510000
			EPA			1020000		2	1020000	0	0	0	0	0	2	1020000	
			I&CB			1275000		4	765000	2	191250	2	191250	2	127500	10	1275000
			DPR			255000		1	255000	0	0	0	0	0	0	1	255000
			Works : WHS			14280000		5	1912500	3	3869625	3	3869625	13	4628250	24	14280000
			Production System			2550000		1	255000	3	765000	3	765000	3	765000	10	2550000
			All Livelihood & ME			2295000		1	255000	3	765000	2	765000	2	510000	8	2295000
			Consolidation activity:			765000		0	0	0	0	0	0	1	765000	1	765000
New	Rono	Doimukh	A.OH.	1710	25650000	2565000			513000	0	692550	0	692550	0	666900	0	2565000
			M&E			513000		8	128250	8	96187.5	8	96187.5	8	192375	32	513000
			EPA			1026000		3	1026000	0	0	0	0	0	3	1026000	

			I&CB			1282500			4	769500	2	192375	2	192375	2	128250	10	1282500
			DPR			256500			1	256500	0	0	0	0	0	0	1	256500
			Works : WHS			1436400 0			4	192375 0	3	3892387. 5	4	3892387. 5	19	4655475	30	1436400 0
			Production System			2565000			1	256500	3	769500	3	769500	3	769500	10	2565000
			All Livelihood & ME			2308500			1	256500	3	769500	3	769500	1	513000	8	2308500
			Consolidatio n activity:			769500			0	0	0	0	0	0	1	769500	1	769500
New	Doimukh	Doimuk h	A.OH.	1430	21450000	2145000			0	429000	0	579150	0	579150	0	557700	0	2145000
			M&E			429000			8	107250	8	80437.5	8	80437.5	8	160875	32	429000
			EPA			858000			4	858000	0	0	0	0	0	0	4	858000
			I&CB			1072500			4	643500	2	160875	2	160875	2	107250	10	1072500
			DPR			214500			1	214500	0	0	0	0	0	0	1	214500
			Works : WHS			1201200 0			1	160875 0	3	3255037. 5	16	3255037. 5	25	3893175	45	1201200 0
			Production System			2145000			1	214500	3	643500	3	643500	3	643500	10	2145000
			All Livelihood & ME			1930500			1	214500	3	643500	3	643500	1	429000	8	1930500
			Consolidatio n activity:			643500			0	0	0	0	0	0	1	643500	1	643500
New	Banderdewa	Doimuk h	A.OH.	1600	24000000	2400000			0	480000	0	648000	0	648000	0	624000	0	2400000
			M&E			480000			8	120000	8	90000	8	90000	8	180000	32	480000
			EPA			960000			2	960000	0	0	0	0	0	2	960000	
			I&CB			1200000			4	720000	2	180000	2	180000	2	120000	10	1200000
			DPR			240000			1	240000	0	0	0	0	0	1	240000	
			Works : WHS			1344000 0			2	180000 0	13	3642000	12	3642000	14	4356000	41	1344000 0
			Production System			2400000			1	240000	3	720000	3	720000	3	720000	10	2400000

			All Livelihood & ME			2160000			1	240000	3	720000	3	720000	2	480000	9	2160000
			Consolidation activity:			720000			0	0	0	0	0	0	1	720000	1	720000
New	Karsingsa	Doimukh	A.OH.	2380	35700000	3570000			0	714000	0	963900	0	963900	0	928200	0	3570000
			M&E			714000			8	178500	8	133875	8	133875	8	267750	32	714000
			EPA			1428000			5	1428000	0	0	0	0	0	0	5	1428000
			I&CB			1785000			4	1071000	2	267750	2	267750	2	178500	10	1785000
			DPR			357000			1	357000	0	0	0	0	0	0	1	357000
			Works : WHS			19992000			8	2677500	7	5417475	8	5417475	12	6479550	35	19992000
			Production System			3570000			1	357000	3	1071000	3	1071000	4	1071000	11	3570000
			All Livelihood & ME			3213000			1	357000	3	1071000	3	1071000	1	714000	8	3213000
			Consolidation activity:			1071000			0	0	0	0	0	0	1	1071000	1	1071000
New	Lekha	Doimukh	A.OH.	2325	34875000	3487500			0	697500	0	941625	0	941625	0	906750	0	3487500
			M&E			697500			8	174375	8	130781.25	8	130781.25	8	261562.5	32	697500
			EPA			1395000			3	1395000	0	0	0	0	0	3	1395000	
			I&CB			1743750			4	1046250	2	261562.5	2	261562.5	2	174375	10	1743750
			DPR			348750			1	348750	0	0	0	0	0	0	1	348750
			Works : WHS			19530000			4	2615625	12	5292281.3	7	5292281.3	10	6329812.5	33	19530000
			Production System			3487500			1	348750	4	1046250	4	1046250	4	1046250	13	3487500
			All Livelihood & ME			3138750			3	348750	5	1046250	3	1046250	3	697500	14	3138750
			Consolidation activity:			1046250			0	0	0	0	0	0	1	1046250	1	1046250
New	Tigdo	Doimukh	A.OH.	3130	46950000	4695000			0	939000	0	1267650	0	1267650	0	1220700	0	4695000

		h	M&E			939000			8	234750	8	176062.5	8	176062.5	8	352125	32	939000
			EPA			1878000			2	1878000	0	0	0	0	0	0	2	1878000
			I&CB			2347500			4	1408500	2	352125	2	352125	2	234750	10	2347500
			DPR			469500			1	469500	0	0	0	0	0	0	1	469500
			Works : WHS			26292000			4	3521250	4	7124662.5	8	7124662.5	17	8521425	33	26292000
			Production System			4695000			3	469500	6	1408500	6	1408500	4	1408500	19	4695000
			All Livelihood & ME			4225500			2	469500	6	1408500	6	1408500	3	939000	17	4225500
			Consolidation activity:			1408500			0	0	0	0	0	0	1	1408500	1	1408500
New	Chiputa	Doimukh	A.OH.	3910	58650000	5865000			0	1173000	0	1583550	0	1583550	0	1524900	0	5865000
			M&E			1173000			8	293250	8	219937.5	8	219937.5	8	439875	32	1173000
			EPA			2346000			4	2346000	0	0	0	0	0	0	4	2346000
			I&CB			2932500			4	1759500	2	439875	2	439875	2	293250	10	2932500
			DPR			586500			1	586500	0	0	0	0	0	0	1	586500
			Works : WHS			32844000			15	4398750	7	8900137.5	11	8900137.5	13	10644975	46	32844000
			Production System			5865000			2	586500	6	1759500	6	1759500	6	1759500	20	5865000
			All Livelihood & ME			5278500			3	586500	6	1759500	6	1759500	4	1173000	19	5278500
			Consolidation activity:			1759500			0	0	0	0	0	0	0	1	1759500	1
New	Rose	Doimukh	A.OH.	2380	35700000	3570000			0	714000	0	963900	0	963900	0	928200	0	3570000
			M&E			714000			8	178500	8	133875	8	133875	8	267750	32	714000
			EPA			1428000			3	1428000	0	0	0	0	0	0	3	1428000
			I&CB			1785000			4	1071000	2	267750	2	267750	2	178500	10	1785000
			DPR			357000			1	357000	0	0	0	0	0	0	1	357000

		Works : WHS			1999200 0			4	267750 0	3	5417475	6	5417475	7	6479550	20	1999200 0	
		Production System			3570000			1	357000	4	1071000	4	1071000	4	1071000	13	3570000	
		All Livelihood & ME			3213000			3	357000	3	1071000	3	1071000	3	714000	12	3213000	
		Consolidatio n activity:			1071000			0	0	0	0	0	0	1	1071000	1	1071000	
					<b>27635</b>	<b>41452500</b>	<b>41452500</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>829050</b>	<b>0</b>	<b>11192175</b>	<b>0</b>	<b>11192175</b>	<b>0</b>	<b>10777650</b>	<b>0</b>

### CONVERGENCE WITH MG-NREGA (DoLR-MoRD)

SL. No.	Name of Project	Name of Block	Concerned Ministry	Component	Activity	Total No	CCA (Ha)	Catchment Area (Ha)	Period of Implementation	Estimated Cost (In Lakh)	Longitude	Latitude	Remarks	Block Priority	Work Priority
1	River bank plantation at Gumto	Doimukh	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
2	Road side plantation at Emchi	Doimukh	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
3	River bank plantation at Denka-Bogoli	Doimukh	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
4	River bank plantation at Midpu	Doimukh	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
5	Village Avenue plantation at Rono	Doimukh	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
6	River bank plantation at Doimukh(Kolma	Doimukh	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium

	)														
7	River bank plantation at Bandredewa	Doimukh	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
8	River bank plantation at Karsingsa.	Doimukh	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
9	River bank plantation at Lekha	Doimukh	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
10	Tigdo nallah bank plantation at Tigdo	Doimukh	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
11	River bank plantation at Chiputa	Doimukh	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium
12	River bank plantation at Rose.	Doimukh	DoLR - MoRD	Convergence with NGNREGA	Soil Conservation	1			5 Years	1.956				Medium	Medium

District:- Papum Pare			Block:- Doimukh		Circle :- Doimukh			Concern Deptt.DRDA			Component:- Watershed		Concern Ministry :-DoLR- MoRD	
SL. No.	Name of Project	Name of Block	Ministry	Component	Activity	Total No	CCA (Ha)	Catchment Area ( Ha)	Period of Implementation	Estimated Cost ( In Lakh )	Longitude	Latitude	Block Priority	Work Priority
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		<b>GUMTO PANCHAYAT</b>												
1	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Maintanance of Govt.M.E. Gumto	1			1	6.00			1	1
2	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Maintanance of AWC Gumto	1			1	3.00			1	1



3	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of AWC Gumto-II	1			1	3.30			1	1
4						<b>3</b>				<b>12.30</b>				
5	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Check Dam at Birup and Rumi Nallah	7	15	263.7	1	6.02	27.147191°N	93.808847°E	1	1
6	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Check dam at Gumto Nallah	7	15	263.7	1	6.02	27.144503°N	93.794987°E	1	1
7	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Check dam at Mob Nallah	7	15	263.7	1	6.02	27.141379°N	93.796013°E	1	1
8	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC ring well at Gumto Panchayat.	4			1	5.00	27.136616°N	93.805777°E	1	1
9						<b>25</b>				<b>23.06</b>				
10	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Gumto nallah at Gumto Agri field.	1	15	263.7	2	23.33	27.140006°N	93.793495°E	2	2
11	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Mob nallah at Mob Agri field.	1	15	263.7	2	23.33	27.139298°N	93.796372°E	2	2
12						<b>2</b>				<b>46.66</b>				
13	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Gumto Agri field.	1	10	175.8	3	23.33	27.139947°N	93.793541°E	3	3
14	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Mob Agri field.	1	10	175.8	3	23.33	27.138623°N	93.795728°E	3	3
15						<b>2</b>				<b>46.66</b>				
16	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Gumto -I	5	0.6	10.548	4	20.00	27.137976°N	93.797062°E	4	4
17	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mix fruit garden at Gumto-I	1	5	87.9	4	5.81	27.141341°N	93.796213°E	4	4
18	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Gumto -II	3	0.6	10.548	4	10.00	27.145419°N	93.807509°E	4	4
19	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land Protection work at Heyi Agri field.	1	1	17.58	4	20.00	27.138620°N	93.803117°E	4	4

20						<b>10</b>				<b>55.81</b>							
21	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Piggery at gumto	1			1	3.07				1	1		
22	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Prepration of local ornament at gumto	5			2	9.22				2	2		
23	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Mithun rearing at gumto	5			3	9.22				3	3		
24	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Prepration of traditional handicraft Gumto	3			4	6.15				4	4		
25						<b>14</b>				<b>27.66</b>							
26	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Weaving / knitting Gumto	1			1	3.07				1	1		
27	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Grocery shop Gumto	5			2	9.23				2	2		
28	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Grocery shop Gumto	5			3	9.23				3	3		
29	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Farm /fish pond Gumto	5			4	9.22				4	4		
30						<b>16</b>				<b>30.75</b>							
	EMCHI PANCHAYAT																
1	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Maintanance of Govt.M.E. Emchi	1			1	4.30				1	1		
2	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Maintanance of AWC Emchi	1			1	4.00				1	1		
3	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Maintanance of AWC Taying Tarang	1			1	4.00				1	1		
4						<b>3</b>				<b>12.30</b>							
5	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	RCC Check Dam at Emchi Nallah	5	15	263.7	1	5.00	27.145996°N	93.775289°E		1	1		

6	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Check dam at Ayin Nallah	5	15	263.7	1	5.00	27.145922°N	93.781715°E	1	1
7	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Emchi Agri field.	1	15	263.7	1	6.53	27.139662°N	93.774415°E	1	1
8	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Ayin Agri field.	1	15	263.7	1	6.53	27.141615°N	93.781862°E	1	1
9						<b>12</b>				<b>23.06</b>				
10	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Emchi nallah	1	15	263.7	2	23.33	27.141733°N	93.781947°E	2	2
11	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land protection work at School Nallah	1	1	17.58	2	23.33	27.142064°N	93.767598°E	2	2
12						<b>2</b>				<b>46.66</b>				
13	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Check Dam at Taying Tarang Nallah.	15	12	210.96	3	15.41	27.143583°N	93.764216°E	3	3
14	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Emchi-I	1	0.8	14.064	3	25.00	27.140044°N	93.766837°E	3	3
15	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC ring well at Emchi panchayat.	5			3	6.25	27.140614°N	93.770621°E	3	3
16						<b>21</b>				<b>46.66</b>				
17	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Teak Plantation at Emchi Nallah	1	10	175.8	4	5.00	27.146067°N	93.775407°E	4	4
18	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land protection work at Taying Tarang.	1	1	17.58	4	20.00	27.145848°N	93.775052°E	4	4
19	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land Protection at Emchi-III	1	1	17.58	4	20.81	27.145389°N	93.774688°E	4	4
20	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Emchi-III	2	0.5	8.79	4	10.00	27.145389°N	93.774688°E	4	4
21						<b>5</b>				<b>55.81</b>				
22	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving / knitting	1			1	3.075			1	1

23	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop Emchi	5			2	9.225			2	2
24	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop Taying Tarang	5			3	9.225			3	3
25	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm /fish pond Emchi	1			4	6.150			4	4
26						<b>12</b>				<b>27.68</b>				
27	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Emchi	1			1	3.075			1	1
28	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Prepration of local ornament at Emchi	5			2	9.225			2	2
29	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Emchi	5			3	9.225			3	3
30	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Prepration of traditional handicraft emchi	5			4	9.225			4	4
31						<b>16</b>				<b>30.75</b>				
	DENKA PANCHAYAT													
1	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of Govt.M.E. school Denka	1				4.50			1	1
2	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of Govt.Pry. school Bogoli	1				4.50			1	1
3	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of AWC Denka	1				4.41			1	1
4	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of AWC Bogoli	1				4.41			1	1
5						<b>4</b>				<b>17.82</b>				
6	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Denka	1	30	527.4	1	15.00	27.196297°N	93.876150°E	1	1
7	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water -	RCC Farm pond at Rasin Nallah at Denka	1	15	263.7	1	6.16	27.196413°N	93.875948°E	1	1

				shed										
8	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC ring well at Bogoli panchayat.	5			1	6.25	27.190574°N	93.860793°E	1	1
9	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Hobdo Nallah at Bogoli.	1	10	175.8	1	6.00	27.181895°N	93.865310°E	1	1
10						<b>8</b>				<b>33.41</b>				
11	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Flood protection at Denka Agri field at Denka Nallah.	1	10	175.8	2	17.60	27.198615°N	93.884808°E	2	2
12	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Flood protection work for Bogoli agri field at Lichi Nallah.	1	6	105.48	2	20.00	27.184555°N	93.869215°E	2	2
13	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Denka-II	5	0.8	14.064	2	20.00	27.194261°N	93.879388°E	2	2
14	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Check Dam at Hubdo Nallah at Bogoli.	1	10	175.8	2	10.00	27.181519°N	93.865059°E	2	2
15						<b>8</b>				<b>67.60</b>				
16	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mix plantation at Denka	2	5	87.9	3	10.60	27.194746°N	93.878287°E	3	3
17	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Bogoli Agri field.	1	12	210.96	3	28.50	27.181895°N	93.865310°E	3	3
18	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Flood protection work for Bogoli agri field at Gaburu Nallah.	1	10	175.8	3	28.50	27.181034°N	93.866083°E	3	3
19						<b>4</b>				<b>67.60</b>				
20	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Rcc ring well at Denka panchayat.	10			4	12.50	27.195260°N	93.879458°E	4	4
21	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mix Plantation at Bogoli.	1	1.5	26.37	4	5.00	27.184392°N	93.867414°E	4	4
22	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Denka-I	2	0.5	8.79	4	15.00	27.196843°N	93.7879100°E	4	4
23	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water -	Farm pond at Bogoli.	5	0.8	14.064	4	23.85	27.180980°N	93.865842°E	4	4

				shed										
24	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line Treatment at Ringu lolo Agri field	1	15	263.7	4	24.50	27.187673°N	93.866162°E	4	4
25						<b>19</b>				<b>80.85</b>				
26	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving / knitting Bogoli	2			1	4.455			1	1
27	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving / knitting Bogoli	7			2	13.365			2	2
28	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop. Denka	6			3	13.365			3	3
29	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop. Bogoli	4			4	8.910			4	4
30						<b>19</b>				<b>40.10</b>				
31	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm /fish pond Bogoli	1			1	4.455			1	1
32	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Denka	7			2	13.365			2	2
33	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Preparation of local ornament at Bogoli	7			3	13.365			3	3
34	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Bogoli & Denka	3			4	9.000			4	4
35	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Preparation of traditional ornament Bogoli & Denka.	2			4	4.360			4	4
36						<b>20</b>				<b>44.55</b>				
	MIDPU PANCHAYAT													
1	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of Govt.M.E . school Midpu	1				5.10			1	1
2	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of AWC Midpu	1				5.10			1	1

3						<b>2</b>				<b>10.20</b>				
4	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Mix plantation at KVIC at Midpu-I	1	2	35.16	1	3.00	27.164285°N	93.750445°E	1	1
5	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Land Protection at Midpu-III	1	2	35.16	1	6.13	27.162173°N	93.758181°E	1	1
6	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	RCC Farm pond at Midpu-III	2	2	35.16	1	5.00	27.159623°N	93.754414°E	1	1
7	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Flood protection at Meri Horty garden at Midpu-I Socho village.	1	2	35.16	1	5.00	27.161751°N	93.745946°E	1	1
8						<b>5</b>				<b>19.13</b>				
9	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Integrated Farm pond at Midpu-III	1	1	17.58	2	8.70	27.164494°N	93.753318°E	2	2
10	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Land Protection at Midpu-I	1	1	35.16	2	15.00	27.159855°N	93.747503°E	2	2
11	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Banch terracing at KVIC at Midpu-I	1	2	35.16	2	15.00	27.164285°N	93.750445°E	2	2
12						<b>3</b>				<b>38.70</b>				
13	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Tea garden at Nonpu.	1	2.5	43.95	3	8.70	27.158099°N	93.749448°E	3	3
14	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Mix Plantation at Nonpu.	1	10	175.8	3	15.00	27.155069°N	93.749719°E	3	3
15	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Mix Plantation at Midpu-I.	1	10	175.8	3	15.00	27.161012°N	93.746095°E	3	3
16						<b>3</b>				<b>38.70</b>				
17	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Mix plantation at Midpu-III	1	1.5	26.37	4	11.24	27.165507°N	93.754421°E	4	4
18	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Bamboo plantation at Nonpu	1	5	87.9	4	11.24	27.157812°N	93.752321°E	4	4
19	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water -	Banana plantation at Midpu-III	1	2	35.16	4	11.30	27.165313°N	93.754357°E	4	4

				shed										
20	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Rcc Ring well at Midpu Panchayat	10			4	12.50	27.160037°N	93.750880°E	4	4
21						<b>13</b>				<b>46.28</b>				
22	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	piggery	1			1	2.55				
23	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	piggery	3			2	7.65				
24	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	mithun rearing	2			3	7.65				
25	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	dairy farm	2			4	5.10				
26						<b>8</b>				<b>22.95</b>				
27	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	candle making	1			1	2.55				
28	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving / knitting	3			2	7.65				
29	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	piggery	3			3	7.65				
30	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	poultry	2			4	4.65				
31	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop.	1			4	3.00				
32						<b>10</b>				<b>25.50</b>				
	RONO PANCHAYAT													
1	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of Govt.M.E. Rono	1			1	3.42			1	1
2	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of AWC Rono	1			1	3.42			1	1



3	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of AWC Rono	1			1	3.42			1	1
4						<b>3</b>				<b>10.26</b>				
5	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Plantation at Shiv Mandir Nallah at Rono-III	3	5	87.9	1	10.00	27.148116°N	93.756902°E	1	1
6	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Rono- II	1	1	17.58	1	9.24	27.152829°N	93.754305°E	1	1
7						<b>4</b>				<b>19.24</b>				
8	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Plantation at Tanky Nallah at Rono-III	2	2	35.16	2	10.00	27.149937°N	93.757436°E	2	2
9	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Rono- III	1	1	17.58	2	28.92	27.149598°N	93.755151°E	2	2
10						<b>3</b>				<b>38.92</b>				
11	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Rono-I	3	0.8	14.064	3	10.00	27.150908°N	93.753733°E	3	3
12	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Rono-I	1	1	17.58	3	28.92	27.150908°N	93.753733°E	3	3
13						<b>4</b>				<b>38.92</b>				
14	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Ring well at Rono.	15			4	18.75	27.151483°N	93.753783°E	4	4
15	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Rono-II	2	0.3	5.274	4	13.75	27.155283°N	93.755342°E	4	4
16	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Rono-III	2	0.6	10.548	4	14.05	27.150597°N	93.755139°E	4	4
17						<b>19</b>				<b>46.55</b>				
18	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving / knitting	1			1	2.57			1	1
19	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop Rono	3			2	7.70			2	2

20	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop Rono-II	3			3	7.70			3	3
21	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm /fish pond Rono	1			4	5.13			4	4
22						8				23.09				
23	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Emchi	1			1	2.57			1	1
24	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Prepration of local ornament at Emchi	3			2	7.70			2	2
25	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Emchi	3			3	7.70			3	3
26	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Prepration of traditional handicraft emchi	3			4	7.70			4	4
27						10				25.65				
	DOIMUKH PANCHAYAT													
1	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of Govt.M.E. Doimukh	1			1	2.21			1	1
2	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of Panchayat hall Dopimukh	1			1	2.21			1	1
3	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of AWC Doimukh	1			1	2.16			1	1
4	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of AWC amba	1			1	2.00			1	1
5						4				8.58				
6	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Flood control work at Kolma Agri field.	1	15	263.7	1	16.09	27.133487°N	93.758158°E	1	1
7						1				16.09				
8	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Amba Agri field.	1	10	175.8	2	22.55	27.142839°N	93.757079°E	2	2

9	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mix Agri. Garden at Amba.	2	10	175.8	2	10.00	27.133220°N	93.758629°E	2	2
10						<b>3</b>				<b>32.55</b>				
11	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Integrated Farm pond at Kolma	8	1	17.58	3	16.28	27.136988°N	93.759459°E	3	3
12	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Integrated Farm pond at Sangri	8	1	17.58	3	16.28	27.147219°N	93.751710°E	3	3
13						<b>16</b>				<b>32.55</b>				
14	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Integrated Farm pond at Amba.	9	1	17.58	4	19.47	27.142839°N	93.757079°E	4	4
15	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Ring well at Doimukh	16	1	17.58	4	19.47	27.147275°N	93.752416°E	4	4
16						<b>25</b>				<b>38.93</b>				
17	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving / knitting Doimukh	1			1	2.15			1	1
18	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop Doimukh	3			2	6.44			2	2
19	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop Amba	3			3	6.44			3	3
20	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm /fish pond Doimukh	1			4	4.29			4	4
21						<b>8</b>				<b>19.31</b>				
22	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Doimukh	1			1	2.15			1	1
23	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Preparation of local ornament at Doimukh	3			2	6.44			2	2
24	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Doimukh	3			3	6.44			3	3
25	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Preparation of traditional handicraft	3			4	6.44			4	4

26						<b>10</b>				<b>21.45</b>				
	BANDERDEWA PANCHAYAT													
1	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Maintanance of Govt.Pry. school segment II at Banderdewa.	1			1	4.80			1	1
2	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Maintanance of AWC Segment-IV at Bandredewa	1			1	4.80			1	1
3						<b>2</b>				<b>9.60</b>				
4	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Drainage line treatment at Nyokum Riang at Banderdewa..	1	7	123.06	1	9.00	27.115299°N	93.818062°E	1	1
5	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Drainage line treatment at Patli Pahar at Banderdewa.	1	7	123.06	1	9.00	27.075001°N	93.833011°E	1	1
6						<b>2</b>				18.00				
7	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Rubber Plantation at Gate Nallah at Bandredewa.	3	10	175.8	2	10.00	27.103313°N	93.821427°E	2	2
8	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Check Dam at Khunda Khuwa.	8	6	105.48	2	16.42	27.103900°N	93.822493°E	2	2
9	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Rubber plantation at Dolikoto riang	2	4	70.32	2	10.00	27.089202°N	93.828130°E	2	2
10						<b>13</b>				<b>36.42</b>				
11	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Farm pond at Gate Nallah at Bandredewa.	2	1	17.58	3	10.00	27.105596°N	93.823005°E	3	3
12	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Farm pond at Radhe Nallah at Bandredewa.	3	1.5	26.37	3	16.42	27.108892°N	93.817618°E	3	3
13	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	RCC Check Dam at Radhe Nallah	7	6	105.48	3	10.00	27.109159°N	93.818518°E	3	3
14						<b>12</b>				<b>36.42</b>				
15	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water - shed	Farm pond at Dolikoto Riang at	2	1	17.58	4	10.00	27.089202°N	93.828130°E	4	4
16	DIP PMKSY	Doimukh	DoLR-MoRD	PMKSY Water -	RCC Check Dam at Gate nallah .	12	10	175.8	4	33.56	27.103900°N	93.822493°E	4	4

				shed									
17						<b>14</b>				<b>43.56</b>			
18	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	fish pond	1		1	2.40			1	1
19	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	piggery	3		2	7.20			2	2
20	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	mithun rearing	3		3	7.20			3	3
21	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	dairy farm	2		4	4.80			4	4
22						<b>9</b>				<b>21.60</b>			
23	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	candle making	1		1	2.40			1	1
24	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving / knitting	3		2	7.20			2	2
25	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	piggery	3		3	7.20			3	3
26	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	poultry	1		4	3.00			4	4
27	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop.	2		4	4.20			4	4
28						<b>10</b>				<b>24.00</b>			
	KARSINGSA PANCHAYAT												
1	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of Govt.M.E. school Karsingsa.	1		1	2.86			1	1
2	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of Govt.Pry. school Karsingsa-II	1		1	2.86			1	1
3	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of AWC Lower Dobum.	1		1	2.86			1	1

4	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of AWC Abo Tani village.	1			1	2.86			1	1
5	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Widening of play ground at Karsingsa	1			1	2.86			1	1
6						5				14.28				
7	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Tanky Nallah	2	6	105.48	1	10.53	27.107143°N	93.778796°E	1	1
8	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Tanky Nallah.	1	8	140.64	1	10.00	27.107143°N	93.768579°E	1	1
9	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Rcc Ring well at Karsingsa panchayat.	5	-		1	6.25	27.119694°N	93.782805°E	1	1
10						8				26.78				
11	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Awo Tenga source to Niya Namsam Agri field.	1	15	263.7	2	25.00	27.118316°N	93.799110°E	2	2
12	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Check Dam at tanky nallah .	3	10	175.8	2	15.00	27.106807°N	93.769168°E	2	2
13	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Check Dam at Karsingsa nallah .	3	8	140.64	2	14.17	27.107341°N	93.774600°E	2	2
14						7				54.17				
15	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Upper Dobum	5	2	35.16	3	25.00	27.121925°N	93.793237°E	3	3
16	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Black smitting at Karsingsa.	2	-		3	15.00	27.119694°N	93.782805°E	3	3
17	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land developoment at Tanki Nallah	1	5	87.9	3	14.17	27.107019°N	93.768579°E	3	3
18						8				54.17				
19	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Awo Tenga Source.	3	6	105.48	4	15.00	27.11°N8316	93.799110°E	4	4
20	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water -	Farm pond at Segment-II	3	6	105.48	4	15.00	27.126436°N	93.784998°E	4	4

				shed										
21	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land trenching at Tanki Nallah	1	5	87.9	4	10.80	27.107019°N	93.768579°E	4	4
22	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mix plantation at upper Dobum near AWO Tanga at karsingsa nallah.	1	2	35.16	4	5.00	27.117733°N	93.798819°E	4	4
23	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Abo Tani village.	3	5	87.9	4	14.00	27.113552°N	93.778757°E	4	4
24	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Rubber Plantation at Tanky nallah.	1	6	105.48	4	5.00	27.107019°N	93.768166°E	4	4
25						<b>12</b>				<b>64.80</b>				
26	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving / knitting 7	1			1	3.57			1	1
27	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop. 7	3			2	10.71			2	2
28	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Black Smith.	3			3	10.71			3	3
29	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm /fish pond 10	1			4	7.14			4	4
30						<b>8</b>				<b>32.13</b>				
31	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for Piggery at Karsingsa. 5	1			1	3.57			1	1
32	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Preparation of local ornament at Karsingsa. 4	3			2	10.71			2	2
33	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Karsingsa.10	3			3	10.71			3	3
34	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Preparation of traditional handy craft items. 2	2			4	5.71			4	4
35	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for opening of Traditional handy craft Trainings institution.	2			4	5.00			4	4

36						11				35.70				
	LEKHA PANCHAYAT													
1	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Repairing of drinking water supply tank at lekha.	1			1	5.00			1	1
2	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Repairing of drinking water supply tank at Midpu-II	1			1	5.00			1	1
3	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Repairing of drinking water supply tank at Tumru.	1			1	3.95			1	1
4						3				13.95				
5	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land protection work at Aka Agri field	1	8	140.64	1	7.00	27.168612°N	93.763069°E	1	1
6	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Pung nallah at lekha agri field.	1	8	140.64	1	7.00	27.164562°N	93.782299°E	1	1
7	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land developoment at tanky nallah agri field.	1	2	35.16	1	5.16	27.161934°N	93.770892°E	1	1
8	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Flood protection work at tumru Nallah.	1	8	140.64	1	7.00	27.173698°N	93.789480°E	1	1
9						4				26.16				
10	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment Hakap Nallah at Midpu-II.	1	15	263.7	2	20.21	27.164813°N	93.759285°E	2	2
11	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Rcc Ring well at Lekha Panchayat	10			2	12.50	27.164079°N	93.774928°E	2	2
12	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land leveling at Litchi garden at Midpu-II	1	6	105.48	2	20.21	27.168596°N	93.765870°E	2	2
13						12				52.92				
14	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Hakap Nallah at Midpu-II agri field.	4	7	123.06	3	20.21	27.164071°N	93.758742°E	3	3
15	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at tanky nallah .	2	12	210.96	3	12.50	27.161060°N	93.770236°E	3	3



16	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land protection work at Sera Nallah at Midpu-II	1	8	140.64	3	20.21	27.168664°N	93.763954°E	3	3
17						<b>7</b>				<b>52.92</b>				
18	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm Pond at Sera Nallah at Midpu-II	3	6	105.48	4	15.00	27.161013°N	93.772781°E	4	4
19	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mix fruit garden at lekha	2	1.5	26.37	4	7.00	27.163183°N	93.775378°E	4	4
20	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Sebi Nallah at Lekha	3	6	105.48	4	15.30	27.161548°N	93.768166°E	4	4
21	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land development for agri field at lekha.	1	5	87.9	4	20.00	27.163726°N	93.775231°E	4	4
22	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Toko Plantation at Mob at lekha.	1	0.5	8.79	4	6.00	27.162104°N	93.778202°E	4	4
23						<b>10</b>				<b>63.30</b>				
24	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving centre at Midpu-II	1			1	1.20			1	1
25	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving centre at Lekha	1			1	1.20			1	1
26	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Tailoring at Midpu-II	1			1	1.09			1	1
27						<b>3</b>				<b>3.49</b>				
28	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving centre at Tumru	2			2	3.50			2	2
29	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mushroom cultivation at Midpu-II	2			2	3.50			2	2
30	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Tumru	1			2	3.46			2	2
31						<b>5</b>				<b>10.46</b>				
32	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Lekha	1			3	3.50			3	3

33	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Midpu-II	1			3	3.50			3	3
34	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at 5 mile.	1			3	3.46			3	3
35						3				10.46				
36	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Tumru.	1			4	2.30			4	4
37	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Lekha.	1			4	2.33			4	4
38	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Midpu-II	1			4	2.35			4	4
39						3				6.98				
40	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop at Midpu-II	1			1	3.49			1	1
41						1				3.49				
42	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop at Farmer club.	2			2	5.23			2	2
43	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for catering (SHG)	2			2	5.23			2	2
44						4				10.46				
45	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for Piggery at Lekha	2			3	5.23			3	3
46	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for Piggery at Tumru	2			3	5.23			3	3
47						4				10.46				
48	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for Poultry at Tumru	2			4	5.23			4	4
49	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for Poultry at Lekha	2			4	5.23			4	4
50						4				10.46				

TOGDO PANCHAYAT														
1	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of Govt.M.E. school at Tigdo.	1			1	9.39			1	1
2	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintanance of Govt. M.E. School at Yupia.	1			1	9.39			1	1
3						<b>2</b>				<b>18.78</b>				
4	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment for agri field at Saha Nallah.	1	7	123.06	1	10.00	27.140265°N	93.721711°E	1	1
5	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Saha Nallah	1	5	87.9	1	5.21	27.140105°N	93.721264°E	1	1
6	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment Mob Durbu agri field.	1	7	123.06	1	10.00	27.153251°N	93.735563°E	1	1
7	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment Tami agri field.	1	7	123.06	1	10.00	27.148443°N	93.724319°E	1	1
8						<b>4</b>				<b>35.21</b>				
9	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mix fruit garden at Yupia-I & II	1	1	17.58	2	5.25	27.141364°N	93.726599°E	2	2
10	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land protection for Agri field at Tigdo Pobu	1	4	70.32	2	20.00	27.154245°N	93.739761°E	2	2
11	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment Cheha agri field.	1	14	246.12	2	21.00	27.149911°N	93.724128°E	2	2
12	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Sapa agri field.	1	15	263.7	2	25.00	27.150303°N	93.738029°E	2	2
13						<b>4</b>				<b>71.25</b>				
14	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Check Dam at Tigdo Pobu.	1	2	35.16	3	5.25	27.154245°N	93.739761°E	3	3
15	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land trenching/Land development at Sebi agri field.	1	1	17.58	3	20.00	27.150644°N	93.723850°E	3	3
16	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water -	Land protection at sebi nallah for sebi agri field.	1	14	246.12	3	21.00	27.148389°N	93.726320°E	3	3

				shed										
17	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Yupia-II for Sapa agri field.	5	15	263.7	3	25.00	27.142172°N	93.723117°E	3	3
18						<b>8</b>				<b>71.25</b>				
19	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Tigdo Sapa agri field.	4	9	158.22	4	20.00	27.156748°N	93.738069°E	4	4
20	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Yupia-I nallah at Pol agri field.	4	9	158.22	4	20.00	27.142851°N	93.727765°E	4	4
21	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mix plantation at Tigdo-I & III	2	2	35.16	4	10.00	27.145664°N	93.735896°E	4	4
22	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Tami agri field.	4	9	158.22	4	20.00	27.148388°N	93.724069°E	4	4
23	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Cheha Nallah	3	7	123.06	4	15.21	27.149959°N	93.723704°E	4	4
24						<b>17</b>				<b>85.21</b>				
25	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop at Yupia-I	2			1	4.70			1	1
26						<b>2</b>				<b>4.70</b>				
27	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop at Tigdo-I.	3			2	7.04			2	2
28	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for catering (SHG)	3			2	7.04			2	2
29						<b>6</b>				<b>14.09</b>				
30	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for Piggery at Tigdo	3			3	7.04			3	3
31	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for Piggery at Yupia	3			3	7.04			3	3
32						<b>6</b>				<b>14.09</b>				
33	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water -	Assistance for Poultry at Tigdo-III	2			4	6.00			4	4

				shed										
34	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for Poultry at Yupia-I	1			4	3.39			4	4
35						3				9.39				
36	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving centre at Tigdo	1			1	1.57			1	1
37	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving centre at Yupia	1			1	1.57			1	1
38	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Tailoring at Yupia-I	1			1	1.57			1	1
39						3				4.70				
40	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving centre at Tigdo-III	2			2	4.70			2	2
41	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mushroom cultivation at Tigdo-I	2			2	4.70			2	2
42	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Yupia	2			2	4.70			2	2
43						6				14.09				
44	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Tigdo	2			3	4.70			3	3
45	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Yupia-I	2			3	4.70			3	3
46	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Tigdo-III.	2			3	4.70			3	3
47						6				14.09				
48	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Tigdo-I.	1			4	3.52			4	4
49	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Tigdo-II.	1			4	3.52			4	4

50	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Yupia-I	1			4	3.52			4	4
51	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Yupia-III.	1			4	3.52			4	4
52						4				14.09				
	<b>CHIPUTA PANCHAYAT</b>													
1	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintenance of Primary school building at Chiputa	1			1	6.00			1	1
2	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintenance of Sec. school building at Mani	1			1	6.00			1	1
3	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintenance of Health sub centre at Chiputa	1			1	6.00			1	1
4	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Maintenance of girls hostel Govt. Sec. School Mani	1			1	5.46			1	1
5						4				23.46				
6	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land Protection work at Tha agri field at Chiputa.	1	3	52.74	1	8.00	27.177269°N	93.781378°E	1	1
7	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Rubber plantation at Chiputa-II	1	10	175.8	1	3.00	27.178218°N	93.781560°E	1	1
8	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Mani	1	1	17.58	1	5.00	27.171881°N	93.769223°E	1	1
9	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Chiputa-II	1	1	17.58	1	7.48	27.183491°N	93.780112°E	1	1
10	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land Protection work at Mani Agri field.	1	2	35.16	1	8.00	27.172376°N	93.770362°E	1	1
11	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC ring well at Chiputa Panchayat	10			1	12.50	27.184628° N	93.784160°E	1	1
12						15				43.98				
13	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water -	Multipurpose water tank at Cheyha nallah at Chiputa-II	1	4	70.32	2	25.00	27.185233°N	93.781843°E	2	2

				shed										
14	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land Protection work at Chipu Nallah at Chiputa.	1	6	105.48	2	22.00	27.175886°N	93.777004°E	2	2
15	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Farm pond at Chiputa	4	6	105.48	2	20.00	27.176645°N	93.780760°E	2	2
16	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Sanglum Yarda	1	9	158.22	2	22.00	27.178595°N	93.783485°E	2	2
17						<b>7</b>				<b>89.00</b>				
18	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Field terracing at Namchi happa at Chiputa.	1	10	175.8	3	25.00	27.185045°N	93.782718°E	3	3
19	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Rubber plantation at Mani.	1	4	70.32	3	22.00	27.171371°N	93.769651°E	3	3
20	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Check dam at Yirkum Nallah at Chiputa.	4	6	105.48	3	20.00	27.183312°N	93.779921°E	3	3
21	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Check dam at Penko Nallah at Mani.	5	6	105.48	3	22.00	27.177548°N	93.771248°E	3	3
22						<b>11</b>				<b>89.00</b>				
23	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Lemon, Litchi, Pineapple garden at Chiputa-II	1	1.5	26.37	4	5.00	27.182115°N	93.784552°E	4	4
24	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Rubber Plantation at Sanglum Yarda at Chiputa.	1	2	35.16	4	5.00	27.178544°N	93.783713°E	4	4
25	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land leveling at Sanglum Yarda agri field.	1	1	17.58	4	5.00	27.178082°N	93.783315°E	4	4
26	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Mani village	1	3	52.74	4	15.00	27.172465°N	93.768599°E	4	4
27	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Charbse	1	3	52.74	4	15.00	27.177628°N	93.778851°E	4	4
28	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land Protection work at charbse.	1	3	52.74	4	15.00	27.177401°N	93.779133°E	4	4

29	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land protection work at Ho Agri field at Mani.	1	3	52.74	4	15.00	27.172644° N	93.772826°E	4	4
30	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Rcc Farm Pond at Mani	2	1	17.58	4	10.00	27.173929° N	93.775855°E	4	4
31	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Rcc Farm Pond at Charbse	2	1	17.58	4	10.00	27.177349° N	93.779132°E	4	4
32	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm Pond at Chiputa.	2	0.8	14.064	4	11.45	27.179629° N	93.782442°E	4	4
33						<b>13</b>				<b>106.45</b>				
34	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun Rearing at Chiputa.	1			1	2.00			1	1
35	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Dairy Farming at Mani.	1			1	2.00			1	1
36	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Dairy farming at Chiputa	1			1	1.87			1	1
37						<b>3</b>				<b>5.87</b>				
38	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Mani.	2			2	5.87			2	2
39	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Goatery at Mani.	2			2	5.87			2	2
40	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Poultry at Mani.	2			2	5.87			2	2
41						<b>6</b>				<b>17.60</b>				
42	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Poultry at Chiputa	2			3	5.87			3	3
43	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Dairy farming at Mani	2			3	5.87			3	3
44	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Fishery Mani	2			3	5.87			3	3
45						<b>6</b>				<b>17.60</b>				



46	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Fishery Chiputa	2			4	5.87			4	4
47	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Fishery Charbse	2			4	5.87			4	4
48						4				11.73				
49	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop at Mani	2			1	5.87			1	1
50						2				5.87				
51	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop at Chiputa	6			2	17.60			2	2
52						6				17.60				
53	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop at Charbse	6			3	17.60			3	3
54						6				17.60				
55	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Tyre repairing at Chiputa.	2			4	8.80			4	4
56	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Traditional Handy craft making unit at mani.	4			4	8.80			4	4
57						6				17.59				
	ROSE PANCHAYAT													
1	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Repairing of drinking water supply tank at Rose	1			1	4.76			1	1
2	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Repairing of drinking water supply tank at Sopo	1			1	4.76			1	1
3	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Repairing of drinking water supply tank at Lekhi	1			1	4.76			1	1
4						3				14.28				
5	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	C/o RCC check Dam at Hoyi Nallah Sopo.	1	2	35.16	1	6.69	27.219375°N	93.798944°E	1	1

6	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Yer Agri field Sopo.	1	1.5	26.37	1	6.69	27.217126°N	93.814019°E	1	1
7	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land Protection work at Lekhi-I Nallah .	1	2	35.16	1	6.69	27.210683°N	93.813307°E	1	1
8	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Ragi Agri. Field.	1	2	35.16	1	6.69	27.201146°N	93.795047°E	1	1
9						<b>4</b>				<b>26.76</b>				
10	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Land Protection work at Detchi Nallah at Goth Hapa agri field.	1	10	175.8	2	18.06	27.214618°N	93.800339°E	2	2
11	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Helli Pabu at Lekhi-I Agri field.	1	10	175.8	2	18.06	27.209455°N	93.816645°E	2	2
12	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Drainage line treatment at Ragi agri field.	1	10	175.8	2	18.06	27.201146°N	93.795047°E	2	2
13						<b>3</b>				<b>54.17</b>				
14	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	RCC Farm pond at Hilli Pabu at Lekhi -I Agri. Field.	4	6	105.48	3	18.06	27.208747°N	93.817210°E	3	3
15	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	C/o Flood control work at Hoo pabu at Rose Nallah.	1	6	105.48	3	18.06	27.194405°N	93.789580°E	3	3
16	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mix Horty garden at Ditchi area at sopo	1	4	70.32	3	18.06	27.217118°N	93.802235°E	3	3
17						<b>6</b>				<b>54.17</b>				
18	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	C/o Rcc check Dam at lekhi -II Nallah.	5	7	123.06	4	25.00	27.209555°N	93.815657°E	4	4
19	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mix Horty garden at Lekhi.	1	3	52.74	4	14.80	27.213676°N	93.816678°E	4	4
20	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	C/o Flood control work at Ragi agri field.	1	9	158.22	4	25.00	27.201146°N	93.795047°E	4	4
21						<b>7</b>				<b>64.80</b>				
22	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving centre at Rose	1			1	1.19			1	1

23	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving centre at Sopo	1			1	1.19			1	1
24	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Weaving centre at Lekhi	1			1	1.19			1	1
25						<b>3</b>				<b>3.57</b>				
26	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mushroom cultivation at Rose.	1			2	3.57			2	2
27	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Rose	1			2	3.57			2	2
28	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Sopo	1			2	3.57			2	2
29						<b>3</b>				<b>10.71</b>				
30	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Lekhi	1			3	3.57			3	3
31	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Mithun rearing at Jampa	1			3	3.57			3	3
32	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Lekhi	1			3	3.57			3	3
33						<b>3</b>				<b>10.71</b>				
34	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Rose	1			4	2.38			4	4
35	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Sopo	1			4	2.38			4	4
36	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Piggery at Jampa	1			4	2.38			4	4
37						<b>3</b>				<b>7.14</b>				
38	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop at Sopo.	1			1	3.57			1	1
39						<b>1</b>				<b>3.57</b>				

40	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Grocery shop at Rose	2			2	5.36			2	2
41	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for catering Rose	2			2	5.36			2	2
42						4				10.71				
43	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for Piggery at Lekhi	2			3	5.36			3	3
44	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for Piggery at Rose.	2			3	5.36			3	3
45						4				10.71				
46	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for Poultry at Sopo	2			4	5.36			4	4
47	DIP PMKSY	Doimukh	DoLR- MoRD	PMKSY Water - shed	Assistance for Poultry at Jampa	2			4	5.36			4	4
48						4				10.71				
										3241.87				

iii. Kimin

PMKSY (Watershed) Scheme For CD Block, Kimin													
sl no	Name of Project	Name of Block	Component	Activity	Total no	CCA(Ha)	Catchment area	Period of implementation	Estimated Cost in(Lakhs)	Longitude	Latitudes	Block priority	Work Priority
1	2	3		6	7	8	9	10	11	12	13	15	16
	<b>BELO LORA</b> <b>1138.67Ha</b>												
1	Maintenance of RLR at Lora	KIMIN		EPA				4	4.06				
2	Maintenance of RLR at Belo	KIMIN		EPA				4	4.06				
3	Maintenance of RLR at Buka	KIMIN		EPA				4	4.06				
									<b>12.18</b>				
4	Percolation Tank at Lora-I	KIMIN		WC	2	5	87.9	2	30.00	93°58.256"E	27°17.133"N	High	Low
5	Percolation Tank at Belo-III	KIMIN		WC	2	10	175.8	4	30.00	93°58.200"E	27°17.137"N	High	Low
6	Forest Plantation at Belo-II	KIMIN		WC	1	7	123.06	4	14.00	93°58.240"E	27°17.140"N	High	Low
7	Checkdam at Belo Nallah	KIMIN		WC	3	18	105.48	4	10.80	93°58.241"E	27°17.130"N	High	Low
8	Farmpond at Belo-II	KIMIN		WC	3	4	70.32	4	36.00	93°58.250"E	27°17.136"N	High	Low
9	Land development B lora	KIMIN		WC	5	6	80.32	4	50.00	93°58.250"E	27°17.136"N	High	low
									<b>170.80</b>				
10	Fishery	KIMIN		Production system				4	4.35				
11	Fabrication	KIMIN		Production system				4	4.35				
12	Dairy	KIMIN		Production				4	4.35				

				system									
13	Poultry	KIMIN		Production system				4	4.35				
14	Candle making	KIMIN		Production system				4	4.35				
15	Mushroom cultivation	KIMIN		Production system				4	4.35				
16	Vermi compost	KIMIN		Production system				4	4.35				
									<b>30.45</b>				
17	Assistance for Grocery shop	KIMIN		Livelihood				4	6.86				
18	Assistance for Beauty parlour	KIMIN		Livelihood				4	6.86				
19	Assistance for tailoring shop	KIMIN		Livelihood				4	6.86				
20	Assistance for weaving shop	KIMIN		Livelihood				4	6.86				
									<b>27.44</b>				
	Admin								30.50				
	Monitoring								3.05				
	Evaluation								3.05				
	EPA								12.20				
	ICBI								15.25				
	DPR								3.05				
	Work								170.80				
	Livelihood								27.45				
	Production system								30.50				
	Consolidation							Conversion NREGA	<b>9.15</b>				

	<b>DURPA</b>												
21	Maintenance of RLR at Durpa 3	KIMIN	EPA					4	5.47				
22	Maintenance of main road to School	KIMIN	EPA					4	5.47				
23	Maintenance of Classroom at Hr.school	KIMIN	EPA					4	5.47				
									<b>16.41</b>				
24	Percolation Tank at Durpa-II	KIMIN	WC	2	4	70.32		4	24.00	93°58.1 89"E	27°18.2 22"N	High	Low
25	Percolation Tank at Aibee	KIMIN	WC	2	6	105.48		4	36.00	93°58.1 88"E	27°18.2 20"N	High	Low
26	Checkdam at Durpa-I	KIMIN	WC	8	5	87.9		4	48.00	93°58.1 87"E	27°18.1 19"N	High	Low
27	Farmpond at Aibee	KIMIN	WC	5	4	70.32		4	60.00	93°58.1 88"E	27°18.. 221"N	High	Low
28	Farm pond at durpa-I	KIMIN	WC	4	8	140.64		4	24.00	93°58.1 86"E	27°18'. 222"N	High	Low
29	Land development durpa	Kimin	WC	4	10	140.64		4	40.00	93°58.1 86"E	27°18'. 222"N	High	low
									<b>232.00</b>				
30	Fishery	KIMIN	Production system					4	5.86				
31	Fabrication	KIMIN	Production system					4	5.86				
32	Dairy	KIMIN	Production system					4	5.86				
33	Poultry	KIMIN	Production system					4	5.86				
34	Candle making	KIMIN	Production system					4	5.86				
35	Mushroom cultivation	KIMIN	Production system					4	5.86				

36	Vermi compost	KIMIN		Production system				4	5.86				
									<b>41.02</b>				
37	Assistance for Grocery shop	KIMIN		Livelihood				4	9.24				
38	Assistance for Beauty parlour	KIMIN		Livelihood				4	9.24				
39	Assistance for tailoring shop	KIMIN		Livelihood				4	9.24				
40	Assistance for weaving shop	KIMIN		Livelihood				4	9.24				
									<b>36.96</b>				
	Admin								41.07				
	Monitoring								4.10				
	Evaluation								4.10				
	EPA								16.42				
	ICBI								2.05				
	DPR								4.10				
	Work								410.70				
	Livelihood								36.96				
	Production system								41.07				
	Consolidation							Conversion NREGA	<b>12.32</b>				
	<b><u>KIMIN</u></b>												
41	Maintenance of community hall	KIMIN		EPA				4	5.66				
42	Maintenance of General Ground	KIMIN		EPA				4	5.66				
43	Maintenance of Link road at Kudh	KIMIN		EPA				4	5.66				
									<b>16.98</b>				



44	Percolation tank at Bada Lake	KIMIN		WC	2	7	123.06		4	40.00	94°72'. 775"E	28°21'. 799"N	High	Low
45	Percolation tank at Modal vill	KIMIN		WC	2	10	175.8		4	40.00	94°72'7 70"E	28°21'. 700"N	High	Low
46	Mic at Signal Nallah	KIMIN		WC	4	12	211		4	40.00	94°72'7 60"E	28°21'. 777"N	High	Low
47	Farmpond at shantinagar	KIMIN		WC	2	8	140.64		4	48.00	94°72'7 69"E	28°21'. 789"N	High	Low
48	Farm pond at Modal vill	KIMIN		WC	2	5	87.9		4	30.00	94°72'7 72"E	28°21'. 790"N	High	Low
49	Land development kmn	kimin		WC	4	10	87.9		4	40.00	94°72'7 72"E	28°21'. 790"N	High	low
										<b>238.00</b>				
50	Fishery	KIMIN		Production system					4	6.07				
51	Fabrication	KIMIN		Production system					4	6.07				
52	Dairy	KIMIN		Production system					4	6.07				
53	Poultry	KIMIN		Production system					4	6.07				
54	Candle making	KIMIN		Production system					4	6.07				
55	Mushroom cultivation	KIMIN		Production system					4	6.07				
56	Vermi compost	KIMIN		Production system					4	6.07				
										<b>42.49</b>				
57	Assistance for Grocery shop	KIMIN		Livelihood					4	9.56				
58	Assistance for Beauty parlour	KIMIN		Livelihood					4	9.56				

59	Assistance for tailoring shop	KIMIN		Livelihood				4	9.56				
60	Assistance for weaving shop	KIMIN		Livelihood				4	9.56				
	-								<b>38.24</b>				
	Admin								42.50				
	Monitoring								4.25				
	Evaluation								4.25				
	EPA								17.00				
	ICBI								21.25				
	DPR								4.25				
	Work								425.00				
	Livelihood								38.25				
	Production system								42.50				
	Consolidation							Conversion NREGA	<b>12.75</b>				
	<b>UPPER JUMI</b>												
61	Maintenance of RLR at Upper Jumi	KIMIN		EPA				4	4.38				
62	Maintenance of RLR at Boda	KIMIN		EPA				4	4.38				
63	Maintenance of Water Tank at Upper jumi	KIMIN		EPA				4	4.38				
									<b>13.14</b>				
64	Checkdam at Jitli nallah	KIMIN		WC	3	5	87.9	4	36.00	93°58.7 28"E	27°18'. 83"N	High	Low
65	checkdam at Hati nallah	KIMIN		WC	3	8	140.64	4	36.00	93°58.7 20"E	27°18'. 85"N	High	Low
66	percolation tank at Boda	KIMIN		WC	2	6	105.48	4	36.00	93°58.7 22"E	27°18'. 87"N	High	Low
67	Mic at Jitli nallah	KIMIN		WC	2	10	175.8	4	20.00	93°58.7 21"E	27°18'. 90"N	High	Low

68	Mic at Heti nallah	KIMIN		WC	2	7	123.06	4	16.00	93°58.7 26"E	27°18'. 88"N	High	Low
69	Land development	kimin		wc	4	10	123.06	4	40.00	93°58.7 26"E	27°18'. 88"N	high	low
									184.00				
70	Fishery	KIMIN		Production system				4	4.69				
71	Fabrication	KIMIN		Production system				4	4.69				
72	Dairy	KIMIN		Production system				4	4.69				
73	Poultry	KIMIN		Production system				4	4.69				
74	Candle making	KIMIN		Production system				4	4.69				
75	Mushroom cultivation	KIMIN		Production system				4	4.69				
76	Vermi compost	KIMIN		Production system				4	4.69				
									<b>32.83</b>				
77	Assistance for Grocery shop	KIMIN		Livelihood				4	7.39				
78	Assistance for Beauty parlour	KIMIN		Livelihood				4	7.39				
79	Assistance for tailoring shop	KIMIN		Livelihood				4	7.39				
80	Assistance for weaving shop	KIMIN		Livelihood				4	7.39				
	-								<b>29.56</b>				
	Admin								32.85				
	Monitoring								3.28				
	Evaluation								3.28				

	EPA								13.14				
	ICBI								16.42				
	DPR								3.28				
	Work								328.57				
	Livelihood								29.57				
	Production system								32.85				
	Consolidation							Conversion NREGA	9.85				
	<b>LOWER JUMI</b>												
81	Maintenance of RLR at Lower jumi	KIMIN		EPA				4	5.14				
82	Maintenance of RLR at Tadar Hapa	KIMIN		EPA				4	5.14				
83	Maintenance of RLR at Tanio Hapa	KIMIN		EPA				4	5.14				
									15.42				
84	Mic at Tadar Hapa	KIMIN		WC	2	4	70.32	4	22.00	93°57.6 68"E	27°20'. 84"N	High	Low
85	MIC at Lower jumi	KIMIN		WC	2	7	123.06	4	20.00	93°57.6 70"E	27°20'. 89"N	High	Low
86	checkdam at Tanio hapa	KIMIN		WC	3	6	105.48	4	36.00	93°57.6 77"E	27°20'. 90"N	High	Low
87	Farmpond at Tadar hapa	KIMIN		WC	2	8	140.64	4	48.00	93°57.6 60"E	27°20'. 91"N	High	Low
88	Farmpond at Tanio hapa	KIMIN		WC	2	10	175.64	4	50.00	93°57.6 90"E	27°20'. 87"N	High	Low
89	Land development	kimin		Wc	4	9	175.64	4	40.00	93°57.6 90"E	27°20'. 87"N	High	low
									216.00				
90	Fishery	KIMIN		Production system				4	5.51				
91	Fabrication	KIMIN		Production				4	5.51				

				system									
92	Dairy	KIMIN		Production system				4	5.51				
93	Poultry	KIMIN		Production system				4	5.51				
94	Candle making	KIMIN		Production system				4	5.51				
95	Mushroom cultivation	KIMIN		Production system				4	5.51				
96	Vermi compost	KIMIN		Production system				4	5.51				
									<b>38.57</b>				
97	Assistance for Grocery shop	KIMIN		Livelihood				4	8.67				
98	Assistance for Beauty parlour	KIMIN		Livelihood				4	8.67				
99	Assistance for tailoring shop	KIMIN		Livelihood				4	8.67				
100	Assistance for weaving shop	KIMIN		Livelihood				4	8.67				
	-								<b>34.68</b>				
	Admin								38.57				
	Monitoring								3.85				
	Evaluation								3.85				
	EPA								15.42				
	ICBI								19.28				
	DPR								3.85				
	Work								385.71				
	Livelihood								34.71				
	Production system								38.57				
	Consolidation							Conversion	<b>11.57</b>				

								NREGA					
	<b><u>KAKOI</u></b>												
10 1	Maintenance of community hall	KIMIN	EPA					4	4.85				
10 2	Maintenance of govt.Middle school	KIMIN	EPA					4	4.85				
10 3	Maintenance of RLR at Borsetum	KIMIN	EPA					4	4.85				
	-								<b>14.55</b>				
10 4	Percolation tank at Dirgha	KIMIN	WC	2	9	158.22		4	36.00	94°03.2 17"E	27°21'. 544"N	High	Low
10 5	Percolation Tank at Borsetum	KIMIN	WC	2	8	140.64		4	36.00	93°03.2 22"E	27°21'. 540"N	High	Low
10 6	MIC at Dirgha	KIMIN	WC	2	6	105.48		4	22.00	93°03.2 20"E	27°21'. 541"N	High	Low
10 7	MIC at Borsetum	KIMIN	WC	2	7	123.06		4	22.00	93°03.2 19"E	27°21'. 539"N	High	Low
10 8	Farmpond at Langba	KIMIN	WC	2	8	140.64		4	48.00	93°03.2 23"E	27°21'. 530"N	High	Low
10 9	Land development ka	Kimin	Wc	4	9	170.32		4	40.00	93°03.2 23"E	27°21'. 530"N	High	Low
									<b>204.00</b>				
11 0	Fishery	KIMIN	Production system					4	5.20				
11 1	Fabrication	KIMIN	Production system					4	5.20				
11 2	Dairy	KIMIN	Production system					4	5.20				
11 3	Poultry	KIMIN	Production system					4	5.20				
11 4	Candle making	KIMIN	Production system					4	5.20				

11 5	Mushroom cultivation	KIMIN		Production system				4	5.20				
11 6	Vermi compost	KIMIN		Production system				4	5.20				
									<b>36.40</b>				
11 7	Assistance for Grocery shop	KIMIN		Livelihood				4	8.19				
11 8	Assistance for Beauty parlour	KIMIN		Livelihood				4	8.19				
11 9	Assistance for tailoring shop	KIMIN		Livelihood				4	8.19				
12 0	Assistance for weaving shop	KIMIN		Livelihood				4	8.19				
	-								<b>32.76</b>				
	Admin								36.42				
	Monitoring								3.64				
	Evaluation								3.64				
	EPA								14.57				
	ICBI								18.21				
	DPR								3.64				
	Work								364.28				
	Livelihood								32.78				
	Production system								36.42				
	Consolidation							Conversion NREGA	<b>10.92</b>				
	<b><u>LICHI SHER</u></b>												
12 1	Maintenance of community hall	KIMIN		EPA				4	5.80				
12 2	Maintenance of govt.Middle school	KIMIN		EPA				4	5.80				
12	Maintenance of RLR at	KIMIN		EPA				4	5.80				

3	Borsetum												
	-								<b>17.40</b>				
12 4	Checkdam at Kekra Nallah	KIMIN		WC	2	7	123.06	4	30.00	93°52.7 89"E	27°22.4 01"N	High	Low
12 5	Checkdam at Jitli Nallah	KIMIN		WC	3	5	87.9	4	36.00	93°52.7 80"E	27°22.4 00"N	High	Low
12 6	MIC at Kaya Nallah	KIMIN		WC	3	5	87.9	4	45.00	93°52.7 82"E	27°22.4 09"N	High	Low
12 7	MIC at Narang Hapa	KIMIN		WC	3	7	123.06	4	45.00	93°52.7 80"E	27°22.4 10"N	High	Low
12 8	Farm pond at SELE	KIMIN		WC	2	8	140.64	4	48.00	93°52.7 81"E	27°22.4 02"N	High	Low
12 9	Land development	kimin		WC	4	9	140.64	4	40.00	93°52.7 81"E	27°22.4 02"N	High	Low
									<b>244.00</b>				
13 0	Fishery	KIMIN		Production system				4	6.22				
13 1	Fabrication	KIMIN		Production system				4	6.22				
13 2	Dairy	KIMIN		Production system				4	6.22				
13 3	Poultry	KIMIN		Production system				4	6.22				
13 4	Candle making	KIMIN		Production system				4	6.22				
13 5	Mushroom cultivation	KIMIN		Production system				4	6.22				
13 6	Vermi compost	KIMIN		Production system				4	6.22				
									<b>43.54</b>				
13 7	Assistance for Grocery shop	KIMIN		Livelihood				4	9.80				



138	Assistance for Beauty parlour	KIMIN		Livelihood				4	9.80				
139	Assistance for tailoring shop	KIMIN		Livelihood				4	9.80				
140	Assistance for weaving shop	KIMIN		Livelihood				4	9.80				
	-								<b>39.20</b>				
	<b>Admin</b>								<b>43.58</b>				
	<b>Monitoring</b>								<b>4.35</b>				
	<b>Evaluation</b>								<b>4.35</b>				
	<b>EPA</b>								<b>17.42</b>				
	<b>ICBI</b>								<b>21.78</b>				
	<b>DPR</b>								<b>4.35</b>				
	<b>Work</b>								<b>435.71</b>				
	<b>Livelihood</b>								<b>39.21</b>				
	<b>Production system</b>								<b>43.57</b>				
	<b>Consolidation</b>							<b>Conversion NREGA</b>	<b>13.07</b>				

iv. Sagalee

Sl. No.	Block	Particulars/Name of Schemes	Cost of Project (Lacs)	Name of Panchayat/ Vill.	Activity	Nos. / Area	Period of Implementation	Command Area/ Irrigation	Catchment area	Latitudes	Longitudes	Block Priority	Work Priority
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	Kheel Panchayat												
1	Sagalee	Admin (10%)	22.68	Kheel									
2	Sagalee	Monitoring (1%)	2.27	Kheel									
3	Sagalee	Evaluation (1%)	2.27	Kheel									
4	Sagalee	DPR (1%)	2.27	Kheel									
5	Sagalee	ICB (5%)	11.34	Kheel									
6	Sagalee	Consolidation (3%)	6.8	Kheel									
7	Sagalee	EPA (4%)											
i	Sagalee	Maintenance of Market Shed at Kheel	3.5	Kheel	EPA								
ii	Sagalee	Jungle clearance at Satang village.	2.07	Kheel	EPA								
iii	Sagalee	Maintenance of Orange Garden at Kheel	3.5	Kheel	EPA								
			9.07										
8	Sagalee	Works (56%)											
i	Sagalee	C/o Land Development work at Toku Happa, Kheel-II	12.00	Kheel	LD	1	2	3	-	27°12'50.90" N	93°41'21.81" E	High	Low
ii	Sagalee	C/o Land Development work at Leri Happa, Chello	8.00	Kheel	LD	1	1	4	-	27°14'21.40" N	93°43'04.11" E	High	Low

iii	Sagalee	C/o MIC (C.C. Drain) at Tanar Nallah, Kheel-I	15.00	Kheel	WC	1	2	4	70.32	27°14'21.41" N	93°43'04.12" E	High	Low
iv	Sagalee	C/o MIC (C.C. Drain) at Dapo Nallah at Chello	9.00	Kheel	WC	1	1	3	52.74	27°12'50.93" N	93°41'21.84" E	High	Low
v	Sagalee	C/o Water Storage Tank 4 by 4 tank at Kheel-I	12.00	Kheel	WC	2	2	4	70.32	27°15'36.15" N	93°41'43.60" E	High	Low
vi	Sagalee	C/o MIC (C.C. Drain) at Dichi Nallah under Kheel-II	21.00	Kheel	WC	1	3	4	70.32	27°12'50.91" N	93°41'21.82" E	High	Low
vii	Sagalee	C/o Orange Garden with track at Satang Poriang common area	10.00	Kheel	Horti.	1	1	6	-	27°14'21.44" N	93°43'04.16" E	High	Low
viii	Sagalee	C/o Protection wall near Nabam Yadum Paddy Field	12.00	Kheel	LP	1	2	6	-	27°14'21.46" N	93°43'04.18" E	High	Low
ix	Sagalee	C/o Water Storage Tank 4 by 4 at Satang near Taba Kaku House Satang	6.00	Kheel	WC	1	1	4	70.32	27°12'50.89" N	93°41'21.87" E	High	Low
x	Sagalee	C/o Orange Garden at Chello.	8.00	Kheel	Horti.	1	1	4	-	27°15'36.10" N	93°41'43.60" E	High	Low
xi	Sagalee	C/o Farm Pond under Kheel	4.00	Kheel	WC	1	1	2	35.16	27°15'36.11" N	93°41'43.62" E	High	Low
xii	Sagalee	C/o Large Cardamom Garden.	10.00	Kheel	Horti.	1	1	6	-	27°14'21.45" N	93°43'04.17" E	High	Low
			<b>127.00</b>										
<b>9</b>	Sagalee	<b>Livelihood Activities (9%)</b>											
i	Sagalee	Piggery	5.10	Kheel	Livelihood								
ii	Sagalee	Poultry	5.10	Kheel	Livelihood								
iii	Sagalee	Fishery	5.11	Kheel	Livelihood								
iv	Sagalee	Nursary Raising	5.10	Kheel	Livelihood								

	Sagalee		<b>20.41</b>										
<b>10</b>	Sagalee	<b>Production System (10%)</b>											
i	Sagalee	Vermi Compost	5.67	Kheel	PS								
ii	Sagalee	Fabrication	5.67	Kheel	PS								
iii	Sagalee	Mushroom Culivation	5.67	Kheel	PS								
iv	Sagalee	Handloom	5.67	Kheel	PS								
			<b>22.68</b>										
	<b>Sub-Total</b>		<b>226.77</b>										
	<b>Toru Panchayat</b>												
<b>11</b>	Sagalee	<b>Admin (10 %)</b>	<b>40.71</b>	Toru									
<b>12</b>	Sagalee	<b>Monitoring (1%)</b>	<b>4.07</b>	Toru									
<b>13</b>	Sagalee	<b>Evaluation (1%)</b>	<b>4.07</b>	Toru									
<b>14</b>	Sagalee	<b>DPR (1%)</b>	<b>4.07</b>	Toru									
<b>15</b>	Sagalee	<b>ICB (5%)</b>	<b>20.36</b>	Toru									
<b>16</b>	Sagalee	<b>Consolidation (3%)</b>	<b>12.21</b>	Toru									
<b>17</b>	Sagalee	<b>EPA (4%)</b>		Toru									
i	Sagalee	Maintenance of Bus Stand at Toru	5.75	Toru	EPA								
ii	Sagalee	Jungle clearance at Mowa	4.79	Toru	EPA								
iii	Sagalee	Maintenance of Orange Garden at Toru	5.75	Toru	EPA								
			<b>16.28</b>										
			<b>5</b>										
<b>18</b>	Sagalee	<b>Works (56%)</b>											
19	Sagalee	C/o MIP from Soro Nallah to Toru Happa paddy field	15.00	Toru	WC	1	2	10	175.8	27°12'53.05" N	93°39'44.88" E	High	Low

20	Sagalee	Kamchi Orange-cum-Cardamom Garden at Mowa	15.00	Toru	Horti.	1	2	6	-	27°13'01.01" N	93°39'03.64" E	High	Low
21	Sagalee	MIC (C.C. Drain) at Kamchi Orange Garden at Mowa	15.00	Toru	WC	1	2	6	105.48	27°12'53.03" N	93°39'44.86" E	High	Low
22	Sagalee	Storage Tank at Kamchi Orange Garden at Mowa	10.00	Toru	WC	2	1	2	35.16	27°12'59.35" N	93°38'02.95" E	High	Low
23	Sagalee	Farm Pond at Apo agriculture field at Mowa	6.00	Toru	WC	2	1	2	35.16	27°14'21.44" N	27°14'21.47" N	High	Low
24	Sagalee	C/o Land Development at Soro village	2.00	Toru	LD	1	1	1	-	27°14'21.30" N	93°43'04.18" E	High	Low
25	Sagalee	C/o Protection wall at Soro Tinali	3.00	Toru	LP	1	1	-	-	27°14'21.40" N	27°14'21.44" N	High	Low
26	Sagalee	C/o Orange Garden at Tana Saniya	9.00	Toru	Horti.	1	1	3	-	27°12'53.04" N	93°39'44.85" E	High	Low
27	Sagalee	C/o Farm Pond at Toru panchayat	9.00	Toru	WC	1	1	3	52.74	27°12'53.02" N	93°39'44.84" E	High	Low
28	Sagalee	C/o Orange Garden at Nowa village	6.00	Toru	Horti.	1	1	2	-	27°12'59.36" N	93°38'02.96" E	High	Low
29	Sagalee	C/o Orange Garden at Birup Happa (Tana Taji)	9.00	Toru	Horti.	1	1	2	-	27°14'21.45" N	27°14'21.45" N	High	Low
30	Sagalee	C/o Orange Garden at Birup Happa	9.00	Toru	Horti.	1	1	3	-	27°14'21.31" N	93°43'04.19" E	High	Low
31	Sagalee	C/o Cardamom at Birup Happa	15.00	Toru	Horti.	1	2	5	-	27°14'21.46" N	27°14'21.48" N	High	Low
32	Sagalee	C/o Cardamom at Soro village	12.00	Toru	Horti.	1	2	4	-	27°12'53.05" N	93°39'44.86" E	High	Low
33	Sagalee	C/o Topu Elachee Garden at Mowa Happa	6.00	Toru	Horti.	1	1	2	-	27°12'53.06" N	93°39'44.87" E	High	Low

34	Sagalee	C/o Rendik Tana Orange Garden at Yopin Happa	9.00	Toru	Horti.	1	1	3	-	27°12'59.36" N	93°38'02.96" E	High	Low
35	Sagalee	C/o Yakum Elachee Garden at Burop Happa	6.00	Toru	Horti.	1	1	2	-	27°14'21.47" N	27°14'21.46" N	High	Low
36	Sagalee	C/o Tath Elachee Garden at Mowa Happa	6.00	Toru	Horti.	1	1	2	-	27°14'21.32" N	93°43'04.20" E	High	Low
37	Sagalee	C/o Yane Orange Garden at Soro Happa	9.00	Toru	Horti.	1	1	3	-	27°14'21.48" N	27°14'21.47" N	High	Low
38	Sagalee	C/o Nido Elachee Garden at Kopo Happa	15.00	Toru	Horti.	1	2	3	-	27°12'53.07" N	93°39'44.88" E	High	Low
39	Sagalee	C/o Yakia Orange Garden at Runi Happa	9.00	Toru	Horti.	1	1	5	-	27°12'59.37" N	93°38'02.97" E	High	Low
40	Sagalee	C/o Radh Orange Garden at Toru Happa	9.00	Toru	Horti.	1	1	3	-	27°14'21.49" N	27°14'21.48" N	High	Low
41	Sagalee	C/o Tasap Orange Garden at Rumi happa	9.00	Toru	Horti.	1	1	3	-	27°14'21.33" N	93°43'04.21" E	High	Low
42	Sagalee	C/o Tagam Orange Garden at Rumi Happa	6.00	Toru	Horti.	1	1	2	-	27°14'21.50" N	27°14'21.49" N	High	Low
43	Sagalee	C/o Seli Pineapple Garden at Rumi	9.00	Toru	Horti.	1	1	3	-	27°12'53.08" N	93°39'44.89" E	High	Low
			<b>228.00</b>										
<b>44</b>	Sagalee	<b>Livelihood Activities (9%)</b>											
i	Sagalee	Piggery	9.14	Toru	Livelihood								
ii	Sagalee	Poultry	9.20	Toru	Livelihood								
iii	Sagalee	Fishery	9.20	Toru	Livelihood								
iv	Sagalee	Nursary Raising	9.10	Toru	Livelihood								
	Sagalee		<b>36.64</b>										
<b>45</b>	Sagalee	<b>Production System (10%)</b>											

i	Sagalee	Vermi Compost	10.19	Toru	PS								
ii	Sagalee	Fabrication	10.17	Toru	PS								
iii	Sagalee	Mushroom Culivation	10.15	Toru	PS								
iv	Sagalee	Handloom	10.20	Toru	PS								
			<b>40.71</b>										
	<b>Sub-Total</b>		<b>407.13</b>										
	<b>Ompuli Panchayat</b>												
46	Sagalee	<b>Admin (10 %)</b>	<b>6.25</b>	Ompuli									
47	Sagalee	<b>Monitoring (1%)</b>	<b>0.63</b>	Ompuli									
48	Sagalee	<b>Evaluation (1%)</b>	<b>0.63</b>	Ompuli									
49	Sagalee	<b>DPR (1%)</b>	<b>0.63</b>	Ompuli									
50	Sagalee	<b>ICB (5%)</b>	<b>3.13</b>	Ompuli									
51	Sagalee	<b>Consolidation (3%)</b>	<b>1.88</b>	Ompuli									
52	Sagalee	<b>EPA (4%)</b>											
i	Sagalee	Maintenance of Ompuli Sub-Health Centre	1.00	Ompuli	EPA								
ii	Sagalee	Jungle clearance at Pepso village.	0.50	Ompuli	EPA								
iii	Sagalee	Maintenance of Orange Garden at Tamang village.	1.00	Ompuli	EPA								
			<b>2.50</b>										
	Sagalee	<b>Works (56%)</b>											
53	Sagalee	C/o Land Development at Gai Happa, Tanang village	15.00	Ompuli	LD	1	2	9	-	27°15'13.45" N	93°40'16.69" E	High	Low
54	Sagalee	C/o Flood Control work at Nyakte Rumar	20.00	Ompuli	FC	1	2	-	-	27°16'13.43" N	93°41'16.65" E	High	Low

		at Mepsoro											
			<b>35.00</b>										
<b>55</b>	Sagalee	<b>Livelihood Activities (9%)</b>		Ompuli	Livelihood								
i	Sagalee	Piggery	1.41	Ompuli	Livelihood								
ii	Sagalee	Poultry	1.41	Ompuli	Livelihood								
iii	Sagalee	Fishery	1.40	Ompuli	Livelihood								
iv	Sagalee	Nursary Raising	1.40	Ompuli	Livelihood								
	Sagalee		<b>5.62</b>										
<b>56</b>	Sagalee	<b>Production System (10%)</b>		Ompuli									
i	Sagalee	Vermi Compost	1.56	Ompuli	PS								
ii	Sagalee	Fabrication	1.56	Ompuli	PS								
iii	Sagalee	Mushroom Culivation	1.56	Ompuli	PS								
iv	Sagalee	Handloom	1.57	Ompuli	PS								
			<b>6.25</b>										
	<b>Sub-Total</b>		<b>62.50</b>										
	<b>Dakte Hoj Panchayat</b>												
<b>57</b>	Sagalee	<b>Admin (10 %)</b>	<b>24.64</b>	<b>Dakte Hoj</b>									
<b>58</b>	Sagalee	<b>Monitoring (1%)</b>	<b>2.46</b>	<b>Dakte Hoj</b>									
<b>59</b>	Sagalee	<b>Evaluation (1%)</b>	<b>2.46</b>	<b>Dakte Hoj</b>									
<b>60</b>	Sagalee	<b>DPR (1%)</b>	<b>2.46</b>	<b>Dakte Hoj</b>									
<b>61</b>	Sagalee	<b>ICB (5%)</b>	<b>12.32</b>	<b>Dakte Hoj</b>									
<b>62</b>	Sagalee	<b>Consolidation (3%)</b>	<b>7.39</b>	<b>Dakte Hoj</b>									
<b>63</b>	Sagalee	<b>EPA (4%)</b>											



i	Sagalee	Maintenance of Market Shed at Dakte Hoj	3.30	<b>Dakte Hoj</b>	EPA								
ii	Sagalee	Jungle clearance at Luksin village.	3.26	<b>Dakte Hoj</b>	EPA								
iii	Sagalee	Maintenance of Orange Garden at Dakte Hoj	3.30	<b>Dakte Hoj</b>	EPA								
			<b>9.857</b>										
		<b>Works (56%)</b>											
64	Sagalee	C/o Land Development at Rigo Happa, Luksin village	10.00	Dakte Hoj	LD	1	1	5	-	27°15'31.06" N	93°47'03.24" E	High	<b>Low</b>
65	Sagalee	C/o Land Development at Sutumpu Happa at New Goya village	12.00	<b>Dakte Hoj</b>	LD	1	2	6	-	27°15'24.84" N	93°46'31.02" E	High	Low
66	Sagalee	C/o Land Development at Tacher Happa at Yayee-I village	8.00	<b>Dakte Hoj</b>	LD	1	1	4	-	27°15'31.07" N	93°47'03.25" E	High	Low
67	Sagalee	C/o Land Development at Luksin Happa at Luksin village	12.00	<b>Dakte Hoj</b>	LD	1	2	12	-	27°15'24.85" N	93°46'31.03" E	High	Low
68	Sagalee	C/o Water Storage tank 2 unit at Luksin village	12.00	<b>Dakte Hoj</b>	WC	2	2	5	87.9	27°15'31.08" N	93°47'03.26" E	High	Low
69	Sagalee	C/o Water storage tank 1 unit at Goya village	6.00	<b>Dakte Hoj</b>	WC	1	1	6	105.48	27°15'24.86" N	93°46'31.03" E	High	Low
70	Sagalee	C/o Water storage tank 2 Nos. at Yayee-I village	12.00	<b>Dakte Hoj</b>	WC	2	2	4	70.32	27°15'31.09" N	93°47'03.27" E	High	Low
71	Sagalee	C/o Orange garden with tract at Hoj-I village	10.00	<b>Dakte Hoj</b>	Horti.	1	1	10	-	27°15'24.87" N	93°46'31.04" E	High	Low

72	Sagalee	C/o Orange garden with tract at Hoj-II village	3.00	<b>Dakte Hoj</b>	Horti.	1	1	10	-	27°15'31.10" N	93°47'03.28" E	High	Low
73	Sagalee	C/o Large Cardamom garden at Sutumpu at Luksin Goya village	10.00	<b>Dakte Hoj</b>	Horti.	1	1	10	-	27°15'24.88" N	93°46'31.05" E	High	Low
74	Sagalee	C/o Large Cardamom garden at Hoj-II Yabii village	10.00	<b>Dakte Hoj</b>	Horti.	1	1	20	-	27°15'31.11" N	93°47'03.29" E	High	Low
75	Sagalee	C/o MIC (C.C. Drain) from Possa Nallah to Luksin Happa at Luksin village	15.00	<b>Dakte Hoj</b>	WC	1	2	20	351.6	27°15'24.89" N	93°46'31.06" E	High	Low
76	Sagalee	C/o Farm Pond at Luksin village	6.00	<b>Dakte Hoj</b>	WC	2	1	2	35.16	27°15'31.12" N	93°47'03.30" E	High	Low
77	Sagalee	C/o Nursery raising at Dakte Hoj	12.00	<b>Dakte Hoj</b>	Horti.	4	2	4	-	27°15'24.90" N	93°46'31.08" E	High	Low
			<b>138.00</b>										
<b>78</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	5.60	<b>Dakte Hoj</b>	Livelihood								
ii		Poultry	5.59	<b>Dakte Hoj</b>	Livelihood								
iii		Fishery	5.59	<b>Dakte Hoj</b>	Livelihood								
iv		Nursary Raising	5.40	<b>Dakte Hoj</b>	Livelihood								
			<b>22.178</b>										
<b>79</b>		<b>Production System (10%)</b>		<b>Dakte Hoj</b>									
i		Vermi Compost	6.16	<b>Dakte Hoj</b>	PS								
ii		Fabrication	6.16	<b>Dakte Hoj</b>	PS								
iii		Mushroom Culivation	6.16	<b>Dakte Hoj</b>	PS								
iv		Handloom	6.16	<b>Dakte Hoj</b>	PS								
			<b>24.64</b>										

	<b>Sub-Total</b>		<b>246.41</b>										
	<b>Rayee Panchayat</b>												
80	Sagalee	Admin (10 %)	38.87	Rayee									
81	Sagalee	Monitoring (1%)	3.89	Rayee									
82	Sagalee	Evaluation (1%)	3.89	Rayee									
83	Sagalee	DPR (1%)	3.89	Rayee									
84	Sagalee	ICB (5%)	19.44	Rayee									
85	Sagalee	Consolidation (3%)	11.66	Rayee									
86	Sagalee	EPA (4%)		Rayee									
i	Sagalee	Maintenance of Govt. M.E School, Rayee	5.20	Rayee	EPA								
ii	Sagalee	Jungle clearance at Pech Happa village.	5.15	Rayee	EPA								
iii	Sagalee	Maintenance of Orange Garden at U/Lower Pech	5.20	Rayee	EPA								
			<b>15.55</b>	Rayee									
		<b>Works (56%)</b>											
87	Sagalee	C/o Land Protection at Upper Pech village	3.00	Rayee	LP	1	1	-	-	27°12'23.01" N	93°36'20.81" E	High	Low
88	Sagalee	C/o Check Dam at Chorso Nallah	9.00	Rayee	Check Dam	1	1	-	-	27°12'58.12" N	93°35'51.62" E	High	Low
89	Sagalee	C/o Farm Pond – Upper Pech Segment 2 Unit, Chikhiso Segment 3 Unit, Pech Hoj Segment 3 Unit, Lower Pech 2 Unit.	20.00	Rayee	WC	10	2	10	175.8	27°12'24.02" N	93°35'20.82" E	High	Low

90	Sagalee	C/o Orange Garden clearance. Upper Pech – 3 Unit, Pech Hoj village 2 Unit, Lower Pech 3 Unit, Chikhso Segment 4 Unit.	20.00	Rayee	Horti.	1	2	14	-	27°15'13.44" N	93°40'16.68" E	High	Low
91	Sagalee	C/o CC Channel at Pech village	10.00	Rayee	WC	1	1	20	351.6	27°12'23.02" N	93°36'20.83" E	High	Low
92	Sagalee	C/o CC Drain at Pech village	10.00	Rayee	WC	1	1	25	439.5	27°12'58.13" N	93°35'51.63" E	High	Low
93	Sagalee	C/o land protection at Pech Hoj village	3.00	Rayee	LP	1	1	-	-	27°12'24.03" N	93°35'20.84" E	High	Low
94	Sagalee	C/o land protection at Pech village	2.70	Rayee	LP	1	1	-	-	27°15'13.45" N	93°40'16.69" E	High	Low
95	Sagalee	C/o Nursery Farm Pech village	6.00	Rayee	Horti.	1	1	2	-	27°12'23.03" N	93°36'20.85" E	High	Low
96	Sagalee	C/o Storage Tank Paddy Field, Pech village	12.00	Rayee	WC	2	2	2	35.16	27°12'58.14" N	93°35'51.64" E	High	Low
97	Sagalee	C/o Banana Garden – Chikhso Segment-2 Unit, Pech Hoj-2 Unit, Upper Pech Vill.-1 Unit.	24.00	Rayee	Horti.	1	2	8	-	27°12'24.04" N	93°35'20.86" E	High	Low
98	Sagalee	C/o Pine-apple Garden, Pech Vill.-2 Unit, Pech Hooj Village-1 Unit.	15.00	Rayee	Horti.	1	2	5	-	27°15'13.46" N	93°40'16.70" E	High	Low
99	Sagalee	C/o Ginger cultivation, Upper Pech-1 Unit, Lower Pech-1 Unit.	12.00	Rayee	Horti.	1	2	4	-	27°12'23.04" N	93°36'20.87" E	High	Low
100	Sagalee	C/o Sugarcane Garden, Chikhso Segment-2 Unit, Pech Hoj Vill.-1 Unit, Upper Pech-1 Unit.	12.00	Rayee	Horti.	4	2	4	-	27°12'58.15" N	93°35'51.65" E	High	Low

101	Sagalee	C/o Maize Cultivation, Pech Vill.	9.00	Rayee	Horti.	3	1	3	-	27°12'24.05" N	93°35'20.88" E	High	Low
102	Sagalee	C/o Check Dam Chakhiso Nallah	15.00	Rayee	Check Dam	1	2	10	-	27°15'13.47" N	93°40'16.71" E	High	Low
103	Sagalee	C/o Check Dam Ninyaso Nallah	15.00	Rayee	Check Dam	1	2	5	-	27°12'58.16" N	93°35'51.66" E	High	Low
104	Sagalee	C/o MIC (C.C. Drain) channel at Pech village	20.00	Rayee	WC	1	2	8	140.64	27°12'24.06" N	93°35'20.89" E	High	Low
			<b>217.70</b>	Rayee									
<b>105</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	8.75	Rayee	Livelihood								
ii		Poultry	8.75	Rayee	Livelihood								
iii		Fishery	8.75	Rayee	Livelihood								
iv		Nursary Raising	8.735	Rayee	Livelihood								
			<b>34.985</b>										
<b>106</b>		<b>Production System (10%)</b>											
i		Vermi Compost	9.715	Rayee	PS								
ii		Fabrication	9.71	Rayee	PS								
iii		Mushroom Culivation	9.71	Rayee	PS								
iv		Handloom	9.74	Rayee	PS								
			<b>38.875</b>										
	<b>Sub-Total</b>		<b>388.74</b>										
	<b>Kigi Panchayat</b>												
<b>107</b>	<b>Sagalee</b>	<b>Admin (10 %)</b>	<b>34.29</b>	<b>Kigi</b>									
<b>108</b>	<b>Sagalee</b>	<b>Monitoring (1%)</b>	<b>3.43</b>	<b>Kigi</b>									

109	Sagalee	Evaluation (1%)	3.43	Kigi									
110	Sagalee	DPR (1%)	3.43	Kigi									
111	Sagalee	ICB (5%)	17.14	Kigi									
112	Sagalee	Consolidation (3%)	10.29	Kigi									
113	Sagalee	EPA (4%)											
i	Sagalee	Maintenance of Kigi Sub-Health Centre	4.59	Kigi	EPA								
ii	Sagalee	Jungle clearance at Habia village.	4.53	Kigi	EPA								
iii	Sagalee	Maintenance of Orange Garden at Geram	4.59	Kigi	EPA								
			<b>13.71</b>										
		<b>Works (56%)</b>											
114	Sagalee	C/o Land Development at Sue Happa village, Geram	6.00	Kigi	LD	1	1	3	-	27°12'22.04" N	93°37'02.06" E	High	Low
115	Sagalee	C/o Land Development at Geram-III and Sollo village	4.00	Kigi	LD	1	1	2	-	27°12'50.91" N	93°41'21.84" E	High	Low
116	Sagalee	C/o Land Development at Lebia Happa at Geram-II	2.00	Kigi	LD	1	1	1	-	27°14'21.44" N	93°43'04.16" E	High	Low
117	Sagalee	C/o MIC (C.C. Drain) at Goru Nallah to Suk Happa at Geram-II village	35.00	Kigi	WC	1	4	20	351.6	27°14'21.45" N	93°43'04.17" E	High	Low
118	Sagalee	C/o F/C work at Sue river for protection of paddy field, Geram-II	25.00	Kigi	LP	1	3	-	-	27°12'50.92" N	93°41'21.85" E	High	Low
119	Sagalee	C/o Water Storage Tank at Geram-I	12.00	Kigi	WC	2	2	2	35.16	27°15'36.15" N	93°41'43.63" E	High	Low
120	Sagalee	C/o Water Storage Tank at Geram-II	10.00	Kigi	WC	3	1	3	52.74	27°12'22.05" N	93°37'02.07" E	High	Low

		village											
121	Sagalee	C/o Water Storage Tank at Geram-II & Sollo	10.00	<b>Kigi</b>	WC	3	1	3	52.74	27°12'50.93" N	93°41'21.86" E	High	Low
122	Sagalee	C/o Pine-apple garden along with trace cutting at Geram-I & II.	8.00	<b>Kigi</b>	Horti.	1	1	3	-	27°14'21.46" N	93°43'04.18" E	High	Low
123	Sagalee	C/o Sugarcane garden & terrace cutting at Geram-I, II and Geram-III & Sollo village.	5.00	<b>Kigi</b>	Horti.	1	1	5	-	27°14'21.47" N	93°43'04.19" E	High	Low
124	Sagalee	C/o Fishery farm at Geram-I vill.	3.00	<b>Kigi</b>	WC	1	1	1	17.58	27°12'50.94" N	93°41'21.87" E	High	Low
125	Sagalee	C/o Fishery Farm at Geram-II village	6.00	<b>Kigi</b>	WC	2	1	2	35.16	27°15'36.16" N	93°41'43.64" E	High	Low
126	Sagalee	C/o Fishery Farm at Geram-III & Sollo	9.00	<b>Kigi</b>	WC	2	1	2	35.16	27°12'22.06" N	93°37'02.08" E	High	Low
127	Sagalee	C/o Banana Garden 4 Hac. at Geram-I, II, Geram-III & Solo village	10.00	<b>Kigi</b>	Horti.	1	1	4	-	27°12'50.95" N	93°41'21.88" E	High	Low
128	Sagalee	C/o Orange nursery at Kigi Panchayat.	6.00	<b>Kigi</b>	Horti.	1	1	2	-	27°14'21.47" N	93°43'04.20" E	High	Low
129	Sagalee	C/o Fashion Fruit Garden within Kigi Panchayat	6.00	<b>Kigi</b>	Horti.	1	1	2	-	27°14'21.48" N	93°43'04.21" E	High	Low
130	Sagalee	C/o CC footpath to Sue Happa at Geram-II village	15.00	<b>Kigi</b>	RC	1	2	-	-	27°12'50.96" N	93°41'21.89" E	High	Low
131	Sagalee	C/o Linking road from Geram-II village to Lebia Happa 500 mtrs.	20.00	<b>Kigi</b>	RC	1	2	-	-	27°15'36.17" N	93°41'43.65" E	High	Low
			<b>192.00</b>	<b>Kigi</b>									

<b>132</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	7.71	<b>Kigi</b>	Livelihood								
ii		Poultry	7.71	<b>Kigi</b>	Livelihood								
iii		Fishery	7.71	<b>Kigi</b>	Livelihood								
iv		Nursary Raising	7.725	<b>Kigi</b>	Livelihood								
			<b>30.85</b> <b>5</b>										
<b>133</b>		<b>Production System (10%)</b>											
i		Vermi Compost	8.575	<b>Kigi</b>	PS								
ii		Fabrication	8.57	<b>Kigi</b>	PS								
iii		Mushroom Culivation	8.57	<b>Kigi</b>	PS								
iv		Handloom	8.57	<b>Kigi</b>	PS								
			<b>34.28</b> <b>5</b>										
	<b>Sub-Total</b>		<b>342.84</b>										
	<b>Pawar Panchayat</b>												
<b>134</b>	<b>Sagalee</b>	<b>Admin (10 %)</b>	<b>10.54</b>	Pawar									
<b>135</b>	<b>Sagalee</b>	<b>Monitoring (1%)</b>	<b>1.05</b>	Pawar									
<b>136</b>	<b>Sagalee</b>	<b>Evaluation (1%)</b>	<b>1.05</b>	Pawar									
<b>137</b>	<b>Sagalee</b>	<b>DPR (1%)</b>	<b>1.05</b>	Pawar									
<b>138</b>	<b>Sagalee</b>	<b>ICB (5%)</b>	<b>5.27</b>	Pawar									
<b>139</b>	<b>Sagalee</b>	<b>Consolidation (3%)</b>	<b>3.16</b>	Pawar									
<b>140</b>	<b>Sagalee</b>	<b>EPA (4%)</b>		Pawar									
i	<b>Sagalee</b>	Maintenance of Market Shed at Laptap	1.41	Pawar	EPA								
ii	<b>Sagalee</b>	Jungle clearance at Tashi village.	1.39	Pawar	EPA								



iii	Sagalee	Maintenance of Orange Garden at Laptap	1.41	Pawar	EPA								
			<b>4.21</b>										
		<b>Works (56%)</b>											
141	Sagalee	C/o Elachi & Cardamom Garden at Laptap	10.00	Pawar	Horti.	1	1	10	-	27°12'22.02" N	93°37'02.04" E	High	Low
142	Sagalee	C/o Orange Garden at Laptap	10.00	Pawar	Horti.	1	1	9	-	27°12'52.87" N	93°38'01.16" E	High	Low
143	Sagalee	C/o Farm Pond at Tashi village	6.00	Pawar	WC	2	1	2	35.16	27°12'22.03" N	93°37'02.05" E	High	Low
144	Sagalee	C/o Bamboo Plantation at Laptap	3.00	Pawar	Aforestation	1	1	4	-	27°12'45.07" N	93°38'33.72" E	High	Low
145	Sagalee	Land Development (Terrace cutting)	4.00	Pawar	LD	1	1	2	-	27°12'52.85" N	93°38'01.14" E	High	Low
146	Sagalee	C.C. Drain at Pach Happa	20.00	Pawar	WC	1	2	15	263.7	27°12'22.04" N	93°37'02.06" E	High	Low
147	Sagalee	Water Tank at Pach Happa	6.00	Pawar	WC	1	1	1	17.58	27°12'23.01" N	93°36'20.80" E	High	Low
			<b>59.00</b>										
<b>148</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	2.37	Pawar	Livelihood								
ii		Poultry	2.37	Pawar	Livelihood								
iii		Fishery	2.37	Pawar	Livelihood								
iv		Nursary Raising	2.370	Pawar	Livelihood								
			<b>9.48</b>										
<b>149</b>		<b>Production System (10%)</b>											
i		Vermi Compost	2.630	Pawar	PS								
ii		Fabrication	2.63	Pawar	PS								
iii		Mushroom Culivation	2.64	Pawar	PS								

iv		Handloom	2.64	Pawar	PS								
			<b>10.53</b>										
			<b>5</b>										
	<b>Sub-Total</b>	<b>105.34</b>											
	<b>Bobia Panchayat</b>												
150	Sagalee	Admin (10 %)	<b>37.68</b>	<b>Bobia</b>									
151	Sagalee	Monitoring (1%)	<b>3.77</b>	<b>Bobia</b>									
152	Sagalee	Evaluation (1%)	<b>3.77</b>	<b>Bobia</b>									
153	Sagalee	DPR (1%)	<b>3.77</b>	<b>Bobia</b>									
154	Sagalee	ICB (5%)	<b>18.84</b>	<b>Bobia</b>									
155	Sagalee	Consolidation (3%)	<b>11.30</b>	<b>Bobia</b>									
156	Sagalee	EPA (4%)		<b>Bobia</b>									
i	Sagalee	Maintenance of Govt. Pry. School	5.03	<b>Bobia</b>	EPA								
ii	Sagalee	Jungle clearance at Rupung village.	5.02	<b>Bobia</b>	EPA								
iii	Sagalee	Maintenance of Pine Apple garden at Bobia	5.02	<b>Bobia</b>	EPA								
			<b>15.07</b>										
		<b>Works (56%)</b>											
157	Sagalee	C/o F.C work at Rupung Haffa, Rupung village	25.00	Bobia	FC	1	3	20	-	27°12'29.23" N	93°22'35.56" E	High	Low
158	Sagalee	C/o MIC (C.C. Drain) at Berik Haffa, Bobia village	25.00	<b>Bobia</b>	WC	1	3	15	263.7	27°12'39.51" N	93°22'55.36" E	High	Low
159	Sagalee	C/o Irrigation channel under CAD at Neriso Haffa, Rupung village	20.00	<b>Bobia</b>	WC	1	2	15	263.7	27°15'30.57" N	93°21'20.15" E	High	Low

160	Sagalee	Renovation/Maintenance of Hote MIP Bobia village	20.00	<b>Bobia</b>	WC	1	2	40	703.2	27°12'29.24" N	93°22'35.57" E	High	Low
161	Sagalee	Land Development at Neriso Haffa at Rupung village	10.00	<b>Bobia</b>	LD	1	1	15	-	27°12'39.52" N	93°22'55.37" E	High	Low
162	Sagalee	Land Development at Bobia village	10.00	<b>Bobia</b>	LD	1	1	25	-	27°15'30.58" N	93°21'20.16" E	High	Low
163	Sagalee	Land Development at Heniso vill.	10.00	<b>Bobia</b>	LD	1	1	10	-	27°12'29.25" N	93°22'35.58" E	High	Low
164	Sagalee	Check Dam at Rupung vill.	20.00	<b>Bobia</b>	Check Dam	1	2	8	140.64	27°12'39.53" N	93°22'55.38" E	High	Low
165	Sagalee	Check Dam at Bobia vill.	25.00	<b>Bobia</b>	Check Dam	1	3	9	158.22	27°15'30.59" N	93°21'20.17" E	High	Low
166	Sagalee	Large Cardamom at Bobia Panchayat	10.00	<b>Bobia</b>	Horti.	1	1	10	-	27°12'29.26" N	93°22'35.59" E	High	Low
167	Sagalee	Nursery Raising at Rupung vill.	10.00	<b>Bobia</b>	Horti.	10	1	10	-	27°12'39.54" N	93°22'55.39" E	High	Low
168	Sagalee	Farm Pond at Bobia Panchayat	6.00	<b>Bobia</b>	WC	2	1	2	35.16	27°15'30.60" N	93°21'20.18" E	High	Low
169	Sagalee	C.C. Drain at Barlaso Nallah	20.00	<b>Bobia</b>	WC	1	2	60	1054.8	27°12'39.55" N	93°22'55.40" E	High	Low
			<b>211.00</b>										
<b>170</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	8.50	<b>Bobia</b>	Livelihood								
ii		Poultry	8.47	<b>Bobia</b>	Livelihood								
iii		Fishery	8.47	<b>Bobia</b>	Livelihood								
iv		Nursary Raising	8.47	<b>Bobia</b>	Livelihood								
			<b>33.91</b>										
<b>171</b>		<b>Production System (10%)</b>											
i		Vermi Compost	9.448	<b>Bobia</b>	PS								

ii		Fabrication	9.410	<b>Bobia</b>	PS								
iii		Mushroom Culivation	9.410	<b>Bobia</b>	PS								
iv		Handloom	9.410	<b>Bobia</b>	PS								
			<b>37.678</b>										
	<b>Sub-Total</b>	<b>376.78</b>											
	<b>Pape Sango Panchayat</b>												
172	Sagalee	Admin (10 %)	8.93	<b>Pape Sango</b>									
173	Sagalee	Monitoring (1%)	0.89	<b>Pape Sango</b>									
174	Sagalee	Evaluation (1%)	0.89	<b>Pape Sango</b>									
175	Sagalee	DPR (1%)	0.89	<b>Pape Sango</b>									
176	Sagalee	ICB (5%)	4.46	<b>Pape Sango</b>									
177	Sagalee	Consolidation (3%)	2.68	<b>Pape Sango</b>									
178	Sagalee	EPA (4%)											
i	<b>Sagalee</b>	Maintenance of Aganwadi Centre at Sango village.	1.19	<b>Pape Sango</b>	EPA								
ii	<b>Sagalee</b>	Jungle clearance at Sango-I village.	1.19	<b>Pape Sango</b>	EPA								
iii	<b>Sagalee</b>	Maintenance of Bamboo garden at Sango-II village	1.19	<b>Pape Sango</b>	EPA								
			<b>3.57</b>										
		<b>Works (56%)</b>											

179	Sagalee	Cardamom Plantation at Sango	10.00	Pape Sango	Horti.	1	1	5	-	27°15'16.91" N	93°19'13.54" E	High	Low
180	Sagalee	Ginger/Chilly Plantation	5.00	Pape Sango	Horti.	1	1	5	-	27°15'06.11" N	93°19'03.14" E	High	Low
181	Sagalee	Land Development at Langpung Haffa	10.00	Pape Sango	LD	1	1	5	-	27°15'06.12" N	93°19'03.15" E	High	Low
182	Sagalee	Land Development at Budhso	10.00	Pape Sango	LD	1	1	10	-	27°15'56.92" N	93°19'43.55" E	High	Low
183	Sagalee	Fish Pond/Fisheries at Sango-I	6.00	Pape Sango	WC	2	1	2	35.16	27°15'06.13" N	93°19'03.16" E	High	Low
184	Sagalee	Fish Pond at Tourists View Point	3.00	Pape Sango	WC	1	1	1	17.58	27°15'06.14" N	93°19'03.15" E	High	Low
185	Sagalee	Fish Pond at Sango-II	6.00	Pape Sango	WC	2	1	2	35.16	27°15'56.93" N	93°19'43.56" E	High	Low
			<b>50.00</b>										
<b>186</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	2.01	Pape Sango	Livelihood								
ii		Poultry	2.01	Pape Sango	Livelihood								
iii		Fishery	2.01	Pape Sango	Livelihood								
iv		Nursary Raising	2.00	Pape Sango	Livelihood								
			<b>8.03</b>										
<b>187</b>		<b>Production System (10%)</b>											
i		Vermi Compost	2.238	Pape Sango	PS								
ii		Fabrication	2.23	Pape Sango	PS								
iii		Mushroom Culivation	2.23	Pape Sango	PS								
iv		Handloom	2.23	Pape	PS								

				Sango									
			<b>8.928</b>										
	<b>Sub-Total</b>	<b>89.27</b>											
	<b>Langpung Panchayat</b>												
188	Sagalee	Admin (10 %)	54.11	Langpung									
189	Sagalee	Monitoring (1%)	5.41	Langpung									
190	Sagalee	Evaluation (1%)	5.41	Langpung									
191	Sagalee	DPR (1%)	5.41	Langpung									
192	Sagalee	ICB (5%)	27.05	Langpung									
193	Sagalee	Consolidation (3%)	16.23	Langpung									
194	Sagalee	EPA (4%)											
i	Sagalee	Maintenance of Bus Stand at Langpung	7.22	Langpung	EPA								
ii	Sagalee	Jungle clearance at Langpung village.	7.21	Langpung	EPA								
iii	Sagalee	Maintenance of Orange Garden at Narang Putung villlage	7.21	Langpung	EPA								
			<b>21.64</b>										
		<b>Works (56%)</b>											
195	Sagalee	Land Development at Hara Hapa Raik village	4.00	Langpung	LD	1	1	2	-	27°12'34.44" N	93°22'55.76" E	High	Low
196	Sagalee	Land Development at Tatiso, Rachi village	4.00	Langpung	LD	1	1	2	-	27°13'44.52" N	93°20'02.72" E	High	Low
197	Sagalee	Check Dam at Tamaso, Rachi-I	10.00	Langpung	Check Dam	1	1	-	-	27°13'51.81" N	93°17'20.21" E	High	Low
198	Sagalee	Check Dam at Langtasi, Moga Hapa	20.00	Langpung	Check Dam	1	2	-	-	27°13'43.26" N	93°17'28.04" E	High	Low

199	Sagalee	Check Dam at Bee, Raik village	15.00	Langpung	Check Dam	1	2	-	-	27°13'37.27" N	93°17'48.51" E	High	Low
200	Sagalee	Check Dam at Narang Putung	15.00	Langpung	Check Dam	1	2	-	-	27°13'33.12" N	93°19'41.68" E	High	Low
201	Sagalee	Check Dam at Pakra, Hote	20.00	Langpung	Check Dam	1	2	20	351.6	27°13'33.85" N	93°19'36.36" E	High	Low
202	Sagalee	Check Dam at Khamlang Hapa, Rachi village	15.00	Langpung	WC	1	2	20	351.6	27°11'48.07" N	93°22'56.60" E	High	Low
203	Sagalee	MIC (C.C. Drain) at Khamlang Hapa	20.00	Langpung	WC	1	2	15	263.7	27°12'34.45" N	93°22'55.77" E	High	Low
204	Sagalee	MIC (C.C. Drain) at Hara Rieng Raik village	25.00	Langpung	WC	1	3	20	351.6	27°11'54.44" N	93°23'15.10" E	High	Low
205	Sagalee	MIC (C.C. Drain) at Bangpeng Yareso	20.00	Langpung	WC	1	2	16	281.28	27°11'34.46" N	93°23'30.11" E	High	Low
206	Sagalee	MIC (C.C. Drain) at Hote village	25.00	Langpung	WC	1	3	26	457.08	27°11'54.45" N	93°23'15.11" E	High	Low
207	Sagalee	Ginger Garden at Raik village	9.00	Langpung	Horti.	1	1	5	-	27°11'34.46" N	93°23'30.12" E	High	Low
208	Sagalee	Large Cardamom plantation at Rachi	9.00	Langpung	Horti.	1	1	5	-	27°11'44.44" N	93°23'40.10" E	High	Low
209	Sagalee	FC at Gampso at Rachi-II	15.00	Langpung	FC	1	1	5	-	27°11'18.67" N	93°22'6.60"E	High	Low
210	Sagalee	Cardamom (Elaichi) Garden at Rachi-II	10.00	Langpung	Horti.	1	1	5	-	27°11'48.08" N	93°22'56.61" E	High	Low
211	Sagalee	Farm Pond at Rachi-II	6.00	Langpung	WC	1	1	2	35.16	27°12'34.46" N	93°22'55.78" E	High	Low
212	Sagalee	Land Development and Paddy field at Rachi	6.00	Langpung	LD	1	1	2	-	27°11'54.45" N	93°23'15.12" E	High	Low
213	Sagalee	MIC (C.C. Drain) at Yarso Nallah at Rachi	15.00	Langpung	WC	1	2	15	263.7	27°11'34.47" N	93°23'30.12" E	High	Low
214	Sagalee	Land Protection wall at Rachi	20.00	Langpung	LP	1	2	10	-	27°12'34.47" N	93°22'55.79" E	High	Low
215	Sagalee	Orange Garden at	10.00	Langpung	Horti.	1	1	5	-	27°11'54.46" N	93°23'15.13" E	High	Low

		Rachi								N	E		
216	Sagalee	Cardamom (Elachi) Garden at Taliso vill.	10.00	Langpung	Horti.	1	1	5	-	27°11'54.48" N	93°23'15.15" E	High	Low
			<b>303.00</b>										
<b>217</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	12.185	Langpung	Livelihood								
ii		Poultry	12.17	Langpung	Livelihood								
iii		Fishery	12.17	Langpung	Livelihood								
iv		Nursary Raising	12.17	Langpung	Livelihood								
			<b>48.695</b>										
<b>218</b>		<b>Production System (10%)</b>											
i		Vermi Compost	13.525	Langpung	PS								
ii		Fabrication	13.525	Langpung	PS								
iii		Mushroom Culivation	13.525	Langpung	PS								
iv		Handloom	13.525	Langpung	PS								
			<b>54.10</b>										
	<b>Sub-Total</b>		<b>541.05</b>										
	<b>Langding Panchayat</b>												
<b>219</b>	<b>Sagalee</b>	<b>Admin (10 %)</b>	<b>45.36</b>	<b>Langding</b>									
<b>220</b>	<b>Sagalee</b>	<b>Monitoring (1%)</b>	<b>4.54</b>	<b>Langding</b>									
<b>221</b>	<b>Sagalee</b>	<b>Evaluation (1%)</b>	<b>4.54</b>	<b>Langding</b>									



222	Sagalee	DPR (1%)	4.54	Langding									
223	Sagalee	ICB (5%)	22.68	Langding									
224	Sagalee	Consolidation (3%)	13.61	Langding									
225	Sagalee	EPA (4%)											
i	Sagalee	Maintenance of Anaganwadi Centre building at Langding	6.05	Langding	EPA								
ii	Sagalee	Jungle clearance at Hojorianpo village.	6.04	Langding	EPA								
iii	Sagalee	Maintenance of Banana Garden at Langding	6.05	Langding	EPA								
			18.14										
		<b>Works (56%)</b>											
226	Sagalee	Land Development at Lungte Tapa village	16.00	Langding	LD	1	2	8	-	27°15'00.81" N	93°26'11.40" E	High	Low
227	Sagalee	Land Development at Langdang village	10.00	Langding	LD	1	1	5	-	27°14'49.33" N	93°22'2.58"E	High	Low
228	Sagalee	Flood Control at Lungte Tapu Paddy Field	30.00	Langding	FC	1	3	-	-	27°15'01.35" N	93°22'42.12" E	High	Low
229	Sagalee	Land Development at Langdang Paddy field	15.00	Langding	LD	1	2	5	-	27°14'01.45" N	93°22'12.11" E	High	Low
230	Sagalee	MIC (C.C. Drain) at Langdang Nallah	20.00	Langding	WC	1	2	20	351.6	27°14'21.45" N	93°22'124.52 "E	High	Low
231	Sagalee	MIC (C.C. Drain) at Lengding village	20.00	Langding	WC	1	2	40	703.2	27°12'69.10" N	93°23'38.13" E	High	Low
232	Sagalee	C.C. Drain at Langdang Paddy field	24.00	Langding	WC	1	3	10	175.8	27°12'42.40" N	93°23'05.10" E	High	Low
233	Sagalee	Farm Pond at De-Dollo	12.00	Langding	WC	6	2	6	105.48	27°12'56.40" N	93°23'55.10" E	High	Low
234	Sagalee	Farm Pond at Langdang	12.00	Langding	WC	6	2	6	105.48	27°12'56.47" N	93°22'55.72" E	High	Low

235	Sagalee	Check Dam at Langdang Paddy Field	15.00	Langding	CD	1	2	-	-	27°12'46.56" N	93°23'26.44" E	High	Low
236	Sagalee	C.C. Drain at De-Dollo vill.	20.00	Langding	WC	1	2	15	263.7	27°12'47.80" N	93°23'50.91" E	High	Low
237	Sagalee	C.C. Drain at Langdang vill.	25.00	Langding	WC	1	3	50	879	27°15'6.03"N	93°19'09.14" E	High	Low
238	Sagalee	C.C. Drain at Hojurangfa	10.00	Langding	WC	1	1	20	351.6	27°11'24.24" N	93°22'25.15" E	High	Low
239	Sagalee	Water Harvesting Structure at Langding village	25.00	Langding	WC	1	2	10	175.8	27°12'69.15" N	93°23'38.18" E	High	Low
			<b>254.00</b>	Langding									
<b>240</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	10.22	Langding	Livelihood								
ii		Poultry	10.20	Langding	Livelihood								
iii		Fishery	10.20	Langding	Livelihood								
iv		Nursary Raising	10.20	Langding	Livelihood								
			<b>40.82</b>										
<b>241</b>		<b>Production System (10%)</b>		Langding									
i		Vermi Compost	11.357	Langding	PS								
ii		Fabrication	11.30	Langding	PS								
iii		Mushroom Culivation	11.35	Langding	PS								
iv		Handloom	11.35	Langding	PS								
			<b>45.36</b>										
	<b>Sub-Total</b>		<b>453.57</b>										
	<b>Leporian g Panchay</b>												

	at												
242	Sagalee	Admin (10 %)	50.71	Leporiang									
243	Sagalee	Monitoring (1%)	5.07	Leporiang									
244	Sagalee	Evaluation (1%)	5.07	Leporiang									
245	Sagalee	DPR (1%)	5.07	Leporiang									
246	Sagalee	ICB (5%)	25.36	Leporiang									
247	Sagalee	Consolidation (3%)	15.21	Leporiang									
248	Sagalee	EPA (4%)		Leporiang									
i	Sagalee	Maintenance of Market Shed at Langruk village	6.77	Leporiang	EPA								
ii	Sagalee	Jungle clearance at Raik village.	6.76	Leporiang	EPA								
iii	Sagalee	Maintenance of Orange Garden at Jarjee	6.76	Leporiang	EPA								
			20.29	Leporiang									
		<b>Works (56%)</b>											
249	Sagalee	Land Development at Leporiang Town	10.00	Leporiang	LD	1	1	5	87.9	27°13'54.57" N	93°20'11.04" E	High	Low
250	Sagalee	Land Development at Langruk vill.	10.00	Leporiang	LD	1	1	5	87.9	27°13'57.20" N	93°20'44.52" E	High	Low
251	Sagalee	Check Dam at Leporiang Paddy field	25.00	Leporiang	Check Dam	1	3	-	-	27°14'58.02" N	93°20'09.23" E	High	Low
252	Sagalee	Check Dam at Jarjee vill.	20.00	Leporiang	Check Dam	1	2	-	-	27°14'49.62" N	93°20'16.36" E	High	Low
253	Sagalee	Check Dam at Langruk vill.	15.00	Leporiang	Check Dam	1	2	10	-	27°14'32.62" N	93°20'16.56" E	High	Low
254	Sagalee	MIC (C.C. Drain) at Langruk vill.	22.00	Leporiang	WC	1	3	10	175.8	27°14'29.62" N	93°20'17.06" E	High	Low
255	Sagalee	MIC (C.C. Drain) at Lower Tabio vill.	25.00	Leporiang	WC	1	3	5	87.9	27°14'38.63" N	93°20'16.92" E	High	Low

256	Sagalee	MIC (C.C. Drain) at Rassing vill.	20.00	Leporiang	WC	1	2	4	70.32	27°14'54.90" N	93°20'51.10" E	High	Low
257	Sagalee	MIC (C.C. Drain) at Jarjee vill.	20.00	Leporiang	WC	1	2	10	175.8	27°14'55.30" N	93°20'57.10" E	High	Low
258	Sagalee	MIC (C.C. Drain) at Leporiang vill.	20.00	Leporiang	WC	1	2	12	210.96	27°15'27.05" N	93°20'44.41" E	High	Low
259	Sagalee	Large Cardomom Plantating at Leporiang Panchayat	12.00	Leporiang	Horti.	1	2	6	105.48	27°15'50.95" N	93°20'58.96" E	High	Low
260	Sagalee	Ginger Plantation at Rassing Vill.	5.00	Leporiang	Horti.	1	1	5	87.9	27°15'59.05" N	93°22'40.55" E	High	Low
261	Sagalee	Water Harvesting Structure at Tarin, Langrukh village	25.00	Leporiang	WC	1	3	5	87.9	27°14'55.32" N	93°20'57.12" E	High	Low
262	Sagalee	Farm Pond at Leporiang vill.	10.00	Leporiang	WC	10	1	10	175.8	27°15'27.07" N	93°20'44.43" E	High	Low
263	Sagalee	Farm Pond at Langruk vill.	15.00	Leporiang	WC	8	2	5	87.9	27°15'50.97" N	93°20'58.98" E	High	Low
264	Sagalee	CC Irrigation Channel at Naga langruk village	30.00	Leporiang	WC	1	3	5	87.9	27°15'59.07" N	93°22'40.57" E	High	Low
			<b>284.00</b>	Leporiang									
<b>265</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	11.41	Leporiang	Livelihood								
ii		Poultry	11.41	Leporiang	Livelihood								
iii		Fishery	11.41	Leporiang	Livelihood								
iv		Nursary Raising	11.41	Leporiang	Livelihood								
			<b>45.64</b>										
<b>266</b>		<b>Production System (10%)</b>		Leporiang									
i		Vermi Compost	12.678	Leporiang	PS								
ii		Fabrication	12.67	Leporiang	PS								

			8										
iii		Mushroom Cultivation	12.678	Leporiang	PS								
iv		Handloom	12.678	Leporiang	PS								
			<b>50.712</b>										
	<b>Sub-Total</b>	<b>507.13</b>											
	<b>Lengik Panchayat</b>												
267	Sagalee	Admin (10 %)	20.80	Lengik									
268	Sagalee	Monitoring (1%)	2.08	Lengik									
269	Sagalee	Evaluation (1%)	2.08	Lengik									
270	Sagalee	DPR (1%)	2.08	Lengik									
271	Sagalee	ICB (5%)	10.40	Lengik									
272	Sagalee	Consolidation (3%)	6.24	Lengik									
273	Sagalee	EPA (4%)											
i	Sagalee	Maintenance of Market Shed at Nimte village	2.78	Lengik	EPA								
ii	Sagalee	Jungle clearance at Rigo village.	2.77	Lengik	EPA								
iii	Sagalee	Maintenance of Orange Garden at Nimte	2.77	Lengik	EPA								
			<b>8.32</b>										
		<b>Works (56%)</b>											
274	Sagalee	Cardamom Garden at Birisho Hapa	2.50	Lengik	Horti.	1	1	2	35.16	27°13'53.08" N	93°32'46.68" E	High	Low
275	Sagalee	Farm Pond at Rigo	6.00	Lengik	WC	1	1	2	35.16	27°13'36.37" N	93°34'12.64" E	High	Low

276	Sagalee	Orange Garden at Rigo vill.	4.00	Lengik	Horti.	1	1	3	52.74	27°13'19.24" N	93°34'07.19" E	High	Low
277	Sagalee	MIC (C.C. Drain) at Binsho	10.00	Lengik	WC	1	1	10	175.8	27°13'44.65" N	93°34'24.10" E	High	Low
278	Sagalee	Land Dev. at Rigo Hapa	6.00	Lengik	LD	1	1	3	52.74	27°13'53.09" N	93°32'46.69" E	High	Low
279	Sagalee	Land Protection at Rigu Paddy Field	15.00	Lengik	LP	1	2	6	105.48	27°13'53.11" N	93°32'46.71" E	High	Low
280	Sagalee	C/o MIC (C.C. Drain) from Tingri Stream to Sogo Happa at Dev village	20.00	Lengik	WC	1	2	15	263.7	27°13'36.38" N	93°34'12.65" E	High	Low
281	Sagalee	C/o MIC Yaje Happa at Rigo village with boulder wall head work at Rigo village	20.00	Lengik	WC	1	2	12	210.96	27°13'19.25" N	93°34'07.20" E	High	Low
282	Sagalee	C/o Land development at Talin Lagap under Rigo village	10.00	Lengik	LD	1	1	20	351.6	27°13'44.66" N	93°34'24.11" E	High	Low
283	Sagalee	C/o water conservation / water stock tank at Chito Happa at Rigo village	3.00	Lengik	WC	1	1	5	87.9	27°13'53.10" N	93°32'46.70" E	High	Low
284	Sagalee	C/o CC Drain at Puka Happa Paddy field at Nimte-II	20.00	Lengik	WC	1	2	20	351.6	27°13'36.39" N	93°34'12.66" E	High	Low
			<b>116.50</b>	Lengik									
285		<b>Livelihood Activities (9%)</b>											
i		Piggery	4.68	Lengik	Livelihood								
ii		Poultry	4.68	Lengik	Livelihood								
iii		Fishery	4.68	Lengik	Livelihood								
iv		Nursary Raising	4.68	Lengik	Livelihood								
			<b>18.72</b>										

<b>286</b>		<b>Production System (10%)</b>											
i		Vermi Compost	5.20	Lengik	PS								
ii		Fabrication	5.20	Lengik	PS								
iii		Mushroom Culivation	5.20	Lengik	PS								
iv		Handloom	5.20	Lengik	PS								
			<b>20.80</b>										
	<b>Sub-Total</b>		<b>208.02</b>										
	<b>Parang Panchayat</b>												
<b>287</b>	<b>Sagalee</b>	<b>Admin (10 %)</b>	<b>22.23</b>	<b>Parang</b>									
<b>288</b>	<b>Sagalee</b>	<b>Monitoring (1%)</b>	<b>2.22</b>	<b>Parang</b>									
<b>289</b>	<b>Sagalee</b>	<b>Evaluation (1%)</b>	<b>2.22</b>	<b>Parang</b>									
<b>290</b>	<b>Sagalee</b>	<b>DPR (1%)</b>	<b>2.22</b>	<b>Parang</b>									
<b>291</b>	<b>Sagalee</b>	<b>ICB (5%)</b>	<b>11.12</b>	<b>Parang</b>									
<b>292</b>	<b>Sagalee</b>	<b>Consolidation (3%)</b>	<b>6.67</b>	<b>Parang</b>									
<b>293</b>	<b>Sagalee</b>	<b>EPA (4%)</b>											
i	<b>Sagalee</b>	Maintenance of Market Shed at Parang	2.97	<b>Parang</b>	EPA								
ii	<b>Sagalee</b>	Jungle clearance at Parang-I village.	2.96	<b>Parang</b>	EPA								
iii	<b>Sagalee</b>	Maintenance of Bus Stand at Parang	2.96	<b>Parang</b>	EPA								
			<b>8.89</b>										
		<b>Works (56%)</b>											
294	<b>Sagalee</b>	<b>FC at Rake river Paddy field</b>	<b>20.00</b>	<b>Parang</b>	<b>LP</b>	<b>1</b>	<b>2</b>	<b>20</b>	<b>351.6</b>	<b>27°20'30.13" N</b>	<b>93°31'27.85" E</b>	<b>High</b>	<b>Low</b>
295	Sagalee	MIC (C.C. Drain) at Reke Nallah Parang vill.	6.00	Parang	WC	1	1	6	105.48	27°20'48.13" N	93°31'46.85" E	High	Low

296	Sagalee	Land Dev. at Reke Happa at Parang vill.	6.00	Parang	LD	1	1	3	52.74	27°20'48.34" N	93°31'16.17" E	High	Low
297	Sagalee	MIC (C.C. Drain) Birup Nallah at Parang	6.00	Parang	WC	1	1	40	703.2	27°20'41.33" N	93°31'36.17" E	High	Low
298	Sagalee	Land Dev. at Birup Happa	5.00	Parang	LD	1	1	2	35.16	27°20'39.35" N	93°31'26.14" E	High	Low
299	Sagalee	Cardamom Garden at Parang vill.	15.00	Parang	Horti.	1	2	5	87.9	27°20'30.14" N	93°31'27.86" E	High	Low
300	Sagalee	Fish Pond at Parang vill.	7.00	Parang	WC	1	1	2	35.16	27°20'48.14" N	93°31'46.86" E	High	Low
301	Sagalee	MIC (C.C. Drain) Papu Nallah at Parang vill.	5.00	Parang	WC	1	1	20	351.6	27°20'30.15" N	93°31'27.87" E	High	Low
302	Sagalee	Cultivation of large Cardamom at Langkey vill.	15.00	Parang	Horti.	1	1	10	175.8	27°20'48.15" N	93°31'46.87" E	High	Low
303	Sagalee	C/o MIC (C.C. Drain) at Lankey vill.	30.00	Parang	WC	1	3	18	316.44	27°20'48.35" N	93°31'16.18" E	High	Low
304	Sagalee	C/o Land Protection work at Rickey Paddy Field (Tadik Hapa)	6.00	Parang	LD	1	1	15	263.7	27°20'41.34" N	93°31'36.18" E	High	Low
305	Sagalee	C/o Check Dam at Lankey vill.	3.50	Parang	Check Dam	1	1	20	-	27°20'39.36" N	93°31'26.15" E	High	Low
			<b>124.50</b>										
<b>306</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	5.00	Parang	Livelihood								
ii		Poultry	5.00	Parang	Livelihood								
iii		Fishery	5.00	Parang	Livelihood								
iv		Nursary Raising	5.00	Parang	Livelihood								
			<b>20.00</b>										
<b>307</b>		<b>Production System (10%)</b>											
i		Vermi Compost	5.56	Parang	PS								



ii		Fabrication	5.56	Parang	PS								
iii		Mushroom Culivation	5.55	Parang	PS								
iv		Handloom	5.56	Parang	PS								
			<b>22.23</b>										
	<b>Sub-Total</b>		<b>222.30</b>										
	<b>Gangte Panchayat</b>												
308	Sagalee	Admin (10 %)	69.82	Gangte									
309	Sagalee	Monitoring (1%)	6.98	Gangte									
310	Sagalee	Evaluation (1%)	6.98	Gangte									
311	Sagalee	DPR (1%)	6.98	Gangte									
312	Sagalee	ICB (5%)	34.91	Gangte									
313	Sagalee	Consolidation (3%)	20.95	Gangte									
314	Sagalee	EPA (4%)											
i	Sagalee	Maintenance of Market Shed at Balapu	9.31	Gangte	EPA								
ii	Sagalee	Jungle clearance at Langper village.	9.31	Gangte	EPA								
iii	Sagalee	Maintenance of Bus Stand at Balapu	9.31	Gangte	EPA								
			<b>27.93</b>										
		<b>Works (56%)</b>											
315	Sagalee	C/o MIC (C.C. Drain) at Korta Stream at Pachin Happa at Balapu-II	25.00	Gangte	WC	1	3	50	879	27°12'45.93" N	93°35'04.14" E	High	Low
316	Sagalee	Land Protection work at Pachin Paddy Field at Balapu-II	15.00	Gangte	LP	1	2	40	-	27°12'41.35" N	93°35'26.13" E	High	Low

317	Sagalee	C/o MIC (C.C. Drain) at Sangcher Nallah at Sangcher Hapa at Pachin village	25.00	Gangte	WC	1	3	30	527.4	27°12'41.36" N	93°35'18.13" E	High	Low
318	Sagalee	Land Development at Pachin Happa at Pachin village	8.00	Gangte	LD	1	1	4	-	27°12'41.38" N	93°36'28.17" E	High	Low
319	Sagalee	Land Protection at Balapu Paddy Field	4.00	Gangte	LP	1	1	15	-	27°12'41.39" N	93°35'33.14" E	High	Low
320	Sagalee	Land Development at Dabi/ Longta Happa at Balapu-II	16.00	Gangte	LD	1	2	10	-	27°12'41.41" N	93°36'16.14" E	High	Low
321	Sagalee	Land Protection at Namchang Happa at Balapu-I	6.00	Gangte	LP	1	1	20	-	27°12'41.40" N	93°35'16.15" E	High	Low
322	Sagalee	MIC (C.C. Drain) at Balapu Nallah to Namchang Happa at Balapu	25.00	Gangte	WC	1	3	30	527.4	27°12'45.93" N	93°35'04.15" E	High	Low
323	Sagalee	Land Protection at Horti. Garden at Balapu vill.	20.00	Gangte	LP	1	2	10	-	27°12'41.42" N	93°35'26.14" E	High	Low
324	Sagalee	Horticulture cardamom garden at Balapu-I vill.	10.00	Gangte	Horti.	1	1	10	-	27°12'41.43" N	93°35'18.14" E	High	Low
325	Sagalee	Horticulture cardamom garden at Balapu-II vill.	10.00	Gangte	Horti.	1	1	10	-	27°12'41.44" N	93°36'28.18" E	High	Low
326	Sagalee	Horticulture cardamom garden at Balapu-I vill.	10.00	Gangte	Horti.	1	1	10	-	27°12'41.45" N	93°35'33.15" E	High	Low
327	Sagalee	Horticulture cardamom garden at Balapu-II vill.	10.00	Gangte	Horti.	1	1	10	-	27°12'41.47" N	93°36'16.17" E	High	Low
328	Sagalee	Horticulture cardamom garden at	10.00	Gangte	Horti.	1	1	5	-	27°12'41.48" N	93°35'16.18" E	High	Low

		Upper Balapu vill.											
329	Sagalee	MIC (C.C. Drain) at Tape Tara Nallah at Balapu-I	15.00	Gangte	WC	1	2	40	703.2	27°12'45.94" N	93°35'04.16" E	High	Low
330	Sagalee	Land Protection work at Changchibo Happa at Balapu-II	18.00	Gangte	LP	1	2	30	-	27°12'41.49" N	93°35'26.15" E	High	Low
331	Sagalee	Land Protection work at Upper Balapu	25.00	Gangte	LP	1	3	30	-	27°12'41.50" N	93°35'18.15" E	High	Low
332	Sagalee	C/o CC drain from Upper Balapu to Lower Balapu	25.00	Gangte	WC	1	3	60	1054.8	27°12'41.51" N	93°36'28.19" E	High	Low
333	Sagalee	C/o Land Protection workl at Balapu-I to Upper Balapu	20.00	Gangte	LP	1	2	5	-	27°12'45.95" N	93°35'04.17" E	High	Low
334	Sagalee	C/o Land Protection work at Balapu-II	20.00	Gangte	LP	1	2	5	-	27°12'41.52" N	93°35'26.20" E	High	Low
335	Sagalee	Tree Plantation at Balapu-I	10.00	Gangte	Aforestation	1	1	10	-	27°12'41.53" N	93°35'18.16" E	High	Low
336	Sagalee	Bamboo Plantation at Balapu-I	10.00	Gangte	Aforestation	1	1	10	-	27°12'41.54" N	93°36'28.20" E	High	Low
337	Sagalee	Bamboo Plantation at Balapu-II	8.00	Gangte	Aforestation	1	1	5	-	27°12'41.55" N	93°35'33.16" E	High	Low
338	Sagalee	MIC (C.C. Drain) at Heggon Nallah at Langper	30.00	Gangte	WC	1	3	26	457.08	27°12'41.56" N	93°36'16.19" E	High	Low
339	Sagalee	Flood control work at Muglang Happa	16.00	Gangte	LP	1	2	30	-	27°12'41.58" N	93°35'16.22" E	High	Low
			<b>391.00</b>										
<b>340</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	15.72	Gangte	Livelihood								
ii		Poultry	15.72	Gangte	Livelihood								

iii		Fishery	15.70	Gangte	Livelihood								
iv		Nursary Raising	15.70	Gangte	Livelihood								
			<b>62.84</b>										
<b>341</b>		<b>Production System (10%)</b>											
i		Vermi Compost	17.47	Gangte	PS								
ii		Fabrication	17.45	Gangte	PS								
iii		Mushroom Culivation	17.45	Gangte	PS								
iv		Handloom	17.45	Gangte	PS								
			<b>69.82</b>										
	<b>Sub-Total</b>		<b>698.21</b>										
	<b>Rusu Panchayat</b>												
<b>342</b>	<b>Sagalee</b>	<b>Admin (10 %)</b>	<b>40.54</b>	<b>Rusu</b>									
<b>343</b>	<b>Sagalee</b>	<b>Monitoring (1%)</b>	<b>4.05</b>	<b>Rusu</b>									
<b>344</b>	<b>Sagalee</b>	<b>Evaluation (1%)</b>	<b>4.05</b>	<b>Rusu</b>									
<b>345</b>	<b>Sagalee</b>	<b>DPR (1%)</b>	<b>4.05</b>	<b>Rusu</b>									
<b>346</b>	<b>Sagalee</b>	<b>ICB (5%)</b>	<b>20.27</b>	<b>Rusu</b>									
<b>347</b>	<b>Sagalee</b>	<b>Consolidation (3%)</b>	<b>12.16</b>	<b>Rusu</b>									
<b>348</b>	<b>Sagalee</b>	<b>EPA (4%)</b>											
i	<b>Sagalee</b>	Maintenance of Market Shed at Jote	5.41	<b>Rusu</b>	EPA								
ii	<b>Sagalee</b>	Jungle clearance at Sangri village.	5.39	<b>Rusu</b>	EPA								
iii	<b>Sagalee</b>	Maintenance of Orange Garden at Meb	5.41	<b>Rusu</b>	EPA								
			<b>16.21</b>										
		<b>Works (56%)</b>											

349	Sagalee	C/o MIC (C.C. Drain) at Nimte stream at appriang Happa at Sanri village	40.00	Rusu	WC	1	4	20	351.6	27°14'58.09" N	93°33'53.7"E	High	Low
350	Sagalee	Land protection work at Upper and Lower Sangri vill.	30.00	Rusu	LP	1	3	15	-	27°14'59.32" N	93°33'02.78" E	High	Low
<b>351</b>	Sagalee	C/o MIC (C.C. Drain) from Babung Nallah to Hakap Paddy field at Sangri village	25.00	Rusu	WC	1	3	20	351.6	27°14'58.09" .35"N	93°33'02.88" E	High	Low
352	Sagalee	C/o land development at Babung Paddy field	10.00	Rusu	LD	1	1	5	-	27°12'59.31" N	93°33'2.83"E	High	Low
<b>353</b>	Sagalee	Horti. Cardamom garden at Sangri village	10.00	Rusu	Horti.	1	1	10	-	27°14'57.33" N	93°33'06.95" E	High	Low
354	Sagalee	Horti. Cardamom garden at Jote vill.	10.00	Rusu	Horti.	1	1	10	-	27°14'55.43" N	93°33'09.93" E	High	Low
<b>355</b>	Sagalee	Horti. Cardamom garden at Meb vill.	10.00	Rusu	Agri./ Horti	1	1	10	-	27°14'58.10" N	93°33'53.8"E	High	Low
356	Sagalee	C/o CC drain at Lankey Happa at Sangri vill.	5.00	Rusu	WC	1	1	30	527.4	27°14'59.33" N	93°33'02.79" E	High	Low
<b>357</b>	Sagalee	C/o CC drain at Narang Happa at Hote vill.	25.00	Rusu	WC	1	3	40	703.2	27°14'58.10" .36"N	93°33'02.89" E	High	Low
358	Sagalee	C/o Land protection wall at Poiso Paddy field at Sangri vill.	4.00	Rusu	LP	1	1	10	-	27°12'59.32" N	93°33'2.84"E	High	Low
<b>359</b>	Sagalee	C/o MIC (C.C. Drain) from Talamso Nallah to Siyik Happa at Sangri vill.	10.00	Rusu	WC	1	1	20	351.6	27°14'57.34" N	93°33'06.96" E	High	Low
360	Sagalee	C/o MIC (C.C. Drain) from Sivik Nallah to Elachi Happa at Sangri	10.00	Rusu	WC	1	1	10	175.8	27°14'55.44" N	93°33'09.94" E	High	Low

361	Sagalee	C/o Water Storage tank at Babung Paddy field under Sangri vill.	3.00	Rusu	WC	1	1	5	87.9	27°14'58.11" N	93°33'53.7"E	High	Low
362	Sagalee	C/o Water Storage tank at Sangria vill.	3.00	Rusu	WC	1	1	5	87.9	27°14'59.32" N	93°33'02.78" E	High	Low
363	Sagalee	C/o Water Storage tank at Langkhe Paddy field.	3.00	Rusu	WC	1	1	6	105.48	27°14'6'0 .35"N	93°33'02.88" E	High	Low
364	Sagalee	C/o Water Storage tank at Sivik Paddy field at Sangri vill.	3.00	Rusu	WC	1	1	5	87.9	27°12'59.34" N	93°33'2.85"E	High	Low
365	Sagalee	C/o Water storage tank at Jote vill.	3.00	Rusu	WC	1	1	10	175.8	27°14'57.35" N	93°33'06.97" E	High	Low
366	Sagalee	C/o Water storage tank at Meb vill., Nimso Nallah	3.00	Rusu	WC	1	1	5	87.9	27°14'55.45" N	93°33'09.95" E	High	Low
367	Sagalee	C/o Check Dam at Sangri/Jote/Meb village	20.00	Rusu	Check Dam	1	2	15	-	27°14'57.36" N	93°33'06.98" E	High	Low
			<b>227.0 0</b>	Rusu									
<b>368</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	9.12	Rusu	Livelihood								
ii		Poultry	9.12	Rusu	Livelihood								
iii		Fishery	9.12	Rusu	Livelihood								
iv		Nursary Raising	9.12	Rusu	Livelihood								
			<b>36.48</b>										
<b>369</b>		<b>Production System (10%)</b>											
i		Vermi Compost	10.14	Rusu	PS								
ii		Fabrication	10.13 6	Rusu	PS								
iii		Mushroom Culivation	10.13	Rusu	PS								

iv		Handloom	10.13	Rusu	PS								
			<b>40.53</b>										
	<b>Sub Total</b>	<b>405.35</b>											
	<b>Totpu Panchayat</b>												
<b>370</b>	<b>Sagalee</b>	<b>Admin (10 %)</b>	<b>45.36</b>	<b>Totpu</b>									
<b>371</b>	<b>Sagalee</b>	<b>Monitoring (1%)</b>	<b>4.54</b>	<b>Totpu</b>									
<b>372</b>	<b>Sagalee</b>	<b>Evaluation (1%)</b>	<b>4.54</b>	<b>Totpu</b>									
<b>373</b>	<b>Sagalee</b>	<b>DPR (1%)</b>	<b>4.54</b>	<b>Totpu</b>									
<b>374</b>	<b>Sagalee</b>	<b>ICB (5%)</b>	<b>22.68</b>	<b>Totpu</b>									
<b>375</b>	<b>Sagalee</b>	<b>Consolidation (3%)</b>	<b>13.61</b>	<b>Totpu</b>									
<b>376</b>	<b>Sagalee</b>	<b>EPA (4%)</b>											
i	<b>Sagalee</b>	Maintenance of Market Shed at Totpu	6.05	<b>Totpu</b>	EPA								
ii	<b>Sagalee</b>	Jungle clearance at Yaya village.	6.05	<b>Totpu</b>	EPA								
iii	<b>Sagalee</b>	Maintenance of Banana Garden at Totpu	6.05	<b>Totpu</b>	EPA								
			<b>18.14</b>										
		<b>Works (56%)</b>											
377	Sagalee	C/o MIC (C.C. Drain) at Virik stream at Virik Happa at Totpu-I vill.	25.00	Totpu	WC	1	3	20	351.6	27°20'45.15" N	93°31'44.55" E	High	Low
378	Sagalee	Land protection work at Govt. Res. School, Totpu vill.	12.00	Totpu	LP	1	2	10	-	27°20'49.15" N	93°31'47.55" E	High	Low
<b>379</b>	Sagalee	C/o MIC (C.C. Drain) from Balam nallah to Balam Happa field at	25.00	Totpu	WC	1	3	30	527.4	27°20'49.16" N	93°31'47.56" E	High	Low

		Yaya vill.											
380	Sagalee	C/o Land Development at Community Paddy Field at Biserso, Totpu-I vill.	10.00	Totpu	LD	1	1	5	-	27°20'48.16" N	93°31'46.58" E	High	Low
381	Sagalee	Horti. Cardamom garden at Yaya/Tutpu-II/Totpu-I vill.	20.00	Totpu	Agri./ Horti	1	2	10	-	27°20'48.18" N	93°31'47.58" E	High	Low
382	Sagalee	Horti. Orange nursery at Yay/Tutpu-II/Totpu-I	20.00	Totpu	Agri./ Horti	1	2	10	-	27°20'45.16" N	93°31'44.56" E	High	Low
383	Sagalee	C/o CC drain at community Paddy Field at Biserso, Totpu-I vill.	20.00	Totpu	WC	1	2	20	351.6	27°20'49.17" N	93°31'47.57" E	High	Low
384	Sagalee	C/o CC drain at community Paddy Field at Tadarso Happa	15.00	Totpu	WC	1	2	15	263.7	27°20'49.18" N	93°31'47.58" E	High	Low
385	Sagalee	C/o CC drain at Tania Happa at Totpu-I vill.	30.00	Totpu	WC	1	3	20	351.6	27°20'48.19" N	93°31'46.42" E	High	Low
386	Sagalee	C/o Porter track from Yaya vill. To Kyungte vill.	10.00	Totpu	RC	1	1	-	-	27°20'48.23" N	93°31'47.64" E	High	Low
387	Sagalee	C/o Land Protection wall at Nguriang Bung vill.	12.00	Totpu	LP	1	2	10	-	27°20'45.20" N	93°31'44.63" E	High	Low
388	Sagalee	C/o MIC (C.C. Drain) from Ngugangbung to Kukamso community Paddy field	25.00	Totpu	WC	1	3	20	351.6	27°20'49.24" N	93°31'47.67" E	High	Low
389	Sagalee	Maintenance of Sanu Nallah to Sanu Happa Community Paddy field	5.00	Totpu	WC	1	1	5	87.9	27°20'49.30" N	93°31'47.70" E	High	Low



390	Sagalee	C/o Water Storage tank at Biserso community paddy field	3.00	Totpu	WC	1	1	15	263.7	27°20'45.25" N	93°31'44.66" E	High	Low
391	Sagalee	C/o Water Storage tank at Totpu to Sonu Happa Paddy field	3.00	Totpu	WC	1	1	15	263.7	27°20'49.33" N	93°31'47.62" E	High	Low
392	Sagalee	C/o Water Storage tank at Balamso, Yaya Happa Paddy field	3.00	Totpu	WC	1	1	10	175.8	27°20'49.21" N	93°31'47.70" E	High	Low
393	Sagalee	C/o Check dam at Tania, Ngugangbung, Passa Community Paddy Field	6.00	Totpu	Check Dam	1	1	20	-	27°20'48.27" N	93°31'46.35" E	High	Low
394	Sagalee	Land Development Cardamom at Kusuk Happa Community land	10.00	Totpu	LD	1	1	5	-	27°20'48.36" N	93°31'47.69" E	High	Low
			<b>254.00</b>	Totpu									
<b>395</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	10.21	Totpu	Livelihood								
ii		Poultry	10.21	Totpu	Livelihood								
iii		Fishery	10.21	Totpu	Livelihood								
iv		Nursary Raising	10.21	Totpu	Livelihood								
			<b>40.82</b>										
<b>396</b>		<b>Production System (10%)</b>		Totpu									
i		Vermi Compost	11.34	Totpu	PS								
ii		Fabrication	11.34	Totpu	PS								
iii		Mushroom Culivation	11.34	Totpu	PS								
iv		Handloom	11.34	Totpu	PS								
			<b>45.36</b>										

	<b>Sub-Total</b>		<b>453.57</b>										
	<b>Lebia Panchayat</b>												
397	Sagalee	Admin (10 %)	43.57	Lebia									
398	Sagalee	Monitoring (1%)	4.36	Lebia									
399	Sagalee	Evaluation (1%)	4.36	Lebia									
400	Sagalee	DPR (1%)	4.36	Lebia									
401	Sagalee	ICB (5%)	21.79	Lebia									
402	Sagalee	Consolidation (3%)	13.07	Lebia									
403	Sagalee	EPA (4%)											
i	Sagalee	Maintenance of Anganwadi Centre building at Yapso	5.81	Lebia	EPA								
ii	Sagalee	Jungle clearance at Uper Karoi village.	5.81	Lebia	EPA								
iii	Sagalee	Maintenance of Pine apple garden at Lower Karoi	5.81	Lebia	EPA								
			<b>17.43</b>										
		<b>Works (56%)</b>											
404	Sagalee	C/o F.C. to protect paddy field of Karoi vill. at Lebia river bothside of the bank	25.00	Lebia	LP	1	3	30	-	27°11'38.48" N	93°27'44.58" E	High	Low
405	Sagalee	C/o Storage Tank Cherso, Lupu Moi	9.00	Lebia	WC	1	1	15	263.7	27°11'59.23" N	93°27'02.99" E	High	Low
406	Sagalee	C/o Check Dam at Lupu	2.00	Lebia	LP	1	1	10	-	27°11'59.23" N	93°28'12.99" E	High	Low
407	Sagalee	C/o Large Cardamom garden	20.00	Lebia	Agri./ Horti	1	2	10	-	27°11'30.13" N	93°27'37.88" E	High	Low
408	Sagalee	C/o Land development	20.00	Lebia	Agri./ Horti	1	2	10	-	27°11'30.12" N	93°27'44.62" E	High	Low

		at Karoi								N	E		
409	Sagalee	C/o MIC (C.C. Drain) at Upper Karoi, L/Karoi, Yapso	25.00	Lebia	WC	1	3	15	263.7	27°12'30.18" N	93°27'47.85" E	High	Low
410	Sagalee	C/o C.C. footpath to paddy fields	18.00	Lebia	RC	1	2	-	-	27°12'30.19" N	93°27'48.84" E	High	Low
411	Sagalee	C/o MIC (C.C. Drain) - Lupu, Cherso, Kamsup, Moi, Bhe, Sharat	40.00	Lebia	WC	1	3	20	351.6	27°12'30.15" N	93°27'42.87" E	High	Low
412	Sagalee	Ginger garden at Karoi	10.00	Lebia	Horti	1	1	3	-	27°11'38.48" N	93°27'44.58" E	High	Low
413	Sagalee	C/o C.C. drain (MIC) at Karoi	10.00	Lebia	WC	1	1	20	351.6	27°11'59.29" N	93°27'02.99" E	High	Low
414	Sagalee	C/o C.C. channel (MIC) at Karoi	20.00	Lebia	WC	1	2	25	439.5	27°11'59.24" N	93°28'12.99" E	High	Low
415	Sagalee	Kiwi garden at Karoi	9.00	Lebia	Horti	1	1	3	-	27°11'30.17" N	93°27'37.88" E	High	Low
416	Sagalee	Pineapple garden at Karoi	6.00	Lebia	Horti	1	1	2	-	27°11'30.22" N	93°27'44.65" E	High	Low
417	Sagalee	C/o Check dam at Cherso river	10.00	Lebia	CD	1	1	20	-	27°12'30.27" N	93°27'47.85" E	High	Low
418	Sagalee	C/o check dam at Kamsup	20.00	Lebia	CD	1	2	15	-	27°12'30.30" N	93°27'48.84" E	High	Low
			<b>244.00</b>										
<b>419</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	9.81	Lebia	Livelihood								
ii		Poultry	9.80	Lebia	Livelihood								
iii		Fishery	9.80	Lebia	Livelihood								
iv		Nursary Raising	9.80	Lebia	Livelihood								
			<b>39.21</b>										
<b>420</b>		<b>Production System (10%)</b>		Lebia									

i		Vermi Compost	10.89	Lebia	PS								
ii		Fabrication	10.89	Lebia	PS								
iii		Mushroom Culivation	10.89	Lebia	PS								
iv		Handloom	10.90	Lebia	PS								
			<b>43.57</b>										
	<b>Sub-Total</b>		<b>435.70</b>										
	<b>New Bokoria ng Panchayat</b>												
421	Sagalee	Admin (10 %)	30.89	New Bokoriang									
422	Sagalee	Monitoring (1%)	3.09	New Bokoriang									
423	Sagalee	Evaluation (1%)	3.09	New Bokoriang									
424	Sagalee	DPR (1%)	3.09	New Bokoriang									
425	Sagalee	ICB (5%)	15.45	New Bokoriang									
426	Sagalee	Consolidation (3%)	9.27	New Bokoriang									
427	Sagalee	EPA (4%)		New Bokoriang									
i	Sagalee	Maintenance of Market Shed at Takar Colony	4.15	New Bokoriang	EPA								
ii	Sagalee	Jungle clearance at Taram colony.	4.10	New Bokoriang	EPA								
iii	Sagalee	Maintenance of Bus Stand at New Bokoriang	4.11	New Bokoriang	EPA								

			<b>12.36</b>	<b>New Bokoriang</b>									
		<b>Works (56%)</b>											
428	Sagalee	Large Cardamom Garden	20.00	New Bokoriang	Horti	1	2	10	-	27°12'41.35" N	93°40'16.14" E	High	Low
429	Sagalee	Farm Pond at New Bokoriang	6.00	New Bokoriang	WC	1	1	2	35.16	27°15'07.23" N	93°29'54.04." E	High	Low
<b>430</b>	Sagalee	Flood Control at Don Bosco Mission Sagalee under Taram colony at Pape river	40.00	New Bokoriang	LP	1	4	10	-	27°12'41.38" N	93°29'55.06" E	High	Low
431	Sagalee	MIC (C.C. Drain) at Dapo Happa	30.00	New Bokoriang	WC	1	3	10	175.8	27°12'41.42" N	93°40'16.18" E	High	Low
<b>432</b>	Sagalee	MIC (C.C. Drain) at Tohuso stream	20.00	New Bokoriang	WC	1	2	10	175.8	27°15'07.26" N	93°29'54.08." E	High	Low
433	Sagalee	C/o MIC (C.C. Drain) from Kiayung Hapa of Smti. Nabam Yati of Tai Colony	25.00	New Bokoriang	WC	1	3	10	175.8	27°12'41.40" N	93°29'55.10" E	High	Low
<b>434</b>	Sagalee	MIC (C.C. Drain) at Pepi stream to Yallang vill.	22.00	New Bokoriang	WC	1	3	5	87.9	27°12'41.45" N	93°29'18.14" E	High	Low
435	Sagalee	Pineapple garden Bokriang	10.00	New Bokoriang	Horti.	1	1	5	-	27°12'41.37" N	93°29'19.13" E	High	Low
			<b>173.00</b>										
<b>436</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	6.95	New Bokoriang	Livelihood								
ii		Poultry	6.95	New Bokoriang	Livelihood								
iii		Fishery	6.95	New Bokoriang	Livelihood								
iv		Nursary Raising	6.95	New	Livelihood								

				Bokoriang									
			<b>27.80</b>										
<b>437</b>		<b>Production System (10%)</b>											
i		Vermi Compost	7.73	New Bokoriang	PS								
ii		Fabrication	7.72	New Bokoriang	PS								
iii		Mushroom Culivation	7.72	New Bokoriang	PS								
iv		Handloom	7.72	New Bokoriang	PS								
			<b>30.89</b>										
	<b>Sub-Total</b>		<b>308.92</b>										
	<b>Bokoriang-I Panchayat</b>												
<b>438</b>	<b>Sagalee</b>	<b>Admin (10 %)</b>	<b>31.07</b>	<b>Bokoriang -I</b>									
<b>439</b>	<b>Sagalee</b>	<b>Monitoring (1%)</b>	<b>3.11</b>	<b>Bokoriang -I</b>									
<b>440</b>	<b>Sagalee</b>	<b>Evaluation (1%)</b>	<b>3.11</b>	<b>Bokoriang -I</b>									
<b>441</b>	<b>Sagalee</b>	<b>DPR (1%)</b>	<b>3.11</b>	<b>Bokoriang -I</b>									
<b>442</b>	<b>Sagalee</b>	<b>ICB (5%)</b>	<b>15.54</b>	<b>Bokoriang -I</b>									
<b>443</b>	<b>Sagalee</b>	<b>Consolidation (3%)</b>	<b>9.32</b>	<b>Bokoriang -I</b>									
<b>444</b>	<b>Sagalee</b>	<b>EPA (4%)</b>		<b>Bokoriang -I</b>									
i	<b>Sagalee</b>	Maintenance of Market Shed at Pang	4.14	<b>Bokoriang -I</b>	EPA								

		village											
ii	Sagalee	Jungle clearance at Yallang village.	4.14	Bokoriang -I	EPA								
iii	Sagalee	Maintenance of Orange Garden at Khemling	4.15	Bokoriang -I	EPA								
			<b>12.43</b>	<b>Bokoriang -I</b>									
		<b>Works (56%)</b>											
445	Sagalee	Land Development under WRC	10.00	Bokoriang -I	LD	1	1	5	-	27°13'41.26" N	93°30'16.08" E	High	Low
446	Sagalee	MIC (C.C. Drain) from Charjap to Laha Happa	40.00	Bokoriang -I	WC	1	4	10	175.8	27°13'58.79" N	93°30'11.08" E	High	Low
<b>447</b>	Sagalee	Large Cardamom Garden	20.00	Bokoriang -I	Horti.	1	2	10	-	27°13'41.35" N	93°30'19.14" E	High	Low
448	Sagalee	Creation of Orange garden at Khemlee	20.00	Bokoriang -I	Horti.	1	2	10	-	27°13'41.45" N	93°30'17.19" E	High	Low
<b>449</b>	Sagalee	Creation of Cardamom garden at Khemlee-I	25.00	Bokoriang -I	Horti.	1	3	15	-	27°13'44.35" N	93°30'16.14" E	High	Low
450	Sagalee	Commercial crop cultivation potato, sugarcane, ginger	15.00	Bokoriang -I	Horti.	1	2	10	-	27°13'40.35" N	93°30'26.14" E	High	Low
<b>451</b>	Sagalee	Farm pond at Khemlee-III	6.00	Bokoriang -I	WC	1	1	2	35.16	27°13'41.28" N	93°30'16.20" E	High	Low
452	Sagalee	Farm pond at Rate Pang	6.00	Bokoriang -I	WC	1	1	2	35.16	27°13'58.68" N	93°30'11.02" E	High	Low
<b>453</b>	Sagalee	Farm pond at Yallang village	6.00	Bokoriang -I	WC	2	1	2	35.16	27°13'41.30" N	93°30'19.16" E	High	Low
454	Sagalee	Farm pond Khemlee-I	6.00	Bokoriang -I	WC	2	1	2	35.16	27°13'41.40" N	93°30'17.22" E	High	Low
<b>455</b>	Sagalee	Creation of poultry farm at Bokoriang-I	10.00	Bokoriang -I	Horti.	1	1	5	-	27°13'44.30" N	93°30'16.18" E	High	Low
456	Sagalee	Creation of Piggery Farm at Bokoriang-I	10.00	Bokoriang -I	Horti.	1	1	5	-	27°13'40.49" N	93°30'26.23" E	High	Low

			<b>174.00</b>										
<b>457</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	6.99	Bokoriang -I	Livelihood								
ii		Poultry	6.99	Bokoriang -I	Livelihood								
iii		Fishery	6.99	Bokoriang -I	Livelihood								
iv		Nursary Raising	6.99	Bokoriang -I	Livelihood								
			<b>27.96</b>										
<b>458</b>		<b>Production System (10%)</b>											
i		Vermi Compost	7.79	Bokoriang -I	PS								
ii		Fabrication	7.76	Bokoriang -I	PS								
iii		Mushroom Culivation	7.76	Bokoriang -I	PS								
iv		Handloom	7.76	Bokoriang -I	PS								
			<b>31.07</b>										
	<b>Sub-Total</b>		<b>310.71</b>										
	<b>Bokoriang-II Panchayat</b>												
<b>459</b>	<b>Sagalee</b>	<b>Admin (10 %)</b>	<b>49.29</b>	<b>Bokoriang -II</b>									
<b>460</b>	<b>Sagalee</b>	<b>Monitoring (1%)</b>	<b>4.93</b>	<b>Bokoriang -II</b>									
<b>461</b>	<b>Sagalee</b>	<b>Evaluation (1%)</b>	<b>4.93</b>	<b>Bokoriang</b>									



				-II									
462	Sagalee	DPR (1%)	4.93	Bokoriang -II									
463	Sagalee	ICB (5%)	24.64	Bokoriang -II									
464	Sagalee	Consolidation (3%)	14.79	Bokoriang -II									
465	Sagalee	EPA (4%)											
i	Sagalee	Maintenance of Market Shed at Chumbang village	6.57	Bokoriang -II	EPA								
ii	Sagalee	Jungle clearance at Sangriang village.	6.57	Bokoriang -II	EPA								
iii	Sagalee	Maintenance of Orange Garden at Ngudang Joha	6.57	Bokoriang -II	EPA								
			19.71	Bokoriang -II									
		<b>Works (56%)</b>											
466	Sagalee	Orange garden at Ngudand vill.	10.00	Bokoriang -II	Horti.	1	1	5	-	27°15'13.16" N	93°29'55.08" E	High	Low
467	Sagalee	Orange garden at Joha vill.	10.00	Bokoriang -II	Horti.	1	1	5	-	27°15'12.05" N	93°29'28.40" E	High	Low
468	Sagalee	Orange garden at Sangring vill.	10.00	Bokoriang -II	Horti.	1	1	5	-	27°15'17.19" N	93°29'27.42" E	High	Low
469	Sagalee	Ginger garden at village Chumbang	10.00	Bokoriang -II	Horti.	1	1	5	-	27°15'17.23" N	93°29'28.39" E	High	Low
470	Sagalee	Farm Pond at Joha-I vill.	6.00	Bokoriang -II	WC	2	1	2	35.16	27°15'13.20" N	93°29'55.10" E	High	Low
471	Sagalee	Farm Pond at Chumbang	6.00	Bokoriang -II	WC	2	1	2	35.16	27°15'12.08" N	93°29'28.43" E	High	Low
472	Sagalee	Retaining wall for protection of fish pond at Bokoriang-II	4.00	Bokoriang -II	LP	1	1	10	-	27°15'17.22" N	93°29'27.46" E	High	Low
473	Sagalee	Farm pond at Sangring	6.00	Bokoriang	WC	2	1	2	35.16	27°15'17.27" N	93°29'28.42" E	High	Low

				-II						N	E		
474	Sagalee	C/o MIC at Atta Happa from river Pape of Smti. Nabam Yati of Joha village	25.00	Bokoriang -II	WC	1	3	15	263.7	27°15'13.18" N	93°29'55.13" E	High	Low
475	Sagalee	Flood Control at common paddy field at Pang river protection from soil erosion	25.00	Bokoriang -II	LP	1	3	15	-	27°15'12.11" N	93°29'28.35" E	High	Low
476	Sagalee	C/o Retaining wall at Khillang colony	20.00	Bokoriang -II	LP	1	2	10	-	27°15'17.24" N	93°29'27.44" E	High	Low
477	Sagalee	Cardamom garden at Ngudang vill.	9.00	Bokoriang -II	Horti.	1	1	3	-	27°15'17.32" N	93°29'28.30" E	High	Low
478	Sagalee	Cardamom garden at Joha vill.	15.00	Bokoriang -II	Horti.	1	2	5	-	27°15'13.08" N	93°29'55.12" E	High	Low
479	Sagalee	Cardamom garden at Sangme vill.	15.00	Bokoriang -II	Horti.	1	2	5	-	27°15'12.14" N	93°29'28.38" E	High	Low
480	Sagalee	C/o Land Development at Pape river of Shri Nabam Takang	20.00	Bokoriang -II	LD	1	2	10	-	27°15'17.25" N	93°29'27.45" E	High	Low
481	Sagalee	Bamboo Plantation at Sangme vill.	10.00	Bokoriang -II	Aforestation	1	1	5	-	27°15'17.15" N	93°29'28.44" E	High	Low
482	Sagalee	Sugarcane garden at Ngudang vill.	4.00	Bokoriang -II	Horti.	1	1	2	-	27°15'13.28" N	93°29'55.02" E	High	Low
483	Sagalee	Sugarcane garden at Sangme vill.	10.00	Bokoriang -II	Horti.	1	1	5	-	27°15'12.15" N	93°29'28.28" E	High	Low
484	Sagalee	Farm Pond at Ngudang	6.00	Bokoriang -II	WC	2	1	2	35.16	27°15'17.13" N	93°29'27.37" E	High	Low
485	Sagalee	C/o MIC (C.C. Drain) Nallah at Bee river	20.00	Bokoriang -II	WC	1	2	10	175.8	27°15'17.33" N	93°29'28.44" E	High	Low
486	Sagalee	C/o MIC (C.C. Drain) at Birik Nallah	25.00	Bokoriang -II	WC	1	3	5	87.9	27°15'12.09" N	93°29'28.27" E	High	Low
487	Sagalee	C/o MIC (C.C. Drain) at Ngudang Nallah	10.00	Bokoriang -II	WC	1	1	5	87.9	27°15'17.21" N	93°29'27.33" E	High	Low
			<b>276.0</b>	Bokoriang									

			<b>0</b>	-II									
<b>488</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	11.09	Bokoriang -II	Livelihood								
ii		Poultry	11.09	Bokoriang -II	Livelihood								
iii		Fishery	11.09	Bokoriang -II	Livelihood								
iv		Nursary Raising	11.09	Bokoriang -II	Livelihood								
			<b>44.36</b>										
<b>489</b>		<b>Production System (10%)</b>											
i		Vermi Compost	12.33	Bokoriang -II	PS								
ii		Fabrication	12.32	Bokoriang -II	PS								
iii		Mushroom Culivation	12.32	Bokoriang -II	PS								
iv		Handloom	12.32	Bokoriang -II	PS								
			<b>49.29</b>										
	<b>Sub-Total</b>	<b>492.85</b>											
	<b>Rach Tabio Panchayat</b>												
<b>490</b>	<b>Sagalee</b>	<b>Admin (10 %)</b>	<b>21.07</b>	<b>Rach-Tabio</b>									
<b>491</b>	<b>Sagalee</b>	<b>Monitoring (1%)</b>	<b>2.11</b>	<b>Rach-Tabio</b>									
<b>492</b>	<b>Sagalee</b>	<b>Evaluation (1%)</b>	<b>2.11</b>	<b>Rach-Tabio</b>									

493	Sagalee	DPR (1%)	2.11	Rach-Tabio									
494	Sagalee	ICB (5%)	10.54	Rach-Tabio									
495	Sagalee	Consolidation (3%)	6.32	Rach-Tabio									
496	Sagalee	EPA (4%)											
i	Sagalee	Maintenance of Anganwadi Centre at Rach village	2.82	Rach-Tabio	EPA								
ii	Sagalee	Jungle clearance at Rach-Tabio village.	2.80	Rach-Tabio	EPA								
iii	Sagalee	Maintenance of Orange Garden at Rach village	2.81	Rach-Tabio	EPA								
			<b>8.43</b>	<b>Rach-Tabio</b>									
		<b>Works (56%)</b>											
497	Sagalee	Farm ponds Tabio	6.00	Rach-Tabio	WC	2	1	2	35.16	27°14'41.15" N	93°30'16.14" E	High	Low
498	Sagalee	Land Development Rach-I	10.00	Rach-Tabio	LD	1	1	5	-	27°14'03.23" N	93°30'08.72" E	High	Low
499	Sagalee	Land Development Rach-II	10.00	Rach-Tabio	LD	1	1	5	-	27°12'41.18" N	93°30'16.17" E	High	Low
500	Sagalee	Land Development Rach-III	10.00	Rach-Tabio	LD	1	1	5	-	27°12'41.23" N	93°30'16.19" E	High	Low
501	Sagalee	Land Development Rach-Tabio	10.00	Rach-Tabio	LD	1	1	5	-	27°14'41.31" N	93°30'16.23" E	High	Low
502	Sagalee	CC drain RLR from Rach village to Tabio vill.	30.00	Rach-Tabio	WC	1	3	10	175.8	27°14'41.35" N	93°30'16.26" E	High	Low
503	Sagalee	MIC from Dardang Nallah to Pare Happa	15.00	Rach-Tabio	WC	1	2	5	87.9	27°14'03.26" N	93°30'08.60" E	High	Low
504	Sagalee	Orange garden at R/Tabio	6.00	Rach-Tabio	Horti.	1	1	2	-	27°12'41.38" N	93°30'16.27" E	High	Low

505	Sagalee	Pineapple garden at R/Tabio	6.00	Rach-Tabio	Horti.	1	1	2	-	27°12'41.37" N	93°30'16.22" E	High	Low
506	Sagalee	MIC (C.C. Drain) from Muchum Nallah to Muchum Happa	15.00	Rach-Tabio	WC	1	2	10	175.8	27°14'03.29" N	93°30'08.63" E	High	Low
			<b>118.00</b>	Rach-Tabio									
507		<b>Livelihood Activities (9%)</b>											
i		Piggery	4.74	Rach-Tabio	Livelihood								
ii		Poultry	4.74	Rach-Tabio	Livelihood								
iii		Fishery	4.74	Rach-Tabio	Livelihood								
iv		Nursary Raising	4.74	Rach-Tabio	Livelihood								
			<b>18.96</b>										
508		<b>Production System (10%)</b>											
i		Vermi Compost	5.27	Rach-Tabio	PS								
ii		Fabrication	5.27	Rach-Tabio	PS								
iii		Mushroom Culivation	5.27	Rach-Tabio	PS								
iv		Handloom	5.27	Rach-Tabio	PS								
			<b>21.07</b>										
	<b>Sub-Total</b>	<b>210.70</b>											
	<b>Dadang Panchayat</b>												
509	Sagalee	Admin (10 %)	21.96	Dadang									

510	Sagalee	Monitoring (1%)	2.20	Dadang									
511	Sagalee	Evaluation (1%)	2.20	Dadang									
512	Sagalee	DPR (1%)	2.20	Dadang									
513	Sagalee	ICB (5%)	10.98	Dadang									
514	Sagalee	Consolidation (3%)	6.59	Dadang									
515	Sagalee	EPA (4%)											
i	Sagalee	Maintenance of Anganwadi Centre at Apop village	2.93	Dadang	EPA								
ii	Sagalee	Jungle clearance at Apop Sango village.	2.93	Dadang	EPA								
iii	Sagalee	Maintenance of Banana Garden at Apop	2.93	Dadang	EPA								
			<b>8.79</b>										
		<b>Works (56%)</b>											
516	Sagalee	Large Cordamom Garden	10.00	Dadang	Horti.	1	1	5	-	27°17'38.49" N	93°31'03.97" E	High	Low
517	Sagalee	C/o CC Drain at Dadang	25.00	Dadang	WC	1	3	10	175.8	27°15'36.11" N	93°31'43.62" E	High	Low
518	Sagalee	Farm Pond in Apop/Sango	9.00	Dadang	WC	3	1	3	52.74	27°15'36.12" N	93°31'43.52" E	High	Low
519	Sagalee	Farm Pond in Aop-II	9.00	Dadang	WC	3	1	3	52.74	27°15'36.14" N	93°31'43.72" E	High	Low
520	Sagalee	C/o Land development at Gomi Nallah	10.00	Dadang	LD	1	1	6	-	27°15'36.16" N	93°32'43.61" E	High	Low
521	Sagalee	C/o land development at Tali Nallah	15.00	Dadang	LD	1	2	5	-	27°15'36.15" N	93°31'43.63" E	High	Low
522	Sagalee	C/o MIC (C.C. Drain) at Tajiso Nallah at Apop/Sango	25.00	Dadang	WC	1	3	10	175.8	27°20'49.15" N	93°31'47.55" E	High	Low
523	Sagalee	MIC (C.C. Drain) at Dadang river at Apop vill.	20.00	Dadang	WC	1	2	5	87.9	27°15'36.19" N	93°31'43.67" E	High	Low

			<b>123.00</b>										
<b>524</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	4.95	Dadang	Livelihood								
ii		Poultry	4.94	Dadang	Livelihood								
iii		Fishery	4.94	Dadang	Livelihood								
iv		Nursary Raising	4.94	Dadang	Livelihood								
			<b>19.77</b>										
<b>525</b>		<b>Production System (10%)</b>											
i		Vermi Compost	5.49	Dadang	PS								
ii		Fabrication	5.49	Dadang	PS								
iii		Mushroom Culivation	5.49	Dadang	PS								
iv		Handloom	5.49	Dadang	PS								
			<b>21.96</b>										
	<b>Sub-Total</b>		<b>219.63</b>										
	<b>Seema Panchayat</b>												
<b>526</b>	<b>Sagalee</b>	<b>Admin (10 %)</b>	<b>15.63</b>	<b>Seema</b>									
<b>527</b>	<b>Sagalee</b>	<b>Monitoring (1%)</b>	<b>1.56</b>	<b>Seema</b>									
<b>528</b>	<b>Sagalee</b>	<b>Evaluation (1%)</b>	<b>1.56</b>	<b>Seema</b>									
<b>529</b>	<b>Sagalee</b>	<b>DPR (1%)</b>	<b>1.56</b>	<b>Seema</b>									
<b>530</b>	<b>Sagalee</b>	<b>ICB (5%)</b>	<b>7.81</b>	<b>Seema</b>									
<b>531</b>	<b>Sagalee</b>	<b>Consolidation (3%)</b>	<b>4.69</b>	<b>Seema</b>									
<b>532</b>	<b>Sagalee</b>	<b>EPA (4%)</b>											
i	<b>Sagalee</b>	Maintenance of Market Shed at Seema	2.09	<b>Seema</b>	EPA								

ii	Sagalee	Jungle clearance at Gangtung village.	2.08	Seema	EPA								
iii	Sagalee	Maintenance of Orange Garden at Taw	2.08	Seema	EPA								
			<b>6.25</b>										
		<b>Works (56%)</b>											
533	Sagalee	Land Development Tapi to Chill/Potato	10.00	Seema	LD	1	1	5	-	27°20'39.22" N	93°27'45.89" E	High	Low
534	Sagalee	Elachi plantation at Seema	16.00	Seema	Horti.	1	2	8	140.64	27°20'41.37" N	93°27'16.17" E	High	Low
<b>535</b>	Sagalee	Farm Pond at Seema	9.00	Seema	WC	3	1	3	52.74	27°20'37.12" N	93°27'40.75" E	High	Low
536	Sagalee	Farm Farm production at Gangtung vill.	6.00	Seema	WC	1	1	3	52.74	27°20'39.25" N	93°27'45.93" E	High	Low
<b>537</b>	Sagalee	MIC (C.C. Drain) at Seema village	1.50	Seema	WC	1	1	5	87.9	27°20'41.39" N	93°27'16.20" E	High	Low
538	Sagalee	Land Development at Seema vill.	6.00	Seema	LD	1	1	3	-	27°20'37.15" N	93°27'40.78" E	High	Low
<b>539</b>	Sagalee	Bamboo Plantation at Seema vill.	6.00	Seema	Aforestation	1	1	2	-	27°20'39.28" N	93°27'45.82" E	High	Low
540	Sagalee	C/o Water Storage tank at Gangtung vill.	3.00	Seema	WC	1	1	3	52.74	27°20'41.43" N	93°27'16.24" E	High	Low
<b>541</b>	Sagalee	C/o Flood control at Lanper range	30.00	Seema	LP	1	3	4	70.32	27°20'37.19" N	93°27'40.84" E	High	Low
			<b>87.50</b>	Seema									
<b>542</b>		<b>Livelihood Activities (9%)</b>		Seema									
i		Piggery	3.52	Seema	Livelihood								
ii		Poultry	3.52	Seema	Livelihood								
iii		Fishery	3.52	Seema	Livelihood								
iv		Nursary Raising	3.52	Seema	Livelihood								
			<b>14.06</b>										
<b>543</b>		<b>Production System</b>											



		<b>(10%)</b>											
i		Vermi Compost	3.92	Seema	PS								
ii		Fabrication	3.90	Seema	PS								
iii		Mushroom Culivation	3.90	Seema	PS								
iv		Handloom	3.91	Seema	PS								
			<b>15.63</b>										
	<b>Sub-Total</b>		<b>156.24</b>										
	<b>Sala Panchayat</b>												
545	Sagalee	Admin (10 %)	29.93	Sala									
546	Sagalee	Monitoring (1%)	2.99	Sala									
547	Sagalee	Evaluation (1%)	2.99	Sala									
548	Sagalee	DPR (1%)	2.99	Sala									
549	Sagalee	ICB (5%)	14.96	Sala									
550	Sagalee	Consolidation (3%)	8.98	Sala									
551	Sagalee	EPA (4%)											
i	Sagalee	Maintenance of Anganwadi Centre at Sala village	3.99	Sala	EPA								
ii	Sagalee	Jungle clearance at Khyate village.	3.99	Sala	EPA								
iii	Sagalee	Maintenance of Orange Garden at Upper Gai	3.99	Sala	EPA								
			<b>11.97</b>										
		<b>Works (56%)</b>											
552	Sagalee	C/o Land Protection over Khyate River	20.00	Sala	LP	1	2	2	35.16	27°14'46.18" N	93°26'05.59" E	High	Low
553	Sagalee	C/o Footpath at U/Gai vill.	30.00	Sala	RC	1	3	-	-	27°14'37.13" N	93°26'40.73" E	High	Low

554	Sagalee	C/o Land Protection at Salla vill.	3.60	Sala	LP	1	1	3	-	27°14'37.11" N	93°26'39.74" E	High	Low
555	Sagalee	C/o Land Development at Govt. Pry. School Khyate	10.00	Sala	LD	1	1	5	-	27°14'41.35" N	93°26'16.14" E	High	Low
556	Sagalee	C/o MIC (C.C. Drain) Pebey Nallah at Khyate village.	20.00	Sala	WC	1	2	5	87.9	27°14'46.22" N	93°26'05.62" E	High	Low
557	Sagalee	C/o MIC (C.C. Drain) Deria Nallah at Upper Gai vill.	20.00	Sala	WC	1	2	4	70.32	27°14'37.16" N	93°26'40.74" E	High	Low
558	Sagalee	C/o Land Development at Govt. Pry. School Upper Gai	10.00	Sala	LD	1	1	5	-	27°14'37.15" N	93°26'39.77" E	High	Low
559	Sagalee	Renovation for common farm pond at Khyate vill.	4.00	Sala	WC	1	1	2	35.16	27°14'41.39" N	93°26'16.18" E	High	Low
560	Sagalee	C/o CC Drainage at Govt. Pry. School Khayte	20.00	Sala	WC	1	2	3	52.74	27°14'41.44" N	93°26'16.19" E	High	Low
561	Sagalee	C/o CC Footpath at Anganwadi centre at Khyate	15.00	Sala	RC	1	2	-	-	27°14'43.35" N	93°26'16.08" E	High	Low
562	Sagalee	C/o CC Drainage at Salla vill.	15.00	Sala	WC	1	2	4	70.32	27°14'44.35" N	93°26'16.21" E	High	Low
			<b>167.60</b>										
<b>563</b>		<b>Livelihood Activities (9%)</b>											
i		Piggery	6.74	Sala	Livelihood								
ii		Poultry	6.73	Sala	Livelihood								
iii		Fishery	6.74	Sala	Livelihood								
iv		Nursary Raising	6.73	Sala	Livelihood								
			<b>26.94</b>										

<b>564</b>		<b>Production System (10%)</b>											
i		Vermi Compost	7.48	Sala	PS								
ii		Fabrication	7.48	Sala	PS								
iii		Mushroom Culivation	7.49	Sala	PS								
iv		Handloom	7.48	Sala	PS								
			<b>29.93</b>										
	<b>Sub-Total</b>		<b>299.28</b>										
	<b>Humd Panchayat</b>												
<b>565</b>	<b>Sagalee</b>	<b>Admin (10 %)</b>	<b>32.23</b>	<b>Humd</b>									
<b>566</b>	<b>Sagalee</b>	<b>Monitoring (1%)</b>	<b>3.22</b>	<b>Humd</b>									
<b>567</b>	<b>Sagalee</b>	<b>Evaluation (1%)</b>	<b>3.22</b>	<b>Humd</b>									
<b>568</b>	<b>Sagalee</b>	<b>DPR (1%)</b>	<b>3.22</b>	<b>Humd</b>									
<b>569</b>	<b>Sagalee</b>	<b>ICB (5%)</b>	<b>16.12</b>	<b>Humd</b>									
<b>570</b>	<b>Sagalee</b>	<b>Consolidation (3%)</b>	<b>9.67</b>	<b>Humd</b>									
<b>571</b>	<b>Sagalee</b>	<b>EPA (4%)</b>											
i	<b>Sagalee</b>	Maintenance of Market Shed at Gotopu	4.31	<b>Humd</b>	EPA								
ii	<b>Sagalee</b>	Jungle clearance at Langchung village.	4.29	<b>Humd</b>	EPA								
iii	<b>Sagalee</b>	Maintenance of Cardamom Garden at Gotopu	4.29	<b>Humd</b>	EPA								
			<b>12.89</b>										
		<b>Works (56%)</b>											
572	Sagalee	C/o land development at Hote happa at Lower Gai	10.00	Humd	LD	1	1	5	-	27°13'09.37" N	93°26'07.85" E	High	Low

573	Sagalee	C/o land development at Papiso Happa at Gotpu-II	10.00	Humd	LD	1	1	5	-	27°13'14.00" N	93°24'25 "E	High	Low
574	Sagalee	C/o land development at Nyori Regta at Langchung-II	10.00	Humd	LD	1	1	5	-	27°13'08.62" N	93°24'11.07" E	High	Low
575	Sagalee	C/o MIC (C.C. Drain) Nallah Mecha Happa Langchung-I	20.00	Humd	WC	1	2	3	52.74	27°14'05.37" N	93°26'03.88" E	High	Low
576	Sagalee	Cardamom garden from NEC at Lower Gai vill.	20.00	Humd	Horti.	1	2	10	-	27°14'09.38" N	93°26'07.88" E	High	Low
577	Sagalee	Cardamom Garden from NEC at Gotpu-II vill.	20.00	Humd	Horti.	1	2	10	-	27°14'5.61"N	93°26'09.78" E	High	Low
578	Sagalee	Cardamom Garden from NEC at Langchung-II	20.00	Humd	Horti.	1	2	10	-	27°13'09.39" N	93°26'07.88" E	High	Low
579	Sagalee	Water Conservation/ Water Stock Tank at Tarso Happa L/Gai	3.00	Humd	WC	1	1	2	35.16	27°13'14.05" N	93°24'25.04" E	High	Low
580	Sagalee	Water Harvesting tank at Lower Gai	3.00	Humd	WC	1	1	3	52.74	27°13'08.65" N	93°24'11.10" E	High	Low
581	Sagalee	Water Harvesting tank at Gotpu-II	3.00	Humd	WC	1	1	2	35.16	27°14'05.40" N	93°26'03.92" E	High	Low
582	Sagalee	Water Harvesting tank in Langchung-II	3.00	Humd	WC	1	1	2	35.16	27°14'09.43" N	93°26'07.83" E	High	Low
583	Sagalee	C/O CC Drainage at Longchung-I to Baptist Church	20.00	Humd	WC	1	2	2	35.16	27°14'5.64"N	93°26'09.80" E	High	Low
584	Sagalee	C/O Land Protection Upper Poisao Happa	3.50	Humd	LP	1	1	3	-	27°13'09.42" N	93°26'07.91" E	High	Low
585	Sagalee	C/O Farm Ponds at Humd	6.00	Humd	WWC	2	1	2	35.16	27°13'14.10" N	93°24'25.06" E	High	Low

586	Sagalee	C/o MIC (C.C. Drain) Langchung Nallah to Nyori Happa	20.00	Humd	WC	1	2	5	87.9	27°13'08.70" N	93°24'11.11" E	High	Low
587	Sagalee	Nursery Raising at Lower Gai	3.00	Humd	Horti.	1	1	1	-	27°14'05.43" N	93°26'03.94" E	High	Low
588	Sagalee	Nursery Raising at Taho Bora Lungchung- II	3.00	Humd	Horti.	1	1	1	-	27°14'09.39" N	93°26'07.97" E	High	Low
589	Sagalee	Nursery Raising at Machang Happa, Gotopu vill.	3.00	Humd	Horti.	1	1	1	-	27°14'5.69"N	93°26'09.87" E	High	Low
			<b>180.50</b>										
590		<b>Livelihood Activities (9%)</b>											
i		Piggery	7.25	Humd	Livelihood								
ii		Poultry	7.25	Humd	Livelihood								
iii		Fishery	7.25	Humd	Livelihood								
iv		Nursary Raising	7.26	Humd	Livelihood								
			<b>29.01</b>										
591		<b>Production System (10%)</b>											
i		Vermi Compost	8.06	Humd	PS								
ii		Fabrication	8.06	Humd	PS								
iii		Mushroom Culivation	8.06	Humd	PS								
iv		Handloom	8.06	Humd	PS								
			<b>32.23</b>										
	<b>Sub- Total</b>		<b>322.31</b>										
	<b>Grand Total</b>		<b>8491.29</b>		<b>450.00</b>		<b>3181</b>	<b>33191.04</b>					

v. Balijan

Sl. No.	Name of Project	Estimated cost(In Lakh)	Name of Panchayat	Activity	Total No.	Command Area (Ha.)	Catchment area(Ha.)	Period of Implimentation	Latitudes	Longitudes	Block Priority	Work Priority
1	2	3	4	5	6	7	8	9	10	11	12	13
1.	<b><u>LOWER TARASSO GP</u></b>											
1)	<b>Admin (10 %)</b>	<b>21.43</b>	<b>Lower Tarasso</b>									
2)	<b>Monitoring (1%)</b>	<b>2.14</b>	<b>Lower Tarasso</b>									
3)	<b>Evaluation (1%)</b>	<b>2.14</b>	<b>Lower Tarasso</b>									
4)	<b>DPR (1%)</b>	<b>2.14</b>	<b>Lower Tarasso</b>									
5)	<b>ICB (5%)</b>	<b>10.71</b>	<b>Lower Tarasso</b>									
6)	<b>Consolidation (3%)</b>	<b>6.43</b>	<b>Lower Tarasso</b>									
7)	<b>EPA (4%)</b>		<b>Lower Tarasso</b>									
i)	Renovation of Fish Pond	4.29	<b>Lower Tarasso</b>									
ii)	Renovation of Community Hall	2.14	<b>Lower Tarasso</b>									
iii)	C/o Transit Camp	2.14	<b>Lower Tarasso</b>									
	<b>Total</b>	<b>8.57</b>										
8)	<b><u>Works Component (56%)</u></b>											

i)	C/o CC Lining at Geko Nalla at Lower Tarasso vill	30.00	Lower Tarasso	CC Lining	1	12	Ha	210	2	26°55.896'	093°20.068'	High	High
ii)	Check Dam at Geko Nallah at Lower Tarasso	12.00	Lower Tarasso	Check Dam	1	12	Ha	210	1	26°55.896'	093°20.068'	High	Medium
iii)	C/o CC Lining at Tulumso village	36.00	Lower Tarasso	CC Lining	1	10	Ha	175	2	26°56.989'	093°18.813'	High	High
iv)	C/o CC Lining at Tadar Nallah at Meteka Village	42.00	Lower Tarasso	CC Lining	1	15	Ha	262.5	2	26°56.516'	093°18.864'	High	High
	<b>Total</b>	<b>120.00</b>	<b>0.00</b>	<b>0.00</b>	<b>4.00</b>	<b>49.00</b>	<b>###</b>						
<b>9)</b>	<b>Livelihood Activities (9%)</b>												
i)	Piggery	6.43	Lower Tarasso										
ii)	Goatery	4.29	Lower Tarasso										
iii)	Fishery	8.57	Lower Tarasso										
	<b>Total</b>	<b>19.29</b>											
<b>10)</b>	<b>Production System (10%)</b>												
i)	Vermi Composit	6.43	Lower Tarasso										
ii)	Weaving	8.57	Lower Tarasso										
iii)	Goat rearing	6.43	Lower Tarasso										
	<b>Total</b>	<b>21.43</b>											
	<b>Sub-Total</b>	<b>214.29</b>											
<b>II.</b>	<b>RAMGHAT GP</b>												
<b>1)</b>	<b>Admin (10 %)</b>	<b>33.75</b>	Ramghat										
<b>2)</b>	<b>Monitoring</b>	<b>3.38</b>	Ramghat										

	<b>(1%)</b>												
<b>3)</b>	<b>Evaluation (1%)</b>	<b>3.38</b>	Ramghat										
<b>4)</b>	<b>DPR (1%)</b>	<b>3.38</b>	Ramghat										
<b>5)</b>	<b>ICB (5%)</b>	<b>16.88</b>	Ramghat										
<b>6)</b>	<b>Consolidation (3%)</b>	<b>10.13</b>	Ramghat										
<b>7)</b>	<b>EPA (4%)</b>												
i)	Renovation of Fish Pond	<b>6.75</b>	Ramghat										
ii)	Renovation of Community Hall	<b>3.38</b>	Ramghat										
iii)	C/o Transit Camp	<b>3.38</b>	Ramghat										
	<b>Total</b>	<b>13.50</b>											
<b>8)</b>	<b><u>Works Component (56%)</u></b>												
i)	C/o CC Lining at Pempla village	48.00	Ramghat	CC Lining	1	18	Ha	315	2	26°56.222'	093°23.075'	High	High
ii)	C/o CC Lining at Ramghat Village	48.00	Ramghat	CC Lining	1	20	Ha	350	2	26°56.835'	093°23.621'	High	High
iii)	Land development at Samukjuli village	12.00	Ramghat	Land Leveling	3	4	Ha	70	1	26°56.245'	093°22.648'	High	Medium
iv)	Land Development at Kachubari	15.00	Ramghat	Land Leveling	1	5	Ha	87.5	1	26°56.414'	093°23.706'	High	Medium
v)	Check Dam at Dullung Ramghat Village	18.00	Ramghat	Check Dam	1	18	Ha	315	1			High	Medium
vi)	C/o CC Lining at Dullung Ramghat village	48.00	Ramghat	CC Lining	1	18	Ha	315	2	26°57.185'	093°24.737'	High	High
	<b>Total</b>	<b>189.00</b>	<b>0.00</b>	<b>0.00</b>	<b>8.00</b>	<b>83.00</b>							



9)	<b>Livelihood Activities (9%)</b>												
i)	Piggery	10.13	Ramghat										
ii)	Goatery	6.75	Ramghat										
iii)	Fishery	13.50	Ramghat										
	<b>Total</b>	<b>30.38</b>											
10)	<b>Production System (10%)</b>												
i)	Vermi Composit	10.13	Ramghat										
ii)	Weaving	13.50	Ramghat										
iii)	Goat rearing	10.13	Ramghat										
	<b>Total</b>	<b>33.75</b>											
	<b>Sub-Total</b>	<b>337.50</b>											
	<b><u>DARIABILL GP</u></b>												
1)	<b>Admin (10 %)</b>	<b>41.25</b>	Dariabill										
2)	<b>Monitoring (1%)</b>	<b>4.13</b>	Dariabill										
3)	<b>Evaluation (1%)</b>	<b>4.13</b>	Dariabill										
4)	<b>DPR (1%)</b>	<b>4.13</b>	Dariabill										
5)	<b>ICB (5%)</b>	<b>20.63</b>	Dariabill										
6)	<b>Consolidation (3%)</b>	<b>12.38</b>	Dariabill										
7)	<b>EPA (4%)</b>												
i)	Renovation of Fish Pond	8.25	Dariabill										
ii)	Renovation of Community Hall	4.13	Dariabill										
iii)	C/o Transit Camp	4.13	Dariabill										

	<b>Total</b>	<b>16.50</b>											
<b>8)</b>	<b>Works Component (56%)</b>												
i)	C/o CC Lining at Senei Nallah at Gaiporiang village	36.00	Dariabill	CC Lining	1	15	Ha	262.5	2	26°56.270'	093°22.370'	High	High
ii)	Flood Protection at Upper Bormai	48.00	Dariabill	Flood Protection	1	15	Ha	262.5	2	26°57.458'	093°21.051'	High	High
iii)	C/o CC Lining at Dariabill village	36.00	Dariabill	CC Lining	1	10	Ha	175	2	26°55.625'	093°24.668'	High	High
iv)	Farm Pond at Dariabill village	9.00	Dariabill	Farm Pond	1	3	Ha	52.5	1	26°55.625'	093°24.668'	High	Low
v)	C/o CC Lining at Sangluk Nallah at Gaiporiang village	42.00	Dariabill	CC Lining	1	3	Ha	52.5	2	26°56.497'	093°22.112'	High	High
vi)	Check Dam at Gaiporiang Village	36.00	Dariabill	CC Lining	1	18	Ha	315	2	26°56.671'	093°22.180'	High	High
vi)	Land Development at Gaiporiang village	24.00	Dariabill	Land Leveling	1	12	Ha	210	1	26°56'200	093°22.599'	High	High
	<b>Total</b>	<b>231.00</b>	<b>0.00</b>	<b>0.00</b>	<b>7.00</b>	<b>76.00</b>							
<b>9)</b>	<b>Livelihood Activities (9%)</b>												
i)	Piggery	12.38	Dariabill										
ii)	Goatery	8.25	Dariabill										
iii)	Fishery	16.50	Dariabill										
	<b>Total</b>	<b>37.13</b>											
<b>10)</b>	<b>Production System (10%)</b>												
i)	Vermi Composit	12.38	Dariabill										

ii)	Weaving	16.50	Dariabill										
iii)	Goat rearing	12.38	Dariabill										
	<b>Total</b>	<b>41.25</b>											
	<b>Sub-Total</b>	<b>412.50</b>											
	<b>BORMAI GP</b>												
1)	<b>Admin (10 %)</b>	<b>25.18</b>	Bormai										
2)	<b>Monitoring (1%)</b>	<b>2.52</b>	Bormai										
3)	<b>Evaluation (1%)</b>	<b>2.52</b>	Bormai										
4)	<b>DPR (1%)</b>	<b>2.52</b>	Bormai										
5)	<b>ICB (5%)</b>	<b>12.59</b>	Bormai										
6)	<b>Consolidation (3%)</b>	<b>7.55</b>	Bormai										
7)	<b>EPA (4%)</b>												
i)	Renovation of Fish Pond	5.04	Bormai										
ii)	Renovation of Community Hall	2.52	Bormai										
iii)	C/o Transit Camp	2.52	Bormai										
	<b>Total</b>	<b>10.07</b>											
8)	<b><u>Works Component (56%)</u></b>												
i)	C/o CC Lining at Lower Bormai village	42.00	Bormai	CC Lining	1	15	Ha	262.5	2	26°55.852'	093°22.228'	High	High
ii)	C/o CC Lining at Middle Bormai village	36.00	Bormai	CC Lining	1	18	Ha	315	2	26°56.292'	093°21.587'	High	High

iii)	Land Development at Lower Bormai village	15.00	Bormai	Land Leveling	1	5	Ha	87.5	1	26°55.738'	093°22.326'	High	Medium
iv)	C/o Farm Pond at Middle Townbill village	6.00	Bormai	Farm Pond	1	2	Ha	35	1	26°55.640'	093°22.474'	High	Low
v)	C/o CC Lining at Townbill village	42.00	Bormai	CC Lining	1	10	Ha	175	2	26°55.640'	093°22.474'	High	High
	<b>Total</b>	<b>141.00</b>	<b>0.00</b>	<b>0.00</b>	<b>5.00</b>	<b>50.00</b>							
<b>9)</b>	<b>Livelihood Activities (9%)</b>												
i)	Piggery	7.55	Bormai										
ii)	Goatery	5.04	Bormai										
iii)	Fishery	10.07	Bormai										
	<b>Total</b>	<b>22.66</b>											
<b>10)</b>	<b>Production System (10%)</b>												
i)	Vermi Composit	7.55	Bormai										
ii)	Weaving	10.07	Bormai										
iii)	Goat rearing	7.55	Bormai										
	<b>Total</b>	<b>25.18</b>											
	<b>Sub-Total</b>	<b>251.79</b>											
-	<b>UPPER TARASSO GP</b>	-	-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-	-	-	-
1)	<b>Admin (10 %)</b>	<b>53.57</b>	<u>Upper Tarasso</u>	-	-	-	-	-	-	-	-	-	-
2)	<b>Monitoring (1%)</b>	<b>5.36</b>	<u>Upper Tarasso</u>	-	-	-	-	-	-	-	-	-	-
3)	<b>Evaluation (1%)</b>	<b>5.36</b>	<u>Upper Tarasso</u>	-	-	-	-	-	-	-	-	-	-
4)	<b>DPR (1%)</b>	<b>5.36</b>	<u>Upper</u>	-	-	-	-	-	-	-	-	-	-

			<u>Tarasso</u>										
5)	<b>ICB (5%)</b>	<b>26.79</b>	<u>Upper Tarasso</u>	-	-	-	-	-	-	-	-	-	-
6)	<b>Consolidation (3%)</b>	<b>16.07</b>	<u>Upper Tarasso</u>	-	-	-	-	-	-	-	-	-	-
7)	<b>EPA (4%)</b>		-	-	-	-	-	-	-	-	-	-	-
i)	Renovation of Fish Pond	10.71	<u>Upper Tarasso</u>	-	-	-	-	-	-	-	-	-	-
ii)	Renovation of Community Hall	5.36	<u>Upper Tarasso</u>	-	-	-	-	-	-	-	-	-	-
iii)	C/o Transit Camp	5.36	<u>Upper Tarasso</u>	-	-	-	-	-	-	-	-	-	-
	<b>Total</b>	<b>21.43</b>	-	-	-	-	-	-	-	-	-	-	-
8)	<b><u>Works Component (56%)</u></b>	-	-	-	-	-	-	-	-	-	-	-	-
i)	C/o CC Lining at Jullang Tarasso Village	48.00	Upper Tarasso	CC Lining	1	20	Ha	350	2	26°55.809'	093°20.427'	High	High
ii)	C/o CC Lining at Doji Nallah at Jullang village	36.00	Upper Tarasso	CC Lining	1	15	Ha	262.5	2	26°56.198'	093°20.603'	High	High
iii)	C/o Checkdam at Anya Hapa village	42.00	Upper Tarasso	Check Dam	1	10	Ha	175	2	26°57.386'	093°19.516'	High	High
iv)	C/o Check dam at Darew Nallah at Radaso	18.00	Upper Tarasso	CC Lining	1	20	Ha	350	1	26°57.047'	093°16.809'	High	Medium
v)	C/o C/o CC Lining at Darew Nallah at Radaso	60.00	Upper Tarasso	CC Lining		20	Ha	350	2	26°57.047'	093°16.809'	High	High
vi)	Check Dam at Baliso River at Upper Tarasso village	36.00	Upper Tarasso	Check Dam	1	10	Ha	175	2	26°57.287'	093°19.950'	High	High

vii)	C/o CC Lining at Sankang nallah at Upper Tarasso	60.00	Upper Tarasso	CC Lining	1	10	Ha	175	2	26 <sup>0</sup> 57.767'	E-093 <sup>0</sup> 19.787'	High	High
viii)	<b>Total</b>	<b>300.00</b>	<b>0.00</b>	<b>0.00</b>	<b>6.00</b>	<b>105.00</b>							
<b>9)</b>	<b>Livelihood Activities (9%)</b>												
i)	Piggery	16.07	Upper Tarasso										
ii)	Goatery	10.71	Upper Tarasso										
iii)	Fishery	21.43	Upper Tarasso										
	<b>Total</b>	<b>48.21</b>											
<b>10)</b>	<b>Production System (10%)</b>												
i)	Vermi Composit	16.07	Upper Tarasso										
ii)	Weaving	21.43	Upper Tarasso										
iii)	Goat rearing	16.07	Upper Tarasso										
	<b>Total</b>	<b>53.57</b>											
	<b>Sub-Total</b>	<b>535.71</b>											
	<b><u>TUBUNG-BALIJAN GP</u></b>												
	-												
<b>1)</b>	<b>Admin (10 %)</b>	<b>39.82</b>	Tubung-Balijan										
<b>2)</b>	<b>Monitoring (1%)</b>	<b>3.98</b>	Tubung-Balijan										
<b>3)</b>	<b>Evaluation (1%)</b>	<b>3.98</b>	Tubung-Balijan										
<b>4)</b>	<b>DPR (1%)</b>	<b>3.98</b>	Tubung-Balijan										

5)	<b>ICB (5%)</b>	<b>19.91</b>	Tubung-Balijan										
6)	<b>Consolidation (3%)</b>	<b>11.95</b>	Tubung-Balijan										
7)	<b>EPA (4%)</b>												
i)	Renovation of Fish Pond	7.96	Tubung-Balijan										
ii)	Renovation of Community Hall	3.98	Tubung-Balijan										
iii)	C/o Transit Camp	3.98	Tubung-Balijan										
	<b>Total</b>	<b>15.93</b>											
8)	<b><u>Works Component (56%)</u></b>												
30	Check Dam at Hariso village	18.00	Tubung-Balijan	Check Dam	1	10	Ha	175	1	26°56.860'	093°28.968'	High	Medium
i	C/o CC Lining at Hariso village	42.00	Tubung-Balijan	CC Lining	1	10	Ha	175	1	26°56.765'	093°28.870'	High	High
ii	Check Dam at Hapaso Nallah at Hariso village	12.00	Tubung-Balijan	Check Dam	1	9	Ha	157.5	1	26°56.946'	093°28.968'	High	Low
iii)	C/o CC Lining at Hapaso Nallah at Hariso village	48.00	Tubung-Balijan	CC Lining	1	9	Ha	157.5	1	26°56.890'	093°28.969'	High	High
iv	Check Dam at Borkup Nallah at Hariso village	24.00	Tubung-Balijan	Check Dam	1	15	Ha	262.5	1	26°56.564'	093°28.609'	High	High
v	C/o CC Lining at Borkup Nallah at Hariso Village	60.00	Tubung-Balijan	CC Lining	1	15	Ha	262.5	2	26°56.589'	093°28.560'	High	High
vi	Land Protection at Hariso village	10.00	Tubung-Balijan	Land Protection	1	5	Ha	87.5	1	26°56.769'	093°29.242'	High	Low
vii	Farm Pond at Upper Tubung.	9.00	Tubung-Balijan	Farm Pond	2	3	Ha	52.5	1	26°57.578'	093°29.199'	High	Low

	<b>Total</b>	<b>223.00</b>	<b>0.00</b>	<b>0.00</b>	<b>9.00</b>	<b>76.00</b>							
<b>9)</b>	<b>Livelihood Activities (9%)</b>												
i)	Piggery	11.95	Tubung-Balijan										
ii)	Goatery	7.96	Tubung-Balijan										
iii)	Fishery	15.93	Tubung-Balijan										
	<b>Total</b>	<b>35.84</b>											
<b>10)</b>	<b>Production System (10%)</b>												
i)	Vermi Composit	11.95	Tubung-Balijan										
ii)	Weaving	15.93	Tubung-Balijan										
iii)	Goat rearing	11.95	Tubung-Balijan										
	<b>Total</b>	<b>39.82</b>											
	<b>Sub-Total</b>	<b>398.21</b>											
	<b><u>LENKA GP</u></b>												
	-												
<b>1)</b>	<b>Admin (10 %)</b>	<b>22.50</b>	Lenka										
<b>2)</b>	<b>Monitoring (1%)</b>	<b>2.25</b>	Lenka										
<b>3)</b>	<b>Evaluation (1%)</b>	<b>2.25</b>	Lenka										
<b>4)</b>	<b>DPR (1%)</b>	<b>2.25</b>	Lenka										
<b>5)</b>	<b>ICB (5%)</b>	<b>11.25</b>	Lenka										
<b>6)</b>	<b>Consolidation (3%)</b>	<b>6.75</b>	Lenka										
<b>7)</b>	<b>EPA (4%)</b>												
i)	Renovation of	4.50	Lenka										



	Fish Pond												
ii)	Renovation of Community Hall	2.25	Lenka										
iii)	C/o Transit Camp	2.25	Lenka										
	<b>Total</b>	<b>9.00</b>											
<b>8)</b>	<b><u>Works Component (56%)</u></b>												
i	Land Development at Mob Village	15.00	Lenka	Land Leveling	1	10	Ha	175	1	26°58.028'	093°31.661'	High	Medium
ii	Borewell at Mob Village	15.00	Lenka	Borewell	1	9	Ha	157.5	1	26°57.664'	093°31.479'	High	Medium
iii)	Land Protection for KT Rubber Plantation at Dipu Village	30.00	Lenka	Land Protection	1	15	Ha	262.5	2	26°57.824'	093°32.275'	High	High
iv	Farm Pond at near KT Rubber Plantation at Dipu Village	9.00	Lenka	Farm Pond	1	3	Ha	52.5	1	26°57.824'	093°32.275'	High	Low
v	Farm Pond at Dipu Village	9.00	Lenka	Farm Pond	1	3	Ha	52.5	1	26°57.420'	093°32.476'	High	Low
vi	C/o CC Lining at Dipu villang	48.00	Lenka	CC Lining	1	12	Ha	210	2	26°57.415'	093°32.546'	High	High
	<b>Total</b>	<b>126.00</b>	<b>0.00</b>	<b>0.00</b>	<b>6.00</b>	<b>52.00</b>							
<b>9)</b>	<b><u>Livelihood Activities (9%)</u></b>												
i)	Piggery	6.75	Lenka										
ii)	Goatery	4.50	Lenka										
iii)	Fishery	9.00	Lenka										
	<b>Total</b>	<b>20.25</b>											
<b>10)</b>	<b><u>Production System (10%)</u></b>												

i)	Vermi Composit	6.75	Lenka										
ii)	Weaving	9.00	Lenka										
iii)	Goat rearing	6.75	Lenka										
	<b>Total</b>	<b>22.50</b>											
	<b>Sub-Total</b>	<b>225.00</b>											
	<b>KOKILA GP</b>												
1)	<b>Admin (10 %)</b>	<b>26.25</b>	Kokila										
2)	<b>Monitoring (1%)</b>	<b>2.63</b>	Kokila										
3)	<b>Evaluation (1%)</b>	<b>2.63</b>	Kokila										
4)	<b>DPR (1%)</b>	<b>2.63</b>	Kokila										
5)	<b>ICB (5%)</b>	<b>13.13</b>	Kokila										
6)	<b>Consolidation (3%)</b>	<b>7.88</b>	Kokila										
7)	<b>EPA (4%)</b>												
i)	Renovation of Fish Pond	5.25	Kokila										
ii)	Renovation of Community Hall	2.63	Kokila										
iii)	C/o Transit Camp	2.63	Kokila										
	<b>Total</b>	<b>10.50</b>											
8)	<b><u>Works Component (56%)</u></b>												
i	CC Lining at Tosum Nallah at Kokila Nishi-I village	30.00	Kokila	CC Lining	1	15	Ha	262.5	2	26°58.533'	093°39.339'	High	High
ii	Checkdam at Tosum Nallah at	12.00	Kokila	Check Dam	1	15	Ha	262.5	1	26°58.473'	093°39.564'	High	Medium

	Kokila Nishi-I Vilalge												
iii)	Farm Pond at Kokila Nishi village	9.00	Kokila	Farm Pond	1	3	Ha	52.5	1	26°58.456'	093°39.356'	High	Low
iv	Check Dam at Yangfo Nallah at Kokila Karbi Village	12.00	Kokila	Check Dam	1	16	Ha	280	1	26°58.689'	093°39.751'	High	Medium
v	C/o CC Lining at Yangfo Nallah at Kokila Karbi village	42.00	Kokila	CC Lining	1	16	Ha	280	1	26°58.675'	093°39.755'	High	High
vi	Check Dam at Englong Nallah at Kokila Karbi village	12.00	Kokila	Check Dam	1	20	Ha	350	1	26°58.821'	093°39.779'	High	Medium
vii	C/o CC Lining at Englong Nallah at Kokila Karbi village	30.00	Kokila	CC Lining	1	20	Ha	350	1	26°58.819'	093°39.782'	High	Low
viii	<b>Total</b>	<b>147.00</b>	<b>0.00</b>	<b>0.00</b>	<b>7.00</b>	<b>105.00</b>							
<b>9)</b>	<b>Livelihood Activities (9%)</b>												
i)	Piggery	7.88	Kokila										
ii)	Goatery	5.25	Kokila										
iii)	Fishery	10.50	Kokila										
	<b>Total</b>	<b>23.63</b>											
<b>10)</b>	<b>Production System (10%)</b>												
i)	Vermi Composit	7.88	Kokila										
ii)	Weaving	10.50	Kokila										
iii)	Goat rearing	7.88	Kokila										

	<b>Total</b>	<b>26.25</b>											
	<b>Sub-Total</b>	<b>262.50</b>											
	<b>HOLLONGI GP</b>			-	-	-			-	-	-		-
	-			-	-	-			-	-	-		-
1)	<b>Admin (10 %)</b>	<b>28.93</b>	Hollongi	-	-	-			-	-	-		-
2)	<b>Monitoring (1%)</b>	<b>2.89</b>	Hollongi	-	-	-			-	-	-		-
3)	<b>Evaluation (1%)</b>	<b>2.89</b>	Hollongi	-	-	-			-	-	-		-
4)	<b>DPR (1%)</b>	<b>2.89</b>	Hollongi	-	-	-			-	-	-		-
5)	<b>ICB (5%)</b>	<b>14.46</b>	Hollongi	-	-	-			-	-	-		-
6)	<b>Consolidation (3%)</b>	<b>8.68</b>	Hollongi	-	-	-			-	-	-		-
7)	<b>EPA (4%)</b>			-	-	-			-	-	-		-
i)	Renovation of Fish Pond	5.79	Hollongi	-	-	-			-	-	-		-
ii)	Renovation of Community Hall	2.89	Hollongi	-	-	-			-	-	-		-
iii)	C/o Transit Camp	2.89	Hollongi	-	-	-			-	-	-		-
	<b>Total</b>	<b>11.57</b>		-	-	-			-	-	-		-
8)	<b>Works Component (56%)</b>			-	-	-			-	-	-		-
i	Peculation Tank at Langto Nallah at Hollongi karbi village	48.00	Hollongi	Percolation Tank	1	25	Ha	437.5	2	26°58.737'	093°37.279'	High	High
ii	CC Lining at Langto Nallah at Hollongi Karbi village	48.00	Hollongi	CC Lining	1	22	Ha	385	2	26°58.740'	093°37.280'	High	High
iii)	Check Dam at Ritam Nallah at	12.00	Hollongi	Check Dam	1	18	Ha	315	1	26°57.786'	093°36.532'	High	Medium

	Lower Hollongi Village												
iv	C/o CC Lining at Ritam Nallah at Lower Hollongi Village	24.00	Hollongi	CC Lining	1	26	Ha	455	1	26°57.788'	093°36.535'	High	Low
v	Farm Pond at Lower Hollongi	15.00	Hollongi	Farm Pond	1	5	Ha	87.5	1	26°57.850'	093°36.543'	High	Medium
vi	Borewell at Hollongi Nyishi Village	15.00	Hollongi	Borewell	1	15	Ha	262.5	1	26°57.850'	093°36.543'	High	Medium
	<b>Total</b>	<b>162.00</b>	<b>0.00</b>	<b>0.00</b>	<b>6.00</b>	<b>111.00</b>							
<b>9)</b>	<b>Livelihood Activities (9%)</b>												
i)	Piggery	8.68	Hollongi										
ii)	Goatery	5.79	Hollongi										
iii)	Fishery	11.57	Hollongi										
	<b>Total</b>	<b>26.04</b>											
<b>10)</b>	<b>Production System (10%)</b>												
i)	Vermi Composit	8.68	Hollongi										
ii)	Weaving	11.57	Hollongi										
iii)	Goat rearing	8.68	Hollongi										
	<b>Total</b>	<b>28.93</b>											
	<b>Sub-Total</b>	<b>289.29</b>											
	<b><u>CHESSA SONAJULI VILLAGE</u></b>												
	-												
<b>1)</b>	<b>Admin (10 %)</b>	<b>43.04</b>	Chessa-Sonajuli										
<b>2)</b>	<b>Monitoring</b>	<b>4.30</b>	Chessa-										

	(1%)		Sonajuli										
3)	<b>Evaluation (1%)</b>	<b>4.30</b>	Chessa-Sonajuli										
4)	<b>DPR (1%)</b>	<b>4.30</b>	Chessa-Sonajuli										
5)	<b>ICB (5%)</b>	<b>21.52</b>	Chessa-Sonajuli										
6)	<b>Consolidation (3%)</b>	<b>12.91</b>	Chessa-Sonajuli										
7)	<b>EPA (4%)</b>												
i)	Renovation of Fish Pond	8.61	Chessa-Sonajuli										
ii)	Renovation of Community Hall	4.30	Chessa-Sonajuli										
iii)	C/o Transit Camp	4.30	Chessa-Sonajuli										
	<b>Total</b>	<b>17.21</b>											
8)	<b><u>Works Component (56%)</u></b>												
i	Land Protection at Chessa-I village	40.00	Chessa-Sonajuli	Land Leveling	1	10	Ha	175	2	27°00.536'	093°42.160'	High	High
ii	Check Dam at Chessa-I village	18.00	Chessa-Sonajuli	Check Dam	1	10	Ha	175	1	27°01.679'	093°42.039'	High	Medium
iii)	Farm Pond at Chessa-I Village	9.00	Chessa-Sonajuli	Farm Pond	1	3	Ha	52.5	1	27°01.569'	093°42.058'	High	Low
iv	C/o CC Lining at Chessa-I village	30.00	Chessa-Sonajuli	CC Lining	1	25	Ha	437.5	1	27°01.670'	093°42.035'	High	High
v	Check Dam at Durpang Village	9.00	Chessa-Sonajuli	Check Dam	1	20	Ha	350	1	27°30.266'	093°45.370'	High	Low
vi	C/o CC Lining at Durpang village	30.00	Chessa-Sonajuli	CC Lining	1	20	Ha	350	1	27°30.260'	093°45.366'	High	High
vii	Check dam at Garubandha village	12.00	Chessa-Sonajuli	Check Dam	1	13	Ha	227.5	1	27°04.071'	093°46.794'	High	Medium

viii	C/o CC Lining at Garubandha village	36.00	Chessa-Sonajuli	CC Lining	1	18	Ha	315	1	27°04.075'	093°46.785'	High	High
ix	Land Protection at Paddy Field at Garubandha	20.00	Chessa-Sonajuli	land protection	1	10	Ha	175	1	27°04.185'	093°46.679'	High	High
x	Flood Protection Wall at Pichola Village	28.00	Chessa-Sonajuli	Flood Protection	1	10	Ha	175	1	27°04.059'	093°47.752'	High	Low
xi	Farm Pond at Tania Hapa Village	9.00	Chessa-Sonajuli	Farm Pond	1	3	Ha	52.5	1	27°04.116'	093°48.227'	High	Low
	<b>Total</b>	<b>241.00</b>	<b>0.00</b>	<b>0.00</b>	<b>11.00</b>	<b>142.00</b>	<b>###</b>						
<b>9)</b>	<b>Livelihood Activities (9%)</b>												
i)	Piggery	12.91	Chessa-Sonajuli										
ii)	Goatery	8.61	Chessa-Sonajuli										
iii)	Fishery	17.21	Chessa-Sonajuli										
	<b>Total</b>	<b>38.73</b>											
<b>10)</b>	<b>Production System (10%)</b>												
i)	Vermi Composit	12.91	Chessa-Sonajuli										
ii)	Weaving	17.21	Chessa-Sonajuli										
iii)	Goat rearing	12.91	Chessa-Sonajuli										
	<b>Total</b>	<b>43.04</b>											
	<b>Sub-Total</b>	<b>430.36</b>											
	<b>Chakma Block (NGO)</b>												

1)	<b>Admin (10 %)</b>	<b>34.82</b>											
2)	<b>Monitoring (1%)</b>	<b>3.48</b>											
3)	<b>Evaluation (1%)</b>	<b>3.48</b>											
4)	<b>DPR (1%)</b>	<b>3.48</b>											
5)	<b>ICB (5%)</b>	<b>17.41</b>											
6)	<b>Consolidation (3%)</b>	<b>10.45</b>											
7)	<b>EPA (4%)</b>												
i)	Renovation of Fish Pond	6.96											
ii)	Renovation of Community Hall	3.48											
iii)	C/o Transit Camp	3.48											
	<b>Total</b>	<b>13.93</b>											
8)	<b><u>Works Component (56%)</u></b>												
i	C/o Borewell at Kokila, Chakma Block No. 6	15.00		Borewell	1	12	Ha	210	1	26°58.406'	093°39.345'	High	Medium
ii	C/o Check Dam at Buyosor Nallah at Kokila Chakma Block No. 8	24.00		Check Dam	1	20		350	1	27°00.242'	093°41.323'	High	High
iii	C/o CC Lining at Byosor Nallah at Kokila, Chakma Block No. 8	72.00		CC Lining	1	20	Ha	350	2	27°00.242'	093°41.323'	High	High
iv	C/o Check Dam at Khoda Nallah at Kokia Chakma Block No. 9	24.00		Check Dam	1	25	Ha	437.5	1	26°59.376'	093°41.042'	High	Low



v	C/o CC Lining at Khoda Nallah at Kokia Chakma Block No. 9	60.00		CC Lining	1	25	Ha	437.5	2	26 <sup>0</sup> 59.376'	093 <sup>0</sup> 41.042'	High	High
	<b>Total</b>	<b>195.00</b>	<b>0.00</b>	<b>0.00</b>	<b>5.00</b>	<b>102.00</b>							
<b>9)</b>	<b>Livelihood Activities (9%)</b>												
i)	Piggery	10.45											
ii)	Goatery	6.96											
iii)	Fishery	13.93											
	<b>Total</b>	<b>31.34</b>											
<b>10)</b>	<b>Production System ( 10%)</b>												
i)	Vermi Composit	10.45											
ii)	Weaving	13.93											
iii)	Goat rearing	10.45											
	<b>Total</b>	<b>34.82</b>											
	<b>Sub-Total</b>	<b>348.21</b>											
	<b><u>POMA GP</u></b>												
<b>1)</b>	<b>Admin (10 %)</b>	<b>74.82</b>	Poma										
<b>2)</b>	<b>Monitoring (1%)</b>	<b>7.48</b>	Poma										
<b>3)</b>	<b>Evaluation (1%)</b>	<b>7.48</b>	Poma										
<b>4)</b>	<b>DPR (1%)</b>	<b>7.48</b>	Poma										
<b>5)</b>	<b>ICB (5%)</b>	<b>37.41</b>	Poma										
<b>6)</b>	<b>Consolidation (3%)</b>	<b>22.45</b>	Poma										
<b>7)</b>	<b>EPA (4%)</b>												
i)	Renovation of Fish Pond	14.96	Poma										
ii)	Renovation of	7.48	Poma										

	Community Hall												
iii)	C/o Transit Camp	7.48	Poma										
	<b>Total</b>	<b>29.93</b>											
<b>8)</b>	<b><u>Works Component (56%)</u></b>												
i	C/o Check Dam at Jullang Nallah Poma-I village	9.00	Poma	Check Dam	1	5	Ha	87.5	1	27°04.372'	093°31.473'	High	Low
ii	C/o CC Drain at Jullang Nallah at Poma-I Village	24.00	Poma	CC Drain	1	5	Ha	87.5	1	27°04.372'	093°31.473'	High	High
iii)	C/o Parcolation tank at Goh Nallah at Poma-II village	15.00	Poma	Percolation Tank	1	8	Ha	140	1	27°04.376'	093°31.157'	High	Medium
iv	C/o CC Drain at Goh Nallah at Poma-II village	24.00	Poma	CC Drain	1	8	Ha	140	1	27°04.376'	093°31.157'	High	Low
v	C/o Check Dam at Haka Nallah at Poma-I village	12.00	Poma	Check Dam	1	10	Ha	175	1	27°04.448'	093°31.085'	High	Medium
vi	C/o CC Drain at Haka Nallah at Poma-I Village	24.00	Poma	CC Drain	1	10	Ha	175	1	27°04.448'	093°31.085'	High	Low
viii	Renovation of Dam Channel at Taishi Nallah at Poma-I village	8.00	Poma	Check Dam	1	9	Ha	157.5	1	27°04.024'	093°31.203'	High	Low
viii	C/o CC Drain at Taishi Nallah at Poma-I village	12.00	Poma	CC Drain	1	9	Ha	157.5	1	27°04.024'	093°31.203'	High	Medium
ix	Land Development Work at Taishi	10.00	Poma	Land Leveling	1	5	Ha	87.5	1	27°04.003'	093°31.256'	High	Medium

	Agrifield at Poma-I village												
x	C/o Stop Dam at Borum Nallah at Poma-II village	24.00	Poma	Stop Dam	1	12	Ha	210	1	27°04.246'	093°30.744'	High	Low
xi	C/o Stop Dam at Borum Nallah at Poma-II village	24.00	Poma	Stop Dam	1	12	Ha	210	1	27°04.253'	093°30.757'	High	Low
xii	C/o Stop Dam at Borum Nallah at Poma-II village	24.00	Poma	Stop Dam	1	12	Ha	210	1	27°04.289'	093°30.803'	High	Low
xiii	C/o Land Development Work at Borum Agrifield at Poma-II village	20.00	Poma	Land Leveling	1	10	Ha	175	1	27°04.234'	093°30.808'	High	Low
xiv	C/o Check Dam at Bado Nallah at Poma-II vilalge	12.00	Poma	Check Dam	1	10	Ha	175	1	27°04.626'	093°30.892'	High	Medium
xv	C/o CC Drain at Bado Nallah at Poma-II Village	24.00	Poma	CC Drain	1	10	Ha	175	1	27°04.626'	093°30.892'	High	High
xvi	C/o Check Dam at Yakia Nallah at Poma-II vilalge	12.00	Poma	Check Dam	1	7	Ha	122.5	1	27°04.646'	093°30.907'	High	Medium
xvii	C/o CC drain at Yakia Nallah at Poma-II vilalge	24.00	Poma	CC Drain	1	7	Ha	122.5	1	27°04.646'	093°30.907'	High	High
xviii	C/o Check Dam at Mago Nallah at Poma-I village	9.00	Poma	Check Dam	1	8	Ha	140	1	27°04.396'	093°31.261'	High	Medium
xix	C/o CC Drain at Mago Nallah at Poma-I village	24.00	Poma	CC Drain	1	8	Ha	140	1	27°04.396'	093°31.261'	High	Low
xx	C/o Check Dam at Kapa nallah at	12.00	Poma	Check Dam	1	9	Ha	157.5	1	27°04.247'	093°31.600'	High	Medium

	RWD Colony												
xxi	C/o CC Drain at Kapa nallah at RWD Colony	24.00	Poma	CC Drain	1	9	Ha	157.5	1	27004.247	093 <sup>0</sup> 31.600'	High	High
xxii	C/o CC Drain at Halap Nallah at Poma-I Village	24.00	Poma	CC Drain	1	12	Ha	210	1	27 <sup>0</sup> 04.302'	093 <sup>0</sup> 31.248'	High	High
xxiii	C/o Distributory Tank at Halap Nallah at Poma-I Village	24.00	Poma	Distributory Tank	1	12	Ha	210	1	27 <sup>0</sup> 04.269'	093 <sup>0</sup> 31.263'	High	High
	<b>Total</b>	<b>419.00</b>	<b>0.00</b>	<b>0.00</b>	<b>23.00</b>	<b>207.00</b>							
<b>9)</b>	<b>Livelihood Activities (9%)</b>												
i)	Piggery	22.45	Poma										
ii)	Goatery	14.96	Poma										
iii)	Fishery	29.93	Poma										
	<b>Total</b>	<b>67.34</b>											
<b>10)</b>	<b>Production System (10%)</b>												
i)	Vermi Composit	22.45	Poma										
ii)	Weaving	29.93	Poma										
iii)	Goat rearing	22.45	Poma										
	<b>Total</b>	<b>74.82</b>											
	<b>Sub-Total</b>	<b>748.21</b>											
	<b><u>BASAR NALLO-II GP</u></b>												
	-												
<b>1)</b>	<b>Admin (10 %)</b>	<b>61.43</b>	Basar Nallo-II										
<b>2)</b>	<b>Monitoring (1%)</b>	<b>6.14</b>	Basar Nallo-II										
<b>3)</b>	<b>Evaluation</b>	<b>6.14</b>	Basar										

	<b>(1%)</b>		Nallo-II										
<b>4)</b>	<b>DPR (1%)</b>	<b>6.14</b>	Basar Nallo-II										
<b>5)</b>	<b>ICB (5%)</b>	<b>30.71</b>	Basar Nallo-II										
<b>6)</b>	<b>Consolidation (3%)</b>	<b>18.43</b>	Basar Nallo-II										
<b>7)</b>	<b>EPA (4%)</b>												
i)	Renovation of Fish Pond	12.29	Basar Nallo-II										
ii)	Renovation of Community Hall	6.14	Basar Nallo-II										
iii)	C/o Transit Camp	6.14	Basar Nallo-II										
	<b>Total</b>	<b>24.57</b>											
<b>8)</b>	<b><u>Works Component (56%)</u></b>												
i	C/o CC Drain at Upper Disha Nallah at Kanebung village	24.00	Basar Nallo-II	CC Drain	1	12	Ha	210	1	27°01.56'	093°25.094'	High	Low
ii	C/o CC Drain at Lower Disha Nallah at Kanebung village	24.00	Basar Nallo-II	CC Drain	1	11	Ha	192.5	1	27°01.231'	093°25.093'	High	Low
iii)	C/o Check Dam at Source Point of Kanebung River at Kanebung village	12.00	Basar Nallo-II	Check Dam	1	10	Ha	175	1	27°01.187'	093°24.565'	High	Medium
iv	C/o CC Lining at Source Point of Kanebung River at Kanebung village	21.00	Basar Nallo-II	CC Lining	1	10	Ha	175	1	27°01.187'	093°24.565'	High	High
v	Land	12.00	Basar	Land	1	9	Ha	157.5	1	27°01.413'	093°25.034'	High	Medium

	Development at Kanebung Pota		Nallo-II	Leveling									
vi	C/o CC Lining at Kanebung Agrifield at Kanebung village	21.00	Basar Nallo-II	CC Lining	1	9	Ha	157.5	1	27°01.367'	093°25.090'	High	High
viii	C/o Check Dam at Ruja Stream at Mebiaso village	12.00	Basar Nallo-II	Check Dam	1	10	Ha	175	1	27°01.947'	093°23.412'	High	Low
viii	C/o CC Drain at Ruja Stream at Mebiaso village	27.00	Basar Nallo-II	CC Drain	1	10	Ha	175	1	27°01.947'	093°23.412'	High	Medium
ix	C/o of Check Dam at Tara Nallah at Mebiaso-I village	9.00	Basar Nallo-II	Check Dam	1	12	Ha	210	1	27°02.063'	093°23.330'	High	Low
x	C/o of CC Drain at Tara Nallah at Mebiaso-I village	30.00	Basar Nallo-II	CC Drain	1	8	Ha	140	1	27°02.063'	093°23.330'	High	High
xi	C/o CC Drain at Yate Nallah at Mebiaso-II village	24.00	Basar Nallo-II	CC Drain	1	8	Ha	140	1	27°02.174'	093°23.184'	High	Medium
xii	C/o C/o CC Lining at Mebiaso-II Agrifield at Mebiaso-II Village	27.00	Basar Nallo-II	C/o CC Lining	1	8	Ha	140	1	27°02.182'	093°23.205'	High	High
xiii	Land Development at Mebisao-II Village	24.00	Basar Nallo-II	Land Leveling	1	12	Ha	210	1	27°02.018'	093°23.284'	High	Medium
xiv	C/o Stop Dam at Checka Nallah at Mebiaso-II village	12.00	Basar Nallo-II	Stop Dam	1	7	Ha	122.5	1	27°01.934'	093°23.167'	High	Medium
xv	C/o CC Drain at Rupung Stream at Lower Rupung Village	21.00	Basar Nallo-II	CC Drain	1	8	Ha	140	1			High	Medium
xvi	C/o C/o CC Lining	24.00	Basar	C/o CC	1	8	Ha	140	1			High	High

	at Lower Rupung vilalge		Nallo-II	Lining									
xvii	Land Development at Upper Rupung vilalge	20.00	Basar Nallo-II	Land Leveling	1	8	Ha	140	1			High	Medium
	<b>Total</b>	<b>344.00</b>	<b>0.00</b>	<b>0.00</b>	<b>17.00</b>	<b>160.00</b>							
<b>9)</b>	<b>Livelihood Activities (9%)</b>												
i)	Piggery	18.43	Basar Nallo-II										
ii)	Goatery	12.29	Basar Nallo-II										
iii)	Fishery	24.57	Basar Nallo-II										
	<b>Total</b>	<b>55.29</b>											
<b>10)</b>	<b>Production System (10%)</b>	<b>55.29</b>											
i)	Vermi Composit	18.43	Basar Nallo-II										
ii)	Weaving	24.57	Basar Nallo-II										
iii)	Goat rearing	18.43	Basar Nallo-II										
	<b>Total</b>	<b>61.43</b>											
	<b>Sub-Total</b>	<b>614.29</b>											
	<b><u>HABIA-TAPIASO GP</u></b>												
	-												
<b>1)</b>	<b>Admin (10 %)</b>	<b>48.71</b>	Habia-Tapiaso										
<b>2)</b>	<b>Monitoring (1%)</b>	<b>4.87</b>	Habia-Tapiaso										
<b>3)</b>	<b>Evaluation</b>	<b>4.87</b>	Habia-										

	(1%)		Tapiaso										
4)	DPR (1%)	4.87	Habia-Tapiaso										
5)	ICB (5%)	24.36	Habia-Tapiaso										
6)	Consolidation (3%)	14.61	Habia-Tapiaso										
7)	EPA (4%)												
i)	Renovation of Fish Pond	9.74	Habia-Tapiaso										
ii)	Renovation of Community Hall	4.87	Habia-Tapiaso										
iii)	C/o Transit Camp	4.87	Habia-Tapiaso										
	<b>Total</b>	<b>19.49</b>											
8)	<b>Works Component (56%)</b>												
i	C/o Farm Pond at Sengrik Hapa at Tapiaso-I village	9.00	Habia-Tapiaso	Farm Pond	1	12	3	210	1	27°2.53'	93°18.33'	High	High
ii	C/o CC lining at Mebubso Nallah at Tapiaso-I village	25.00	Habia-Tapiaso	CC Lining	1	10	Ha	175	1	27°2.33'	93°18.30'	High	Medium
iii)	Renovation of MIC at Lower Mebebo Nalla Tapiaso-I village	24.00	Habia-Tapiaso	MIC	1	10	Ha	175	1	27°2.16'	93°18.28'	High	Medium
iv	Land Development at Tapiaso-I Village	16.00	Habia-Tapiaso	Land Leveling	1	8	Ha	140	1	27°2.46'	93°18.26'	High	Medium
v	C/o Perculation Tank at Bawo Hapa at Tapiaso-II	30.00	Habia-Tapiaso	Perculation Tank	1	10	Ha	175	1	27°3.2'	93°18.17'	High	Low



	Village												
vi	C/o Farm Pond at Puushpoi Hapa at Tapiaso-II village	12.00	Habia-Tapiaso	Farm Pond	1	4	Ha	70	1	27°3.6'	93°18.26'	High	Medium
viii	C/o CC Lining at Talso Nallah at Tapiaso-II Village	27.00	Habia-Tapiaso	CC Lining	1	11	Ha	192.5	1	27°2.54'	93°18.6'	High	Medium
viii	C/o Percolation Tank at Rukh Nallah at Tapiaso village	30.00	Habia-Tapiaso	Percolation Tank	1	12	Ha	210	1	27°2.51'	93°18.26'	High	High
ix	C/o Farm Pond at Rush Pota at Rushi Village	9.00	Habia-Tapiaso	Farm Pond	1	3	Ha	52.5	1	27°2.46'	93°19.28'	High	Low
x	C/o CC Lining at Teikchipso Nallah at Rushi Village	22.80	Habia-Tapiaso	CC Lining	1	10	Ha	175	1	27°2.37'	93°19.40'	High	Medium
xi	Land Development at Rush Village	16.00	Habia-Tapiaso	Land Leveling	1	8	Ha	140	1	27°2.46'	93°19.28'	High	Low
xii	C/o Percolation Tank at Sanglum Hapa at Rushi Village	24.00	Habia-Tapiaso	Percolation Tank	1	15	Ha	262.5	1	27°2.50'	93°19.45'	High	Medium
xiii	C/o Percolation Tank at Kamtala Pota at Rushi Village	28.00	Habia-Tapiaso	Percolation Tank	1	9	Ha	157.5	1	27°2.52'	93°20.3'	High	High
	<b>Total</b>	<b>272.80</b>	<b>0.00</b>	<b>0.00</b>	<b>13.00</b>	<b>122.00</b>	<b>###</b>						
<b>9)</b>	<b>Livelihood Activities (9%)</b>												
i)	Piggery	14.61	Habia-Tapiaso										
ii)	Goatery	9.74	Habia-Tapiaso										

iii)	Fishery	19.49	Habia-Tapiaso										
	<b>Total</b>	<b>43.84</b>											
<b>10)</b>	<b>Production System ( 10%)</b>	<b>43.84</b>											
i)	Vermi Composit	14.61	Habia-Tapiaso										
ii)	Weaving	19.49	Habia-Tapiaso										
iii)	Goat rearing	14.61	Habia-Tapiaso										
	<b>Total</b>	<b>48.71</b>											
	<b>Sub-Total</b>	<b>487.14</b>											
	<b><u>BASSAR NALLO-I GP</u></b>												
	-												
<b>1)</b>	<b>Admin (10 %)</b>	<b>31.71</b>	Bassar Nallo-I										
<b>2)</b>	<b>Monitoring (1%)</b>	<b>3.17</b>	Bassar Nallo-I										
<b>3)</b>	<b>Evaluation (1%)</b>	<b>3.17</b>	Bassar Nallo-I										
<b>4)</b>	<b>DPR (1%)</b>	<b>3.17</b>	Bassar Nallo-I										
<b>5)</b>	<b>ICB (5%)</b>	<b>15.86</b>	Bassar Nallo-I										
<b>6)</b>	<b>Consolidation (3%)</b>	<b>9.51</b>	Bassar Nallo-I										
<b>7)</b>	<b>EPA (4%)</b>												
i)	Renovation of Fish Pond	6.34	Bassar Nallo-I										
ii)	Renovation of Community Hall	3.17	Bassar Nallo-I										
iii)	C/o Transit Camp	3.17	Bassar										

			Nallo-I										
	<b>Total</b>	<b>12.69</b>											
<b>8)</b>	<b>Works Component (56%)</b>												
i	C/o CC Lining at Rikcho Nalla at Bam Village	18.00	Bassar Nallo-I	CC Lining	1	9	Ha	157.5	1			High	Medium
ii	C/o CC Lining at Yadang Nallah at Lower Yadang Village	21.00	Bassar Nallo-I	CC Lining	1	9	Ha	157.5	1			High	Medium
iii)	C/o CC Lining at Dungshibung Nallah at Basarnallo village	24.00	Bassar Nallo-I	CC Lining	1	10	Ha	175	1			High	Medium
iv	C/o CC Lining at Humakso Nallah at Lengdung village	25.80	Bassar Nallo-I	CC Lining	1	10	Ha	175	1			High	Medium
v	C/o CC Lining at Had Nallah at Inderjuli Village	26.40	Bassar Nallo-I	CC Lining	1	10	Ha	175	1			High	Medium
vi	C/o CC Lining at Kachin Nallah at Bam Village	21.60	Bassar Nallo-I	CC Lining	1	12	Ha	210	1			High	Medium
viii	C/o CC Drain at Bado Nallah at Yadang village	19.80	Bassar Nallo-I	CC Drain	1	12	Ha	210	1			High	Medium
viii	C/o CC Drain at Tarajuli Nallah at Inderjuli village	21.00	Bassar Nallo-I	CC Drain	1	15	Ha	262.5	1			High	Medium
		<b>177.60</b>	<b>0.00</b>	<b>0.00</b>	<b>8.00</b>	<b>87.00</b>							
<b>9)</b>	<b>Livelihood Activities (9%)</b>												

i)	Piggery	9.51	Bassar Nallo-I										
ii)	Goatery	6.34	Bassar Nallo-I										
iii)	Fishery	12.69	Bassar Nallo-I										
	<b>Total</b>	<b>28.54</b>											
<b>10)</b>	<b>Production System ( 10%)</b>	<b>28.54</b>											
i)	Vermi Composit	9.51	Bassar Nallo-I										
ii)	Weaving	12.69	Bassar Nallo-I										
iii)	Goat rearing	9.51	Bassar Nallo-I										
	<b>Total</b>	<b>31.71</b>											
	<b>Sub-Total</b>	<b>317.14</b>											
	<b>Grand Total</b>	<b>5872.14</b>			<b>270</b>	<b>3054</b>	<b>Ha</b>	<b>26722.5</b>	<b>162</b>				

vi. Mengio

Sl. No.	Name of Block	Particulars/Name of Project	Estimated Cost (In Lakh)	Name of Panchayat	Activity	Total No.	Command Area (Ha.)	Catchment area (Ha.)	Period of Implementation (In Year)	Latitudes	Longitudes	Block priority	Work Priority
1	2	3	4	5	6	7	8	9	10	11	12	13	14
	<b>Pai Panchayat</b>												
1	Mengio	<b>Admin (10 %)</b>	<b>1.96</b>	Pai									
2	Mengio	<b>Monitoring (1%)</b>	<b>0.196</b>	Pai									
3	Mengio	<b>Evaluation (1%)</b>	<b>0.196</b>	Pai									
4	Mengio	<b>DPR (1%)</b>	<b>0.196</b>	Pai									
5	Mengio	<b>ICB (5%)</b>	<b>0.98</b>	Pai									
6	Mengio	<b>Consolidation (3%)</b>	<b>0.589</b>	Pai									
7	Mengio	<b>EPA (4%)</b>											
i	Mengio	Maintenance of Govt. pry. School Silsango	0.262	Pai	EPA								
ii	Mengio	Jungle clearance at Arung village.	0.261	Pai	EPA								
iii	Mengio	Maintenance of Cardamom Garden at Nyopang	0.262	Pai	EPA								
			<b>0.785</b>										
<b>8</b>		<b>Works (56%)</b>											

i	Mengio	C/o Land development work at Nyopang paddy field.	5.00	Pai	Land Leveling	1	1	0	1	27°25'36.84 "N	93°33'27.90 "E	High	Medium
ii	Mengio	C/o Check Dam at Silsango paddy field.	6.00	Pai	Water Conservation	1	2	35.16	1	27°32'6.68" N	93°27'31.21 "E	High	Medium
			11.00	Pai		2.00	3.00						
<b>9</b>		<b>Livelihood Activities (9%)</b>											
i	Mengio	Piggery	0.442	Pai	Livelihood								
ii	Mengio	Poultry	0.441	Pai	Livelihood								
iii	Mengio	Fishery	0.442	Pai	Livelihood								
iv	Mengio	Nursary Raising	0.442	Pai	Livelihood								
	Mengio		1.767	Pai									
<b>10</b>	Mengio	<b>Production System (10%)</b>											
i	Mengio	Vermi Compost	0.491	Pai	PS								
ii	Mengio	Goat Rearing	0.491	Pai	PS								
iii	Mengio	Cotton Making	0.491	Pai	PS								
iv	Mengio	Handloom	0.491	Pai	PS								
			1.964										
	<b>Sub-Total</b>		<b>19.63</b>										
	<b>Puyu Panchayat</b>												
11	Mengio	<b>Admin (10 %)</b>	<b>5.47</b>	Puyu									
12	Mengio	<b>Monitoring (1%)</b>	<b>0.55</b>	Puyu									
13	Mengio	<b>Evaluation (1%)</b>	<b>0.55</b>	Puyu									

14	Mengio	<b>DPR (1%)</b>	<b>0.55</b>	Puyu									
15	Mengio	<b>ICB (5%)</b>	<b>2.73</b>	Puyu									
16	Mengio	<b>Consolidation (3%)</b>	<b>1.64</b>	Puyu									
17	Mengio	<b>EPA (4%)</b>											
i	Mengio	Maintenance of Govt. pry. School Pilla	0.729	Puyu	EPA								
ii	Mengio	Jungle clearance at Nakar village.	0.729	Puyu	EPA								
iii	Mengio	Maintenance of Cardamom Garden at Pilla	0.729	Puyu	EPA								
			<b>2.187</b>										
<b>18</b>		<b>Works (56%)</b>											
i	Mengio	C/o Land protection work at Pilla Happa paddy field.	3.62	Puyu	Land Protection	2	2	0	1	27°24'23.22 "N	93°31'36.81 "E	High	Medium
ii	Mengio	C/o Farm pond at Mara Happa paddy field.	9.00	Puyu	Water Conservation	3	1	17.58	1	27°24'23.55 "N	93°31'34.83 "E	High	Medium
iii	Mengio	C/o Farm pond at Pilla paddy field.	9.00	Puyu	Water Conservation	3	1	17.58	1	26°23'22.54 "N	92°30'34.82 "E	High	Medium
iv	Mengio	C/o Land protection work at Mara happa paddy field.	6.00	Puyu	Land protection	1	1	0	1	27°27'18.97 "N	93°27'31.35 "E	High	Medium

v	Mengio	C/o Land protection work at Mara Happa paddy field.	3.00	Puyu	Land protection	1	2	0	1	27°29'09.90 ”N	93°31'48.12 ”E	High	Medium
			<b>30.62</b>										
<b>19</b>	Mengio	<b>Livelihood Activities (9%)</b>											
i	Mengio	Piggery	1.23	Puyu	Livelihood								
ii	Mengio	Poultry	1.23	Puyu	Livelihood								
iii	Mengio	Fishery	1.23	Puyu	Livelihood								
iv	Mengio	Nursary Raising	1.23	Puyu	Livelihood								
	Mengio		<b>4.92</b>	Puyu									
<b>20</b>	Mengio	<b>Production System (10%)</b>											
<b>i</b>	Mengio	<b>Vermi Compost</b>	<b>0.00</b>										
ii	Mengio	Goat Rearing	1.82	Puyu	PS								
iii	Mengio	Cotton Making	1.82	Puyu	PS								
iv	Mengio	Handloom	1.83	Puyu	PS								
			<b>5.47</b>										
	<b>Sub-Total</b>		<b>54.67</b>										
	<b>Bada Panchayat</b>												
21	Mengio	<b>Admin (10 %)</b>	<b>3.48</b>	Bada									
22	Mengio	<b>Monitoring (1%)</b>	<b>0.35</b>	Bada									
23	Mengio	<b>Evaluation (1%)</b>	<b>0.35</b>	Bada									
24	Mengio	<b>DPR (1%)</b>	<b>0.35</b>	Bada									
25	Mengio	<b>ICB (5%)</b>	<b>1.74</b>	Bada									
26	Mengio	<b>Consolidation</b>	<b>1.04</b>	Bada									



		<b>(3%)</b>											
27	Mengio	<b>EPA (4%)</b>											
i	Mengio	Maintenance of Anganwadi Centre at Mate	0.464	Bada	EPA								
ii	Mengio	Jungle clearance at Kusak village.	0.464	Bada	EPA								
iii	Mengio	Maintenance of Cardamom Garden at Sarchgai village	0.464	Bada	EPA								
			<b>1.392</b>										
<b>28</b>		<b>Works (56%)</b>											
i	Mengio	C/o Farm pond at Sangcham happa paddy field under Mate Village	3.00	Bada	Water Conservation	1	1	17.58	1	27°26'19.97"N	97°023'31.36"E	High	Medium
ii	Mengio	Land Development for Maize Garden at Mate and Sarchgai village.	4.00	Bada	Land Development	2	2	0	1	27°32'6.72"N	93°35'13.24"E	High	Medium
iii	Mengio	C/o Check Dam over Kusak stream at kusak village	10.00	Bada	Soil & Moisture	4	1	17.58	1	27°28'6.98"N	93°36'13.27"E	High	Medium
iv	Mengio	C/o Channel CC at	2.50	Bada	Land protection	1	2	35.16	1	27°32'6.75"N	93°27'31.34"E	High	Medium

		Mate.											
			<b>19.50</b>			<b>8.00</b>	<b>6.00</b>						
<b>29</b>	Mengio	<b>Livelihood Activities (9%)</b>											
i	Mengio	Piggery	0.78	Bada	Livelihood								
ii	Mengio	Poultry	0.78	Bada	Livelihood								
iii	Mengio	Fishery	0.78	Bada	Livelihood								
iv	Mengio	Nursary Raising	0.78	Bada	Livelihood								
	Mengio		<b>3.13</b>										
<b>30</b>	Mengio	<b>Production System (10%)</b>											
i	Mengio	Vermi Compost	0.87	Bada	PS								
ii	Mengio	Goat Rearing	0.87	Bada	PS								
iii	Mengio	Cotton Making	0.87	Bada	PS								
iv	Mengio	Handloom	0.87	Bada	PS								
			<b>3.48</b>										
	<b>Sub-Total</b>		<b>34.81</b>										
	<b>Pan Panchayat</b>												
31	Mengio	<b>Admin (10 %)</b>	<b>12.55</b>	Pan									
32	Mengio	<b>Monitoring (1%)</b>	<b>1.26</b>	Pan									
33	Mengio	<b>Evaluation (1%)</b>	<b>1.26</b>	Pan									
34	Mengio	<b>DPR (1%)</b>	<b>1.26</b>	Pan									
35	Mengio	<b>ICB (5%)</b>	<b>6.28</b>	Pan									
36	Mengio	<b>Consolidation (3%)</b>	<b>3.77</b>	Pan									
37	Mengio	<b>EPA (4%)</b>											

i	Mengio	Maintenance of Suspension bridge at Pan	1.68	Pan	EPA								
ii	Mengio	Jungle clearance at Tacha-I village	1.67	Pan	EPA								
iii	Mengio	Renovation of Girls residential school at Pan	1.67	Pan	EPA								
			<b>5.02</b>										
		<b>Works (56%)</b>											
38	Mengio	C/o CC Drain from Pan river to Pan village paddy field.	50.00	Pan	Water Distribution	1	5	87.9	5	27°27'18.95"N	93°27'31.33"E	High	Medium
39	Mengio	C/o CC MIC at Tacha-II village	2.50	Pan	Water Distribution	1	4	70.32	1	27°28'6.95"N	93°36'13.26"E	High	Medium
40	Mengio	C/o Check Dam Over pan river under Tacha-I village.	1.80	Pan	Water Conservation	1	2	35.16	1	27°32'6.77"N	93°27'31.33"E	High	Medium
41	Mengio	C/o Farm Pond at Pan paddy field.	9.00	Pan	Water Conservation	3	1	17.58	1	27°32'6.63"N	93°27'31.21"E	High	Medium
42	Mengio	C/o Contour Terracing at Pan.	2.00	Pan	Soil Errosion Conservation	1	1	0	1	27°32'6.73"N	93°27'31.31"E	High	Medium
43	Mengio	C/o CC Irrigation channel at Tacha-I.	5.00	Pan	Water Distribution	1	5	87.9	1	27°32'6.76"N	93°27'31.29"E	High	Medium
			70.30			<b>8.00</b>	<b>18.00</b>						

<b>44</b>	Mengio	<b>Livelihood Activities (9%)</b>											
i	Mengio	Piggery	2.83	Pan	Livelihood								
ii	Mengio	Poultry	2.82	Pan	Livelihood								
iii	Mengio	Fishery	2.82	Pan	Livelihood								
iv	Mengio	Nursary Raising	2.82	Pan	Livelihood								
	Mengio		<b>11.29</b>										
<b>45</b>	Mengio	<b>Production System (10%)</b>											
i	Mengio	Vermi Compost	3.14	Pan	PS								
ii	Mengio	Goat Rearing	3.14	Pan	PS								
iii	Mengio	Cotton Making	3.14	Pan	PS								
iv	Mengio	Handloom	3.14	Pan	PS								
			<b>12.55</b>										
	<b>Sub-Total</b>		<b>125.52</b>										
	<b>Paki Panchayat</b>												
46	Mengio	<b>Admin (10 %)</b>	<b>17.41</b>	Paki									
47	Mengio	<b>Monitoring (1%)</b>	<b>1.74</b>	Paki									
48	Mengio	<b>Evaluation (1%)</b>	<b>1.74</b>	Paki									
49	Mengio	<b>DPR (1%)</b>	<b>1.74</b>	Paki									
50	Mengio	<b>ICB (5%)</b>	<b>8.71</b>	Paki									
51	Mengio	<b>Consolidation (3%)</b>	<b>5.22</b>	Paki									
52	Mengio	<b>EPA (4%)</b>											
i	Mengio	Maintenance of Anganwadi Centre at Lamte village	2.32	Paki	EPA								

ii	Mengio	Jungle clearance at Jajing Tapo village.	2.32	Paki	EPA								
iii	Mengio	Maintenance of Cardamom Garden at Tagik village	2.32	Paki	EPA								
			<b>6.96</b>										
<b>53</b>		<b>Works (56%)</b>											
i	Mengio	C/o CC MIC from Pai stream to Pai paddy field at Tanio Pai village.	7.50	Paki	Water Distribution	1	6	105.48	1	27°32'6.73" N	93°27'31.41" E	High	Medium
ii	Mengio	C/o Farm Pond at Domi Saram.	9.00	Paki	Water Conservation	3	2	35.16	1	27°32'09.16" N	93°29'32.68" E	High	Medium
iii	Mengio	C/o Land Protection work at Pachang Happa paddy field.	6.00	Paki	Land protection	1	1	0	1	27°32'6.71" N	93°29'32.66" E	High	Medium
iv	Mengio	C/o Farm Pond at Nargang.	15.00	Paki	Water Conservation	5	2	35.16	3	27°32'6.72" N	93°27'31.32" E	High	Medium
v	Mengio	Land Development for paddy field at Jajing Tapo village.	2.00	Paki	Land Development	1	2	0	1	27°31'54.11" N	93°29'45.68" E	High	Medium
vi	Mengio	C/o CC Drain at Paki valley paddy field.	50.00	Paki	Water Distribution	1	5	87.9	5	27°31'54.12" N	93°29'45.65" E	High	Medium

vii	Mengio	C/o CC Channel from Pachang stream to Pachang paddy field.	5.00	Paki	Water Distribution	1	3	52.74	1	27°32'6.69" N	93°27'31.33"E	High	Medium
viii	Mengio	C/o Land protection work at Pachang paddy field.	3.00	Paki	Land protection	1	2	0	1	27°32'6.74" N	93°27'31.37"E	High	Medium
			<b>97.50</b>			### #	<b>23.00</b>						
<b>54</b>	Mengio	<b>Livelihood Activities (9%)</b>											
i	Mengio	Piggery	3.92	Paki	Livelihood								
ii	Mengio	Poultry	3.92	Paki	Livelihood								
iii	Mengio	Fishery	3.92	Paki	Livelihood								
iv	Mengio	Nursary Raising	3.91	Paki	Livelihood								
	Mengio		<b>15.67</b>										
<b>55</b>	Mengio	<b>Production System (10%)</b>											
i	Mengio	Vermi Compost	4.36	Paki	PS								
ii	Mengio	Goat Rearing	4.35	Paki	PS								
iii	Mengio	Cotton Making	4.35	Paki	PS								
iv	Mengio	Handloom	4.35	Paki	PS								
			<b>17.41</b>										
		<b>Sub-Total</b>	<b>174.10</b>										
		<b>Kamrung Panchayat</b>											
56	Mengio	<b>Admin (10 %)</b>	<b>3.75</b>	Kamrung									
57	Mengio	<b>Monitoring (1%)</b>	<b>0.38</b>	Kamrung									

58	Mengio	<b>Evaluation (1%)</b>	<b>0.38</b>	Kamrung									
59	Mengio	<b>DPR (1%)</b>	<b>0.38</b>	Kamrung									
60	Mengio	<b>ICB (5%)</b>	<b>1.88</b>	Kamrung									
61	Mengio	<b>Consolidation (3%)</b>	<b>1.13</b>	Kamrung									
62	Mengio	<b>EPA (4%)</b>											
i	Mengio	Maintenance of Anganwadi Centre at Kamrung village	0.55	Kamrung	EPA								
ii	Mengio	Jungle clearance at Bong village.	0.4	Kamrung	EPA								
iii	Mengio	Maintenance of Govt. Middle School Kamrung	0.55	Kamrung	EPA								
			<b>1.5</b>										
<b>64</b>		<b>Works (56%)</b>											
i	Mengio	C/o Land Development work at kamrung paddy field.	6.00	Kamrung	Land Development	1	2	0	1	27°32'53.69 "N	93°29'01.08 "E	High	Medium
ii	Mengio	C/o Percolation Tank at Kamrung.	9.00	Kamrung	Water Conservation	3	5	87.9	1	27°31'54.60 "N	93°29'03.22 "E	High	Medium
iii	Mengio	C/o Farm Pond at Sotung paddy field.	6.00	Kamrung	Water Conservation	2	1	17.58	1	27°30'11.38 "N	93°32'46.20 "E	High	Medium
			<b>21.00</b>			<b>6.00</b>	<b>8.00</b>						

<b>65</b>	Mengio	<b>Livelihood Activities (9%)</b>											
i	Mengio	Piggery	0.85	Kamrung	Livelihood								
ii	Mengio	Poultry	0.84	Kamrung	Livelihood								
iii	Mengio	Fishery	0.84	Kamrung	Livelihood								
iv	Mengio	Nursary Raising	0.84	Kamrung	Livelihood								
	Mengio		<b>3.375</b>										
<b>66</b>	Mengio	<b>Production System (10%)</b>											
i	Mengio	Vermi Compost	0.94	Kamrung	PS								
ii	Mengio	Goat Rearing	0.94	Kamrung	PS								
iii	Mengio	Cotton Making	0.94	Kamrung	PS								
iv	Mengio	Handloom	0.94	Kamrung	PS								
			<b>3.75</b>										
	<b>Sub-Total</b>		<b>37.50</b>										
	<b>Megang Panchayat</b>												
67	Mengio	<b>Admin (10 %)</b>	<b>3.98</b>	Megang									
68	Mengio	<b>Monitoring (1%)</b>	<b>0.40</b>	Megang									
69	Mengio	<b>Evaluation (1%)</b>	<b>0.40</b>	Megang									
70	Mengio	<b>DPR (1%)</b>	<b>0.40</b>	Megang									
71	Mengio	<b>ICB (5%)</b>	<b>1.99</b>	Megang									
72	Mengio	<b>Consolidation (3%)</b>	<b>1.19</b>	Megang									
73	Mengio	<b>EPA (4%)</b>											
i	Mengio	Maintenance of Community Hall at Kullung village	0.53	Megang	EPA								



ii	Mengio	Jungle clearance at Tapo village.	0.53	Megang	EPA								
iii	Mengio	Maintenance of Govt. Pry School Paga	0.53	Megang	EPA								
			<b>1.59</b>										
<b>74</b>		<b>Works (56%)</b>											
i	Mengio	C/o Check Dam at Nyerchi river near Nyerchi Happa paddy field.	3.00	Megang	Water Conservation	1	4	70.32	1	27°30'11.37"N	93°32'46.18"E	High	Medium
ii	Mengio	C/o Farm Pond at Megang	15.00	Megang	Water Conservation	5	2	35.16	3	27°30'17.08"N	93°33'52.00"E	High	Medium
iii	Mengio	C/o CC MIC from Pai stream to Tapo Village.	2.50	Megang	Water Distribution	1	7	123.06	1	27°30'50.46"N	93°32'16.80"E	High	Medium
iv	Mengio	C/o Land Protection work at Nyerpung Happa paddy field.	1.80	Megang	Land protection	1	5	0	1	27°32'6.76"N	93°27'31.29"E	High	Medium
			<b>22.30</b>			<b>8.00</b>	<b>18.00</b>						
<b>75</b>	Mengio	<b>Livelihood Activities (9%)</b>											
i	Mengio	Piggery	0.88	Megang	Livelihood								
ii	Mengio	Poultry	0.90	Megang	Livelihood								
iii	Mengio	Fishery	0.90	Megang	Livelihood								
iv	Mengio	Nursary Raising	0.90	Megang	Livelihood								

	Mengio		3.58									
75	Mengio	<b>Production System (10%)</b>										
i	Mengio	Vermi Compost	1.00	Megang	PS							
ii	Mengio	Goat Rearing	1.00	Megang	PS							
iii	Mengio	Cotton Making	1.00	Megang	PS							
iv	Mengio	Handloom	1.00	Megang	PS							
			3.98									
	<b>Sub-Total</b>		<b>39.80</b>									
	<b>Grand Total</b>		<b>486.03</b>			<b>112</b>	<b>166</b>	<b>1089.96</b>				

**New Proposal under Jote Gram Panchayat**

Sr.No.	Name of Block	Concerned Ministry / Department	Component	Activities-wise	No.	Capacity (cum)	Command Area/Irrigation Potential (ha)	Period of Implementation	Estimated Cost (Rs in lac)
17	Balijan / Depra Village Jote Panchayat	District Watershed Development Agency, Balijan (MoRD)	Water Harvesting Structures (Newly to be created)						
17.1			Farm Ponds						
17.2			Check Dams	10	120	75	5 Years	400.000	
17.3			Nalla Bandhs						
17.4			Percolation Tanks						
17.5			Other ground water recharge structure						
17.6			Fishry Pond/Cattel Ponds	2	4000			30.000	
			Others MIP	2	12000	10		40.000	

	<b>Sub Total</b>		<b>14</b>	<b>16120</b>	<b>85</b>	<b>0</b>	<b>470.000</b>
18	Water Harvesting Structures ( to be Renovated)						
18.1	Farm Ponds						
18.2	Check Dams						
18.3	Nalla Bandhs						
18.4	Percolation Tanks						
18.5	Other ground water recharge structure						
18.6	Fishry Pond/Cattel Ponds						
	Others						
	<b>Sub Total</b>		<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0.00</b>
18.7(A)	Land Development						
i)	Afforestation	2			10		20.000
ii)	Horticulture	2			10		20.000
iii)	Agriculture	2			10		20.000
iv)	Pasture	2			10		20.000
	<b>Sub Total</b>	<b>8</b>	<b>0</b>	<b>0</b>	<b>40</b>	<b>0</b>	<b>80.00</b>
18.7(B)	Soil & Moisture Conservation						
i)	Staggered Trenching						
ii)	Contour Bunding						
iii)	Graded Bunding						
iv)	Bench terracing	2			20		30.000
v)	Others						

vi)				Crate Wire							
vii)				Land leveling							
				<b>Sub Total</b>	<b>2</b>	<b>0</b>	<b>20</b>	<b>0</b>	<b>30.000</b>		
Sr.No.	Name of Block	Concerned Ministry / Department	Component	Activities-wise	No.	Capacity (cum)	Command Area/Irrigation Potential (ha)	Period of Implementation	Estimated Cost (Rs in lac)		
18.7(C)	Balijan / Depra Village Jote Panchayat	District Watershed Development Agency, Balijan (MoRD)	Vegetative & Engg. Structure								
viii)				Earthen Checks							
ix)				Brush Wood Checks							
x)				Gully plugs							
xi)				Loose boulders							
xii)				Gabion structures							
xiii)				Others R/Well	2	40 mtr.				40.000	
xiv)				Dry check dam							
xv)				Drainage							
xvi)				Bunds repair							
					<b>Sub Total</b>					<b>0</b>	<b>40.00</b>
					<b>Total</b>		<b>24</b>	<b>16120</b>	<b>145</b>	<b>0</b>	<b>620.00</b>
18.7(D)					Entry Point Activities						25.000
18.7(E)					DPR						
18.7(F)					I & CB						25.000
18.7(G)					Livelihood						60.000
18.7(H)			Prod. Sys. & Mirco Enter.	Activities-wise	<b>No.</b>	<b>Beneficiaries</b>	-				
				Sericulture							

			Bee Keeping						
			Poultry	2					70.000
			Fishry	2					70.000
			Bio fuel Plantation						
			Others like vermicomposti ng, mithun rearing shops, etc.						45.000
			<b>Sub Total</b>	<b>4</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>185.00</b>
18.7(I )			Monitoring	0	0	0	0	0	5.000
18.7(J )			Evaluation	0	0	0	0	0	
18.7(K )			Consolidation	0	0	0	0	0	5.000
18.7(L )			Administration	0	0	0	0	0	15.000
			<b>Grand Total</b>	<b>28</b>	<b>16120</b>	<b>145</b>	<b>0</b>	<b>0</b>	<b>940.000</b>

District: - PAPUMPARE      Block: - BALIJAN      Concern Dept. - DRDA  
Component: - Watershed      Ministry :- MoLR&RD

Sl. No.	Name of Project	Estimated cost(In Lakh)	Name of Panchayat	Activity	Total No.	Command Area (Ha.)	Catchment area(Ha.)	Period of Implem entation	Block Priority	Work Priority
1	2	3	4	5	6	7	8	9	12	13
8)	<b><u>Works Component (56%)</u></b>									
i	C/o Check Dam at Campo Depra Nallah Jote 1 village	9.00	Jote	Check Dam	1	5 Ha	87.5	1	High	Low

ii	C/o CC Drain at Jullang Nallah at Jote 2 Village	24.00	Jote	CC Drain	1	5	H a	87.5	1	High	High
iii)	C/o Parcolation tank at Rakap 1 village	15.00	Jote	Percolation Tank	1	8	H a	140	1	High	Medium
iv	C/o CC Drain at June Nalla Rakap 1village	24.00	Jote	CC Drain	1	8	H a	140	1	High	Low
v	C/o Check Dam at Jote 1 village	12.00	Jote	Check Dam	1	10	H a	175	1	High	Medium
vi	C/o CC Drain at Grea Nalla Rakap 2Village	24.00	Jote	CC Drain	1	10	H a	175	1	High	Low
viii	Renovation of Dam Channel Jote 1 village	8.00	Jote	Check Dam	1	9	H a	157.5	1	High	Low
viii	C/o CC Drain at Rakap 2 village	12.00	Jote	CC Drain	1	9	H a	157.5	1	High	Medium
ix	Land Development Work at Taishi Agrifield at Jote 1	10.00	Jote	Land Leveling	1	5	H a	87.5	1	High	Medium
x	C/o Stop Dam at Depra Nallah at Depral village	24.00	Jote	Stop Dam	1	12	H a	210	1	High	Low
xi	C/o Stop Dam at Jote Nallah at Depral village	24.00	Jote	Stop Dam	1	12	H a	210	1	High	Low
xii	C/o Stop Dam at Ampe Nallah at Depral village	24.00	Jote	Stop Dam	1	12	H a	210	1	High	Low
xiii	C/o Land Development Work at Rakap 1 Agrifield at Depral village	20.00	Jote	Land Leveling	1	10	H a	175	1	High	Low
xiv	C/o Check Dam at Depra Nallah at Depral vilalge	12.00	Jote	Check Dam	1	10	H a	175	1	High	Medium

xv	C/o CC Drain at Jote Nallah at Depral Village	24.00	Jote	CC Drain	1	10	H a	175	1	High	High
xvi	C/o Check Dam at Ampe Nallah at Depral vilalge	12.00	Jote	Check Dam	1	7	H a	122.5	1	High	Medium
xvii	C/o CC drain at Ampe Nallah at Depral vilalge	24.00	Jote	CC Drain	1	7	H a	122.5	1	High	High
xviii	C/o Check Dam at Jote Nallah at Depra village	9.00	Jote	Check Dam	1	8	H a	140	1	High	Medium
xix	C/o CC Drain at Grea Nallah at Depra village	24.00	Jote	CC Drain	1	8	H a	140	1	High	Low
xx	C/o Check Dam at June nallah at Depra village	12.00	Jote	Check Dam	1	9	H a	157.5	1	High	Medium
xxi	C/o CC Drain at June nallah at Depra village	24.00	Jote	CC Drain	1	9	H a	157.5	1	High	High
xxii	C/o CC Drain at Jote 1	24.00	Jote	CC Drain	1	12	H a	210	1	High	High
xxiii	C/o Distributory Tank at Depra Nallah at Depra Village	24.00	Jote	Distributory Tank	1	12	H a	210	1	High	High

## 5. Soil & Water Conservation (RWD)

### PMKSY (WATERSHED) OF PAPUM PARE DISTRICT OF ARUNACHAL PRADESH

Sl. No.	District	Department	Component	Activities	Total Qty.			Command area / Irrigation potential (Ha.)	Implementation Period	Rate (Rs.)			Total estimated cost for 1 Micro Watershed development (Rs.)	Total Nos. of Watershed	Total area (Ha.)	Treatable area (Ha.)	
					Nos.	Ha.	Mtrs.			Ha.	No.	Mtr.					
1	Papum Pare district	RWD (Soil & Water Conservation)	PMKSY (Watershed)	<b><u>Ridge area treatment (Forest Land) (Slope &gt;33%)</u></b>					5-7 years					240	126109	123241	
				(i) Afforestation		100				112519.00			11251900.00				
				(ii) Contour staggered Trenches		60				88713.00			5322780.00				
				(iii) Composit nursery		100				3250.00			325000.00				
				(iv) Silvi-pastoral development		5				297213.00			1486065.00				
				<b>(iv) Drainage line treatment</b>													
				(a) Brushwood check dam	180						469	8.0	0				845640.00
				(b) Middle reach gabbion structure	50						690	77.	00				3453850.00
				(c) Lower reach gabbion structures	20						911	85.	00				1823700.00
				(d) Silt detention structure	2						227						455962.00





1	Papum Pare district	RWD (Soil & Water Conservation)	PMKSY (Watershed)	(f) CC / earthen channels			50				3362.00	168100.00	240	126109	123241			
				<b><u>Agriculture land development (Lower area catchment treatment)</u></b>														
				(i) Demercation and preperatory works			200				1300.00							260000.00
				(ii) Contour bunding			50				133540.00							6677000.00
				(iii) Agro-forestry			50				2010.00							100500.00
				(iv) Bench terracing			20				281736.00							5634720.00
				(v) Green manuring			50				1381.00							69050.00
				<b><u>(vi) Drainage line treatment</u></b>														
				(b) Middle reach gabbion structure		70						69077.00						4835390.00
				(c) Lower reach gabbion structures		30						91185.00						2735550.00
				(d) Silt detention structure		5						227981.00						1139905.00
				(e) Water harvesting structure (Farm pond)		2						422895.00						845790.00
				(f) Percolation tank (RCC)		2						404785.00						809570.00
				(g) CC / earthen channels						100							3362.00	336200.00
				<b><u>Other works component</u></b>														
				(i) Entry point activities														500000.00
				(ii) Farm production system and micro enterprise														

						250 00. 00			1250000.00
(a) Vermicompost item	50								
(b) Installation of vermicompost shed	50					230 00. 00			1150000.00
(iii) Landless / assetless families / SHG									
(a) Providing piglets	500					500 0.0 0			2500000.00
(b) Providing swing machine	50					626 0.0 0			313000.00
(c) Providing sprayers	200					200 0.0 0			400000.00
(iv) Corpous fund 2 % of project cost for maintenance of assets after completion of project									1577937.00
(v) Pay and allowances at watershed level for casual staffs including wages	1					250 00. 00			25000.00
(vi) Transfer of Technology (Training, exposure visit, workshops for beneficries)									200000.00
(vii) Monitoring and evaluation									100000.00
<b>Sub-Total</b>									<b>8047481.10</b>
<b>Extra charges</b>									
(a) VAT 4%									3218992.44
(b) Labour cess 1%									804748.11
(c) Contingency 3%									2414244.33

