

2016-2021

DISTRICT IRRIGATION PLAN

DIBANG VALLEY

GOVERNMENT OF ARUNACHAL PRADESH



NABARD CONSULTANCY SERVICES PVT. LTD.

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New Delhi – 110125**

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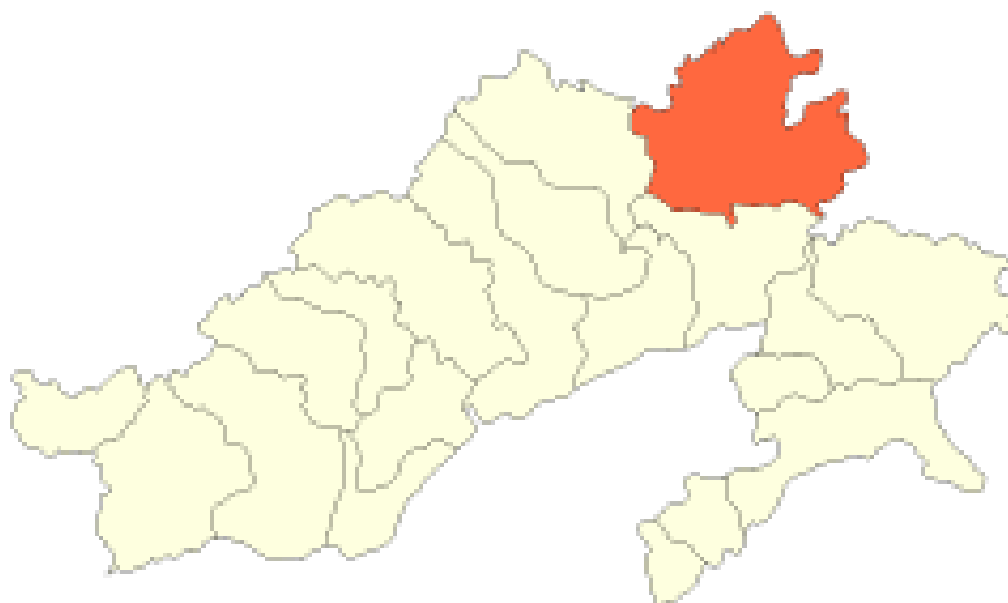
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District Irrigation Plan 2016-2021

Under

Pradhan Mantri Krishi Sinchayee Yojana
PMKSY

DIBANG VALLEY
Arunachal Pradesh



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CREDIT CITATION

*NABCONS sincerely acknowledges that without the overall support provided by the top officials of the State Government, Arunachal Pradesh, especially the Departments of Agriculture, Horticulture, Water Resources Department, RD Department, RWD and ATMA as also the teams of District-level field functionaries of the participating Departments and agencies under the overall leadership of the Chairman, District Level Implementation Committee (DLIC), it would not have been possible to prepare this **District Irrigation Plan (DIP)** under “**Pradhan Mantri Krishi Sinchayee Yojana**” for the State of **Arunachal Pradesh**”.*

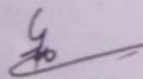
NABCONS hereby records its earnest thanks and gratitude for the same and trusts that this document shall be instrumental in bringing about a transformative progress in the lives of the farmers in the District.

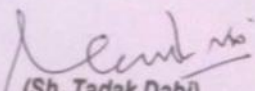
District Irrigation Plan (DIP) Dashboard

Sr. No	Item	Particulars																								
1	Name of the Project	District Irrigation Plan under PMKSY – Arunachal Pradesh																								
2	Name of the Nodal Department of the State Government	Water Resources Department																								
3	Key Objectives	(i) Achieve convergence of investments in irrigation; (ii) Enhance physical access to water on farms; (iii) Expand cultivable area under assured irrigation; (iv) Improve on-farm water use efficiency to reduce wastage; (v) Enhance precision-irrigation (More crop per drop); (vi) Ensure integrated development of rain-fed areas; (vii) Promote water harvesting and water management; (viii) Attract greater private investments in irrigation.																								
4	Convergence with Other Programmes	MGNREGS, NABARD's RIDF, etc.																								
5	Total Proposed Outlay	Rs. 68761.38 lakhs																								
6	Phasing of the Project	5 Years (2016-17 to 2020-21)																								
7	Component-wise Share	(Rs. In lakhs) <table border="1" style="margin-left: 20px;"> <thead> <tr> <th style="background-color: #006400; color: white;">Component</th> <th style="background-color: #006400; color: white;">Amount</th> <th style="background-color: #006400; color: white;">% Share</th> </tr> </thead> <tbody> <tr> <td>HKKP</td> <td>3531.50</td> <td>5.14%</td> </tr> <tr> <td>PDMC</td> <td>46438.48</td> <td>67.54%</td> </tr> <tr> <td>Watershed</td> <td>18791.40</td> <td>27.33%</td> </tr> <tr> <td style="text-align: center;">Total for Dibang Valley District</td> <td style="text-align: center;">68761.38</td> <td style="text-align: center;">100%</td> </tr> </tbody> </table>	Component	Amount	% Share	HKKP	3531.50	5.14%	PDMC	46438.48	67.54%	Watershed	18791.40	27.33%	Total for Dibang Valley District	68761.38	100%									
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9	Block with the highest budget projections	Anini-Mipi with a maximum share of 48.23%.																								
10	Block with the lowest budget projection	Etalin-Malinye with a minimum share of 24.11%.																								

NO. DVA/PMKSY/16 Dated 10/01/2017CERTIFICATE

This is to certify that District Irrigation Plan (DIP) for Dibang Valley District, Arunachal Pradesh has been prepared by the NABCONS in collaboration with the DLIC as per the operational Guidelines of PMKSY issued by the Ministry of Agriculture Cooperation and Farmers Welfare, Govt. of India, in the year 2015-2016. The DIP is approved and hereby vetted through DLIC.


(Shri Tamune Misra)
Deputy Commissioner
Dibang Valley District
Arunachal Pradesh
792 101 (A.P.)
Deputy Commissioner-cum-Chairman
Dibang Valley District
Arunachal Pradesh


(Sh. Tadak Dabi)
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FOREWORD

Water is vital for human and animal life and for maintaining ecological balance for developmental efforts. With the ever increasing demand for water due to population growth, urbanization and industrialization, making water available for multiple uses in an economical and optimal manner assumes great significance. Against the above backdrop, 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 has been envisaged through estimation of water budget for each of the districts and sub-districts and preparation of strategic action plan to address the water gap through District Irrigation Plans (DIPs).

PMKSY will be implemented only in an area development mode 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.

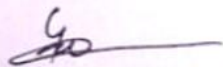
This District Irrigation Plan has been prepared based on an assessment of water resource availability and demand for water resource from multiple users, present and future water balance at block and district levels and multiple strategies to augment water resources and improve efficiency of existing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

Preparation of the District irrigation Plan (DIP) 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 as also the support received from NABARD Consultancy Services (NABCONS) in preparation of the District Irrigation Plan of is duly acknowledged.

*The DIP aims to create an Irrigation Potential of **20867.40 Hectares** (AIBP- 18.00 Ha, Har Khet Ko Pani- 1391.00 Ha, Per Drop More Crop- 12866.00 Ha, and Watershed -6592.40 Ha) of the total 35211 Hectares of cultivable area in the district at an estimated proposed cost of **₹ 675.32 Crore**.*

*The PMKSY components as contemplated in the DIP envisage creating an irrigation potential of nearly 59.26% of the total available CCA in the district which would boost the agriculture production of the district in particular and the State in general. The total financial outlay under the Scheme for the district of Dibang Valley is **₹ 67531.98 lakh** (i.e., **₹ 675.32 Crore**) as against the Command Area of **20867.40 Hectare**.*

*After threadbare discussion, the District Level Implementation Committee (DLIC) unanimously accepted and approved the planned outlay of **₹ 67531.98 lakh** under the PMKSY for 05 Years (2016 to 2021).*


 (Shri Tamune Misoe)
 Deputy Commissioner
 Dibang Valley District, Chairman, PMKSY
 Dibang Valley District (A.P.)
 NINI 752 101
 Arunachal Pradesh

The Directorate of Rural Development, Itanagar through SLSC PMKSY has proposed IWMP scheme to be implemented under Watershed Management component of PMKSY in the District with a total cost of Rs. 1229.40 lakh which has been included in the DIP, contributing 1.79% of the total proposed cost of the DIP, Hence, the total financial outlay of DIP under PMKSY Dibang Valley is Rs 68761.38 lakh.

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Abbreviations Decoded	
Abbreviations	Decoded Forms
AIBP	Accelerated Irrigation Benefit Programme
ATMA	Agricultural Technology Management Agency
BCM	Billion Cubic Meters
CAD	Command Area Development
CCA	Culturable Command Area
DIP	District Irrigation Plan
DLIC	District Level Implementation Committee
DRDA	District Rural Development Agency
DTW	Deep Tube Well
HKKP	HKKP
IWMP	Integrated Water Management Programme
KVK	Krishi Vigyan Kendra
LLP	Low Lift Points
LPCD	Litres Per Capita Per Day
MCM	Million Cubic Meters
MGNREGS	Mahatma Gandhi National Rural Employment Guarantee Scheme
MI	Minor Irrigation
NABARD	National Bank for Agriculture and Rural Development
NABCONS	NABARD Consultancy Services
PDMC	PDMC
PMKSY	Pradhan Mantri Krishi Sinchayee Yojana
RIDF	Rural Infrastructure Development Fund
SIP	State Irrigation Plan
SLIC	State Level Implementation Committee
SLNA	State Level Nodal Agency
STW	Shallow Tube Well
ZRS	Zonal Research Station
CGWB	Central Ground Water Board
AMSL	Above Mean Sea Level
GEC'97	Ground Water Estimation Committee, 1997

Executive Summary

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

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

Government of India launched Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) to address the constraints in providing assured irrigation as well as increasing efficiency and productivity of current water use to bring more prosperity to the rural areas. Priorities of Government of India were reflected in the Hon'ble President's address to the joint Session of the Parliament of 16th Lok Sabha where he indicated that "Each drop of water is precious". Government is committed to giving high priority to water security. It will complete the long pending irrigation projects on priority and launch the 'Pradhan Mantri Krishi Sinchayee Yojana' with the motto of 'HKKP'. 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. Harnessing rainwater through '*Jal Sanchay*' and '*Jal Sinchan*' will nurture water conservation and ground water recharge. Micro irrigation will be popularized to ensure 'Per drop-More crop'.

PMKSY has been approved with an indicative outlay of Rs.50000 crore over a period of five years from 2015-16 to 2019-21. 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 schemes like Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS), 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 programme will be supervised and coordinated, utilizing the existing mechanism and structure available under Rashtriya Krishi Vikas Yojana (RKVY) with State Water Resource Department acting as the State Nodal Agency for implementation of PMKSY. However, the implementing departments for the four components like AIBP, PMKSY (HKKP), PMKSY (PDMC) and PMKSY (watershed development) will be decided by the respective program ministry/department.

The five chapters of the DIP, along with its introductory chapter, explains the profile of the District, its water requirement for agriculture and allied sectors, water availability, assessment of water requirement for various sectors and Strategic Action Plan for augmentation and effective management of available water resources.

During the course of preparation of District Irrigation Plan (DIP) for Dibang Valley District of the State of Arunachal Pradesh, a team of Consultants from NABCONS (A wholly-owned subsidiary of National Bank for Agriculture and Rural Development) had visited the District to collect data and have interaction with all the stakeholders. The methodology adopted to prepare DIP included collection of primary and secondary data from the field from various sources, including published documents and websites, conduct of meetings with different line departments and other stakeholders to obtain ground-level realities and data through structured, unstructured interviews, focussed group discussions etc., Meetings with various State Government departments and related institutions, GIS maps of the areas/clusters were studied to understand the land-morphology, topography of the District, focussed group discussions and interaction with of Agriculture Officers, Horticulture Officers, Soil Conservation Officers, Extension Officers, Rural Development Department, Animal Husbandry Department, Irrigation Officers for identifying the key issues and focus areas of the District. In the District, the Panchayat and village-level schemes were identified as per the need and irrigation potential to be created under PMKSY. The Panchayat resolutions were consolidated and put up in the Block Development Committee and Block Plans were put up in the Zilla Parishad along with the plans of other line departments participating in implementation of PMKSY. On the basis of detailed discussion and analysis of data, the team arrived at the projection of various components of PMKSY and a 5 Year Strategic Action Plan under PMKSY has been prepared for the year 2016-17 to 2020-21 as detailed in Chapter-V of this District Irrigation Plan.

District Profile and Demography

As per 2011 census, the total population of the district is 8004 out of which the male population is 4414 and 3590 are female. The district has a sex ratio of 813 females per 1000 male as compared to State Ratio of 938 females per 1,000 males. The literacy rate of the district in Census 2011 is 64.10%. The Male literacy rate is 68.07%, while for female it is 59.16%.

The population density of the district as recorded by 2011 census is 01 person per Sq. Km. as compared to State average of 17 people per sq. km. Compared to the population density of the state (17 persons per sq.km), the district has much lower population density, i.e., the lowest in the State. Further, the district has a total of 142 villages out of which 131 villages inhabited and 11 villages are uninhabited. The decadal percentage growth of population as per Census 2011 is 10.07% as compared to the population of 2001.

Agriculture

The economy of the district is mainly agrarian and paddy is the predominant commodity that is cultivated three times a year (winter, summer and autumn). The other important cash crops of the district are pulses, oilseeds, Paddy, Millet, mustard, vegetables, potato, fruits etc. Almost all horticultural crops like fruits, Spices, potato, Apple, Kiwi, large Cardamom, etc., are extensively grown in the district.

District Water Profile

The annual Replenishable ground water resource of the Dibang Valley district as per latest report of CGWB is not available. The information regarding net ground water availability of the district is also not available. However, as per the CGWB report, the district is under the Safe category. As regards the surface water of the district, a total of 99.45 MCM water is available in the district. Thus, the main sources of surface water of the district are spring, nallah, river Dibang and its tributaries.

Water Demand and Gap

Total present water requirement for the district is 249.42 MCM while the total future water requirement for the district is 516.57 MCM. Presently, maximum water demand is for Anini-Mipi block which is 93.32 MCM, while minimum is for Etalin-Malinye block as 75.45 MCM. In projected future, maximum water demand is for Anini-Mipi block with 193.49 MCM while minimum future water demand for Azoo-Anelieh block is 160.78 MCM. The water budget clearly shows the water gap of 149.97 MCM in present and of 417.12 MCM in future between the water availability and requirement of the district.

PMKSY Financial Proposal

Total Irrigation Plan of Dibang Valley District for a period of five year works out to be **Rs. 68761.38** lakh. The Anini-Mipi block has the maximum share of total proposed outlay of Rs. 33161.24 lakh and constitutes about 48.23% followed by Anelieh-Arzo block with a total proposed outlay of Rs. 19024.51 lakh contributing 27.67% and Etalin-Malinye block has minimum share of Rs. 16575.63 lakh contributing only 24.11% of total outlay of the District Irrigation Plan.

A total of 06 departments of the district such as Agriculture, ATMA under Agriculture, Horticulture, Water Resources Department (WRD), Rural Works Department (Soil Conservation) and DRDA have participated in the District Irrigation Plan preparation under PMKSY. All the department has proposed various kind of projects to be implemented under four major components of PMKSY with a provision for providing training and extension services to the farmers and officials of each line departments under Agriculture department.

Maximum share of total outlay is contributed by Agriculture Department (including ATMA) with total proposed outlay of Rs. 39472.50 lakh, i.e., 57.41% of the total estimated cost of the Per drop More Crop Component, while Department Water Resources (WRD) has proposed a total outlay of Rs. 3531.50 lakh under Har Khet Ko Pani component contributing around 5.14%. Further, Horticulture Department under Per Drop More Crop component has also proposed amount of Rs. 6965.98 lakh, i.e, 10.13% of the total outlay. Under Watershed Management component, two departments namely DRDA and Rural Works Department (RWD) under its water and soil conservation wing have proposed a consolidated amount of Rs. 18791.40 lakh. DRDA has alone proposed an amount of Rs. 6446.40 lakh (9.38%) while RWD (Soil & Water Conservation) has proposed an amount of Rs. 12345.00 lakh i.e., 17.95% of the total outlay of the Plan.

Expected Outcome

The Strategic Action Plan envisages providing assured irrigation in a command area of 29100.4 Ha in the district. Under the component Per Drop More Crop, both the Agriculture and Horticulture Department has proposed an area of 10865 Ha. and 2001 Ha. respectively to create irrigation facilities in the field of micro irrigation through installation of DPAP drip and Sprinkler Irrigation system, creating of water harvesting structures supplementary water management activities, etc. WRD has proposed to create irrigation potential in 1446 Ha area of land in the district under Har Khet Ko Pani component of PMKSY. 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.

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 to the farmers of the district. This is also likely to increase maydays in non-recurring employment as also create livelihood opportunities in agriculture and allied sectors of the economy of the district through increased acreage under crops. The intervention will also contribute both in agriculture & horticulture production and productivity thereby paving the way of generating direct and indirect employment among the local people. Thus, the overall economy of the district would get better and better in the days to come after the contemplated projects get implemented and yield results in terms of enhanced crop production.

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 73rd and 74th Constitutional Amendments conferring constitutional status to Panchayats at district and sub-district level; local self-government in urban areas; constitution of District Planning Committee to consolidate the plans prepared at Panchayats and Municipalities and prepare a draft development plan for the whole district.

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

Government of India through a resolution in National Development Council on 29th May 2007 conceived a special Additional Central Assistance Scheme (ACAS) to address the slow growth of agriculture and allied sectors by incentivizing States to draw up plans for their agriculture sectors more comprehensively. The NDC resolution states "Gol 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 Rain-fed Area Authority on request, was to assist States in planning for rain-fed 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:

1. To prepare a Comprehensive District Agriculture Plan (C-DAP) through participatory process involving various organizations and stakeholders.

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

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

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

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

The per capita water availability which stood at 5,177 cubic meters in 1951 was reduced to 1820 cubic meters in 2001 while the international prescribed limit is 1800 cubic meters. The projected per capita availability of water is 1341 cubic meters in 2025 and 1140 cubic meters in 2050 suggesting shortage of water in the medium term¹. Further, the all India water balance estimates does not reflect the variations in water balance across time and space- certain areas having a positive water balance and the others facing acute shortage. The problem is further accentuated by water quality related issues.

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

With the abundant surface and ground water supply in the first five decades since independence, more than 80 percent of the total available water resources were allocated for irrigation purposes and the rest meeting the domestic and industrial demands. In a recent study² on the demand for water from agriculture, domestic and industrial uses in 2000, 2025 and 2050 seems to suggest that 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 Utilized (IPU) leaving almost 20% of irrigated potential unutilized. This leaves 40 percent of the net sown area in the country dependent on rainfall which makes farming a high risk and less productive.

The competing demands for water resources and the emerging issues and concerns were to be addressed through certain basic principles and commonality in approaches in dealing with planning, development and management of water resources³ under an Integrated Water Resource Management framework. The main objectives of water resource management as delineated in National Water Policy 2012 are:

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

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

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

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.

³ Amarasinghe, U.A., Shah T., Turrall, H. and Anand, B.K. 2007. *India's water future to 2025*

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

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

PMKSY has been approved with an indicative outlay of Rs. 50,000 crore over a period of five years from 2015-16 to 2019-20. The programme is an amalgamation of on-going schemes of Ministry of Water Resources, River Development and Ganga Rejuvenation, Ministry of Agriculture & Cooperation and Ministry of Rural Development. The existing schemes AIBP, CADWM, MI, SWMA, 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 project-wise 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 Water Resource 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 will be continued. An outlay of Rs. 50,000 crore have 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.

Objectives

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).

- b) Integration of water source, distribution and its efficient use, to make best use of water through appropriate technologies and practices.
- c) Improve on-farm water use efficiency to reduce wastage and increase availability both in duration and extent.
- d) Enhance the adoption of precision-irrigation and other water saving technologies (More crop per drop).
- e) Enhance recharge of aquifers and introduce sustainable water conservation practices.
- f) Ensure the integrated development of rain-fed areas using the watershed approach towards soil and water conservation, regeneration of ground water, arresting runoff, providing livelihood options and other NRM activities.
- g) Promote extension activities relating to water harvesting, water management and crop alignment for farmers and grass root level field functionaries.
- h) Explore the feasibility of reusing treated municipal waste water for peri-urban agriculture, and
- i) 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, Oranis (T.N.); Dongs (Assam); Katas, Bandhas (Odisha and M.P.) etc.
- b) Developing/augmenting distribution network where irrigation sources (both assured and protective) are available or created;
- c) Promotion of scientific moisture conservation and run off control measures to improve ground water recharge so as to create opportunities for farmers to access recharged water through shallow tube/dug wells;
- d) Promoting efficient water conveyance and field application devices within the farm viz, underground piping system, Drip & Sprinklers, pivots, rain-guns and other application devices etc.;
- e) Encouraging community irrigation through registered user groups/farmer producers' organizations/ NGOs; and
- f) Farmer oriented activities like capacity building, training and exposure visits, demonstrations, farm schools, skill development in efficient water and crop management practices (crop alignment)

including large scale awareness on more crop per drop of water through mass media campaign, exhibitions, field days, and extension activities through short animation films etc.

Programme Components

PMKSY has following four components:

1. Accelerated Irrigation Benefit Programme (AIBP)

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

2. PMKSY (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 pump sets including water carriage pipes, underground piping system;
- g) Extension activities for promotion of scientific moisture conservation and agronomic measures including cropping alignment to maximize use of available water including rainfall and minimize irrigation requirement (Jal Sarankchan);
- h) Capacity building, training and awareness campaign including low cost publications, use of pico projectors and low cost films for encouraging potential use water source through technological, agronomic and management practices including community irrigation;
- i) The extension workers will be empowered to disseminate relevant technologies under PMKSY only after requisite training is provided to them especially in the area of promotion of scientific moisture conservation and agronomic measures, improved/ innovative distribution system like pipe and box outlet system, etc. Appropriate Domain Experts will act as Master Trainers; and
- 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 rain-fed 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 Dibang Valley 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, 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 the district including (i) promoting water use efficiency through sprinkler and drip irrigation; (iii) promoting protected poly-house cultivation to minimize risk factors and enhance quality and productivity;

(iv) Improvement of on-farm water delivery and efficiency of existing irrigation systems; (v) promotion of soil conservation of arable & non-arable land through engineering measures; (vi) creation of new water harvesting structures, check dams, ponds, tanks, etc. (vii) increase the forest cover in the district and (viii) land improvement measures.

Methodology

During the course of preparation of District Irrigation Plan (DIP) the team of expert has visited Dibang 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 the 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) Focused group discussions and interaction with of agriculture officers, horticulture officers, soil conservation officers, extension officers, rural development department, animal husbandry department, irrigation officers for identifying the key issues and focus areas of the region.
- e) Discussion with NABARD officer of was also held during the visit.
- f) Team members also participated in the State Level workshop and held active discussions with Gol officers, State Level officers and scientists of various institutions

In the district, the 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 projection of various components of PMKSY and Department-wise plan for 5 years from 2016-17 to 2020-21 as detailed in the Plan.

Chapter- I

General Information of the District

1.1 District Profile

Dibang Valley District came into existence on 1st June'1980 with its headquarter at Anini. Dibang Valley is bounded by Lohit in the south-east, Lower Dibang Valley in the South, East Siang in the West and by China in the North and North-East. It has an area of 9129sqkms with a population of 8004 as per census 2011.

The district consists of undulated-rugged mountains with breath-taking green valleys, deep-down gorges, enchanting waterfalls, natural lakes of various dimensions and innumerable meandering rivers and turbulent streams. The District headquarter Anini is located at 1968 meters above sea level.

Dibang valley district is the land of the Idu Mishmis and Goddess Intaya, encompasses an area of 8448 Sq.km. bound by International border in the North-West, North and East with Tibet and China. The District Hq. Anini is located at an altitude of 1968 m with an area of 5 km radius. It is the most scenic District Hq. of Arunachal Pradesh located in the North-Easternmost corner of North-East India. It is connected by road as well as regular Pawans Hans Helicopter service from Dibrugarh.

Dibang Valley is the largest district of Arunachal Pradesh with the lowest density of population in India. It has a temperate climate with lush-green mountains, heavy rainfall, dashing rivers, sparkling waterfalls, chirping birds, loitering wild animals and isolated Idu hamlets.

Dibang Valley District is located in the North-Easternmost corner of Arunachal Pradesh with its main land standing in between **95 15'E and 96 35'E Longitudes, and 28 22'N 29 27'N Latitudes** bound by international boundary in the North-West, North and East with Tibet and China. It is also bound by Lower Dibang Valley in the south and Upper Siang District in the south-west.

The main river system of the district is the Dibang River. The river originates in the southern slopes of peak 5355 as Adzon Chhu and flows southwards almost in a straight course and debouches into the Brahmaputra plains at Nizamaghat. The Dibang river flows through the district before its confluence to the Brahmaputra river. As such the district is within the Dibang River Basin.

The Dibang River is the four off spring of Matum River on west and Dri River on east, both originating from the Tibetan plateau and joining a little west of Anini, the district headquarter. The issuing river from this confluence takes the name of Dibang River. There are numerous southerly flowing small rivers and streams tributaries to the Dibang River. The overall drainage pattern of the district is dendritic to sub-parallel. On the northern mountainous portion, it is mostly dendritic in nature, while it is sub-parallel on the northern most part.

Major parts of the district are hilly with rugged terrain and there is little development of alluvium. The district is well known for its large cover of thick green forest, which clothes about 82% of the area. Mishmi Hills is situated in the Eastern Himalayan province, the richest bio-geographical province of the Himalayan zone and one of the Mega bio-diversity hotspots of the world. The vegetation here can be

classified into the following forest types: Tropical Evergreen, Tropical Semi-evergreen, Sub-Tropical Broad Leaved, Sub-Tropical Pine, Temperate Broad Leaved, Temperate Conifer, Sub-Alpine Woody Shrub, Alpine Meadow, Degraded, Bamboo, and Grasslands.

Map 1 Location map of Dibang Valley District



Table 1.1. General profile of Dibang Valley District

Name of the District	District Code	Latitude	Longitude
Dibang Valley	257	37°33 N & 24°30 N	95°15 E & 97°30 E

Source: Census of India, 2011

Administrative setup of Dibang Valley District

The Headquarters of the district is at Anini. The district is predominantly inhabited by the Schedule Tribe of Arunachal Pradesh and the main tribe of the district is Idu Mishmi. At the time of Census 2011, the administrative set-up of the district is as follows:

Sl. No.	Name of Sub-division	Name of Circle	Name of CD Block
1	Anini	Anini	Anini- Mipi
		Mipi	
2	Anelih	Etalin	Etalin-Malinye
3		Arzoo	Anelih-Arzoo

The administrative set up of the district is based on single line administration which aims at keeping close co-operation amongst various Departments for speedy development of the area and its people. The Deputy Commissioner is the overall in-charge of the district and maintains law and order with the help of other administrative Officers and police force. Every Sub-division is under the administrative control of Additional Deputy Commissioner/Sub-Divisional Officer/Extra Assistant Commissioner. Circle is the lowest unit of administration and Circle Officer is the administrative head at the Circle.

The villages have their own customary administrative system in the form of traditional village councils. The village council consists of the Gaon Burahs/Headman and village members. The Assam Frontier (Administration of Justice Regulation Act 1945 authorizes the village council to settle all civil matters and certain criminal matters falling within their jurisdiction. However, for all matters, the Deputy Commissioner exercises the full power as District Magistrate. Moreover, some other administrative officers are also vested with the magisterial powers. The Guwahati high court has jurisdiction over all the district courts of Arunachal Pradesh.

1.2 Demography

As per 2011 Census, the total population of the district is 8004 out of which the male population is 4414 and 3590 are female. The district has a sex ratio of 813 females per 1000 male as compared to State Ratio of 938 females per 1,000 males. The literacy rate of the district as per Census 2011 is 64.10%. The Male literacy rate is 68.07%, while for female it is 59.16%.

The population density of the district as recorded by 2011 census is only 01 people per Sq. Km. as compared to State average of 17 people per sq. km. The district has recorded the lowest density of population in India. Further, the district has a total of 142 villages out of which 131 villages are inhabited and 11 villages are uninhabited. The decadal percentage growth of population as per Census 2011 is 10.07% as compared to the population of 2001. In the previous census of India 2001.

Figure 1. 2: Block-wise Population of Male, Female and Children in district

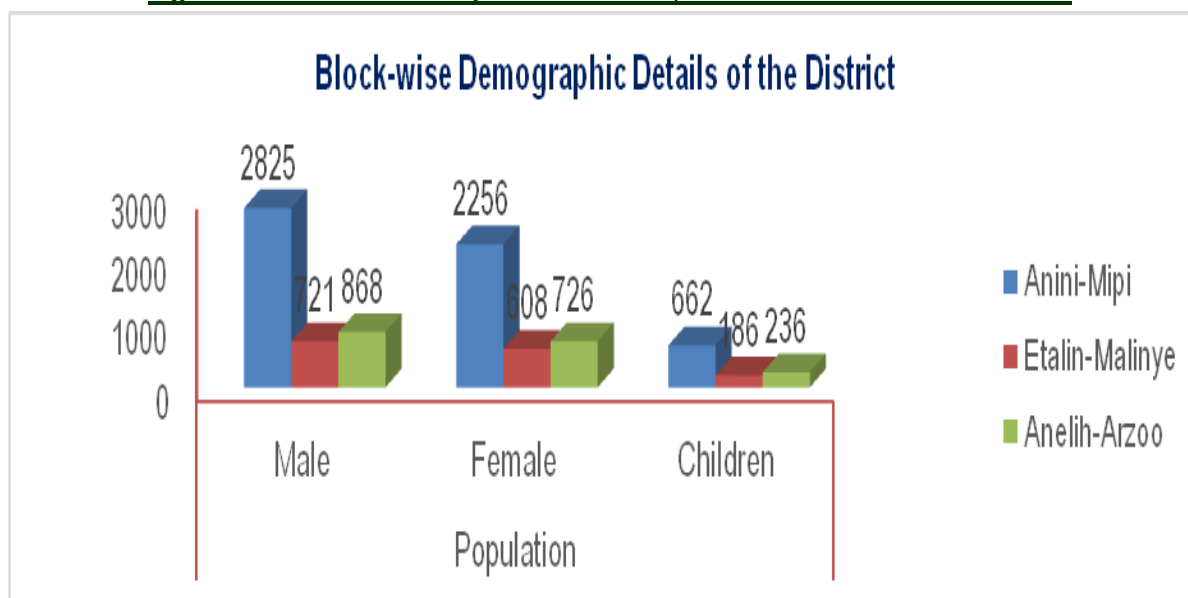
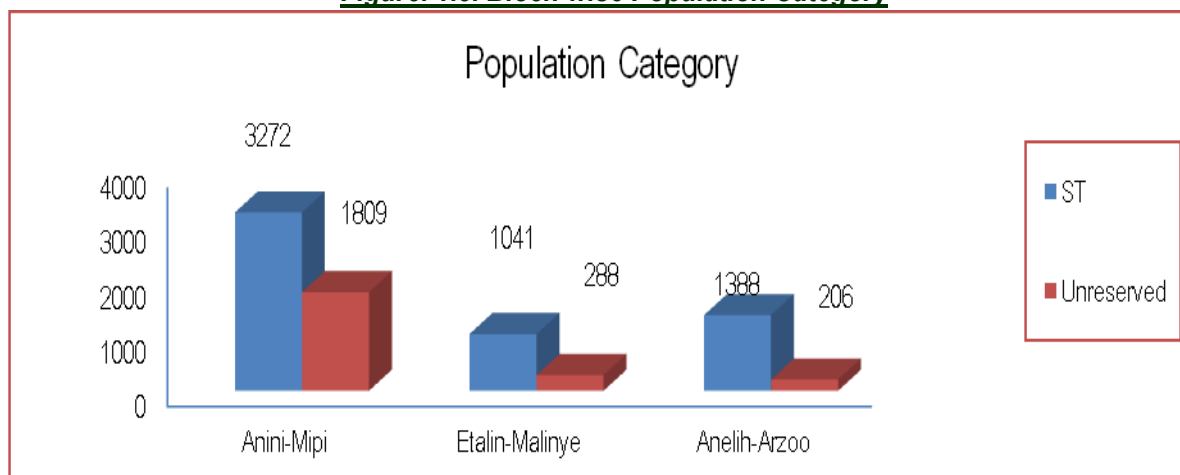


Figure. 1.3. Block-wise Population Category


The total number of household in the district is 1952, out of which 62.65% are in Anini-Mipi CD Block followed by Anelih-Arzoo CD Block with 22.34% and Etalin-Malinye Block with 15.01%. Anini-Mipi block is the most populated block with 63.48% of the total population of the district followed by Anelih-Arzoo and Anelih-Arzoo CD Block with 19.92% and 16.60% respectively. As regards the Schedule Tribe and Schedule Caste population of the district, there is no Schedule Caste population in the district, while 71.23% of the total population of the district belongs to Schedule Tribes (ST) category and the remaining population are from unreserved category.

Comparative Table of Demographic Details of Dibang Valley District		
Description	2011	2001
Actual Population	8,004	7,272
Male	4,414	4,286
Female	3,590	2,986
Population Growth	10.07%	17.65%
Area Sq. Km	9,129	9,129
Density/km ²	1	1
Sex Ratio (Per 1000)	813	697
Child Sex Ratio (0-6 Age)	889	874
Average Literacy	64.10	52.96
Male Literacy	68.07	59.44
Female Literacy	59.16	43.27
Total Child Population (0-6 Age)	1,084	1,111
Male Population (0-6 Age)	574	593
Female Population (0-6 Age)	510	518
Literates	4,436	3,263
Male Literates	2,614	2,195
Female Literates	1,822	1,068
Child Proportion (0-6 Age)	13.54%	15.28%
Boys Proportion (0-6 Age)	13.00%	13.84%
Girls Proportion (0-6 Age)	14.21%	17.35%
Total ST Population	5701	--
Schedule Caste Population	0	0
General Population	2303	0

Table 1.2. Demography of Dibang Valley District

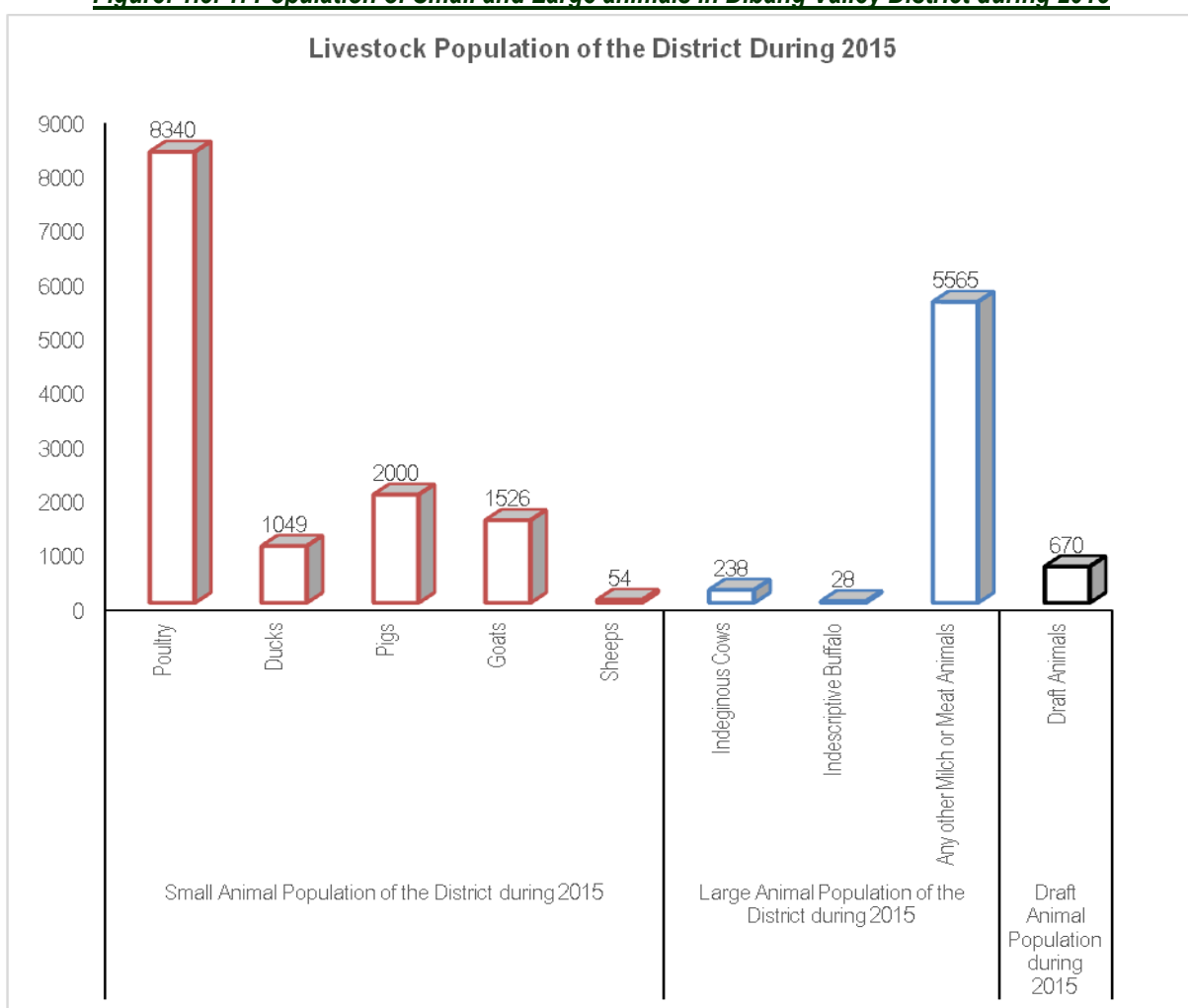
Name of the CD Block	No. of Villages covered	Population				SC		ST		General		Total	
		Male	Female	Children (0-6 Years)	Total	No of household	No of members	No of household	No of Members	No of household	No of members	No of household	No of members
Anini-Mipi (Rural)	60	1509	1188	353	2697	0	0	471	2051	131	646	602	2697
Anini (Urban)	1	1316	1068	309	2384	0	0	332	1221	289	1163	621	2384
Total	60	2825	2256	662	5081	0	0	803	3272	420	1809	1223	5081
Etalin-Malinye	37	721	608	186	1329	0	0	239	1041	54	288	293	1329
Anelih-Arzoo	45	868	726	236	1594	0	0	365	1388	71	206	436	1594
Total	142	4414	3590	1084	8004	0	0	1407	5701	545	2303	1952	8004

Source: Census of India 2011

1.3 Biomass and Livestock

As per Livestock census 2012, a total of 21745 livestock was recorded in the district. The district has seen a decrease of approximately 10.46% in the total livestock population which was recorded as 19470 during Livestock census 2007. Department of Animal Husbandry is of the view that the main reason for this reduction is migration of youth from rural to urban areas and decreasing rate of profits in rearing of livestock. However, the Animal Husbandry department of the district is of the view that the total livestock population has been remained same during the year 2015. Thus, the total livestock of the district during the year 2015 is taken as same as the population of 2012. Also, assuming a rate of growth in its livestock population of the district as constant due to its decreasing rate of growth the total projected population has been taken as same as the population of 2015.

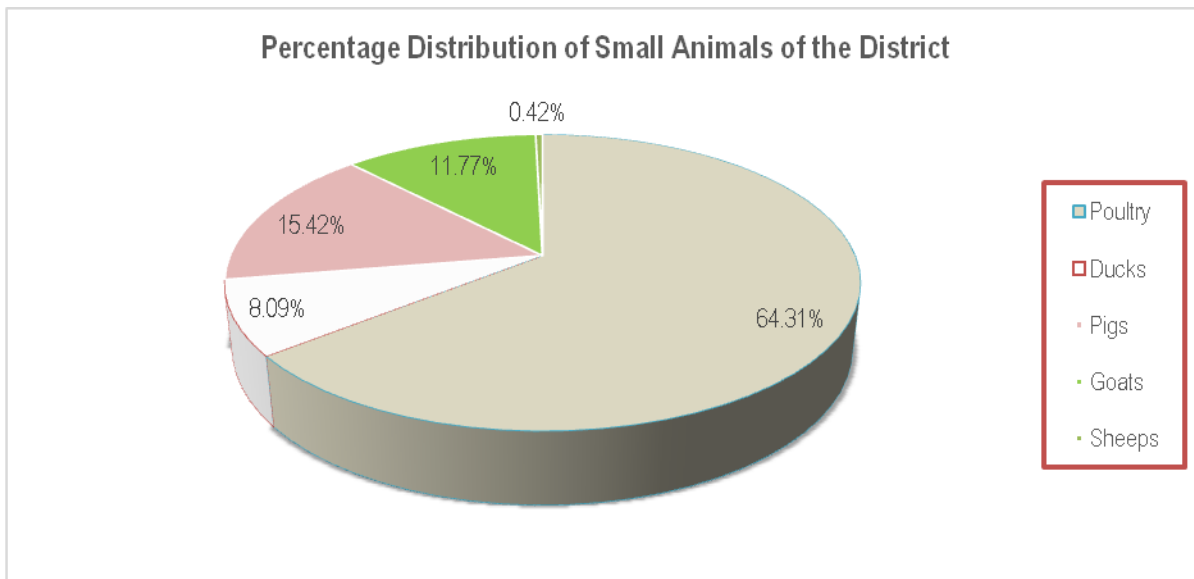
Figure: 1.3. 1: Population of Small and Large animals in Dibang Valley District during 2015



1.3.1 Small Animals

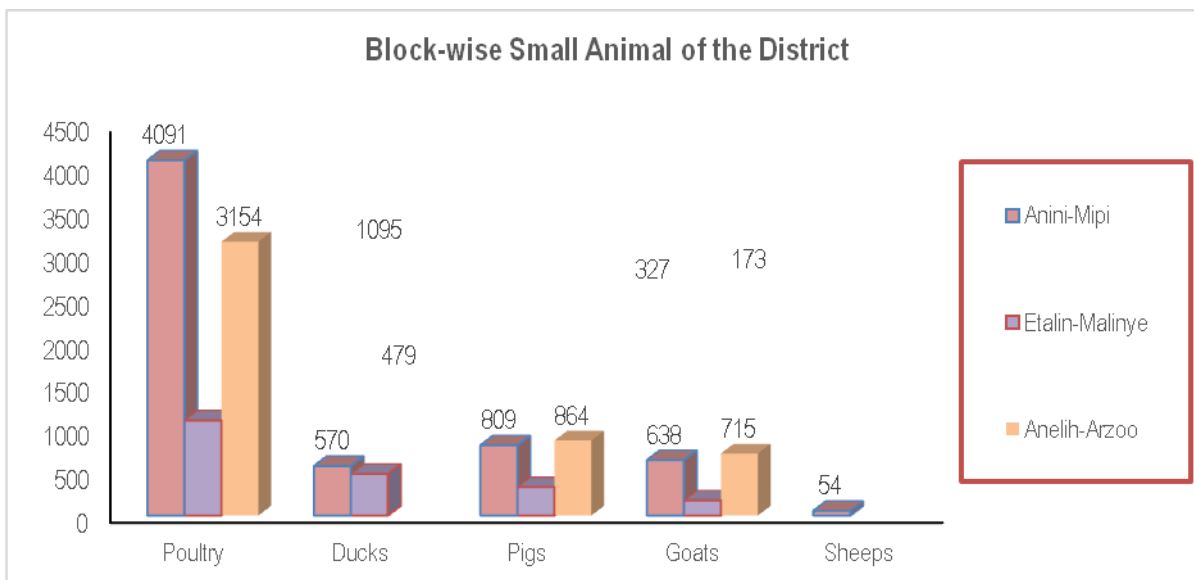
The details of the small animal of the district as per data provided by the Animal Husbandry Department of the district for the year 2015 are diagrammatically depicted below:

Figure 1.3. 2: Percentage of Small Animals in the District



It is clearly shown from above graph that more number of people are interested in poultry farming because their basic food pattern adds more number of non-vegetarians due to the climatic conditions and the oliculture production is less in that district because the plain land holding is not very high and peoples are more interested in doing farming for one season due to lack of irrigation facilities.

Figure 1.3. 3: Block-wise Small Animal Population



Population of small animal in the district is 19470. Poultry population accounts for 64.31 followed by Pigs (15.42%) and Goats (11.77%).

1.3.2. Large Animals

A total of 6501 large animals are there in the district as reported by the Animal Husbandry Department of the district. The major large animals available in the district are indigenous and hybrid cows, buffalos, and other milch or meat animals like Mithun and others. A detailed graphical representation of the available large animals of the district is given below:

Figure 1.3. 4: Percentage of large animals in the district

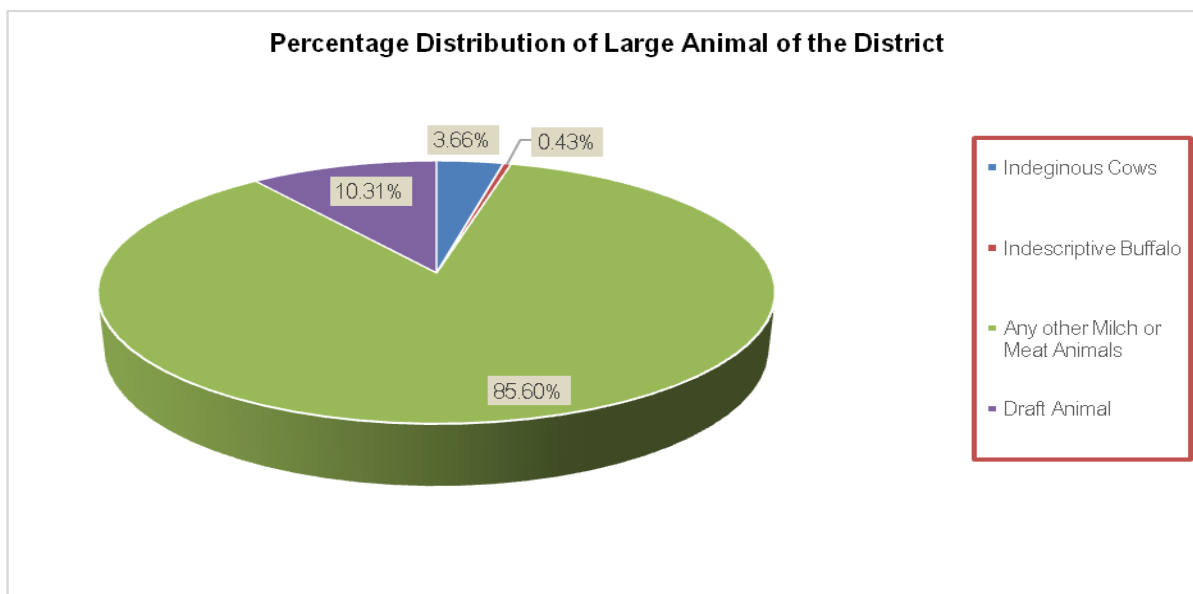
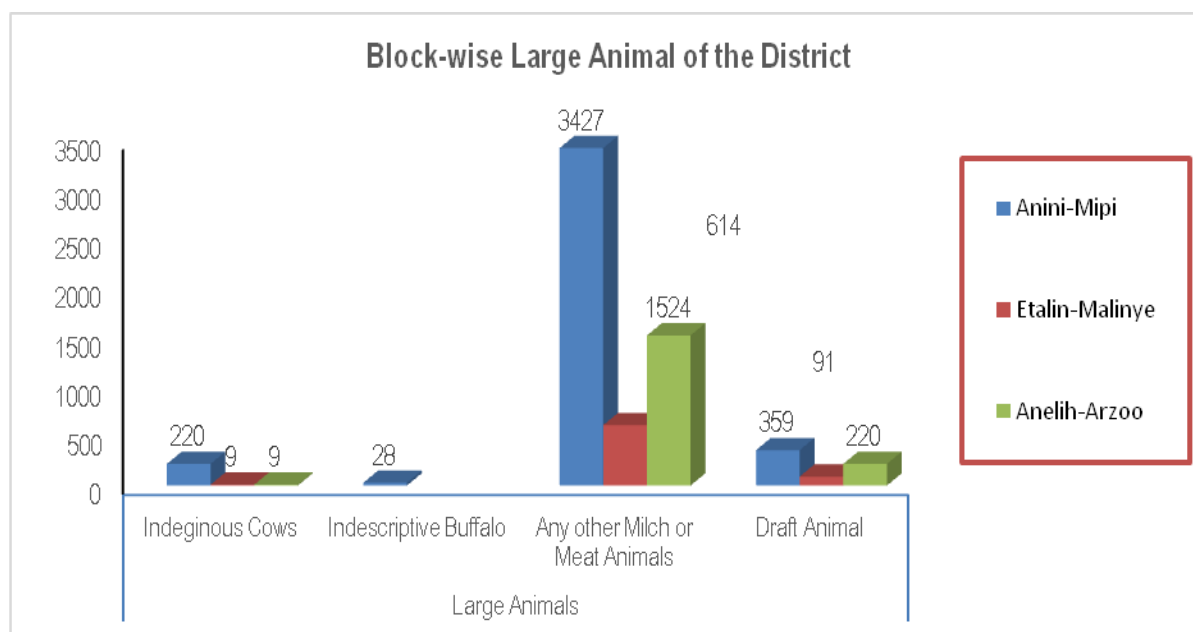


Figure 1.3. 5: Block wise Large Animal Population



The district has a large number of milch or meat animals like Mithun, accounting for 85.60% of the total large animal available in the district followed by any other milch or meat animals with 10.31%. Indigenous cow's population accounts for 3.66% of the total number of large animals in the district.

Among different blocks Anini-Mipi has highest number of large animals and it shares 62% of total population followed by Anelih-Arzoo Block with a share of 27% of total population. Etalin-Malinye Block shares only 11% of total large animal population of the district

The percentage distribution of the total block-wise livestock population (including both small & large animals) of the district.

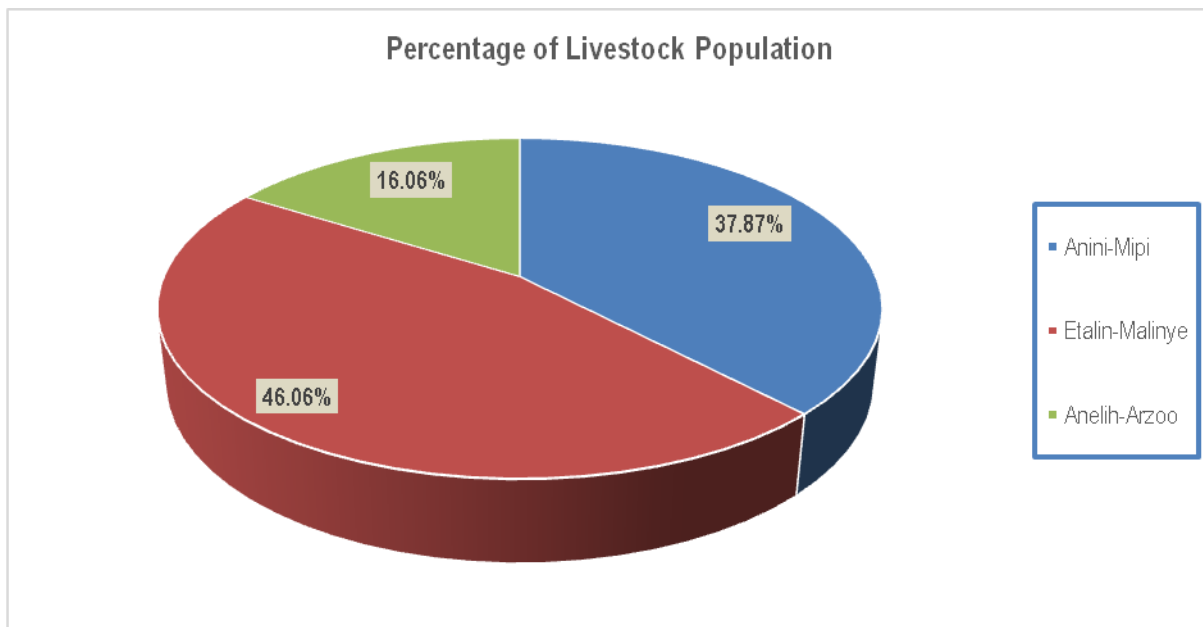


Table.1.3: Biomass and Livestock Population Details of the District

Biomass and Livestock Population of Dibang Valley District During 2016												
Block	Small Animals					Large Animals					Draft Animals	Total
	Poultry	Ducks	Pigs	Goats	Sheeps	Indigenous Cows	Hybrid Cow	In descriptive Buffalo	Hybrid Buffalo	Any other Milch or Meat Animals like Mithun etc.		
Anini-Mipi	4091	570	809	638	54	220	0	28	0	3427	359	10196
Etalín-Malinye	1095	479	327	173	0	9	0	0	0	614	91	2788
Anelih-Arzoo	3154	0	864	715	0	9	0	0	0	1524	220	6486
Total	8340	1049	2000	1526	54	238	0	28	0	5565	670	19470

Projected Livestock Population of the Dibang Valley District During 2021												
Block	Small Animals					Large Animals					Draft Animals	Total
	Poultry	Ducks	Pigs	Goats	Sheeps	Indigenous Cows	Hybrid Cow	In descriptive Buffalo	Hybrid Buffalo	Any other Milch or Meat Animals		
Anini-Mipi	4091	570	809	638	54	220	0	28	0	3427	359	10196
Etalín-Malinye	1095	479	327	173	0	9	0	0	0	614	91	2788
Anelih-Arzoo	3154	0	864	715	0	9	0	0	0	1524	220	6486
Total	8340	1049	2000	1526	54	238	0	28	0	5565	670	19470

1.4 Agro-Ecology, Climate, Hydrology and Topography

Dibang Valley is one of the mountainous districts of Arunachal Pradesh with 9129 Sq. Km of land forming 10.90% of total geographical area of the State. The district comes under humid and subtropical climate with maximum and minimum temperature recorded as 12^o C and 6^o C in the month of October to March. The average annual rainfall of the district is 4398.60 mm. The district falls under heavy rainfall belt, which varies from 3000mm to 5000mm. The district headquarters Anini recorded maximum average annual rainfall. Generally, the monsoon starts from March and continues up to last part of September, but winter rains are not infrequent. However, period from January to February may be considered as pre-monsoon period and October to December as post-monsoon period.

1.4.1 Rainfall & Climate

North- East India falls within the sub-tropical monsoon rain forest belt which receives the heaviest rainfall in the country. In Arunachal Pradesh, the wide altitudinal difference along with physiography, contributes great climatic variations in the state. It is hot and humid in the Brahmaputra plain, the Sub-Himalayan and the Naga-Patkoi ranges, cooler in Lesser Himalaya and Alpine type in Higher and Tethyan Himalayan zones. The State has variegated climate due to wide altitudinal range. The climate varies from sub-tropical in the south temperate and alpine in the north with large areas experiencing snowfalls during winter. It becomes progressively cold as one move northwards to higher altitudes. Along the foothills, bordering the plains of Assam, the climate is humid and hot while along the international border towards China, the state has high and lofty mountains. All along the border with China, many of the high mountains are permanently snow-capped. Winter season sets in from October and continuous up to February, followed by summer season from March to Mid-June. Summer season is hot and humid but is less pronounced because of the early start of the pre-monsoon rains. The area receives rainfall under the influence of south-west monsoon which generally starts from the month of May to September/October.

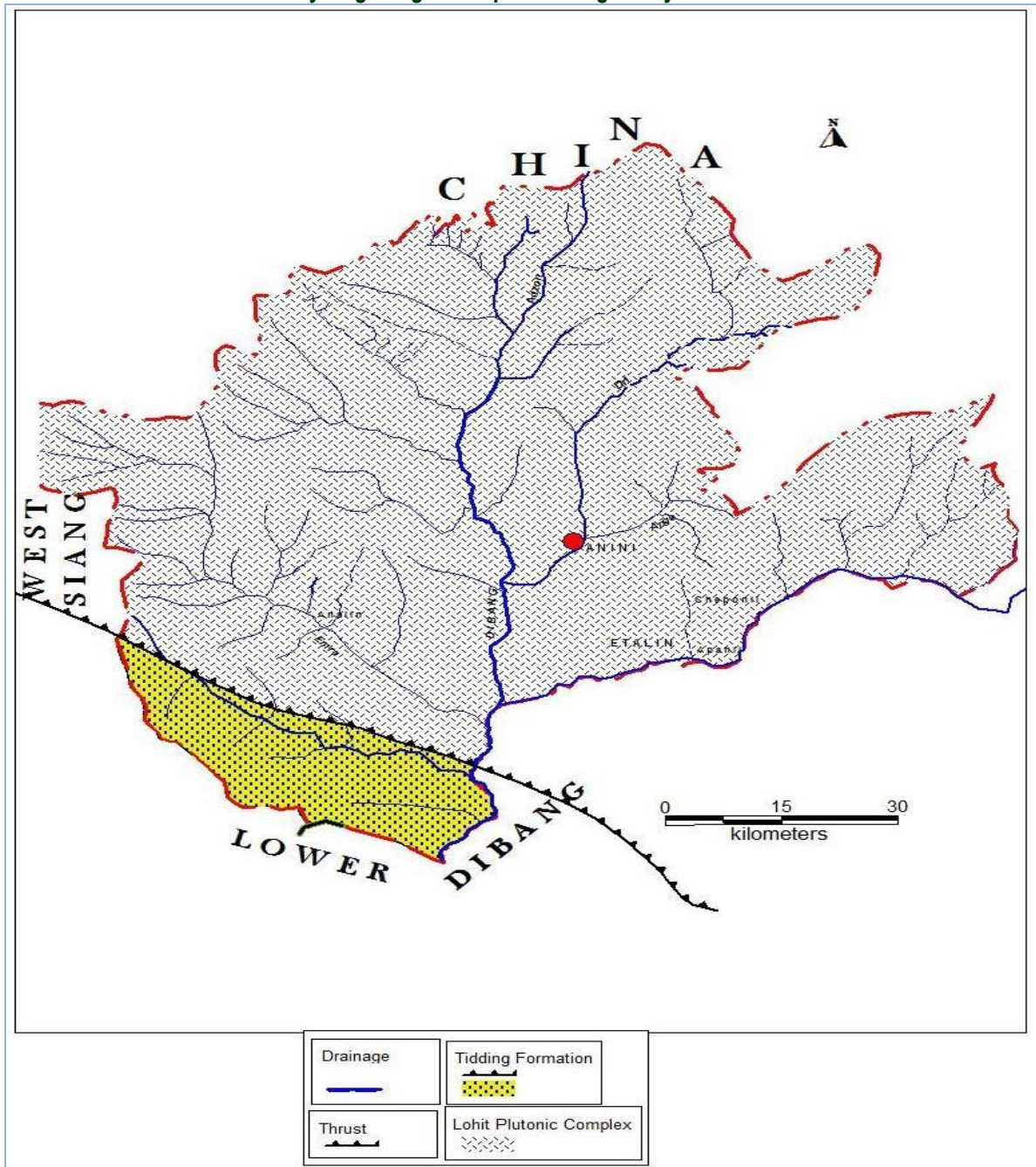
The Dibang Valley district has a sub-tropical climate. The climate of the district is mainly influenced by orography. It is sub – tropical, wet and highly humid in nature in the foothills and cold in the higher elevations, ranging to freezing point during extremely cold period.

1.4.2 Hydrogeology

The hydrogeology of the district is controlled by the tectonics, geological formations and the amount of rainfall. Broadly, the district can be divided into two distinct hydrogeological units, viz., consolidated and unconsolidated formations. The pre-cretaceous rocks of tiding suture and the late Cretaceous to early Tertiary rocks of Lohit plutonic complex form the consolidated unit. The Tiding suture is made up of basic volcanics, schist, foliated quartzites and crystalline marble. The NW-SE trending Lohit Plutonic Complex is made up of diorite, tonalite, granodiorite, hornblende granite, pegmatites, gneiss, schist, marble bands. In the vicinity of the thrust zone the rocks are highly sheared, strongly foliated, highly jointed and fractured. Ground water in this unit occurs under water table and semi-confined to confined condition and is manifested in the form of springs with discharge varying from 10 lpm to 80 lpm, with a maximum 1.25 m³/minute. The movement of ground water is towards areas of lesser altitude and makes conduit through interconnected secondary or planar porosity features like fractures and fissures.

Anini palaeolake deposit constitutes the unconsolidated formation along with colluvial and little alluvial deposits developed in the district. The lake deposit is 12 km in length, 5 km wide and nearly 200m thick and is exposed at an altitude of 1650m above m.s.l. The lake sediment is capped by 1 to 1.5 m thick lacustrine deposits of peaty clay. The colluvial and alluvial deposits are composed of various grades of sands and gravels. However, the ground water condition of this unconsolidated formation is not known due to lack of ground water abstraction structures.

Hydrogeological Map of Dibang Valley District



1.4.3 Topography

Dibang Valley District is a part of Eastern Himalayan Range and, hence, the outer mountain ranges of snowcapped peaks almost throughout the year and rugged terrain. The inner valleys are picturesque scenic with lush green hills, roaring rivers, glittering waterfalls and deep gorges

The snow-capped mountains, lofty ranges, lush green forests, evergreen pine and bamboo, various flora and fauna including rare and endangered species in its fold. Breathtaking waterfalls, ice chilled gurgling rivers meandering all the way from the great Himalayan ranges down to the mighty Brahmaputra in Assam, the numerous lakes of varying sizes high up in the mountains, Dibang Valley stands out in its best natural form. In the lap of great Himalaya, endowed with natural gifts from the earth, it is hot spot of Biodiversity and tourism alike, has vast scope for tracking, angling, rafting, rock climbing, paragliding and truly paradise for nature lovers.

Table.1.4: Agro Ecology, Climate, Hydrology and Topography of the Dibang Valley District

Sr. No.	Name of District	Agro Ecological Zone Type	Type of Terrain	Block Area (Ha)		Normal Annual Rainfall (mm)	Average Monthly Rainfall (mm)	No of Rainy Days (No)	Average Weekly Temperature (°C)												
									Maximum Rainfall Intensity (mm)			Summer (April-May)			Winter (Oct-Mar)			Rainy (June-Sept)			
												Min.	Max.	Mean	Min.	Max.	Mean	Min.	Max.	Mean	
									Upto 15 Min	Beyond 15 but up to 30 Min	Beyond 15 but up to 60 Min										
	Dibang Valley	AES-I & AES-II	Temperate and humid sub-Tropical	Dibang Valley District	912,900	4398.60	366.55	150.00	18.50		0.00	18.50	24.00	21.25	6.00	12.00	9.00	24.00	27.00	25.50	
1				Anini-Mipi	Not Available																
2			Etalin-Malinye																		
3			Aneliih-Arzo																		

Source: District Agriculture Office

1.5 Soil Profile

The Dibang Valley district is the Trans Himalayan part of Arunachal Himalaya. The main geomorphic unit of the district is denudational structural hills. Almost the entire district is occupied by denudational structural hills consisting of diorite, tonalite, granodiorite, hornblende granite, pegmatites, gneiss, schist, marble bands, quartzites, etc. of pre-Cretaceous to early Tertiary age. The hills are highly eroded fractured and with a weathered zone of 5 to 30m thick. The regional trend of the hills is NW–SE and hills are alternate with deep gorges. Another minor geomorphic unit is the NW-SE trending palaeolake deposit is found near Anini.

The nature and properties of soil vary according to the topography and elevation of the area. Soils of the hills and mountains generally contain high humus and nitrogen due to forest cover. In the valleys, it is clayey in nature and is rich in organic matter. The nature of the soil is mainly acidic (pH value varying from 5.26 to 6.32) and the acidity increases with the amount of precipitation and heaviness of the soil. In major part of the district, the soil is clay loam, mountain and rocky.

Thus, the different types of soil of the district and the percentage of land covered by these types of soil are diagrammatically represented below:

Table.1.5: Soil Profile of the District Dibang Valley District

Name of Taluka/Block	Major Soil Classes	Area	Land Slope			
			0-3% (Ha)	3-8% (ha)	8-25% (ha)	>25% (ha)
Dibang Valley	Mountain & Rocky Clay loam	912900	18258	45645	118677	7303

Source: District Agriculture Department

1.6 Soil Erosion and runoff status

The detailed status of erosion and runoff is not available for Dibang valley district.

1.7 Land Use Pattern

The land-based enterprises support a large segment of population in the district. The land based enterprises particularly the cultivation of field crops as well as horticulture crop is considered a critical determinant of the pace of overall economic development of the district. The efficient use of land resource, therefore, assumes singular significance with respect to planning of economic activities.

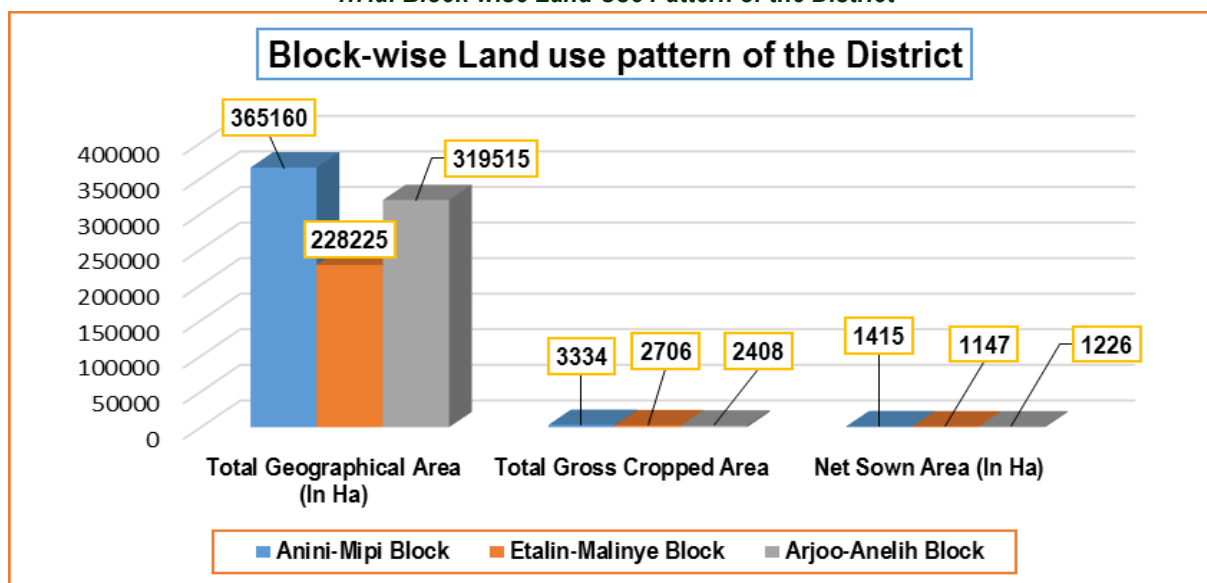
The district is sparsely populated with 1 person per Sq.km, the lowest in the country. Plenty of land is available to the tribesman as natural gift although there is no land record, the land ownership can be classified under three broad heads: (1) community ownership (2) clan/Individual ownership and (3) Govt. Ownership.

The total geographical area of the District is 912900 hectares. Out of the total geographical area of the district, 70% of the land is barren & un-culturable land. The Gross Cropped Area of the district is 8488 hectares. The Gross Cropped Area of the district is 8448 hectares. Out of total Gross Cropped Area, Agriculture Gross cropped area of the district is 5572 hectares and for horticulture gross cropped area is 2876 hectares. Further, Anini-Mipi Block shares the maximum gross cropped area of 3334 hectares i.e., 39.46%, Etalin-Malinye Block contributes 2706 hectares i.e., 32.03% of the total Gross Cropped Area of the district. Arjoo-Anelih Block contributes only 28.50% (2408 Hectare) of the Total Gross Cropped Area of the district.

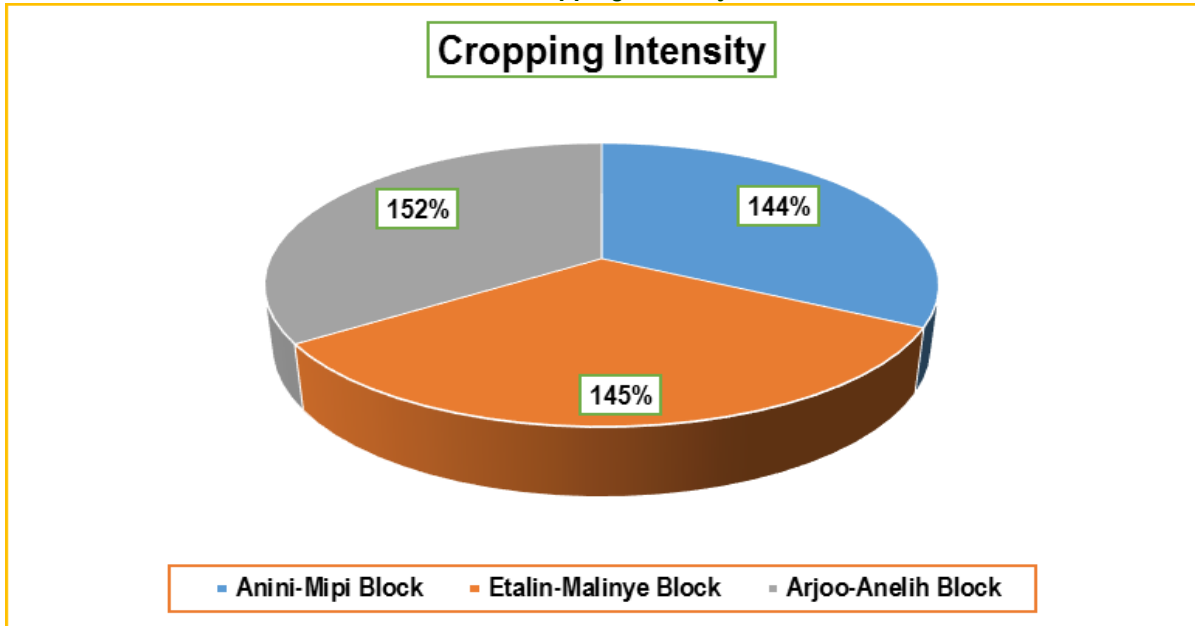
Further, the district has total Net Sown Area of 3788 Hectares. Average cropping intensity of the district is 147%. However, the Arjoo-Anelih Block has maximum cropping intensity of 152% and Anini-Mipi Block has minimum cropping intensity of 144%.

The Block-wise cropping intensity and land use pattern of the district are represented graphically as under:

1.7.a: Block-wise Land Use Pattern of the District



1.7.b: Block-wise Cropping Intensity of the District



1.7.c: Landuse Pattern of the District

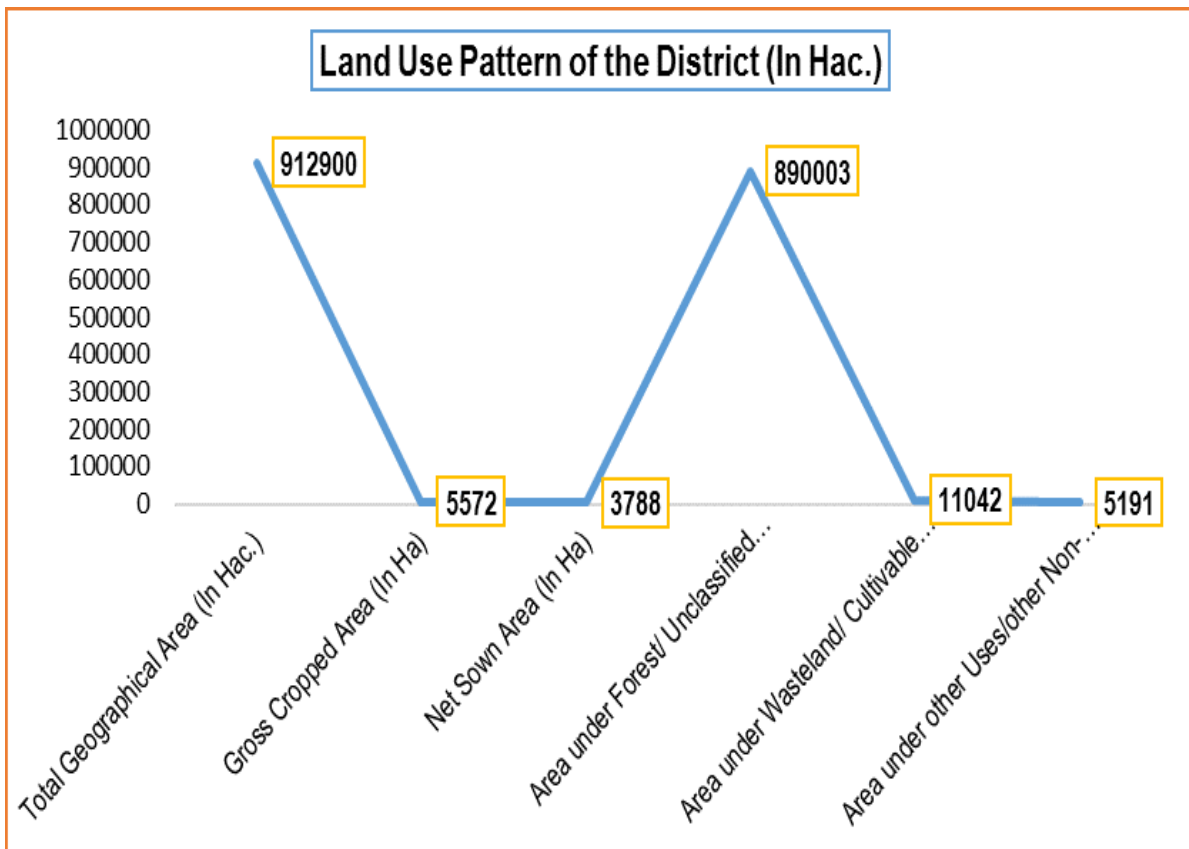


Table 1.7: land use Pattern of Dibang Valley District

Name of the Block/Taluka	Nos. of the Villages Covered	Total Geographical Area (In Ha)	Area Under Agriculture				Total Gross Cropped Area	Area under Forest/ Unclassified Forest/Community Land	Area under Wasteland/ Cultivable Wasteland/Current Fallow/other Fallow/Barren and uncultivable Land	Area under other Uses/other Non-agricultural uses
			Gross Cropped Area (In Ha)	Net Shown Area (In Ha)	Cropping Intensity (%)	Area under Horticulture				
Anini-Mipi Block	60	365160	2039	1415	144%	1295	3334	355712	4240	2498
Etalin-Malinye Block	37	228225	1668	1147	145%	1038	2706	221749	3086	1205
Arjoo-Anelih Block	45	319515	1865	1226	152%	543	2408	312542	3716	1488
Total	142	912900	5572	3788	147%	2876	8448	890003	11042	5191

Source: District Agriculture Office Record and District Statistical Handbook 2010-11, Anini

Chapter- II District Water Profile

Irrigation is the artificial application of water to the land or soil. It is used to assist in the growing of agricultural crops, maintenance of landscapes, and vegetation of disturbed soils in dry areas and during periods of inadequate rainfall. There is a great necessity of irrigation in Indian agriculture. India has a great diversity and variety of climate and weather conditions. These conditions range from extreme of heat to extreme of cold and from extreme dryness to excessive rainfall. Due to some reasons irrigation is needed in Indian agriculture such as uncertainty of monsoon rainfall, irregularity in distribution of rainfall throughout the year, excessive rainfall causing flood, draught is an annual event in some areas, minimum rainfall in winter period, dry soil, introduction of H.Y.V seeds and multiple cropping.

Dibang Valley district economy being largely agrarian, irrigation is to play a vital input, increased agricultural output to keep pace with food requirement and population. Owing to frequent occurrence of natural calamities – heavy rainfall, landslides, flood etc. emphasis is to be given to creation of extensive irrigation facilities so that dependence on nature and uncertainty in agricultural production would be minimized. Expansion of irrigation facilities and control of flood menace at higher scale and common area development works would bridge the gap between supply and demand of water.

Large irrigation in a compact area for the district is not possible owing to undulating topography. However, medium and minor irrigation projects at foot hill belts can be created. There is acute need of resource support of Centre for reconstruction and rejuvenation of irrigation structures of the district through PMKSY.

2.1 Area Wise, Crop-Wise Irrigation Status

Irrigation and drinking water supply facility constitutes the basic needs of the rural agricultural economy of the district. Despite heavy precipitation, the soils of district remain dried to a larger extent because of its undulating topography, stiff slopes, shallow depth and coarse texture. The Block-wise irrigation status of various agriculture and horticulture crops of the district is represented graphically as under: -

Figure 2.1.a: Block-wise Irrigation Status of Various Agricultural Crops

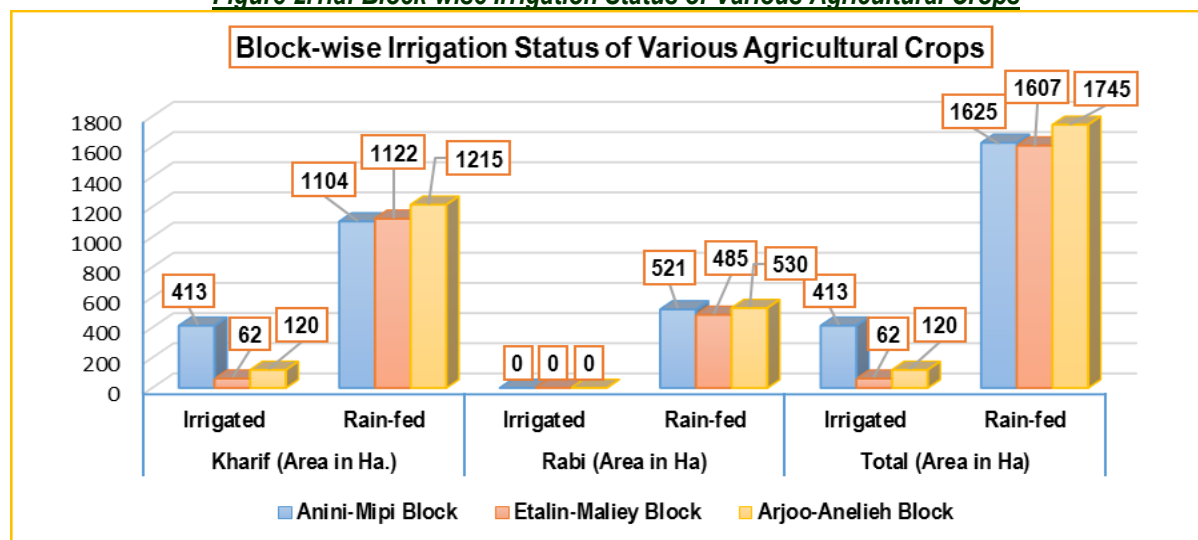
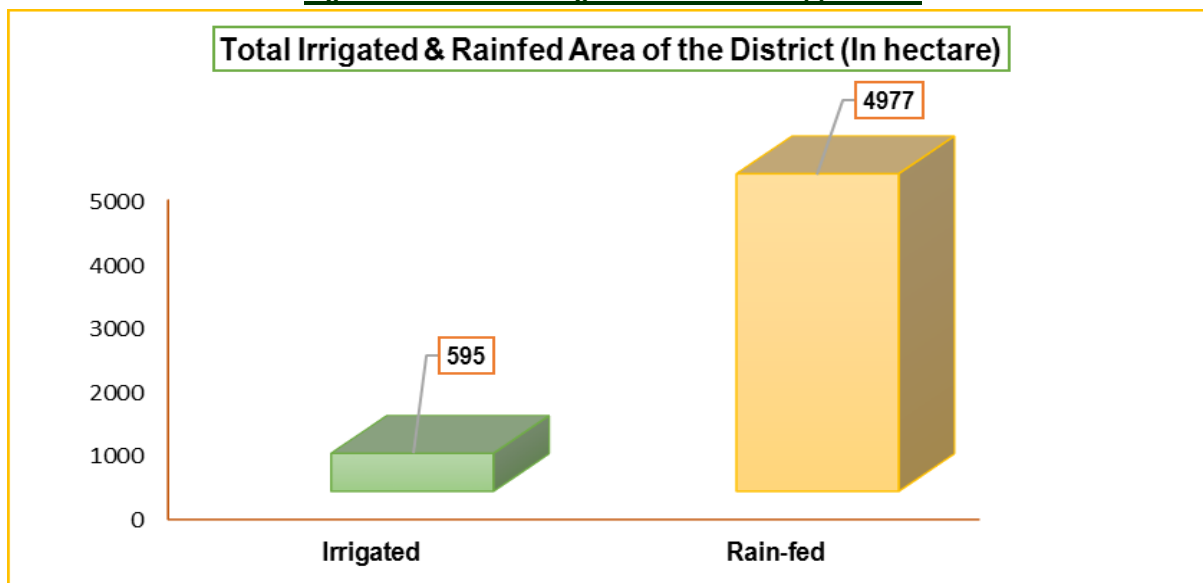
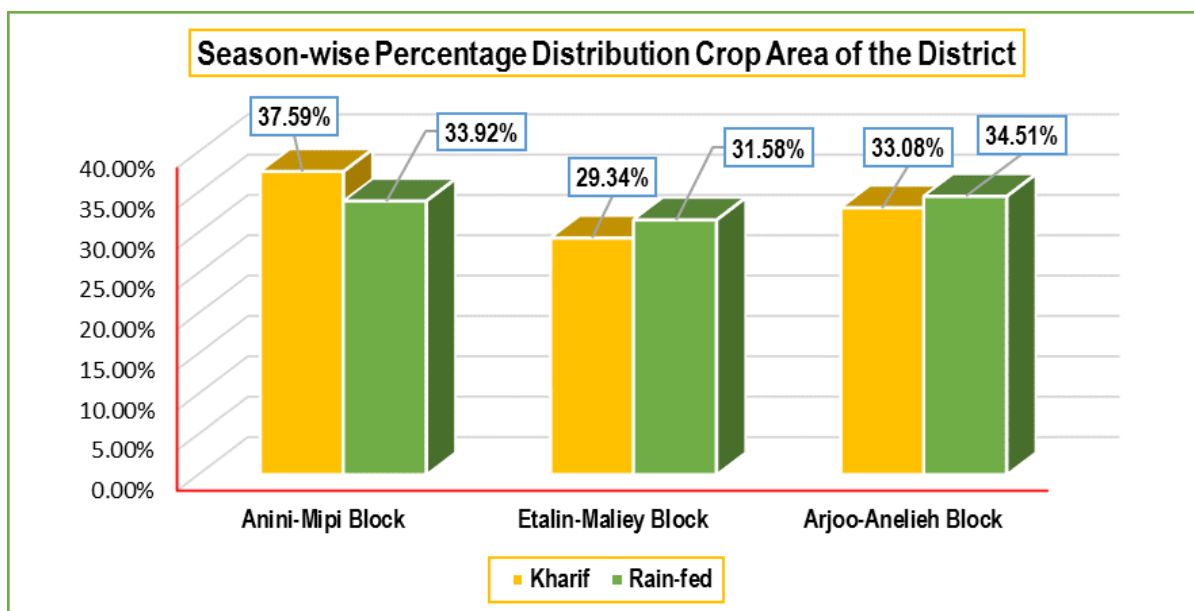


Figure 2.1. b District Irrigation Status of Cropped Area



As indicated in Fig. 2.1.b, the total irrigated area in the district under agricultural crops is 595 Hectare and the rain-fed area is 4977 Hectare. The total area under Kharif crops is about 4036 ha while under rabi crops it is 1536 ha. The Block-wise percentage distribution of Kharif, Rabi and summer cropped area of the district is graphically represented below: -

Figure.2.1. c: Season-wise Crop Area Distribution of Each Block of the District



The major proportion of land in the district is used for cultivation of cereals. Considering all the blocks, cereals occupy more than 54% of the gross cropped area under agriculture.

As regards horticulture crops, the district has covered a total of 2876 Hectare of land under horticulture. All the Horticulture cropped area of the district is rain-fed. No irrigated area is under horticulture crops in

the district. Anini-Mipi Block has maximum of 1295 Hectare Horticulture cropped area followed by Etalin-Malinye and Anelih-Arzo Block with 1038 Hectare and 543 Hectare respectively. The Block-wise horticulture crop area distribution of the district is represented graphically as follows:

Figure 2.1. d : Block wise Area Under Rain-fed for Horticultural Crops

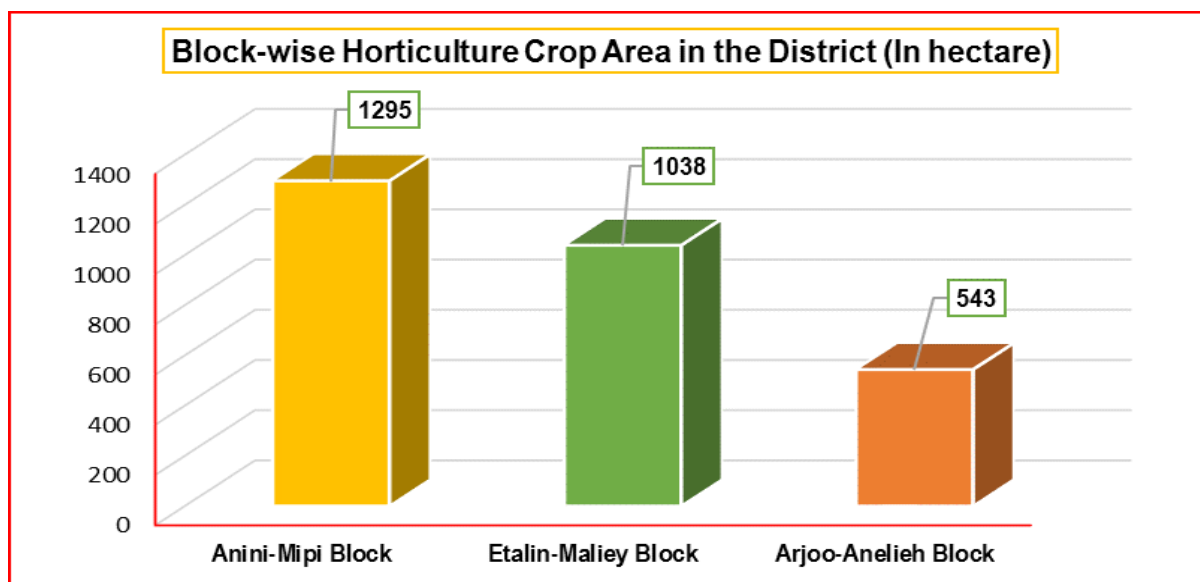


Table. 2.1. Area-wise, Crop-wise Irrigation status of Dibang Valley District
Agriculture Crops

Block	Crop Type	Kharif (Area in Ha.)			Rabi (Area in Ha)			Summer (Area in Ha)			Total (Area in Ha)		
		Irrigated	Rain-fed	Total	Irrigated	Rain-fed	Total	Irrigated	Rain-fed	Total	Irrigated	Rain-fed	Total
Anini-Mipi Block	Cereals	413	110	523	0	95	95	0	0	0	413	205	618
	Coarse Cereals		689	689		295	295	0	0	0	0	984	984
	Pulses		110	110	0	48	48	0	0	0	0	158	158
	Oil Seeds	0	64	64	0	27	27	0	0	0	0	91	91
	Horticulture Crops	0	0	0	0		0	0	0	0	0		0
	Any other crops	0	131	131	0	56	56	0	0	0	0	187	187
	TOTAL	413	1104	1517	0	521	521	0	0	0	413	1625	2038
Etalin-Maliey Block	Cereals	62	306	368	0	138	138	0	0	0	62	444	506
	Coarse Cereals	0	564	564	0	242	242	0	0	0	0	806	806
	Pulses	0	91	91	0	39	39	0	0	0	0	130	130
	Oilseeds		54	54	0	20	20	0	0	0	0	74	74
	Horticulture Crops	0	0	0	0		0	0	0	0	0	0	0
	Any other crops	0	107	107	0	46	46	0	0	0	0	153	153
	TOTAL	62	1122	1184	0	485	485	0	0	0	62	1607	1669
Arjoo-Aneliey Block	Cereals	120	306	426	0	140	140	0	0	0	120	446	566
	Coarse Cereals	0	630	630	0	270	270	0	0	0	0	900	900
	Pulses	0	102	102	0	44	44	0	0	0	0	146	146
	Oil Seeds	0	58	58	0	25	25	0	0	0	0	83	83
	Horticulture Crops	0	0	0	0		0	0	0	0	0	0	0
	Any other crops	0	119	119	0	51	51	0	0	0	0	170	170
	TOTAL	120	1215	1335	0	530	530	0	0	0	120	1745	1865
TOTAL	595	3441	4036	0	1536	1536	0	0	0	595	4977	5572	

Source: Department of Agriculture, Dibang Valley District

Horticulture Crops

Horticulture Crops (Production and Productivity)					
S No	Type of Crops	Blocks			Total Area (Ha)
		Anini-Mipi Block	Etalin-Maliley Block	Arjoo-Anelieh Block	
Rain-fed (Area (Ha))					
	Fruits				
1	M Orange	28.0	80.0	112.0	220.00
2	Pineapple	0.0	8.0	11.0	19.00
3	Apple	510.0	350.0	0.0	860.00
4	Walnut	290.0	65.0	0.0	355.00
5	Kiwi	465.0	320.0	0.0	785.00
6	Large Cardamom	2.0	215.0	420.0	637.00
Grand Total		1295	1038	543	2876.00

Source: Dept. of Horticulture, Dibang Valley District

2.2 Production and Productivity of Major Crops

Paddy, Maize, millets, Ginger and Potato are the major cereal crops in Dibang Valley district. The other food crops which are grown in the district are vegetables, Chili and Pulses. Among the horticulture crops, the most significant are pineapple, Apple, orange, walnut and kiwi. Other medicinal and aromatic crops like Ginger, Lager cardamom, etc. are also grown in the district.

Table. 2.2 Block-wise Area production and Productivity of various Crops in the District

Block	Rainfed			Irrigated			Total		
	Area (ha)	Production (Qntl/Yr.)	Productivity or Yield (kg/ha)	Area (ha)	Production (Qntl/Yr.)	Productivity or Yield (Kg/ha)	Area (ha)	Production (Qtn/Yr.)	Productivity or Yield (kg/ha)
Anini-Mipi	1625	20977	1291	413	5617	1360	2038	26593	1305
Etalín-Malinye	1607	20822	1296	62	843	1360	1669	21665	1298
Arjoo-Anelieh	1745	22585	1294	120	1632	1360	1865	24217	1298
District Total	4977	64383	1294	595	8092	1360	5572	72475	1301

Source: - District Agriculture Department

The total area covered under agriculture crop production in the district is 5572 hectares. The total production under rainfed condition was found to be higher as compared to the irrigated condition since the area under the rainfed condition is higher as compared to the irrigated condition. However, the productivity was found to be higher in the irrigated condition and it was found to be 1360 kg/ha as compared to the rainfed condition where the productivity was found to be 1294 kg/ha. which states that the irrigation facility helps in increasing the productivity of the crops.

Block-wise Production and Productivity of major Crops

Block	Season	Crops	Rainfed			Irrigated			Total			
			Area (ha)	Production (Qntl/Yr)	Productivity or Yield (kg/ha)	Area (ha)	Production (Qntl/Yr)	Productivity or Yield (Kg/ha)	Area(ha)	Production (Qtn/Yr)	Productivity or Yield (kg/ha)	
Anini-Mipi	Kharif	Cereals	110	1452	1320	413	5616.80	1360	523	7069	2680	
		Coarse Cereals	689	8605.61	1249	0	0	0	689	8606	1249	
		Pulses	110	785.4	714	0	0	0	110	785	714	
		Oil Seeds	64	629.76	984	0	0	0	64	630	984	
		Horticulture Crops	0	0	1453	0	0	0	0	0	1453	
		Any other crops	131	2771.96	2116	0	0	0	131	2772	2116	
	Rabi	Cereals	95	1254	1320	0	0	0	95	1254	1320	
		Coarse Cereals	295	3684.55	1249	0	0	0	295	3685	1249	
		Pulses	48	342.72	714	0	0	0	48	343	714	
		Oil Seeds	27	265.68	984	0	0	0	27	266	984	
		Any other crops	56	1184.96	2116	0	0	0	56	1185	2116	
	Summer		0	0	0	0	0	0	0	0	0	
	Total Anini-Mipi Block			1625	20976.64	1290.87	413	5616.8	1360.00	2038	26593.44	1304.88
	Etalin-Malinye	Kharif	Cereals	306	4039	1320	62	843	1360	368	4882	2680
Coarse Cereals			564	7044	1249	0	0	0	564	7044	1249	
Pulses			91	650	714	0	0	0	91	650	714	
Oil Seeds			54	531	984	0	0	0	54	531	984	
Horticulture Crops			0	0	1453	0	0	0	0	0	1453	
Any other crops			107	2264	2116	0	0	0	107	2264	2116	
Rabi		Cereals	138	1822	1320	0	0	0	138	1822	1320	
		Coarse Cereals	242	3023	1249	0	0	0	242	3023	1249	
		Pulses	39	278	714	0	0	0	39	278	714	

		Oil Seeds	20	197	984	0	0	0	20	197	984
		Any other crops	46	973	2116	0	0	0	46	973	2116
	Summer		0	0	0	0	0	0	0	0	0
Total Etalin-Malinye Block			1607	20822	1296	62	843	1360	1669	21665	1298
Anelih-Arzoo	Kharif	Cereals	306	4039.2	1320	120.00	1632	1360	426	5671	2680
		Coarse Cereals	630	7868.7	1249	0	0	0	630	7869	1249
		Pulses	102	728.28	714	0	0	0	102	728	714
		Oil Seeds	58	570.72	984	0	0	0	58	571	984
		Horticulture Crops	0	0	1453	0	0	0	0	0	1453
		Any other crops	119	2518.04	2116	0	0	0	119	2518	2116
	Rabi	Cereals	140	1848	1320				140	1848	1320
		Coarse Cereals	270	3372.3	1249	0	0	0	270	3372	1249
		Pulses	44	314.16	714				44	314	714
		Oil Seeds	25	246	984	0	0	0	25	246	984
		Any other crops	51	1079.16	2116	0	0	0	51	1079	2116
	Summer		0	0	0	0	0	0	0	0	0
	Total Anelih-Arzoo-Block			1745	22584.56	1294.24	120	1632	1360.00	1865	24216.56
District Total			4977	64383	1294	595	8092	1360	5572	72475	1301

Source: - District Agriculture Office, Dibang Valley

2.3 Irrigation Based Classification

Dibang Valley District the rain-fed crop covers 95% of the total cropped area and remaining cropped area is irrigated. The Block-wise details of irrigation based classification of the district is given below: -

Table 2.3: Irrigation Base Classification of the District

Name of Blocks	Irrigated (Area in ha)		Rainfed (Area in ha)	Gross Cropped Area
	Gross irrigated Area	*Net Irrigated Area	Un- irrigated or Totally Rainfed	
Anini-Mipi	484	484	2921	3334
Etalín-Malinye	57	57	2644	2706
Anelih-Arzoo	54	54	2288	2408
Total	595	595	7853	8488

Source: Water Resources Department, Dibang Valley District.

***Net Irrigated Area has been assumed the irrigated area under Kharif crop since it is the minimum area that has been brought under irrigation atleast once during the whole cropping season. Also since the rabi crops are totally grown under rainfed condition, the gross irrigated area remains same for the whole cropping season**

Chapter-III

District Water Availability

The main river system of the district is the Dibang River. The Dibang river flows through the district before it confluence to the Brahmaputra river. As such the district is within the Dibang River Basin. The river originates in the southern slopes of peak 5355 as Adzon Chhu and flows southwards almost in a straight course and debouches into the Brahmaputra plains at Nizamaghat. The Dibang River is the four-off spring of Matum River on west and Dri River on east, both originating from the Tibetan plateau and joining a little west of Anini, the district headquarters. The issuing river from this confluence takes the name of Dibang River. There are numerous southerly flowing small rivers and streams tributaries to the Dibang River. The overall drainage pattern of the district is dendritic to sub-parallel. On the northern mountainous portion, it is mostly dendritic in nature, while it is sub-parallel on the northern most part. Major parts of the district are hilly with rugged terrain and there is little development of alluvium. Water Resources Department of Govt. of Arunachal Pradesh, earlier known as Irrigation and Flood Control Department, has constructed one deep tube well for irrigation purposes. However, no drilling was so far carried out in the district mainly due to problem of accessibility in this hilly district.

3.1 Status of Water Availability

The entire district is occupied by hill ranges with very steep slopes that are more than 20%. Moreover, no details about the recharge potential in these hills are available. As per GEC, 97 these hilly areas are not taken into account for resource computation. Due to lack of data especially on population, number of ground water structures, Draft and other important parameters on watershed basis, the smallest administrative unit, i.e. the R.D. Block has been taken as the unit of computation. Water level trend is also not available due to lack of ground water abstraction structures. The problem of ground water development in the district varies depending upon topographic and geologic conditions. The availability and mode of occurrence of water in the hilly terrain (nearly 90% of the total area of the district) is different from valley portion. As the area is hilly with steep slopes, it has little prospect for ground water infiltration and large-scale ground water development may not be possible here. For providing drinking water facilities in these areas local perennial springs should be developed in a balanced way. Major part of the district is covered by hills of consolidated rocks. In the absence of any ground water structure at present in the mountainous areas, springs constitutes an important source of water supply. However, mostly the springs are choked due to dirt, or are covered with vegetation. It is worthwhile to develop these springs. Lift irrigation and other perennial sources of irrigation are the major sources of surface irrigation of the district. The total surface irrigation available in the district during Kharif and Rabi season is 99.45 MCM. Anini-Mipi block as has sufficient supply of water amount to 56.89 MCM compared to other two blocks.

Table.3.1: Status of Water Availability in Dibang Valley District

Dibang Valley District				Total (in MCM)	Surface Water Availability (in MCM)
Sources	Kharif	Rabi	Summer		
Surface Irrigation					22500
Canal (Major & Medium Irrigation)	0.00	0.00	0.00	0.00	
Minor Irrigation Tanks	0.00	0.00	0.00	0.00	
Lift Irrigation/ Diversion	13.90	2.08	0.00	15.98	
Various Water Bodies including Rain Water harvesting	0.000	0.000	0.000	0.000	
Treated Effluent Received from STP	0.000	0.000	0.000	0.000	
Untreated Effluent	0.000	0.000	0.000	0.000	
perennial Sources of Water	83.467	0.000	0.000	83.467	
Surface Irrigation Total	97.37	2.08	0.00	99.45	
*Total Water Availability in Namsai District					

Source: - CWC, CGWB, District Irrigation and Agriculture office records (MCM).

*Absolute Water Availability: It is the total water available in the district and composed of rivers and rivulets. It has not been economically utilised in the district and creates a possibility for meeting the future water demand for various sectors.

3.2 Status of Ground Water Availability

The high hills occupy major part of the district and as such development practice of ground water in the hilly portion is different from foothill and valley portion. The habitation in the mountainous terrain is dependent on spring water to mitigate their drinking water need. 97.79% percent of the villages of the district are provided with drinking water facilities. Most of the springs of the district are choked due to dirt, or are over grown with vegetation

There is no water conservation and artificial recharge structure in the district as there is little scope of recharge to the aquifers. As the district is almost entirely hilly, there is limited scope of groundwater development and the scope of groundwater recharge in the hilly terrain requires a more rigorous study encompassing the hydrogeological as well as water requirement aspects of the area. In the hilly terrain, the population density is sparse. The water requirement of the hilly populace can be fulfilled by spring water and rainwater can be conserved for utilization in the lean period when springs are either dried out or their discharge drops. As such artificial recharge structures, can be constructed by careful hydrogeological investigation. District ground water resource are fall under safe zone.

Table.3.2: Status of Ground Water Availability

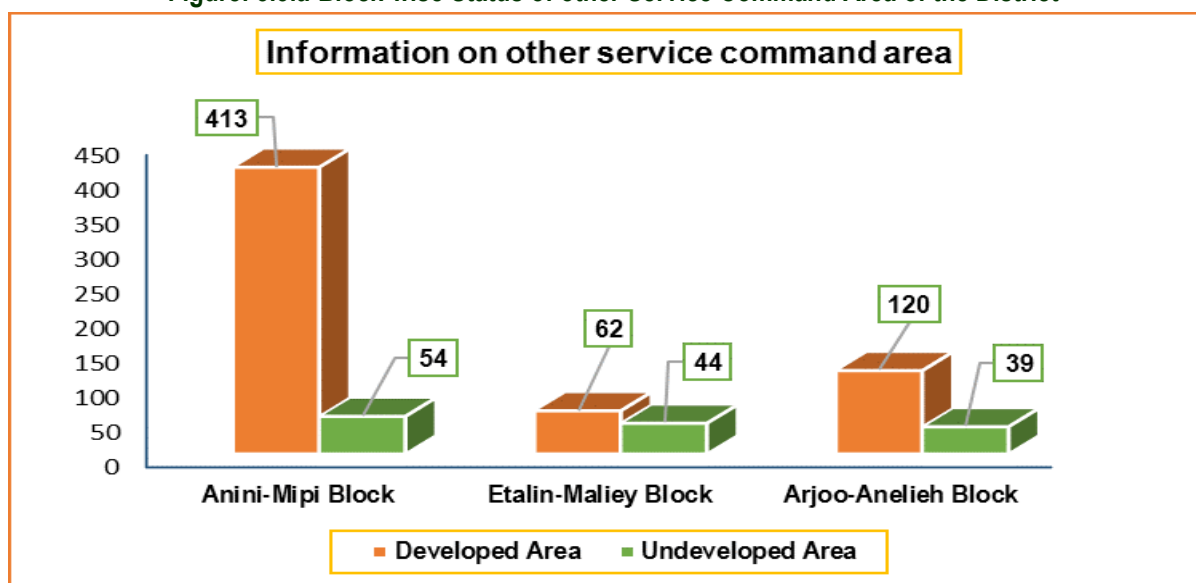
Sr. No	Taluka/ Block	Status of block as per central ground water board notification			Ground water (MCM)			Remarks
		Critical	Semi-Critical	Safe	Draft	Recharge	Gap	
1	Anini-Mipi Block	NA	NA	Safe	Not Available	Not Available	Not Available	GEC'97 could not be adopted and ground water resources of the district could not be calculated because hill slopes are more than 20% as per GEC'97.
2	Etalin-Maliey Block							
3	Arjoo-Anelieh Block							

Source: - Central Ground Water Resource Board

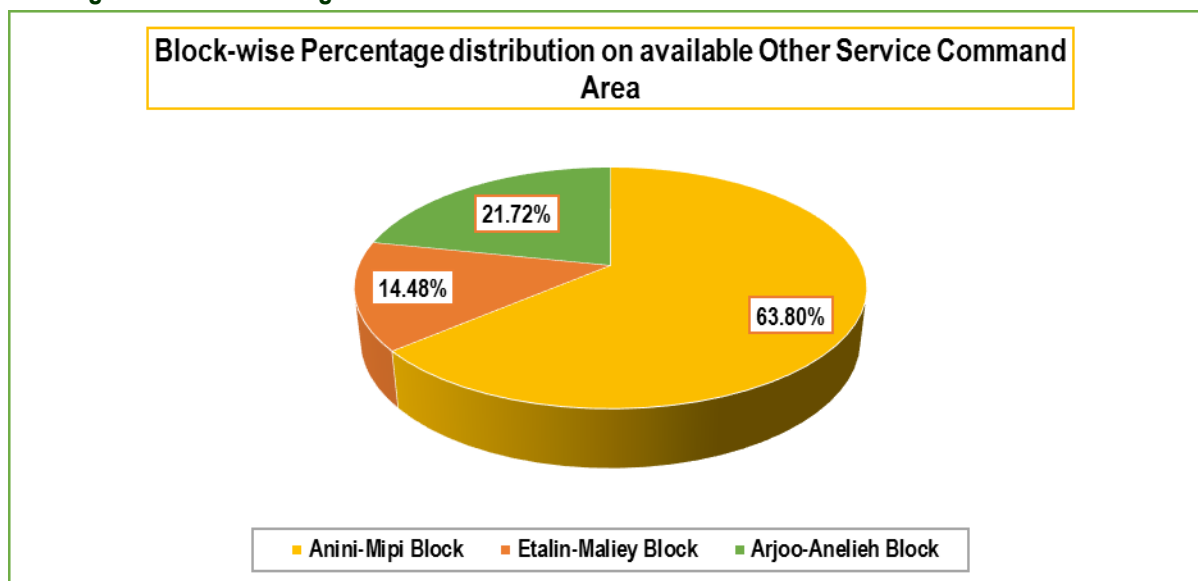
3.3 Status of Command Area

As per record of the Water Resources Department of the district, the village-wise status of canal command is not available. However, only the status of other service command area in the form of minor irrigation is available with the dept. The Block and village -wise details of command area of the district is given below:

Figure: 3.3.a-Block-wise Status of other Service Command Area of the District



The percentage distribution of Block-wise other service command Area of the district is represented below:

Figure: 3.3.b Percentage Distribution of Block-wise Other Service Command Area of the District


From Figure: 3.3.b, it is observed that Anini-Mipi Block of the district has occupied the maximum of other service command area with 63.80% of total command area of the district, while Etalin-Malinye and Anelieh-Ar zoo Block occupied with 14.48% and 21.72% respectively.

Table: 3.3 :- Block-wise Status of other Service Command Area of the District

Block Name	Information on the other Services Command Area(MIP)		
	Total Area	Developed Area	Undeveloped Area
Anini-Mipi Block	467	413	54
Etalin-Malieu Block	106	62	44
Arjoo-Anelieh Block	159	120	39
District Total	732	595	137

Source: - Water Resources Department, Dibang Valley District

Village-wise Status of Command area

Sl.No.	Name of the Village	Information of Canal Command			Information on the other Services Command(MIP)			Total Area	
		Total Area	Developed Area	Undeveloped Area	Total Area	Developed Area	Undeveloped Area	Developed Area	Undeveloped Area
Anini-Mipi CD Block									
1	2	3	4	5	6	7	8	4+7	5+8
1	Angrim valley				250	52	198	52	198
2	Atoto				15	0	15	0	15
3	Gipulin				100	35	65	35	65
4	Awango				15	0	15	0	15
5	Agagu				9	0	9	0	9
6	Aliney				120	44	76	44	76
7	New Achuli				48	0	48	0	48
8	Achali				50	22	28	22	28
9	Tanga-2				11	0	11	0	11
10	Rilley				15	0	15	0	15
11	Atalin				38	5	33	5	33
12	Aropo				20	3	17	3	17
13	Mihundo				90	20	70	20	70
14	Ayongo				10	0	10	0	10
15	Singo				12	0	12	0	12
16	Acheso				165	3	162	3	162
17	Achengo				9	0	9	0	9
18	Maley				14	0	14	0	14
19	Ebamee				16	0	16	0	16
20	Echito				20	0	20	0	20
21	Etabe				50	23	27	23	27
22	Baro				60	10	50	10	50
23	Amuli				80	14	66	14	66
24	Ahunli				20	2	18	2	18
25	Larango				20	3	17	3	17
26	Akunli				25	3	22	3	22
27	Kadeli				70	15	55	15	55
28	Ayeso				25	3	22	3	22

29	Yuron			30	2	28	2	28
30	Aguli			25	1	24	1	24
31	Immuli			60	10	50	10	50
32	Matoli			55	0	55	0	55
33	Eyongo			14	5	9	5	9
34	Cheye			60	0	60	0	60
35	Emiya			10	0	10	0	10
36	Granli			45	0	45	0	45
37	Punli			15	0	15	0	15
38	Akobe			30	2	28	2	28
39	Karu			15	0	15	0	15
40	Nulumbo			18	0	18	0	18
41	Makuni			85	0	85	0	85
42	Angulin			200	10	190	10	190
43	Char Kilo (Tapo)			90	9	81	9	81
44	Tapo			15	0	15	0	15
45	Maro			84	0	84	0	84
46	Anini(NT) Ward no 0001			300	30	270	30	270
47	Maronli			13	0	13	0	13
48	Emuli			12	0	12	0	12
49	Adali			10	0	10	0	10
50	Eriyan			11	0	11	0	11
51	Alombro			25	14	11	14	11
52	Jingupu			7	0	7	0	7
53	Brango			24	6	18	6	18
54	Ahungo			13	0	13	0	13
55	Mipido			8	0	8	0	8
56	Ediya			5	0	5	0	5
57	Engolin			9	0	9	0	9
58	Beyanli			11	4	7	4	7
59	Kamuyi			18	0	18	0	18
60	Abali			10	0	10	0	10
61	Mipi HQ.			15	6	9	6	9
Total				2719	356	2363	356	2363

Name of the Block :- Etalin-Maloney CD Block									
1	Asunli			8	0	8	0	8	
2	Aranli			15	0	15	0	15	
3	Akhunli			3	0	3	0	3	
4	Ambolin			3	0	3	0	3	
5	Endalin			4	0	4	0	4	
6	Arunli			15	0	15	0	15	
7	Eranli			2	0	2	0	2	
8	Aprunli			13	0	13	0	13	
9	Angolin			35	0	35	0	35	
10	Etalin Bridge point			25	0	25	0	25	
11	Emuli			14	0	14	0	14	
12	New Etalin			7	0	7	0	7	
13	Apunli			11	0	11	0	11	
14	Amuchi			7	0	7	0	7	
15	Aningo			8	0	8	0	8	
16	Alnney(Aloney)			5	0	5	0	5	
17	New Arope			16	0	16	0	16	
18	Punli			20	13	7	13	7	
19	Aunli			13	0	13	0	13	
20	Chanli			15	4	11	4	11	
21	Chipuli			7	0	7	0	7	
22	Aruko			5	0	5	0	5	
23	Anose			5	0	5	0	5	
24	Athunli			22	0	22	0	22	
25	Edilin			8	0	8	0	8	
26	Mawali			25	7	18	7	18	
27	Akunli			4	0	4	0	4	
28	Sunli			4	0	4	0	4	
29	Gunli			3	0	3	0	3	
30	Apanli			10	0	10	0	10	
31	Maloney			60	16	44	16	44	
32	Atiyi			6	0	6	0	6	
33	New Arope(Hipui)			3	0	3	0	3	
34	Arunli			16	0	16	0	16	

35	New Echanli			11	0	11	0	11
36	New Email(Old Etalin)			3	0	3	0	3
37	Etalin HQ.			46	3	43	3	43
Total				477	43	434	43	434
Name of the Block :- Anelih-Arzoo CD Block								
1	Aneli HQ.			200	5	195	5	195
2	Beruto model Village			12	0	12	0	12
3	Model Village			20	0	20	0	20
4	Isuli			12	0	12	0	12
5	Akuli			40	0	40	0	40
6	Atali			20	7	13	7	13
7	Ihinli			3	0	3	0	3
8	Adane			18	5	13	5	13
9	Aiso			10	4	6	4	6
10	Engalin			63	0	63	0	63
11	Thyee model village			30	0	30	0	30
12	Awoka			10	0	10	0	10
13	Aoli			12	6	6	6	6
14	Ipingo			8	0	8	0	8
15	Cheppe			90	7	83	7	83
16	Grinli			5	0	5	0	5
17	Wanli			70	0	70	0	70
18	Ajupu			5	0	5	0	5
19	Akaya			6	0	6	0	6
20	Aliney			40	0	40	0	40
21	Amili			11	0	11	0	11
22	Aoli			10	0	10	0	10
23	Apako			10	0	10	0	10
24	Arzoo			30	0	30	0	30
25	Ashombra			10	0	10	0	10
26	Asili			3	0	3	0	3
27	Endolin			5	0	5	0	5
28	Ethore			7	0	7	0	7
29	Gunglo			5	0	5	0	5
30	Ichigo			6	0	6	0	6

31	Ichindo				8	0	8	0	8
32	Kano				11	0	11	0	11
33	Karo				10	0	10	0	10
34	Kronli HQ.				15	6	9	6	9
35	Mrambe				15	0	15	0	15
36	New Anaya				20	0	20	0	20
37	173 KM Pt.				9	0	9	0	9
38	132 Km Pt.				8	0	8	0	8
39	Ranli				7	0	7	0	7
40	Awali				16	0	16	0	16
Total					890	40	850	40	850

Source: - Water Resources Department, Dibang Valley District

3.4 Existing Type of Irrigation

District economy being largely agrarian, irrigation is to play vital input, increased agricultural output to keep pace with food requirement and population. The major source of surface irrigation of the district are Rivers, rain water and Streams & nallas. Large irrigation in a compact area for the district is not possible owing to undulating topography. However medium irrigation projects at foot hill belts are to be taken up. There is acute need of resource support for reconstruction and rejuvenation of irrigation structures of the district through PMKSY. The existing type of Irrigation in the district is summarized in table 3.4:-

Table 3.4 Existing Type of Irrigation

Name of the Block	Source of Irrigation	Surface Irrigation (1)							Ground Water (2)						Other Sources Including Traditional WHS (3)	Treated effluent discharged from STP	Water extraction devices / Lift			Total	
		Canal Based		Tanks / Ponds / Reservoirs					Tube wells		Open wells		Bore well				Electricity pump (4)	Diesel pump (5)	Others (6)	Irrigation sources (1+2+3)	Water extracting units (4+5+6)
		Govt. Canal	Community / Pvt. Canal	Community Ponds Including Small	Individual / Pvt. Ponds	Govt. Ponds	Check Dam	Govt. Reservoir / Dams	Govt.	Pvt.	Community / Govt.	Pvt.	Govt.	Pvt.							
Anini-Mipi Block	No.	0	0	0	0	0	0	0	0	0	0	0	0	0	50.00	0	0	6	0	50	6
	Comm and Area (ha)	0	0	0	0	0	0	0	0	0	0	0	0	0	356.00	0	0	200	0	356	200
Etalin-Maliey Block	No.	0	0	0	0	0	0	0	0	0	0	0	0	6.00	0	0	0	0	6	0	
	Comm and Area (ha)	0	0	0	0	0	0	0	0	0	0	0	0	43.00	0	0	0	0	43	0	
Arjoo-Anelieh Block	No.	0	0	0	0	0	0	0	0	0	0	0	0	6.00	0	0	0	0	6	0	
	Comm and Area (ha)	0	0	0	0	0	0	0	0	0	0	0	0	43.00	0	0	0	0	43	0	

Chapter- IV

Water Requirement/Demand

The foregoing chapters deal with the General Profile, Water Profile and Water Availability of the District. The present chapter deals with the current (2016) and projected (2021) demand of water for various sectors such as water demand for population, water demand for crops, water demand for livestock, water demand for industry and power generation. 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 10.07%. Table 4.1 below indicates the current and projected block-wise population of the district. Current population (in 2015) has been calculated by assuming a growth of 5.035% over a period of 5 years (from 2011-2015). Projected population has been calculated in similar way by assuming a growth of 5.035% 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 135 L and for population in rural areas, the per capita daily water requirement is 120 L. Using the same norms domestic water supply demand has been worked out and given in table 4.1. The domestic water demand has been assessed on the basis of census data obtained from the Census Handbook of the district. The present and projected water demand is estimated in Million Cubic Metre (MCM).

Figure. 4.1. Block-wise Present and Project Domestic Water Demand of the District with Project Water Gap

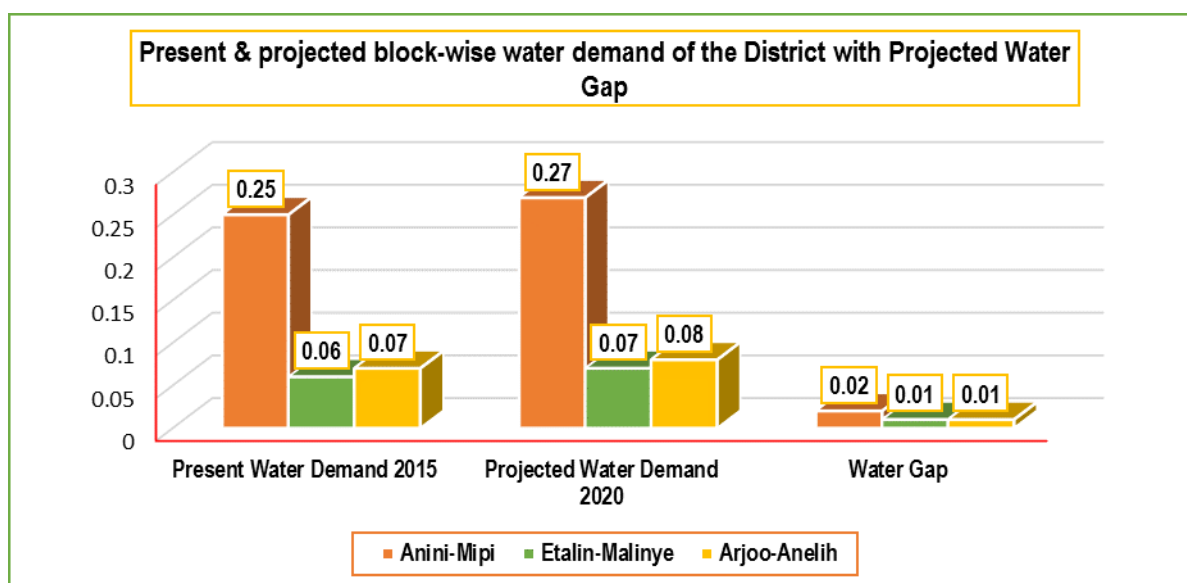


Figure 4. 1: Domestic water Demand of Dibang Valley District

Blocks	2011 Population	Population in 2015	Present Water Requirement (2015) in Liter)	Present Annual Water Requirement (2015) MCM	Projected Population in 2021	Annual Water Requirement in 2021 (In Liter)	Water Requirement in (2021) MCM	Present Water Demand (2015)	Project Water Demand (2021)	Gaps
Anini-Mipi -R	2697	2833	339935	0.12	3118	374167	0.14	0.25	0.27	0.02
Anini-Mipi - U	2384	2504	338045	0.12	2756	372086	0.14			
Etalín-Malinye- R	1329	1396	167510	0.06	1536	184378	0.07	0.06	0.07	0.01
Etalín-Malinye- U	0	0	0	0.00	0	0	0.00			
Arjoo-Anelih - R	1594	1674	200911	0.07	1843	221143	0.08	0.07	0.08	0.01
Arjoo-Anelih - U	0	0	0	0.00	0	0	0.00			
Total	8004	8407	1046401	0.38	9254	1151773	0.42	0.38	0.42	0.04

It can be inferred from the table that considering the growth rate of population of the district, the quantity of water required in 2021 for domestic consumption shall be approximately 0.42 MCM which is 0.04 MCM more than the present water requirement of 0.38 MCM. Anini-Mipi Block has highest demand of domestic water requirement of 0.27 MCM during the year 2021 in comparison to its present requirement of 0.25 MCM. Further, Etalin- Malinye and Anelih-Arzoo Blocks has comparatively less domestic water requirement during 2021, i.e., 0.07 and 0.08 MCM respectively as compared to the present requirement of 0.06 and 0.07 MCM.

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, Millet, etc. as assumed by State Agricultural University has been taken into consideration. The assumptions are as under: For paddy: 0.6 m per ha, for Maize: 0.045 m per ha, for Millet: 0.15 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 for calculation of water requirement of both agriculture and horticulture crops.

Water potential required has been derived from water required by crops cultivated under rainfed conditions. Therefore, the existing water potential represents the water requirement of crops cultivated in irrigated areas. It can be concluded from the table 4.2 that a total water potential of 476.89 MCM is to be created in the district to fulfil the requirement of crops.

Table.4.2. Block-wise Crop Water Requirement of the District

Block	Gross Cropped Area (Agri. + Horti.)	Gross Irrigated Area (Ha)	Projected Area to be Sown	Present Water Potential Required (MCM)	Water Potential Required (MCM) in 2021	Existing Water Potential (MCM)	Water Potential to be Created (MCM) in 2021
Anini-Mipi	3334	413	2939	92.97	193.10	27.12	165.97
Etalin-Malinye	2706	62	2469	75.37	162.22	4.07	158.15
Arjoo-Anelieh	2408	120	2445	80.54	160.64	7.88	152.76
Total	8448	595	7853	248.88	515.96	39.07	476.89

4.3 Livestock Water Requirement

The requirement of water by livestock in the district has been derived from two livestock census (2007 & 20012), as discussed in second chapter. The table 4.3 below represents the animal wise water requirement as well as total water requirement of the district for livestock. The details of Livestock water demand are graphically represented as follows:

Table. 4.3 Livestock Water Demand of the District

Block	Total No of livestock in 2015	Present Water Demand (MCM)	Water Demand in 2021 (MCM)	Existing Water Potential (MCM)	Water Potential to be created (MCM)
Anini-Mipi	10196	0.10	0.12	0.10	0.02
Etalin-Malinye	2788	0.02	0.02	0.02	0.00
Arjoo-Anelieh	6486	0.04	0.05	0.04	0.01
TOTAL	19470	0.16	0.19	0.16	0.03

Since the record of animal population is given block-wise and, hence, the water requirement has been assessed block wise. Further, there is a decreasing trend of animal population in the district and, hence, the rate of growth of population is kept constant for projecting the animal population during the year 2020. Accordingly, it is inferred that the water requirement of livestock in 2021 will be same as that of 2015. The water requirement of the livestock has been estimated considering per capita daily water requirement for cows/buffaloes 65 L, goats/pigs 6 L and Poultry 0.25 L.

4.4 Industrial water Requirement

Industrial water requirement of the District during the year 2021 is found to be zero as no industrial water demand has been projected by the department for the district. Thus, the total Industrial water potential to be created for the district is considered to be 0.00 MCM.

Table 4.4 Block-wise Industrial Water Requirement

District	Name of Industry	Water demand (MCM)	Water demand in 2020 (MCM)	Existing water potential (MCM)	Water potential to be created (MCM)
Dibang Valley	NA	NA	NA	NA	NA

4.5 Water Demand for Power Generation

Water requirement for power generation in the district is not available for Dibang Valley district as no water requirement for hydel power generation has been projected for the district by the department and, hence, water requirement for power generation has been indicated to be zero. The power requirement of district is met through common grid system of the State.

Table. 4.5 Water Demand for power generation

District	Power requirement, MW	Annual Water demand (MCM)	Water demand in 2020 (BCM)	Existing Water potential (BCM)	Water potential to be created (BCM)
Dibang Valley	NA	NA	NA	NA	NA

4.6 Total Water Demand for various sector

This section presents the total water demand of the district. The total Water Demand of the District has been calculated by summing up all major sectors consuming water. Table 4.6.a has represented the total of current water demand of the district covering all sectors consuming water, while Table. 4.6. b shows the projected water demand of the district during 2021 covering all sectors.

Table 4.6. 1: Present Water Demand of the District for Various Sectors

S. No	Block	Domestic	Crop	Livestock	Block-wise Total Current Water Demand
1	Anini-Mipi	0.25	92.97	0.10	93.32
2	Etalín-Malinye	0.06	75.37	0.02	75.45
3	Arjoo-Anelieh	0.07	80.54	0.04	80.66
TOTAL		0.38	248.88	0.16	249.42

Table 4.6. 2: Projected Water Demand of the District for Various Sectors During 2021

S. No	Block	Domestic	Crop	Livestock	Block-wise Total Projected Water Demand (2021)
1	Anini-Mipi	0.27	193.10	0.12	193.49
2	Etalín-Malinye	0.07	162.22	0.02	162.31
3	Arjoo-Anelieh	0.08	160.64	0.05	160.78
TOTAL		0.42	515.96	0.19	516.57

The present water demand of the district has been assessed at 249.42 MCM annually. During 2021, the demand may be proportionate to the current water demand and total projected water demand during the year 2021 has been assessed at 516.57 MCM.

4.7 Water Budget

Water budget reflects the relationship between input and output of water in the district. 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 district during the year 2021. The details of the estimated Block-wise Water Budget of the district is given in Table.4.7.

Table. 4.7 Water Budget of Dibang Valley District

Block	Existing Water Available for Irrigation (MCM)		Total (MCM)	Water Demand for all Sectors (In MCM)		Water Gap/Surplus Water Required from Available Absolute Water (In MCM)		Absolute Water Availability (MCM)
	Surface water	Ground water		Present	Projected (2021)	Present	Projected (2021)	
Anini-Mipi	56.89	0.00	56.89	93.32	193.49	36.42	136.59	22500
Etalín-Malinye	20.97	0	20.97	75.45	162.31	54.48	141.34	
Arjoo-Anelieh	21.59	0	21.59	80.66	160.78	59.07	139.19	
Total	99.45	0.00	99.45	249.42	516.57	149.97	417.12	22500

Table. 4.7 a Crop Water Budget of Dibang Valley District

Crop Water Budget for Irrigation Under PMKSY									Absolute Water Availability (MCM)
Sl. No.	Block	Total Existing water availability (MCM)		Total (MCM)	Crop Water Demand (MCM)		Water Gap/Surplus Water Required for Irrigation from Available Absolute Water (In MCM)		
		Surface Water	Ground Water		Present (2016)	Projected (2021)	Present Water Gap/Surplus (MCM)	Projected Water Gap/Surplus (MCM)	
1	Anini-Mipi	56.89	0	56.89	92.97	193.10	36.08	136.20	22500
2	Etalin-Malinye	20.97	0	20.97	75.37	162.22	54.40	141.25	
3	Arjoo-Anelieh	21.59	0	21.59	80.54	160.64	58.95	139.06	
Total		99.45	0	99.45	248.88	515.96	149.43	416.51	22500

The total water demand of the district during the year 2021 has been estimated as 515.96 MCM leaving an unmet demand of 416.51 MCM which can be met by the untapped water source in the district which accounts for about 22500 MCM.

Chapter-V

Strategic Action Plan for Irrigation in Dibang Valley District under PMSKY

The nature of water supply in Dibang Valley district is mainly by tapping surface water sources. The poor ground water development of the district is mainly due to its hilly terrain and undiluted land, there is limited scope of groundwater development and the scope of groundwater recharge in the hilly terrain requires a more rigorous study encompassing the hydrogeological as well as water requirement aspects of the area. Lack of agricultural practices using modern techniques and excessive dependence on surface water for drinking water supply or locally by tapping springs water are also some cause of such problems. 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 problems. There is immense scope for creation of irrigation potentials in the valley and foothill areas of the district, which will boost agriculture and ultimately the state economy.

Water is essential for sustaining life and at the same time, it is an important component for almost all sectors of the economy. Obviously, the schemes for development of water resources for beneficial use of the society have been taken up since the time immemorial. Considerable progress has been made in respect of water resources development in the country after independence through various plans and such development have helped in almost five-fold increase in creation of irrigation potential of the country. There has also been appreciable development in the areas of drinking water supply and other uses. However, growing population, urbanization and rapid industrialization has led to considerable increase in demand of water for various purposes e.g., irrigation, domestic needs, industrial requirements etc. Thus, the water sector has very strong linkages with all other developmental activities. In view of fast changing development scenario, it is emphasized that the key priorities and identified strategies cannot be considered as static and, hence, this need to be reviewed and improved upon from time to time. In this regard a comprehensive “Strategic Plan for District Irrigation” for Dibang Valley district has been prepared in coordination with all line department of the PMKSY. The Strategic Action Plan for Irrigation as prepared is discussed in detail as under:

5.1 Block wise total plan of the district

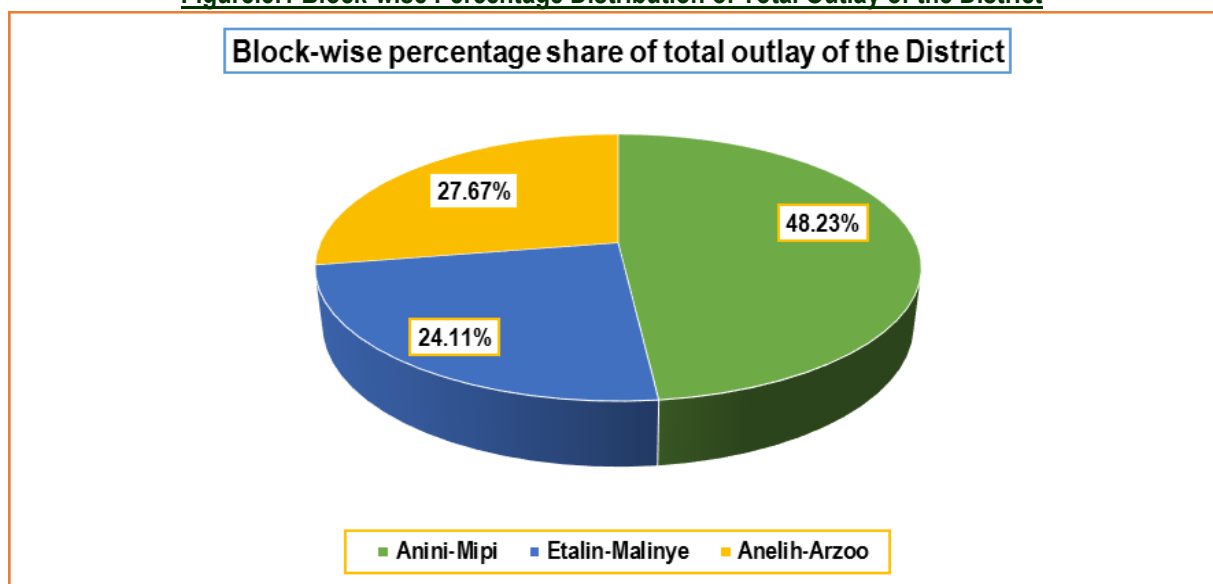
The total proposed outlay of the district Irrigation Plan for a period of 5 years (2016-2021) is about **Rs. 68761.38 lakh** distributed among three blocks as given in the table 5.1 below. The Anini-Mipi block has the maximum share of total proposed outlay of Rs. 33161.24 lakh and constitutes about 48.23% followed by Anelih-Arzoo block with a total proposed outlay of Rs. 19024.51 lakh contributing 27.67% and Etalin-Malinye block has minimum share of Rs. 16575.63 lakh contributing only 24.11% of total outlay of the District Irrigation Plan.

Table 5.1: Block-wise total Outlay of the District (Amount in Rs. Lakhs)

Block-wise Total Outlay of the District							
Name of the Block	Name of the Participating Departments						Total
	WRD	Agriculture	Horticulture	DRDA (RD)	RWD (Soil Conservation)	ATMA (Under Agriculture)	
Anini-Mipi	2895	16065	4052.64	4018.6	6058	72	33161.24
Etalin-Malinye	163.5	10261	2218.83	1350.3	2510	72	16575.63
Anelih-Arzo	473	12930.5	694.51	1077.5	3777	72	19024.51
Total	3531.5	39256.5	6965.98	6446.4	12345	216	68761.38

Block-wise share of total outlay of the district is represented in the following diagram.

Figure.5.1 Block-wise Percentage Distribution of Total Outlay of the District



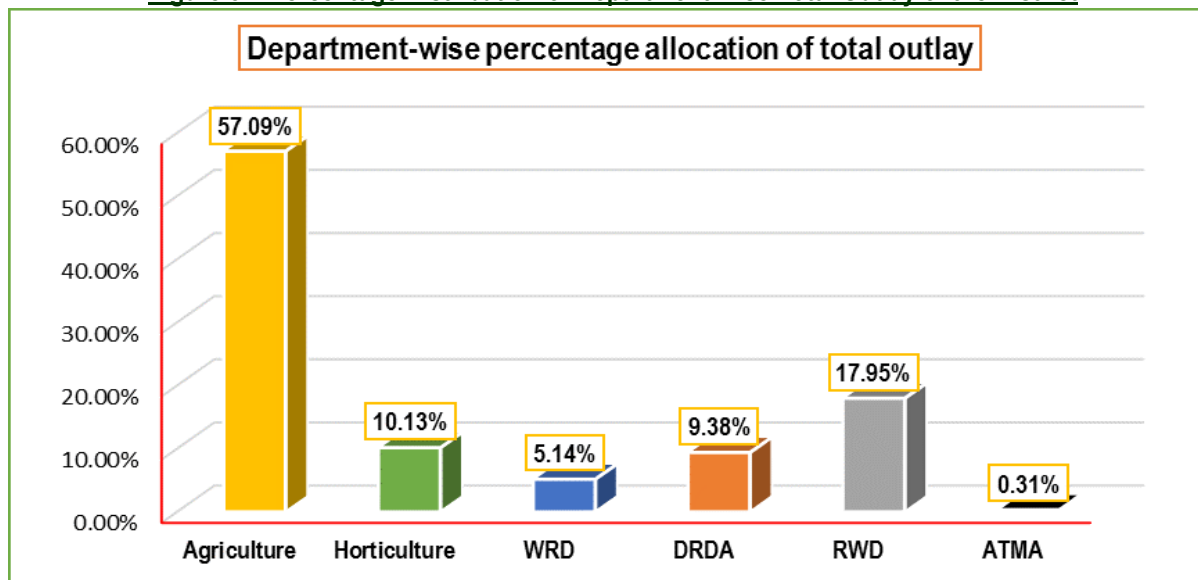
5.2. Share of Participating Departments on Total Outlay

A total of 06 departments of the district such as Agriculture, ATMA under Agriculture, Horticulture, Water Resources Department (WRD), Rural Works Department (Soil Conservation) and DRDA have participated in the District Irrigation Plan preparation under PMKSY. All the department has proposed various kind of projects to be implemented under four major components of PMKSY. A provision for providing training and extension services to the farmers and officials of each line departments through ATMA under Agriculture department has been proposed for better implementation of the projects. The details of percentage share of each depts. are as follows:

Maximum share of total outlay is contributed by Agriculture Department (including the proposal of ATMA) with total proposed outlay of Rs. 39472.50 lakh, i.e., 57.41% of the total estimated cost for the Per drop More Crop Component, while Department Water Resources (WRD) has proposed a total outlay of Rs. 3531.50 lakh under Har Khet Ko Pani component contributing around 5.14%. Further, Horticulture Department under Per Drop More Crop component has also proposed an amount of Rs. 6965.98 lakh, i.e, 10.13% of the total outlay for drip and sprinkler irrigation. Under Watershed

Management component, two departments namely DRDA and Rural Works Department (RWD) under its water and soil conservation wing have proposed a consolidated amount of Rs. 18791.40 lakh. DRDA has alone proposed an amount of Rs. 6446.40 lakh (9.38%) while RWD (Soil & Water Conservation) has proposed an amount of Rs. 12345.00 lakh i.e., 17.95% of the total outlay of the Plan.

Figure.5.2 Percentage Distribution of Department-wise Total Outlay of the District



For training and extension services, the department of Agriculture under ATMA has also proposed a total cost of Rs. 216.00 lakh to provide training and extension services to the farmers and officers of all line departments for effective and sustainable use of assets to be created under PMKSY in the district. The details of schemes proposed by all the implementing departments are annexed in Annexure- I to VIII.

Table 5.2 Department-wise Proposed Outlay under PMKSY (Rs. In lakh)

Name of the Department	Projected Total Departmental Outlay
Agriculture	39256.50
Horticulture	6965.98
WRD	3531.50
DRDA	6446.40
RWD	12345.00
ATMA	216.00
Total	68761.38

5.3. Component-wise Plan

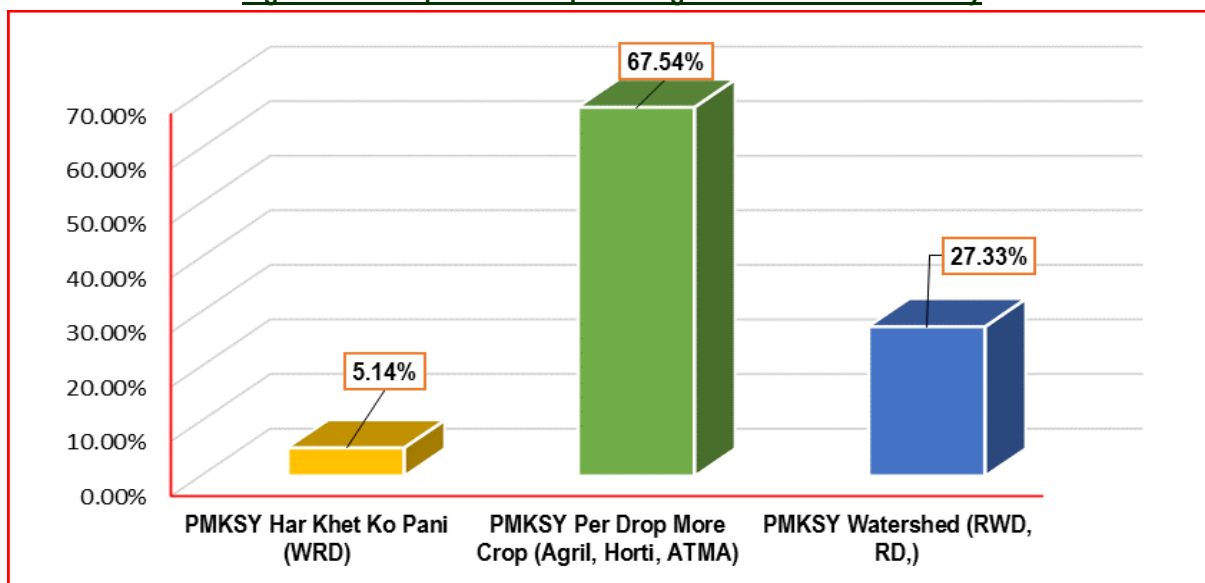
No participating department has prepared the year-wise target plan for five years and hence, the total outlay of the components has been divided equally for five years in order to prepare an estimated yearly plan for the district. The details of the component-wise yearly plan for 5 years for the district is placed below:

Table.5.3 Component-wise Break-up Total Outlay

Name of the Component	Year-wise Break-up of the Total Outlay					Component-wise Total Outlay (Rs. In lakh)
	2016-17	2017-18	2018-19	2019-20	2020-21	
PMKSY HKKP (WRD)	423.78	459.1	1236.03	882.88	529.73	3531.50
PMKSY PDMC (Agril, Horti, ATMA)	5572.62	6037	16253.47	11609.62	6965.77	46438.48
PMKSY Watershed (RWD, RD,)	2254.97	2442.88	6576.99	4697.85	2818.71	18791.40
Total	8251.37	8938.98	24066.48	17190.35	10314.21	68761.38

Har Khet Ko Pani components are to be executed mainly by Water Resource Department. Per drop more crop component will be executed by Agriculture (including the proposal of ATMA) and Horticulture Department. Watershed Management component will be implemented by Rural Development (DRDA) and RWD (Soil and Water Conservations) Departments. However, all the stakeholders need to have coordination among them to have the maximum irrigation efficiency in the district. The percentage share of each component of the district irrigation plan is diagrammatically represented as under:

Figure 5.3: Component wise percentage allocation of total outlay



It is observed that maximum share of 67.54% is for Per Drop More Crop component including both Agriculture and Horticulture department followed by PMKSY Watershed Management Component with a share of 27.33%. Under Har Khet Ko Pani Component, only 5.14% of the total outlay has been proposed by WRD of total Plan outlay.

5.4 Year Wise Plan

The strategic action plan proposed under different departments has been further sub-divided based on year wise allocation of the total outlay. The projects proposed under Strategic Action Plan have been divided into four 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. The third stage being monitoring and evaluation, where an assumption of 35% has been proposed to determine, if the proposed activities are falling under 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 scrutinized for any lacunae and the same will be completed under this stage. As per PMKSY Guidelines, the Strategic Action Plan shall be made for 5-7 Years taking the year 2016-17 as the base year. However, no department has given any Year-wise break-up of their plan and hence, the total proposed cost of each dept. has been divided equally for five years taking the method of equal distribution of project outlay. The details of year-wise break-up is given in Table. 5.3.

The total outlay for the district is Rs. **68761.38** lakh for 05 years. The Agriculture Department of the district constitutes maximum allocation of Rs. **39256.50** lakh followed by RWD (Soil & Water Conservation) department with a with a share of Rs. **12345.00** lakh, DRDA with Rs. **6446.40** lakh, and Horticulture Department with a share of Rs. **6965.98** lakh. The details of year-wise action plan proposed by each of the participating departments under different component of PMKSY is briefly stated in Table-5.4:

Table 5.4: Component-wise and Department-wise Total Outlay of the District with year-wise Break-up

Component-wise Total Outlay of the District with year-wise Break-up							
Sr. No.	Name of the Component	Year-wise Break-up of the Total Outlay					Component-wise Total Outlay
		2016-17	2017-18	2018-19	2019-20	2020-21	
1	Accelerated Irrigation Benefit Programme (AIBP)	0	0	0	0	0	0
1.	AIBP Total	0	0	0	0	0	0
2.	PMKSY Har Khet Ko Pani						
2(a)	(A) PMKSY Har Khet Ko Pani (WRD)	706.3	706.3	706.3	706.3	706.3	3531.5
2	PMKSY Har Khet Ko Pani Total	706.3	706.3	706.3	706.3	706.3	3531.5
3.	PMKSY Per Drop More Crop						
3(a)	PMKSY Per Drop More Crop (Micro Irrigation, Agriculture)	7851.3	7851.3	7851.3	7851.3	7851.3	39256.5
3(b)	PMKSY Per Drop More Crop (Micro Irrigation, Horticulture)	1392.07	1392.07	1392.07	1392.07	1397.69	6965.98
3 (c)	PMKSY Per Drop More Crop (Micro Irrigation, ATMA	43.2	43.2	43.2	43.2	43.2	216
3	PMKSY Per Drop More Crop	9286.57	9286.57	9286.57	9286.57	9292.19	46438.48
4.	PMKSY Watershed						
4(a)	PMKSY Watershed (RWD - Soil Conservation)	2469	2469	2469	2469	2469	12345
4(b)	PMKSY Watershed (Rural Development - DRDA)	1289.28	1289.28	1289.28	1289.28	1289.28	6446.40
4	PMKSY Watershed Total	3758.28	3758.28	3758.28	3758.28	3758.28	18791.4
Year wise Total		13751.15	13751.15	13751.15	13751.15	13756.77	68761.38

5.5 Expected Outcome

The Strategic Action Plan envisages providing assured irrigation in a command area of 29063.40 Ha in the district. Under the component Per Drop More Crop, both the Agriculture and Horticulture Department has proposed an area of 10865 Ha. and 2001 Ha. respectively to create irrigation facilities in the field of micro irrigation through installation of DPAP drip and Sprinkler Irrigation system, creating of water harvesting structures supplementary water management activities, etc. WRD has proposed to create irrigation potential in 1446 Ha area of land in the district under Har Khet Ko Pani component of PMKSY. 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.

Table 5.5 below represents the physical target proposed by various departments to bring additional land under irrigated cultivation through PMKSY.

Table 5-5: Block wise, department wise area in Hectare to be contemplated for Irrigation

Area in Hectare

Block-wise Physical Target for Command Area/ Irrigation Potential to be Created							
Name of the Block	Name of the Participating Departments					ATMA (Under Agriculture)	Total
	WRD	Agriculture	Horticulture	DRDA	RWD (Soil Conservation)		
Anini-Mipi	1187	4460	1160	9050	1452.5	-	17309.5
Etalín-Malinye	67	2925	639	2142.5	631	-	6404.5
Anelih-Arzoó	192	3480	202	511.4	1001	-	5386.4
Total	1446	10865	2001	11703.9	3085	0	29100.4

The following expected outcome is intended from the District Irrigation Plan: -

1. A total of 29100.4 Hectares of Irrigation potential is proposed to be created under the four components of PMKSY. Hence, it would boost up the gross crop intensity more significantly as the farmers would be able to go for multiple cropping throughout the year.
2. The Water Resources Department of the district has proposed to irrigate a total of 1446 Ha. of land for a total expenditure of Rs. 3531.50 lakh, while Agriculture department has proposed to irrigate 10865 hectare of area with a proposed cost of Rs. 39256.50 lakh. RWD and DRDA has proposed the amount of Rs. 12345.00 lakh and Rs 6446.40 to irrigate a total area of 3085 Hectare and 11703.9 hectare respectively.

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 to the farmers of the district. This is also likely to increase maydays in non-recurring employment as also create livelihood opportunities in agriculture and allied sectors of the economy of the district through increased acreage under crops. The intervention will also contribute both in agriculture & horticulture production and productivity thereby paving the way of generating direct and indirect employment among the local people. Thus, the overall economy of the district would get better and better in the days to come after the contemplated projects get implemented and yield results in terms of enhanced crop production.

ANNEXURES

5.6 Strategic Action Plan for irrigation in respect of Dibang Valley District, Arunachal Pradesh under Pradhan Mantri Krishi Sinchayee Yojana (PMKSY)

**Annexure-I
Strategic Action Plan of Agriculture Department under PMKSY**

S. No.	Name of the blocks	Name of the Village	Concerned Ministry/ Department	Component	Activity	Total Number/ Capacity (cum)	Command Area/ Irrigation Potential (Ha.)	Peroid of Implementation	Estimated Cost (in lakh.)
1	Anini-Mipi	Anini	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2	Anini-Mipi	Anini	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3	Anini-Mipi	Anini	Agriculture	PDMC	Percolation Tank	10		5yrs	15
4	Anini-Mipi	Anini	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
5	Anini-Mipi	Anini	Agriculture	PDMC	Micro Irrigation				
6	Anini-Mipi	Anini	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
7	Anini-Mipi	Anini	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
8	Anini-Mipi	Anini	Agriculture	PDMC	Drought Proofing Through				
9	Anini-Mipi	Anini	Agriculture	PDMC	Check Dam	10		5yrs	5
10	Anini-Mipi	Anini	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
11	Anini-Mipi	Anini	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
12	Anini-Mipi	Anini	Agriculture	PDMC	Secondary Storage Structure				
13	Anini-Mipi	Anini	Agriculture	PDMC	Furrow	50	3	5yrs	25
14	Anini-Mipi	Anini	Agriculture	PDMC	Other Ground Water Recharge Structure				
15	Anini-Mipi	Anini	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
16	Anini-Mipi	Anini	Agriculture	PDMC	Fish Pond	15		5yrs	15
17	Anini-Mipi	Anini	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
18	Anini-Mipi	Anini	Agriculture	PDMC	Pond Deepening	10		5yrs	5
19	Anini-Mipi	Anini	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
20	Anini-Mipi	Anini	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
21	Anini-Mipi	Anini	Agriculture	PDMC	Land Development	20	10	5yrs	10
22	Anini-Mipi	Anini	Agriculture	PDMC	RRR of Traditional Water Bodies				
23	Anini-Mipi	Anini	Agriculture	PDMC	Machi-Weeya	3		5yrs	3
24	Anini-Mipi	Aropo	Agriculture	PDMC	Surface Minor Irrigation				
25	Anini-Mipi	Aropo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
26	Anini-Mipi	Aropo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
27	Anini-Mipi	Aropo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
28	Anini-Mipi	Aropo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
29	Anini-Mipi	Aropo	Agriculture	PDMC	Micro Irrigation				
30	Anini-Mipi	Aropo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30

31	Anini-Mipi	Aropo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
32	Anini-Mipi	Aropo	Agriculture	PDMC	Drought Proofing Through				
33	Anini-Mipi	Aropo	Agriculture	PDMC	Check Dam	10		5yrs	5
34	Anini-Mipi	Aropo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
35	Anini-Mipi	Aropo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
36	Anini-Mipi	Aropo	Agriculture	PDMC	Secondary Storage Structure				
37	Anini-Mipi	Aropo	Agriculture	PDMC	Furrow	50	3	5yrs	25
38	Anini-Mipi	Aropo	Agriculture	PDMC	Other Ground Water Recharge Structure				
39	Anini-Mipi	Aropo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
40	Anini-Mipi	Aropo	Agriculture	PDMC	Fish Pond	15		5yrs	15
41	Anini-Mipi	Aropo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
42	Anini-Mipi	Aropo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
43	Anini-Mipi	Aropo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
44	Anini-Mipi	Aropo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
45	Anini-Mipi	Aropo	Agriculture	PDMC	Land Development	20	10	5yrs	10
46	Anini-Mipi	Aropo	Agriculture	PDMC	RRR of Traditional Water Bodies				
47	Anini-Mipi	Aropo	Agriculture	PDMC	Machi-Weeya	3		5yrs	3
48	Anini-Mipi	Etayii	Agriculture	PDMC	Surface Minor Irrigation				
49	Anini-Mipi	Etayii	Agriculture	PDMC	Nallah Bund	6		5yrs	9
50	Anini-Mipi	Etayii	Agriculture	PDMC	Farm Ponds	2	2	2yrs	3
51	Anini-Mipi	Etayii	Agriculture	PDMC	Percolation Tank	3	5	3yrs	4.5
52	Anini-Mipi	Etayii	Agriculture	PDMC	Minor irrigation channel	1	5	1yrs	10
53	Anini-Mipi	Etayii	Agriculture	PDMC	Micro Irrigation				
54	Anini-Mipi	Etayii	Agriculture	PDMC	Drip Irrigation	2	2	2yrs	6
55	Anini-Mipi	Etayii	Agriculture	PDMC	Sprinkler Irrigation	3	3	3yrs	9
56	Anini-Mipi	Etayii	Agriculture	PDMC	Drought Proofing Through				
57	Anini-Mipi	Etayii	Agriculture	PDMC	Check Dam	2	2	2yrs	1
58	Anini-Mipi	Etayii	Agriculture	PDMC	Water Harvesting Str.	3	1.5	3yrs	1.5
59	Anini-Mipi	Etayii	Agriculture	PDMC	Moisture conservation	4	2	5yrs	2
60	Anini-Mipi	Etayii	Agriculture	PDMC	Secondary Storage Structure				
61	Anini-Mipi	Etayii	Agriculture	PDMC	Distribution pipes	4	5	5yrs	4
62	Anini-Mipi	Etayii	Agriculture	PDMC	Raised Bed	5	2	5yrs	1
63	Anini-Mipi	Etayii	Agriculture	PDMC	Furrow	5	1	5yrs	2.5
64	Anini-Mipi	Etayii	Agriculture	PDMC	De-siltation structure	4	2	5yrs	2
65	Anini-Mipi	Etayii	Agriculture	PDMC	Embankment	2		5yrs	1
66	Anini-Mipi	Etayii	Agriculture	PDMC	Other Ground Water Recharge Structure				
67	Anini-Mipi	Etayii	Agriculture	PDMC	Dugout Farm Pond	2		5yrs	2
68	Anini-Mipi	Etayii	Agriculture	PDMC	Fish Pond	2		5yrs	2
69	Anini-Mipi	Etayii	Agriculture	PDMC	Cattle Pond				
70	Anini-Mipi	Etayii	Agriculture	PDMC	Pond Deepening	2		5yrs	1

71	Anini-Mipi	Etayii	Agriculture	PDMC	Minor Irrigation Tank	2		5yrs	2
72	Anini-Mipi	Etayii	Agriculture	PDMC	Marshy Land Development	3	1.5	5yrs	1.5
73	Anini-Mipi	Etayii	Agriculture	PDMC	Land Development	2	1	5yrs	1
74	Anini-Mipi	Etayii	Agriculture	PDMC	RRR of Traditional Water Bodies				
75	Anini-Mipi	Etayii	Agriculture	PDMC	Machi-Weeya	1		5yrs	1
76	Anini-Mipi	Aliney	Agriculture	PDMC	Surface Minor Irrigation			5yrs	
77	Anini-Mipi	Aliney	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
78	Anini-Mipi	Aliney	Agriculture	PDMC	Farm Ponds	20		5yrs	30
79	Anini-Mipi	Aliney	Agriculture	PDMC	Percolation Tank	10		5yrs	15
80	Anini-Mipi	Aliney	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
81	Anini-Mipi	Aliney	Agriculture	PDMC	Micro Irrigation				
82	Anini-Mipi	Aliney	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
83	Anini-Mipi	Aliney	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
84	Anini-Mipi	Aliney	Agriculture	PDMC	Drought Proofing Through				
85	Anini-Mipi	Aliney	Agriculture	PDMC	Check Dam	10		5yrs	5
86	Anini-Mipi	Aliney	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
87	Anini-Mipi	Aliney	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
88	Anini-Mipi	Aliney	Agriculture	PDMC	Secondary Storage Structure				
89	Anini-Mipi	Aliney	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
90	Anini-Mipi	Aliney	Agriculture	PDMC	Other Ground Water Recharge Structure				
91	Anini-Mipi	Aliney	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
92	Anini-Mipi	Aliney	Agriculture	PDMC	Fish Pond	15		5yrs	15
93	Anini-Mipi	Aliney	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
94	Anini-Mipi	Aliney	Agriculture	PDMC	Pond Deepening	10		5yrs	5
95	Anini-Mipi	Aliney	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
96	Anini-Mipi	Aliney	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
97	Anini-Mipi	Aliney	Agriculture	PDMC	Land Development	20	10	5yrs	10
98	Anini-Mipi	Aliney	Agriculture	PDMC	RRR of Traditional Water Bodies				
99	Anini-Mipi	Aliney	Agriculture	PDMC	Machi-Weeya				
100	Anini-Mipi	Atoto	Agriculture	PDMC	Surface Minor Irrigation				
101	Anini-Mipi	Atoto	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
102	Anini-Mipi	Atoto	Agriculture	PDMC	Farm Ponds	20		5yrs	30
103	Anini-Mipi	Atoto	Agriculture	PDMC	Percolation Tank	10		5yrs	15
104	Anini-Mipi	Atoto	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
105	Anini-Mipi	Atoto	Agriculture	PDMC	Micro Irrigation				
106	Anini-Mipi	Atoto	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
107	Anini-Mipi	Atoto	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
108	Anini-Mipi	Atoto	Agriculture	PDMC	Drought Proofing Through				
109	Anini-Mipi	Atoto	Agriculture	PDMC	Water Harvesting Str.	10		5yrs	5
110	Anini-Mipi	Atoto	Agriculture	PDMC	Moisture conservation	30	10	5yrs	15

111	Anini-Mipi	Atoto	Agriculture	PDMC	Secondary Storage Structure	15	2	5yrs	7.5
112	Anini-Mipi	Atoto	Agriculture	PDMC	Furrow				
113	Anini-Mipi	Atoto	Agriculture	PDMC	Other Ground Water Recharge Structure	50	3	5yrs	25
114	Anini-Mipi	Atoto	Agriculture	PDMC	Dugout Farm Pond				
115	Anini-Mipi	Atoto	Agriculture	PDMC	Fish Pond	10		5yrs	10
116	Anini-Mipi	Atoto	Agriculture	PDMC	Cattle Pond	15		5yrs	15
117	Anini-Mipi	Atoto	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
118	Anini-Mipi	Atoto	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
119	Anini-Mipi	Atoto	Agriculture	PDMC	Land Development	5		5yrs	5
120	Anini-Mipi	Atoto	Agriculture	PDMC	RRR of Traditional Water Bodies	10	5	5yrs	5
121	Anini-Mipi	Atoto	Agriculture	PDMC	Machi-Weeya	20	10	5yrs	10
122	Anini-Mipi	Awango	Agriculture	PDMC	Surface Minor Irrigation				
123	Anini-Mipi	Awango	Agriculture	PDMC	Nallah Bund				
124	Anini-Mipi	Awango	Agriculture	PDMC	Farm Ponds	20		5yrs	30
125	Anini-Mipi	Awango	Agriculture	PDMC	Percolation Tank	10		5yrs	15
126	Anini-Mipi	Awango	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
127	Anini-Mipi	Awango	Agriculture	PDMC	Micro Irrigation				
128	Anini-Mipi	Awango	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
129	Anini-Mipi	Awango	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
130	Anini-Mipi	Awango	Agriculture	PDMC	Drought Proofing Through				
131	Anini-Mipi	Awango	Agriculture	PDMC	Check Dam	10		5yrs	5
132	Anini-Mipi	Awango	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
133	Anini-Mipi	Awango	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
134	Anini-Mipi	Awango	Agriculture	PDMC	Secondary Storage Structure				
135	Anini-Mipi	Awango	Agriculture	PDMC	Furrow	50	3	5yrs	25
136	Anini-Mipi	Awango	Agriculture	PDMC	Other Ground Water Recharge Structure				
137	Anini-Mipi	Awango	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
138	Anini-Mipi	Awango	Agriculture	PDMC	Fish Pond	15		5yrs	15
139	Anini-Mipi	Awango	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
140	Anini-Mipi	Awango	Agriculture	PDMC	Pond Deepening	10		5yrs	5
141	Anini-Mipi	Awango	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
142	Anini-Mipi	Awango	Agriculture	PDMC	Land Development	10	5	5yrs	5
143	Anini-Mipi	Awango	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
144	Anini-Mipi	Awango	Agriculture	PDMC	Machi-Weeya	3			3
145	Anini-Mipi	Agagu	Agriculture	PDMC	Surface Minor Irrigation				
146	Anini-Mipi	Agagu	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
147	Anini-Mipi	Agagu	Agriculture	PDMC	Farm Ponds	20		5yrs	30
148	Anini-Mipi	Agagu	Agriculture	PDMC	Percolation Tank	10		5yrs	15
149	Anini-Mipi	Agagu	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
150	Anini-Mipi	Agagu	Agriculture	PDMC	Micro Irrigation				

151	Anini-Mipi	Agagu	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
152	Anini-Mipi	Agagu	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
153	Anini-Mipi	Agagu	Agriculture	PDMC	Drought Proofing Through				
154	Anini-Mipi	Agagu	Agriculture	PDMC	Check Dam	10		5yrs	5
155	Anini-Mipi	Agagu	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
156	Anini-Mipi	Agagu	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
157	Anini-Mipi	Agagu	Agriculture	PDMC	Secondary Storage Structure				
158	Anini-Mipi	Agagu	Agriculture	PDMC	Furrow	50	3	5yrs	25
159	Anini-Mipi	Agagu	Agriculture	PDMC	Other Ground Water Recharge Structure				
160	Anini-Mipi	Agagu	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
161	Anini-Mipi	Agagu	Agriculture	PDMC	Fish Pond	15		5yrs	15
162	Anini-Mipi	Agagu	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
163	Anini-Mipi	Agagu	Agriculture	PDMC	Pond Deepening	10		5yrs	5
164	Anini-Mipi	Agagu	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
165	Anini-Mipi	Agagu	Agriculture	PDMC	Land Development	10	5	5yrs	5
166	Anini-Mipi	Agagu	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
167	Anini-Mipi	Agagu	Agriculture	PDMC	Machi-Weeya	3			3
168	Anini-Mipi	New Achuli	Agriculture	PDMC	Surface Minor Irrigation				
169	Anini-Mipi	New Achuli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
170	Anini-Mipi	New Achuli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
171	Anini-Mipi	New Achuli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
172	Anini-Mipi	New Achuli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
173	Anini-Mipi	New Achuli	Agriculture	PDMC	Micro Irrigation				
174	Anini-Mipi	New Achuli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
175	Anini-Mipi	New Achuli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
176	Anini-Mipi	New Achuli	Agriculture	PDMC	Drought Proofing Through				
177	Anini-Mipi	New Achuli	Agriculture	PDMC	Check Dam	10		5yrs	5
178	Anini-Mipi	New Achuli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
179	Anini-Mipi	New Achuli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
180	Anini-Mipi	New Achuli	Agriculture	PDMC	Secondary Storage Structure				
181	Anini-Mipi	New Achuli	Agriculture	PDMC	Furrow	50	3	5yrs	25
182	Anini-Mipi	New Achuli	Agriculture	PDMC	Other Ground Water Recharge Structure				
183	Anini-Mipi	New Achuli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
184	Anini-Mipi	New Achuli	Agriculture	PDMC	Fish Pond	15		5yrs	15
185	Anini-Mipi	New Achuli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
186	Anini-Mipi	New Achuli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
187	Anini-Mipi	New Achuli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
188	Anini-Mipi	New Achuli	Agriculture	PDMC	Land Development	10	5	5yrs	5
189	Anini-Mipi	New Achuli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
190	Anini-Mipi	New Achuli	Agriculture	PDMC	Machi-Weeya	3			3

191	Anini-Mipi	Achali	Agriculture	PDMC	Surface Minor Irrigation				
192	Anini-Mipi	Achali	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
193	Anini-Mipi	Achali	Agriculture	PDMC	Farm Ponds	20		5yrs	30
194	Anini-Mipi	Achali	Agriculture	PDMC	Percolation Tank	10		5yrs	15
195	Anini-Mipi	Achali	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
196	Anini-Mipi	Achali	Agriculture	PDMC	Micro Irrigation				
197	Anini-Mipi	Achali	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
198	Anini-Mipi	Achali	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
199	Anini-Mipi	Achali	Agriculture	PDMC	Drought Proofing Through				
200	Anini-Mipi	Achali	Agriculture	PDMC	Check Dam	10		5yrs	5
201	Anini-Mipi	Achali	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
202	Anini-Mipi	Achali	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
203	Anini-Mipi	Achali	Agriculture	PDMC	Secondary Storage Structure				
204	Anini-Mipi	Achali	Agriculture	PDMC	Furrow	50	3	5yrs	25
205	Anini-Mipi	Achali	Agriculture	PDMC	Other Ground Water Recharge Structure				
206	Anini-Mipi	Achali	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
207	Anini-Mipi	Achali	Agriculture	PDMC	Fish Pond	15		5yrs	15
208	Anini-Mipi	Achali	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
209	Anini-Mipi	Achali	Agriculture	PDMC	Pond Deepening	10		5yrs	5
210	Anini-Mipi	Achali	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
211	Anini-Mipi	Achali	Agriculture	PDMC	Land Development	10	5	5yrs	5
212	Anini-Mipi	Achali	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
213	Anini-Mipi	Achali	Agriculture	PDMC	Machi-Weeya	3			3
214	Anini-Mipi	Tanga-2	Agriculture	PDMC	Surface Minor Irrigation				
215	Anini-Mipi	Tanga-2	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
216	Anini-Mipi	Tanga-2	Agriculture	PDMC	Farm Ponds	20		5yrs	30
217	Anini-Mipi	Tanga-2	Agriculture	PDMC	Percolation Tank	10		5yrs	15
218	Anini-Mipi	Tanga-2	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
219	Anini-Mipi	Tanga-2	Agriculture	PDMC	Micro Irrigation				
220	Anini-Mipi	Tanga-2	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
221	Anini-Mipi	Tanga-2	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
222	Anini-Mipi	Tanga-2	Agriculture	PDMC	Drought Proofing Through				
223	Anini-Mipi	Tanga-2	Agriculture	PDMC	Check Dam	10		5yrs	5
224	Anini-Mipi	Tanga-2	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
225	Anini-Mipi	Tanga-2	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
226	Anini-Mipi	Tanga-2	Agriculture	PDMC	Secondary Storage Structure				
227	Anini-Mipi	Tanga-2	Agriculture	PDMC	Furrow	50	3	5yrs	25
228	Anini-Mipi	Tanga-2	Agriculture	PDMC	Other Ground Water Recharge Structure				
229	Anini-Mipi	Tanga-2	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
230	Anini-Mipi	Tanga-2	Agriculture	PDMC	Fish Pond	15		5yrs	15

231	Anini-Mipi	Tanga-2	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
232	Anini-Mipi	Tanga-2	Agriculture	PDMC	Pond Deepening	10		5yrs	5
233	Anini-Mipi	Tanga-2	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
234	Anini-Mipi	Tanga-2	Agriculture	PDMC	Land Development	10	5	5yrs	5
235	Anini-Mipi	Tanga-2	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
236	Anini-Mipi	Tanga-2	Agriculture	PDMC	Machi-Weeya	3			3
237	Anini-Mipi	Rilley	Agriculture	PDMC	Surface Minor Irrigation				
238	Anini-Mipi	Rilley	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
239	Anini-Mipi	Rilley	Agriculture	PDMC	Farm Ponds	20		5yrs	30
240	Anini-Mipi	Rilley	Agriculture	PDMC	Percolation Tank	10		5yrs	15
241	Anini-Mipi	Rilley	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
242	Anini-Mipi	Rilley	Agriculture	PDMC	Micro Irrigation				
243	Anini-Mipi	Rilley	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
244	Anini-Mipi	Rilley	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
245	Anini-Mipi	Rilley	Agriculture	PDMC	Drought Proofing Through				
246	Anini-Mipi	Rilley	Agriculture	PDMC	Water Harvesting Str.	10		5yrs	5
247	Anini-Mipi	Rilley	Agriculture	PDMC	Moisture conservation	30	10	5yrs	15
248	Anini-Mipi	Rilley	Agriculture	PDMC	Secondary Storage Structure	15	2	5yrs	7.5
249	Anini-Mipi	Rilley	Agriculture	PDMC	Furrow				
250	Anini-Mipi	Rilley	Agriculture	PDMC	Other Ground Water Recharge Structure	50	3	5yrs	25
251	Anini-Mipi	Rilley	Agriculture	PDMC	Dugout Farm Pond				
252	Anini-Mipi	Rilley	Agriculture	PDMC	Fish Pond	10		5yrs	10
253	Anini-Mipi	Rilley	Agriculture	PDMC	Cattle Pond	15		5yrs	15
254	Anini-Mipi	Rilley	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
255	Anini-Mipi	Rilley	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
256	Anini-Mipi	Rilley	Agriculture	PDMC	Land Development	5		5yrs	5
257	Anini-Mipi	Rilley	Agriculture	PDMC	RRR of Traditional Water Bodies				
258	Anini-Mipi	Rilley	Agriculture	PDMC	Machi-Weeya				
259	Anini-Mipi	Atalin	Agriculture	PDMC	Surface Minor Irrigation				
260	Anini-Mipi	Atalin	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
261	Anini-Mipi	Atalin	Agriculture	PDMC	Farm Ponds	20		5yrs	30
262	Anini-Mipi	Atalin	Agriculture	PDMC	Percolation Tank	10		5yrs	15
263	Anini-Mipi	Atalin	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
264	Anini-Mipi	Atalin	Agriculture	PDMC	Micro Irrigation				
265	Anini-Mipi	Atalin	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
266	Anini-Mipi	Atalin	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
267	Anini-Mipi	Atalin	Agriculture	PDMC	Drought Proofing Through				
268	Anini-Mipi	Atalin	Agriculture	PDMC	Check Dam	10		5yrs	5
269	Anini-Mipi	Atalin	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
270	Anini-Mipi	Atalin	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5

271	Anini-Mipi	Atalin	Agriculture	PDMC	Secondary Storage Structure				
272	Anini-Mipi	Atalin	Agriculture	PDMC	Furrow	50	3	5yrs	25
273	Anini-Mipi	Atalin	Agriculture	PDMC	Other Ground Water Recharge Structure				
274	Anini-Mipi	Atalin	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
275	Anini-Mipi	Atalin	Agriculture	PDMC	Fish Pond	15		5yrs	15
276	Anini-Mipi	Atalin	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
277	Anini-Mipi	Atalin	Agriculture	PDMC	Pond Deepening	10		5yrs	5
278	Anini-Mipi	Atalin	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
279	Anini-Mipi	Atalin	Agriculture	PDMC	Land Development	10	5	5yrs	5
280	Anini-Mipi	Atalin	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
281	Anini-Mipi	Atalin	Agriculture	PDMC	Machi-Weeya	3			3
282	Anini-Mipi	kadeli	Agriculture	PDMC	Surface Minor Irrigation				
283	Anini-Mipi	kadeli	Agriculture	PDMC	Nallah Bund	6		5yrs	9
284	Anini-Mipi	kadeli	Agriculture	PDMC	Farm Ponds	2	2	2yrs	3
285	Anini-Mipi	kadeli	Agriculture	PDMC	Percolation Tank	3	5	3yrs	4.5
286	Anini-Mipi	kadeli	Agriculture	PDMC	Minor irrigation channel	1	5	1yrs	10
287	Anini-Mipi	kadeli	Agriculture	PDMC	Micro Irrigation				
288	Anini-Mipi	kadeli	Agriculture	PDMC	Drip Irrigation	2	2	2yrs	6
289	Anini-Mipi	kadeli	Agriculture	PDMC	Sprinkler Irrigation	3	3	3yrs	9
290	Anini-Mipi	kadeli	Agriculture	PDMC	Drought Proofing Through				
291	Anini-Mipi	kadeli	Agriculture	PDMC	Check Dam	2	2	2yrs	1
292	Anini-Mipi	kadeli	Agriculture	PDMC	Water Harvesting Str.	3	1.5	3yrs	1.5
293	Anini-Mipi	kadeli	Agriculture	PDMC	Moisture conservation	4	2	5yrs	2
294	Anini-Mipi	kadeli	Agriculture	PDMC	Secondary Storage Structure				
295	Anini-Mipi	kadeli	Agriculture	PDMC	Distribution pipes	4	5	5yrs	4
296	Anini-Mipi	kadeli	Agriculture	PDMC	Raised Bed	5	2	5yrs	1
297	Anini-Mipi	kadeli	Agriculture	PDMC	Furrow	5	1	5yrs	2.5
298	Anini-Mipi	kadeli	Agriculture	PDMC	De-siltation structure	4	2	5yrs	2
299	Anini-Mipi	kadeli	Agriculture	PDMC	Embankment	2		5yrs	1
300	Anini-Mipi	kadeli	Agriculture	PDMC	Other Ground Water Recharge Structure				
301	Anini-Mipi	kadeli	Agriculture	PDMC	Dugout Farm Pond	2		5yrs	2
302	Anini-Mipi	kadeli	Agriculture	PDMC	Fish Pond	2		5yrs	2
303	Anini-Mipi	kadeli	Agriculture	PDMC	Cattle Pond				
304	Anini-Mipi	kadeli	Agriculture	PDMC	Pond Deepening	2		5yrs	1
305	Anini-Mipi	kadeli	Agriculture	PDMC	Minor Irrigation Tank	2		5yrs	2
306	Anini-Mipi	kadeli	Agriculture	PDMC	Marshy Land Development	3	1.5	5yrs	1.5
307	Anini-Mipi	kadeli	Agriculture	PDMC	Land Development	2	1	5yrs	1
308	Anini-Mipi	kadeli	Agriculture	PDMC	RRR of Traditional Water Bodies				
309	Anini-Mipi	kadeli	Agriculture	PDMC	Machi-Weeya	1		5yrs	1
310	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Surface Minor Irrigation				

311	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Nallah Bund	6		5yrs	9
312	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Farm Ponds	2	2	2yrs	3
313	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Percolation Tank	3	5	3yrs	4.5
314	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Minor irrigation channel	1	5	1yrs	10
315	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Micro Irrigation				
316	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Drip Irrigation	2	2	2yrs	6
317	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Sprinkler Irrigation	3	3	3yrs	9
318	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Drought Proofing Through				
319	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Check Dam	2	2	2yrs	1
320	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Water Harvesting Str.	3	1.5	3yrs	1.5
321	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Moisture conservation	4	2	5yrs	2
322	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Secondary Storage Structure				
323	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Distribution pipes	4	5	5yrs	4
324	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Raised Bed	5	2	5yrs	1
325	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Furrow	5	1	5yrs	2.5
326	Anini-Mipi	Mihundo-II	Agriculture	PDMC	De-siltation structure	4	2	5yrs	2
327	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Embankment	2		5yrs	1
328	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Other Ground Water Recharge Structure				
329	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Dugout Farm Pond	2		5yrs	2
330	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Fish Pond	2		5yrs	2
331	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Cattle Pond				
332	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Pond Deepening	2		5yrs	1
333	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Minor Irrigation Tank	2		5yrs	2
334	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Marshy Land Development	3	1.5	5yrs	1.5
335	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Land Development	2	1	5yrs	1
336	Anini-Mipi	Mihundo-II	Agriculture	PDMC	RRR of Traditional Water Bodies				
337	Anini-Mipi	Mihundo-II	Agriculture	PDMC	Machi-Weeya	1		5yrs	1
338	Anini-Mipi	Angolin	Agriculture	PDMC	Surface Minor Irrigation				
339	Anini-Mipi	Angolin	Agriculture	PDMC	Nallah Bund	6		5yrs	9
340	Anini-Mipi	Angolin	Agriculture	PDMC	Farm Ponds	2	2	2yrs	3
341	Anini-Mipi	Angolin	Agriculture	PDMC	Percolation Tank	3	5	3yrs	4.5
342	Anini-Mipi	Angolin	Agriculture	PDMC	Minor irrigation channel	1	5	1yrs	10
343	Anini-Mipi	Angolin	Agriculture	PDMC	Micro Irrigation				
344	Anini-Mipi	Angolin	Agriculture	PDMC	Drip Irrigation	2	2	2yrs	6
345	Anini-Mipi	Angolin	Agriculture	PDMC	Sprinkler Irrigation	3	3	3yrs	9
346	Anini-Mipi	Angolin	Agriculture	PDMC	Drought Proofing Through				
347	Anini-Mipi	Angolin	Agriculture	PDMC	Check Dam	2	2	2yrs	1
348	Anini-Mipi	Angolin	Agriculture	PDMC	Water Harvesting Str.	3	1.5	3yrs	1.5
349	Anini-Mipi	Angolin	Agriculture	PDMC	Moisture conservation	4	2	5yrs	2
350	Anini-Mipi	Angolin	Agriculture	PDMC	Secondary Storage Structure				
351	Anini-Mipi	Angolin	Agriculture	PDMC	Distribution pipes	4	5	5yrs	4

352	Anini-Mipi	Angolin	Agriculture	PDMC	Raised Bed	5	2	5yrs	1
353	Anini-Mipi	Angolin	Agriculture	PDMC	Furrow	5	1	5yrs	2.5
354	Anini-Mipi	Angolin	Agriculture	PDMC	De-siltation structure	4	2	5yrs	2
355	Anini-Mipi	Angolin	Agriculture	PDMC	Embankment	2		5yrs	1
356	Anini-Mipi	Angolin	Agriculture	PDMC	Other Ground Water Recharge Structure				
357	Anini-Mipi	Angolin	Agriculture	PDMC	Dugout Farm Pond	2		5yrs	2
358	Anini-Mipi	Angolin	Agriculture	PDMC	Fish Pond	2		5yrs	2
359	Anini-Mipi	Angolin	Agriculture	PDMC	Cattle Pond				
360	Anini-Mipi	Angolin	Agriculture	PDMC	Pond Deepening	2		5yrs	1
361	Anini-Mipi	Angolin	Agriculture	PDMC	Minor Irrigation Tank	2		5yrs	2
362	Anini-Mipi	Angolin	Agriculture	PDMC	Marshy Land Development	3	1.5	5yrs	1.5
363	Anini-Mipi	Angolin	Agriculture	PDMC	Land Development	2	1	5yrs	1
364	Anini-Mipi	Angolin	Agriculture	PDMC	RRR of Traditional Water Bodies				
365	Anini-Mipi	Angolin	Agriculture	PDMC	Machi-Weeya	1		5yrs	1
366	Anini-Mipi	Makuni	Agriculture	PDMC	Surface Minor Irrigation				
367	Anini-Mipi	Makuni	Agriculture	PDMC	Nallah Bund	6		5yrs	9
368	Anini-Mipi	Makuni	Agriculture	PDMC	Farm Ponds	2	2	2yrs	3
369	Anini-Mipi	Makuni	Agriculture	PDMC	Percolation Tank	3	5	3yrs	4.5
370	Anini-Mipi	Makuni	Agriculture	PDMC	Minor irrigation channel	1	5	1yrs	10
371	Anini-Mipi	Makuni	Agriculture	PDMC	Micro Irrigation				
372	Anini-Mipi	Makuni	Agriculture	PDMC	Drip Irrigation	2	2	2yrs	6
373	Anini-Mipi	Makuni	Agriculture	PDMC	Sprinkler Irrigation	3	3	3yrs	9
374	Anini-Mipi	Makuni	Agriculture	PDMC	Drought Proofing Through				
375	Anini-Mipi	Makuni	Agriculture	PDMC	Check Dam	2	2	2yrs	1
376	Anini-Mipi	Makuni	Agriculture	PDMC	Water Harvesting Str.	3	1.5	3yrs	1.5
377	Anini-Mipi	Makuni	Agriculture	PDMC	Moisture conservation	4	2	5yrs	2
378	Anini-Mipi	Makuni	Agriculture	PDMC	Secondary Storage Structure				
379	Anini-Mipi	Makuni	Agriculture	PDMC	Distribution pipes	4	5	5yrs	4
380	Anini-Mipi	Makuni	Agriculture	PDMC	Raised Bed	5	2	5yrs	1
381	Anini-Mipi	Makuni	Agriculture	PDMC	Furrow	5	1	5yrs	2.5
382	Anini-Mipi	Makuni	Agriculture	PDMC	De-siltation structure	4	2	5yrs	2
383	Anini-Mipi	Makuni	Agriculture	PDMC	Embankment	2		5yrs	1
384	Anini-Mipi	Makuni	Agriculture	PDMC	Other Ground Water Recharge Structure				
385	Anini-Mipi	Makuni	Agriculture	PDMC	Dugout Farm Pond	2		5yrs	2
386	Anini-Mipi	Makuni	Agriculture	PDMC	Fish Pond	2		5yrs	2
387	Anini-Mipi	Makuni	Agriculture	PDMC	Cattle Pond				
388	Anini-Mipi	Makuni	Agriculture	PDMC	Pond Deepening	2		5yrs	1
389	Anini-Mipi	Makuni	Agriculture	PDMC	Minor Irrigation Tank	2		5yrs	2
390	Anini-Mipi	Makuni	Agriculture	PDMC	Marshy Land Development	3	1.5	5yrs	1.5
391	Anini-Mipi	Makuni	Agriculture	PDMC	Land Development	2	1	5yrs	1
392	Anini-Mipi	Makuni	Agriculture	PDMC	RRR of Traditional Water Bodies				

393	Anini-Mipi	Makuni	Agriculture	PDMC	Machi-Weeya	1		5yrs	1
394	Anini-Mipi	Nulumbo	Agriculture	PDMC	Surface Minor Irrigation				
395	Anini-Mipi	Nulumbo	Agriculture	PDMC	Nallah Bund	6		5yrs	9
396	Anini-Mipi	Nulumbo	Agriculture	PDMC	Farm Ponds	2	2	2yrs	3
397	Anini-Mipi	Nulumbo	Agriculture	PDMC	Percolation Tank	3	5	3yrs	4.5
398	Anini-Mipi	Nulumbo	Agriculture	PDMC	Minor irrigation channel	1	5	1yrs	10
399	Anini-Mipi	Nulumbo	Agriculture	PDMC	Micro Irrigation				
400	Anini-Mipi	Nulumbo	Agriculture	PDMC	Drip Irrigation	2	2	2yrs	6
401	Anini-Mipi	Nulumbo	Agriculture	PDMC	Sprinkler Irrigation	3	3	3yrs	9
402	Anini-Mipi	Nulumbo	Agriculture	PDMC	Drought Proofing Through				
403	Anini-Mipi	Nulumbo	Agriculture	PDMC	Check Dam	2	2	2yrs	1
404	Anini-Mipi	Nulumbo	Agriculture	PDMC	Water Harvesting Str.	3	1.5	3yrs	1.5
405	Anini-Mipi	Nulumbo	Agriculture	PDMC	Moisture conservation	4	2	5yrs	2
406	Anini-Mipi	Nulumbo	Agriculture	PDMC	Secondary Storage Structure				
407	Anini-Mipi	Nulumbo	Agriculture	PDMC	Distribution pipes	4	5	5yrs	4
408	Anini-Mipi	Nulumbo	Agriculture	PDMC	Raised Bed	5	2	5yrs	1
409	Anini-Mipi	Nulumbo	Agriculture	PDMC	Furrow	5	1	5yrs	2.5
410	Anini-Mipi	Nulumbo	Agriculture	PDMC	De-siltation structure	4	2	5yrs	2
411	Anini-Mipi	Nulumbo	Agriculture	PDMC	Embankment	2		5yrs	1
412	Anini-Mipi	Nulumbo	Agriculture	PDMC	Other Ground Water Recharge Structure				
413	Anini-Mipi	Nulumbo	Agriculture	PDMC	Dugout Farm Pond	2		5yrs	2
414	Anini-Mipi	Nulumbo	Agriculture	PDMC	Fish Pond	2		5yrs	2
415	Anini-Mipi	Nulumbo	Agriculture	PDMC	Cattle Pond				
416	Anini-Mipi	Nulumbo	Agriculture	PDMC	Pond Deepening	2		5yrs	1
417	Anini-Mipi	Nulumbo	Agriculture	PDMC	Minor Irrigation Tank	2		5yrs	2
418	Anini-Mipi	Nulumbo	Agriculture	PDMC	Marshy Land Development	3	1.5	5yrs	1.5
419	Anini-Mipi	Nulumbo	Agriculture	PDMC	Land Development	2	1	5yrs	1
420	Anini-Mipi	Nulumbo	Agriculture	PDMC	RRR of Traditional Water Bodies				
421	Anini-Mipi	Nulumbo	Agriculture	PDMC	Machi-Weeya	1		5yrs	1
422	Anini-Mipi	Immuli	Agriculture	PDMC	Surface Minor Irrigation				
423	Anini-Mipi	Immuli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
424	Anini-Mipi	Immuli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
425	Anini-Mipi	Immuli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
426	Anini-Mipi	Immuli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
427	Anini-Mipi	Immuli	Agriculture	PDMC	Micro Irrigation				
428	Anini-Mipi	Immuli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
429	Anini-Mipi	Immuli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
430	Anini-Mipi	Immuli	Agriculture	PDMC	Drought Proofing Through				
431	Anini-Mipi	Immuli	Agriculture	PDMC	Check Dam	10		5yrs	5
432	Anini-Mipi	Immuli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15

433	Anini-Mipi	Immuli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
434	Anini-Mipi	Immuli	Agriculture	PDMC	Secondary Storage Structure				
435	Anini-Mipi	Immuli	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
436	Anini-Mipi	Immuli	Agriculture	PDMC	Other Ground Water Recharge Structure				
437	Anini-Mipi	Immuli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
438	Anini-Mipi	Immuli	Agriculture	PDMC	Fish Pond	15		5yrs	15
439	Anini-Mipi	Immuli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
440	Anini-Mipi	Immuli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
441	Anini-Mipi	Immuli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
442	Anini-Mipi	Immuli	Agriculture	PDMC	Land Development	10	5	5yrs	5
443	Anini-Mipi	Immuli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
444	Anini-Mipi	Immuli	Agriculture	PDMC	Machi-Weeya	3			3
445	Anini-Mipi	Ayeso	Agriculture	PDMC	Surface Minor Irrigation				
446	Anini-Mipi	Ayeso	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
447	Anini-Mipi	Ayeso	Agriculture	PDMC	Farm Ponds	20		5yrs	30
448	Anini-Mipi	Ayeso	Agriculture	PDMC	Percolation Tank	10		5yrs	15
449	Anini-Mipi	Ayeso	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
450	Anini-Mipi	Ayeso	Agriculture	PDMC	Micro Irrigation				
451	Anini-Mipi	Ayeso	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
452	Anini-Mipi	Ayeso	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
453	Anini-Mipi	Ayeso	Agriculture	PDMC	Drought Proofing Through				
454	Anini-Mipi	Ayeso	Agriculture	PDMC	Check Dam	10		5yrs	5
455	Anini-Mipi	Ayeso	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
456	Anini-Mipi	Ayeso	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
457	Anini-Mipi	Ayeso	Agriculture	PDMC	Secondary Storage Structure				
458	Anini-Mipi	Ayeso	Agriculture	PDMC	Furrow	50	3	5yrs	25
459	Anini-Mipi	Ayeso	Agriculture	PDMC	Other Ground Water Recharge Structure				
460	Anini-Mipi	Ayeso	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
461	Anini-Mipi	Ayeso	Agriculture	PDMC	Fish Pond	15		5yrs	15
462	Anini-Mipi	Ayeso	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
463	Anini-Mipi	Ayeso	Agriculture	PDMC	Pond Deepening	10		5yrs	5
464	Anini-Mipi	Ayeso	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
465	Anini-Mipi	Ayeso	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
466	Anini-Mipi	Ayeso	Agriculture	PDMC	Land Development	20	10	5yrs	10
467	Anini-Mipi	Ayeso	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
468	Anini-Mipi	Ayeso	Agriculture	PDMC	Machi-Weeya				
469	Anini-Mipi	Matoli	Agriculture	PDMC	Surface Minor Irrigation				
470	Anini-Mipi	Matoli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
471	Anini-Mipi	Matoli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
472	Anini-Mipi	Matoli	Agriculture	PDMC	Percolation Tank	10		5yrs	15

473	Anini-Mipi	Matoli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
474	Anini-Mipi	Matoli	Agriculture	PDMC	Micro Irrigation				
475	Anini-Mipi	Matoli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
476	Anini-Mipi	Matoli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
477	Anini-Mipi	Matoli	Agriculture	PDMC	Drought Proofing Through				
478	Anini-Mipi	Matoli	Agriculture	PDMC	Check Dam	10		5yrs	5
479	Anini-Mipi	Matoli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
480	Anini-Mipi	Matoli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
481	Anini-Mipi	Matoli	Agriculture	PDMC	Secondary Storage Structure				
482	Anini-Mipi	Matoli	Agriculture	PDMC	Furrow	50	3	5yrs	25
483	Anini-Mipi	Matoli	Agriculture	PDMC	Other Ground Water Recharge Structure				
484	Anini-Mipi	Matoli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
485	Anini-Mipi	Matoli	Agriculture	PDMC	Fish Pond	15		5yrs	15
486	Anini-Mipi	Matoli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
487	Anini-Mipi	Matoli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
488	Anini-Mipi	Matoli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
489	Anini-Mipi	Matoli	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
490	Anini-Mipi	Matoli	Agriculture	PDMC	Land Development	20	10	5yrs	10
491	Anini-Mipi	Matoli	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
492	Anini-Mipi	Matoli	Agriculture	PDMC	Machi-Weeya				
493	Anini-Mipi	Cheya	Agriculture	PDMC	Surface Minor Irrigation				
494	Anini-Mipi	Cheya	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
495	Anini-Mipi	Cheya	Agriculture	PDMC	Farm Ponds	20		5yrs	30
496	Anini-Mipi	Cheya	Agriculture	PDMC	Percolation Tank	10		5yrs	15
497	Anini-Mipi	Cheya	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
498	Anini-Mipi	Cheya	Agriculture	PDMC	Micro Irrigation				
499	Anini-Mipi	Cheya	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
500	Anini-Mipi	Cheya	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
501	Anini-Mipi	Cheya	Agriculture	PDMC	Drought Proofing Through				
502	Anini-Mipi	Cheya	Agriculture	PDMC	Check Dam	10		5yrs	5
503	Anini-Mipi	Cheya	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
504	Anini-Mipi	Cheya	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
505	Anini-Mipi	Cheya	Agriculture	PDMC	Secondary Storage Structure				
506	Anini-Mipi	Cheya	Agriculture	PDMC	Furrow	50	3	5yrs	25
507	Anini-Mipi	Cheya	Agriculture	PDMC	Other Ground Water Recharge Structure				
508	Anini-Mipi	Cheya	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
509	Anini-Mipi	Cheya	Agriculture	PDMC	Fish Pond	15		5yrs	15
510	Anini-Mipi	Cheya	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
511	Anini-Mipi	Cheya	Agriculture	PDMC	Pond Deepening	10		5yrs	5
512	Anini-Mipi	Cheya	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5

513	Anini-Mipi	Cheya	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
514	Anini-Mipi	Cheya	Agriculture	PDMC	Land Development	20	10	5yrs	10
515	Anini-Mipi	Cheya	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
516	Anini-Mipi	Cheya	Agriculture	PDMC	Machi-Weeya				
517	Anini-Mipi	Punli	Agriculture	PDMC	Surface Minor Irrigation				
518	Anini-Mipi	Punli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
519	Anini-Mipi	Punli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
520	Anini-Mipi	Punli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
521	Anini-Mipi	Punli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
522	Anini-Mipi	Punli	Agriculture	PDMC	Micro Irrigation				
523	Anini-Mipi	Punli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
524	Anini-Mipi	Punli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
525	Anini-Mipi	Punli	Agriculture	PDMC	Drought Proofing Through				
526	Anini-Mipi	Punli	Agriculture	PDMC	Check Dam	10		5yrs	5
527	Anini-Mipi	Punli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
528	Anini-Mipi	Punli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
529	Anini-Mipi	Punli	Agriculture	PDMC	Secondary Storage Structure				
530	Anini-Mipi	Punli	Agriculture	PDMC	Furrow	50	3	5yrs	25
531	Anini-Mipi	Punli	Agriculture	PDMC	Other Ground Water Recharge Structure				
532	Anini-Mipi	Punli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
533	Anini-Mipi	Punli	Agriculture	PDMC	Fish Pond	15		5yrs	15
534	Anini-Mipi	Punli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
535	Anini-Mipi	Punli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
536	Anini-Mipi	Punli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
537	Anini-Mipi	Punli	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
538	Anini-Mipi	Punli	Agriculture	PDMC	Land Development	20	10	5yrs	10
539	Anini-Mipi	Punli	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
540	Anini-Mipi	Punli	Agriculture	PDMC	Machi-Weeya				
541	Anini-Mipi	Akobe	Agriculture	PDMC	Surface Minor Irrigation				
542	Anini-Mipi	Akobe	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
543	Anini-Mipi	Akobe	Agriculture	PDMC	Farm Ponds	20		5yrs	30
544	Anini-Mipi	Akobe	Agriculture	PDMC	Percolation Tank	10		5yrs	15
545	Anini-Mipi	Akobe	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
546	Anini-Mipi	Akobe	Agriculture	PDMC	Micro Irrigation				
547	Anini-Mipi	Akobe	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
548	Anini-Mipi	Akobe	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
549	Anini-Mipi	Akobe	Agriculture	PDMC	Drought Proofing Through				
550	Anini-Mipi	Akobe	Agriculture	PDMC	Check Dam	10		5yrs	5
551	Anini-Mipi	Akobe	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
552	Anini-Mipi	Akobe	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5

553	Anini-Mipi	Akobe	Agriculture	PDMC	Secondary Storage Structure				
554	Anini-Mipi	Akobe	Agriculture	PDMC	Furrow	50	3	5yrs	25
555	Anini-Mipi	Akobe	Agriculture	PDMC	Other Ground Water Recharge Structure				
556	Anini-Mipi	Akobe	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
557	Anini-Mipi	Akobe	Agriculture	PDMC	Fish Pond	15		5yrs	15
558	Anini-Mipi	Akobe	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
559	Anini-Mipi	Akobe	Agriculture	PDMC	Pond Deepening	10		5yrs	5
560	Anini-Mipi	Akobe	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
561	Anini-Mipi	Akobe	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
562	Anini-Mipi	Akobe	Agriculture	PDMC	Land Development	20	10	5yrs	10
563	Anini-Mipi	Akobe	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
564	Anini-Mipi	Akobe	Agriculture	PDMC	Machi-Weeya				
565	Anini-Mipi	Karo	Agriculture	PDMC	Surface Minor Irrigation				
566	Anini-Mipi	Karo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
567	Anini-Mipi	Karo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
568	Anini-Mipi	Karo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
569	Anini-Mipi	Karo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
570	Anini-Mipi	Karo	Agriculture	PDMC	Micro Irrigation				
571	Anini-Mipi	Karo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
572	Anini-Mipi	Karo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
573	Anini-Mipi	Karo	Agriculture	PDMC	Drought Proofing Through				
574	Anini-Mipi	Karo	Agriculture	PDMC	Check Dam	10		5yrs	5
575	Anini-Mipi	Karo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
576	Anini-Mipi	Karo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
577	Anini-Mipi	Karo	Agriculture	PDMC	Secondary Storage Structure				
578	Anini-Mipi	Karo	Agriculture	PDMC	Furrow	50	3	5yrs	25
579	Anini-Mipi	Karo	Agriculture	PDMC	Other Ground Water Recharge Structure				
580	Anini-Mipi	Karo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
581	Anini-Mipi	Karo	Agriculture	PDMC	Fish Pond	15		5yrs	15
582	Anini-Mipi	Karo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
583	Anini-Mipi	Karo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
584	Anini-Mipi	Karo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
585	Anini-Mipi	Karo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
586	Anini-Mipi	Karo	Agriculture	PDMC	Land Development	20	10	5yrs	10
587	Anini-Mipi	Karo	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
588	Anini-Mipi	Karo	Agriculture	PDMC	Machi-Weeya				
589	Anini-Mipi	Tapo	Agriculture	PDMC	Surface Minor Irrigation				
590	Anini-Mipi	Tapo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
591	Anini-Mipi	Tapo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
592	Anini-Mipi	Tapo	Agriculture	PDMC	Percolation Tank	10		5yrs	15

593	Anini-Mipi	Tapo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
594	Anini-Mipi	Tapo	Agriculture	PDMC	Micro Irrigation				
595	Anini-Mipi	Tapo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
596	Anini-Mipi	Tapo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
597	Anini-Mipi	Tapo	Agriculture	PDMC	Drought Proofing Through				
598	Anini-Mipi	Tapo	Agriculture	PDMC	Check Dam	10		5yrs	5
599	Anini-Mipi	Tapo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
600	Anini-Mipi	Tapo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
601	Anini-Mipi	Tapo	Agriculture	PDMC	Secondary Storage Structure				
602	Anini-Mipi	Tapo	Agriculture	PDMC	Furrow	50	3	5yrs	25
603	Anini-Mipi	Tapo	Agriculture	PDMC	Other Ground Water Recharge Structure				
604	Anini-Mipi	Tapo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
605	Anini-Mipi	Tapo	Agriculture	PDMC	Fish Pond	15		5yrs	15
606	Anini-Mipi	Tapo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
607	Anini-Mipi	Tapo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
608	Anini-Mipi	Tapo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
609	Anini-Mipi	Tapo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
610	Anini-Mipi	Tapo	Agriculture	PDMC	Land Development	20	10	5yrs	10
611	Anini-Mipi	Tapo	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
612	Anini-Mipi	Tapo	Agriculture	PDMC	Machi-Weeya				
613	Anini-Mipi	Maro	Agriculture	PDMC	Surface Minor Irrigation				
614	Anini-Mipi	Maro	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
615	Anini-Mipi	Maro	Agriculture	PDMC	Farm Ponds	20		5yrs	30
616	Anini-Mipi	Maro	Agriculture	PDMC	Percolation Tank	10		5yrs	15
617	Anini-Mipi	Maro	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
618	Anini-Mipi	Maro	Agriculture	PDMC	Micro Irrigation				
619	Anini-Mipi	Maro	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
620	Anini-Mipi	Maro	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
621	Anini-Mipi	Maro	Agriculture	PDMC	Drought Proofing Through				
622	Anini-Mipi	Maro	Agriculture	PDMC	Check Dam	10		5yrs	5
623	Anini-Mipi	Maro	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
624	Anini-Mipi	Maro	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
625	Anini-Mipi	Maro	Agriculture	PDMC	Secondary Storage Structure				
626	Anini-Mipi	Maro	Agriculture	PDMC	Furrow	50	3	5yrs	25
627	Anini-Mipi	Maro	Agriculture	PDMC	Other Ground Water Recharge Structure				
628	Anini-Mipi	Maro	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
629	Anini-Mipi	Maro	Agriculture	PDMC	Fish Pond	15		5yrs	15
630	Anini-Mipi	Maro	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
631	Anini-Mipi	Maro	Agriculture	PDMC	Pond Deepening	10		5yrs	5
632	Anini-Mipi	Maro	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5

633	Anini-Mipi	Maro	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
634	Anini-Mipi	Maro	Agriculture	PDMC	Land Development	20	10	5yrs	10
635	Anini-Mipi	Maro	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
636	Anini-Mipi	Maro	Agriculture	PDMC	Machi-Weeya				
637	Anini-Mipi	Mipido	Agriculture	PDMC	Surface Minor Irrigation				
638	Anini-Mipi	Mipido	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
639	Anini-Mipi	Mipido	Agriculture	PDMC	Farm Ponds	20		5yrs	30
640	Anini-Mipi	Mipido	Agriculture	PDMC	Percolation Tank	10		5yrs	15
641	Anini-Mipi	Mipido	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
642	Anini-Mipi	Mipido	Agriculture	PDMC	Micro Irrigation				
643	Anini-Mipi	Mipido	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
644	Anini-Mipi	Mipido	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
645	Anini-Mipi	Mipido	Agriculture	PDMC	Drought Proofing Through				
646	Anini-Mipi	Mipido	Agriculture	PDMC	Check Dam	10		5yrs	5
647	Anini-Mipi	Mipido	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
648	Anini-Mipi	Mipido	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
649	Anini-Mipi	Mipido	Agriculture	PDMC	Secondary Storage Structure				
650	Anini-Mipi	Mipido	Agriculture	PDMC	Furrow	50	3	5yrs	25
651	Anini-Mipi	Mipido	Agriculture	PDMC	Other Ground Water Recharge Structure				
652	Anini-Mipi	Mipido	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
653	Anini-Mipi	Mipido	Agriculture	PDMC	Fish Pond	15		5yrs	15
654	Anini-Mipi	Mipido	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
655	Anini-Mipi	Mipido	Agriculture	PDMC	Pond Deepening	10		5yrs	5
656	Anini-Mipi	Mipido	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
657	Anini-Mipi	Mipido	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
658	Anini-Mipi	Mipido	Agriculture	PDMC	Land Development	20	10	5yrs	10
659	Anini-Mipi	Mipido	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
660	Anini-Mipi	Mipido	Agriculture	PDMC	Machi-Weeya				
661	Anini-Mipi	Aropo	Agriculture	PDMC	Surface Minor Irrigation				
662	Anini-Mipi	Aropo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
663	Anini-Mipi	Aropo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
664	Anini-Mipi	Aropo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
665	Anini-Mipi	Aropo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
666	Anini-Mipi	Aropo	Agriculture	PDMC	Micro Irrigation				
667	Anini-Mipi	Aropo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
668	Anini-Mipi	Aropo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
669	Anini-Mipi	Aropo	Agriculture	PDMC	Drought Proofing Through				
670	Anini-Mipi	Aropo	Agriculture	PDMC	Check Dam	10		5yrs	5
671	Anini-Mipi	Aropo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
672	Anini-Mipi	Aropo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5

673	Anini-Mipi	Aropo	Agriculture	PDMC	Secondary Storage Structure				
674	Anini-Mipi	Aropo	Agriculture	PDMC	Furrow	50	3	5yrs	25
675	Anini-Mipi	Aropo	Agriculture	PDMC	Other Ground Water Recharge Structure				
676	Anini-Mipi	Aropo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
677	Anini-Mipi	Aropo	Agriculture	PDMC	Fish Pond	15		5yrs	15
678	Anini-Mipi	Aropo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
679	Anini-Mipi	Aropo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
680	Anini-Mipi	Aropo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
681	Anini-Mipi	Aropo	Agriculture	PDMC	Land Development	10	5	5yrs	5
682	Anini-Mipi	Aropo	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
683	Anini-Mipi	Aropo	Agriculture	PDMC	Machi-Weeya	3			3
684	Anini-Mipi	Mihundo	Agriculture	PDMC	Surface Minor Irrigation				
685	Anini-Mipi	Mihundo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
686	Anini-Mipi	Mihundo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
687	Anini-Mipi	Mihundo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
688	Anini-Mipi	Mihundo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
689	Anini-Mipi	Mihundo	Agriculture	PDMC	Micro Irrigation				
690	Anini-Mipi	Mihundo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
691	Anini-Mipi	Mihundo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
692	Anini-Mipi	Mihundo	Agriculture	PDMC	Drought Proofing Through				
693	Anini-Mipi	Mihundo	Agriculture	PDMC	Check Dam	10		5yrs	5
694	Anini-Mipi	Mihundo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
695	Anini-Mipi	Mihundo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
696	Anini-Mipi	Mihundo	Agriculture	PDMC	Secondary Storage Structure				
697	Anini-Mipi	Mihundo	Agriculture	PDMC	Furrow	50	3	5yrs	25
698	Anini-Mipi	Mihundo	Agriculture	PDMC	Other Ground Water Recharge Structure				
699	Anini-Mipi	Mihundo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
700	Anini-Mipi	Mihundo	Agriculture	PDMC	Fish Pond	15		5yrs	15
701	Anini-Mipi	Mihundo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
702	Anini-Mipi	Mihundo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
703	Anini-Mipi	Mihundo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
704	Anini-Mipi	Mihundo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
705	Anini-Mipi	Mihundo	Agriculture	PDMC	Land Development	20	10	5yrs	10
706	Anini-Mipi	Mihundo	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
707	Anini-Mipi	Mihundo	Agriculture	PDMC	Machi-Weeya				
708	Anini-Mipi	Ayongo	Agriculture	PDMC	Surface Minor Irrigation				
709	Anini-Mipi	Ayongo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
710	Anini-Mipi	Ayongo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
711	Anini-Mipi	Ayongo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
712	Anini-Mipi	Ayongo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50

713	Anini-Mipi	Ayongo	Agriculture	PDMC	Micro Irrigation				
714	Anini-Mipi	Ayongo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
715	Anini-Mipi	Ayongo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
716	Anini-Mipi	Ayongo	Agriculture	PDMC	Drought Proofing Through				
717	Anini-Mipi	Ayongo	Agriculture	PDMC	Check Dam	10		5yrs	5
718	Anini-Mipi	Ayongo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
719	Anini-Mipi	Ayongo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
720	Anini-Mipi	Ayongo	Agriculture	PDMC	Secondary Storage Structure				
721	Anini-Mipi	Ayongo	Agriculture	PDMC	Furrow	50	3	5yrs	25
722	Anini-Mipi	Ayongo	Agriculture	PDMC	Other Ground Water Recharge Structure				
723	Anini-Mipi	Ayongo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
724	Anini-Mipi	Ayongo	Agriculture	PDMC	Fish Pond	15		5yrs	15
725	Anini-Mipi	Ayongo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
726	Anini-Mipi	Ayongo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
727	Anini-Mipi	Ayongo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
728	Anini-Mipi	Ayongo	Agriculture	PDMC	Land Development	10	5	5yrs	5
729	Anini-Mipi	Ayongo	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
730	Anini-Mipi	Ayongo	Agriculture	PDMC	Machi-Weeya	3			3
731	Anini-Mipi	Singo	Agriculture	PDMC	Surface Minor Irrigation				
732	Anini-Mipi	Singo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
733	Anini-Mipi	Singo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
734	Anini-Mipi	Singo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
735	Anini-Mipi	Singo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
736	Anini-Mipi	Singo	Agriculture	PDMC	Micro Irrigation				
737	Anini-Mipi	Singo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
738	Anini-Mipi	Singo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
739	Anini-Mipi	Singo	Agriculture	PDMC	Drought Proofing Through				
740	Anini-Mipi	Singo	Agriculture	PDMC	Check Dam	10		5yrs	5
741	Anini-Mipi	Singo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
742	Anini-Mipi	Singo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
743	Anini-Mipi	Singo	Agriculture	PDMC	Secondary Storage Structure				
744	Anini-Mipi	Singo	Agriculture	PDMC	Furrow	50	3	5yrs	25
745	Anini-Mipi	Singo	Agriculture	PDMC	Other Ground Water Recharge Structure				
746	Anini-Mipi	Singo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
747	Anini-Mipi	Singo	Agriculture	PDMC	Fish Pond	15		5yrs	15
748	Anini-Mipi	Singo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
749	Anini-Mipi	Singo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
750	Anini-Mipi	Singo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
751	Anini-Mipi	Singo	Agriculture	PDMC	Land Development	10	5	5yrs	5
752	Anini-Mipi	Singo	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10

753	Anini-Mipi	Singo	Agriculture	PDMC	Machi-Weeya	3			3
754	Anini-Mipi	Achengo	Agriculture	PDMC	Surface Minor Irrigation				
755	Anini-Mipi	Achengo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
756	Anini-Mipi	Achengo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
757	Anini-Mipi	Achengo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
758	Anini-Mipi	Achengo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
759	Anini-Mipi	Achengo	Agriculture	PDMC	Micro Irrigation				
760	Anini-Mipi	Achengo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
761	Anini-Mipi	Achengo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
762	Anini-Mipi	Achengo	Agriculture	PDMC	Drought Proofing Through				
763	Anini-Mipi	Achengo	Agriculture	PDMC	Check Dam	10		5yrs	5
764	Anini-Mipi	Achengo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
765	Anini-Mipi	Achengo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
766	Anini-Mipi	Achengo	Agriculture	PDMC	Secondary Storage Structure				
767	Anini-Mipi	Achengo	Agriculture	PDMC	Furrow	50	3	5yrs	25
768	Anini-Mipi	Achengo	Agriculture	PDMC	Other Ground Water Recharge Structure				
769	Anini-Mipi	Achengo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
770	Anini-Mipi	Achengo	Agriculture	PDMC	Fish Pond	15		5yrs	15
771	Anini-Mipi	Achengo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
772	Anini-Mipi	Achengo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
773	Anini-Mipi	Achengo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
774	Anini-Mipi	Achengo	Agriculture	PDMC	Land Development	10	5	5yrs	5
775	Anini-Mipi	Achengo	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
776	Anini-Mipi	Achengo	Agriculture	PDMC	Machi-Weeya	3			3
777	Anini-Mipi	Acheso	Agriculture	PDMC	Surface Minor Irrigation				
778	Anini-Mipi	Acheso	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
779	Anini-Mipi	Acheso	Agriculture	PDMC	Farm Ponds	20		5yrs	30
780	Anini-Mipi	Acheso	Agriculture	PDMC	Percolation Tank	10		5yrs	15
781	Anini-Mipi	Acheso	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
782	Anini-Mipi	Acheso	Agriculture	PDMC	Micro Irrigation				
783	Anini-Mipi	Acheso	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
784	Anini-Mipi	Acheso	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
785	Anini-Mipi	Acheso	Agriculture	PDMC	Drought Proofing Through				
786	Anini-Mipi	Acheso	Agriculture	PDMC	Check Dam	10		5yrs	5
787	Anini-Mipi	Acheso	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
788	Anini-Mipi	Acheso	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
789	Anini-Mipi	Acheso	Agriculture	PDMC	Secondary Storage Structure				
790	Anini-Mipi	Acheso	Agriculture	PDMC	Furrow	50	3	5yrs	25
791	Anini-Mipi	Acheso	Agriculture	PDMC	Other Ground Water Recharge Structure				
792	Anini-Mipi	Acheso	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10

793	Anini-Mipi	Acheso	Agriculture	PDMC	Fish Pond	15		5yrs	15
794	Anini-Mipi	Acheso	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
795	Anini-Mipi	Acheso	Agriculture	PDMC	Pond Deepening	10		5yrs	5
796	Anini-Mipi	Acheso	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
797	Anini-Mipi	Acheso	Agriculture	PDMC	Land Development	10	5	5yrs	5
798	Anini-Mipi	Acheso	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
799	Anini-Mipi	Acheso	Agriculture	PDMC	Machi-Weeya	3			3
800	Anini-Mipi	Maley	Agriculture	PDMC	Surface Minor Irrigation				
801	Anini-Mipi	Maley	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
802	Anini-Mipi	Maley	Agriculture	PDMC	Farm Ponds	20		5yrs	30
803	Anini-Mipi	Maley	Agriculture	PDMC	Percolation Tank	10		5yrs	15
804	Anini-Mipi	Maley	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
805	Anini-Mipi	Maley	Agriculture	PDMC	Micro Irrigation				
806	Anini-Mipi	Maley	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
807	Anini-Mipi	Maley	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
808	Anini-Mipi	Maley	Agriculture	PDMC	Drought Proofing Through				
809	Anini-Mipi	Maley	Agriculture	PDMC	Check Dam	10		5yrs	5
810	Anini-Mipi	Maley	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
811	Anini-Mipi	Maley	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
812	Anini-Mipi	Maley	Agriculture	PDMC	Secondary Storage Structure				
813	Anini-Mipi	Maley	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
814	Anini-Mipi	Maley	Agriculture	PDMC	Other Ground Water Recharge Structure				
815	Anini-Mipi	Maley	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
816	Anini-Mipi	Maley	Agriculture	PDMC	Fish Pond	15		5yrs	15
817	Anini-Mipi	Maley	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
818	Anini-Mipi	Maley	Agriculture	PDMC	Pond Deepening	10		5yrs	5
819	Anini-Mipi	Maley	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
820	Anini-Mipi	Maley	Agriculture	PDMC	Land Development	10	5	5yrs	5
821	Anini-Mipi	Maley	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
822	Anini-Mipi	Maley	Agriculture	PDMC	Machi-Weeya	3			3
823	Anini-Mipi	Ebame	Agriculture	PDMC	Surface Minor Irrigation				
824	Anini-Mipi	Ebame	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
825	Anini-Mipi	Ebame	Agriculture	PDMC	Farm Ponds	20		5yrs	30
826	Anini-Mipi	Ebame	Agriculture	PDMC	Percolation Tank	10		5yrs	15
827	Anini-Mipi	Ebame	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
828	Anini-Mipi	Ebame	Agriculture	PDMC	Micro Irrigation				
829	Anini-Mipi	Ebame	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
830	Anini-Mipi	Ebame	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
831	Anini-Mipi	Ebame	Agriculture	PDMC	Drought Proofing Through				
832	Anini-Mipi	Ebame	Agriculture	PDMC	Check Dam	10		5yrs	5

833	Anini-Mipi	Ebame	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
834	Anini-Mipi	Ebame	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
835	Anini-Mipi	Ebame	Agriculture	PDMC	Secondary Storage Structure				
836	Anini-Mipi	Ebame	Agriculture	PDMC	Furrow	50	3	5yrs	25
837	Anini-Mipi	Ebame	Agriculture	PDMC	Other Ground Water Recharge Structure				
838	Anini-Mipi	Ebame	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
839	Anini-Mipi	Ebame	Agriculture	PDMC	Fish Pond	15		5yrs	15
840	Anini-Mipi	Ebame	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
841	Anini-Mipi	Ebame	Agriculture	PDMC	Pond Deepening	10		5yrs	5
842	Anini-Mipi	Ebame	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
843	Anini-Mipi	Ebame	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
844	Anini-Mipi	Ebame	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
845	Anini-Mipi	Ebame	Agriculture	PDMC	Machi-Weeya	3			3
846	Anini-Mipi	Echito	Agriculture	PDMC	Surface Minor Irrigation				
847	Anini-Mipi	Echito	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
848	Anini-Mipi	Echito	Agriculture	PDMC	Farm Ponds	20		5yrs	30
849	Anini-Mipi	Echito	Agriculture	PDMC	Percolation Tank	10		5yrs	15
850	Anini-Mipi	Echito	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
851	Anini-Mipi	Echito	Agriculture	PDMC	Micro Irrigation				
852	Anini-Mipi	Echito	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
853	Anini-Mipi	Echito	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
854	Anini-Mipi	Echito	Agriculture	PDMC	Drought Proofing Through				
855	Anini-Mipi	Echito	Agriculture	PDMC	Check Dam	10		5yrs	5
856	Anini-Mipi	Echito	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
857	Anini-Mipi	Echito	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
858	Anini-Mipi	Echito	Agriculture	PDMC	Secondary Storage Structure				
859	Anini-Mipi	Echito	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
860	Anini-Mipi	Echito	Agriculture	PDMC	Other Ground Water Recharge Structure				
861	Anini-Mipi	Echito	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
862	Anini-Mipi	Echito	Agriculture	PDMC	Fish Pond	15		5yrs	15
863	Anini-Mipi	Echito	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
864	Anini-Mipi	Echito	Agriculture	PDMC	Pond Deepening	10		5yrs	5
865	Anini-Mipi	Echito	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
866	Anini-Mipi	Echito	Agriculture	PDMC	Land Development	10	5	5yrs	5
867	Anini-Mipi	Echito	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
868	Anini-Mipi	Echito	Agriculture	PDMC	Machi-Weeya	3			3
869	Anini-Mipi	Ahuli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
870	Anini-Mipi	Ahuli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
871	Anini-Mipi	Ahuli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
872	Anini-Mipi	Ahuli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50

873	Anini-Mipi	Ahuli	Agriculture	PDMC	Micro Irrigation				
874	Anini-Mipi	Ahuli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
875	Anini-Mipi	Ahuli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
876	Anini-Mipi	Ahuli	Agriculture	PDMC	Drought Proofing Through				
877	Anini-Mipi	Ahuli	Agriculture	PDMC	Check Dam	10		5yrs	5
878	Anini-Mipi	Ahuli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
879	Anini-Mipi	Ahuli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
880	Anini-Mipi	Ahuli	Agriculture	PDMC	Secondary Storage Structure				
881	Anini-Mipi	Ahuli	Agriculture	PDMC	Furrow	50	3	5yrs	25
882	Anini-Mipi	Ahuli	Agriculture	PDMC	Other Ground Water Recharge Structure				
883	Anini-Mipi	Ahuli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
884	Anini-Mipi	Ahuli	Agriculture	PDMC	Fish Pond	15		5yrs	15
885	Anini-Mipi	Ahuli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
886	Anini-Mipi	Ahuli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
887	Anini-Mipi	Ahuli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
888	Anini-Mipi	Ahuli	Agriculture	PDMC	Land Development	10	5	5yrs	5
889	Anini-Mipi	Ahuli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
890	Anini-Mipi	Ahuli	Agriculture	PDMC	Machi-Weeya	3			3
891	Anini-Mipi	Etabe	Agriculture	PDMC	Surface Minor Irrigation				
892	Anini-Mipi	Etabe	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
893	Anini-Mipi	Etabe	Agriculture	PDMC	Farm Ponds	20		5yrs	30
894	Anini-Mipi	Etabe	Agriculture	PDMC	Percolation Tank	10		5yrs	15
895	Anini-Mipi	Etabe	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
896	Anini-Mipi	Etabe	Agriculture	PDMC	Micro Irrigation				
897	Anini-Mipi	Etabe	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
898	Anini-Mipi	Etabe	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
899	Anini-Mipi	Etabe	Agriculture	PDMC	Drought Proofing Through				
900	Anini-Mipi	Etabe	Agriculture	PDMC	Check Dam	10		5yrs	5
901	Anini-Mipi	Etabe	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
902	Anini-Mipi	Etabe	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
903	Anini-Mipi	Etabe	Agriculture	PDMC	Secondary Storage Structure				
904	Anini-Mipi	Etabe	Agriculture	PDMC	Furrow	50	3	5yrs	25
905	Anini-Mipi	Etabe	Agriculture	PDMC	Other Ground Water Recharge Structure				
906	Anini-Mipi	Etabe	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
907	Anini-Mipi	Etabe	Agriculture	PDMC	Fish Pond	15		5yrs	15
908	Anini-Mipi	Etabe	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
909	Anini-Mipi	Etabe	Agriculture	PDMC	Pond Deepening	10		5yrs	5
910	Anini-Mipi	Etabe	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
911	Anini-Mipi	Etabe	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
912	Anini-Mipi	Etabe	Agriculture	PDMC	Land Development	20	10	5yrs	10

913	Anini-Mipi	Etabe	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
914	Anini-Mipi	Etabe	Agriculture	PDMC	Machi-Weeya				
915	Anini-Mipi	Baro	Agriculture	PDMC	Surface Minor Irrigation				
916	Anini-Mipi	Baro	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
917	Anini-Mipi	Baro	Agriculture	PDMC	Farm Ponds	20		5yrs	30
918	Anini-Mipi	Baro	Agriculture	PDMC	Percolation Tank	10		5yrs	15
919	Anini-Mipi	Baro	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
920	Anini-Mipi	Baro	Agriculture	PDMC	Micro Irrigation				
921	Anini-Mipi	Baro	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
922	Anini-Mipi	Baro	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
923	Anini-Mipi	Baro	Agriculture	PDMC	Drought Proofing Through				
924	Anini-Mipi	Baro	Agriculture	PDMC	Check Dam	10		5yrs	5
925	Anini-Mipi	Baro	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
926	Anini-Mipi	Baro	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
927	Anini-Mipi	Baro	Agriculture	PDMC	Secondary Storage Structure				
928	Anini-Mipi	Baro	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
929	Anini-Mipi	Baro	Agriculture	PDMC	Other Ground Water Recharge Structure				
930	Anini-Mipi	Baro	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
931	Anini-Mipi	Baro	Agriculture	PDMC	Fish Pond	15		5yrs	15
932	Anini-Mipi	Baro	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
933	Anini-Mipi	Baro	Agriculture	PDMC	Pond Deepening	10		5yrs	5
934	Anini-Mipi	Baro	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
935	Anini-Mipi	Baro	Agriculture	PDMC	Land Development	10	5	5yrs	5
936	Anini-Mipi	Baro	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
937	Anini-Mipi	Baro	Agriculture	PDMC	Machi-Weeya	3			3
938	Anini-Mipi	Larangu	Agriculture	PDMC	Surface Minor Irrigation				
939	Anini-Mipi	Larangu	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
940	Anini-Mipi	Larangu	Agriculture	PDMC	Farm Ponds	20		5yrs	30
941	Anini-Mipi	Larangu	Agriculture	PDMC	Percolation Tank	10		5yrs	15
942	Anini-Mipi	Larangu	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
943	Anini-Mipi	Larangu	Agriculture	PDMC	Micro Irrigation				
944	Anini-Mipi	Larangu	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
945	Anini-Mipi	Larangu	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
946	Anini-Mipi	Larangu	Agriculture	PDMC	Drought Proofing Through				
947	Anini-Mipi	Larangu	Agriculture	PDMC	Check Dam	10		5yrs	5
948	Anini-Mipi	Larangu	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
949	Anini-Mipi	Larangu	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
950	Anini-Mipi	Larangu	Agriculture	PDMC	Secondary Storage Structure				
951	Anini-Mipi	Larangu	Agriculture	PDMC	Furrow	50	3	5yrs	25
952	Anini-Mipi	Larangu	Agriculture	PDMC	Other Ground Water Recharge Structure				

953	Anini-Mipi	Larangu	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
954	Anini-Mipi	Larangu	Agriculture	PDMC	Fish Pond	15		5yrs	15
955	Anini-Mipi	Larangu	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
956	Anini-Mipi	Larangu	Agriculture	PDMC	Pond Deepening	10		5yrs	5
957	Anini-Mipi	Larangu	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
958	Anini-Mipi	Larangu	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
959	Anini-Mipi	Larangu	Agriculture	PDMC	Land Development	20	10	5yrs	10
960	Anini-Mipi	Larangu	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
961	Anini-Mipi	Larangu	Agriculture	PDMC	Machi-Weeya				
962	Anini-Mipi	Amuli	Agriculture	PDMC	Surface Minor Irrigation				
963	Anini-Mipi	Amuli	Agriculture	PDMC	Nallah Bund	6		5yrs	9
964	Anini-Mipi	Amuli	Agriculture	PDMC	Farm Ponds	2	2	2yrs	3
965	Anini-Mipi	Amuli	Agriculture	PDMC	Percolation Tank	3	5	3yrs	4.5
966	Anini-Mipi	Amuli	Agriculture	PDMC	Minor irrigation channel	1	5	1yrs	10
967	Anini-Mipi	Amuli	Agriculture	PDMC	Micro Irrigation				
968	Anini-Mipi	Amuli	Agriculture	PDMC	Drip Irrigation	2	2	2yrs	6
969	Anini-Mipi	Amuli	Agriculture	PDMC	Sprinkler Irrigation	3	3	3yrs	9
970	Anini-Mipi	Amuli	Agriculture	PDMC	Drought Proofing Through				
971	Anini-Mipi	Amuli	Agriculture	PDMC	Check Dam	2	2	2yrs	1
972	Anini-Mipi	Amuli	Agriculture	PDMC	Water Harvesting Str.	3	1.5	3yrs	1.5
973	Anini-Mipi	Amuli	Agriculture	PDMC	Moisture conservation	4	2	5yrs	2
974	Anini-Mipi	Amuli	Agriculture	PDMC	Secondary Storage Structure				
975	Anini-Mipi	Amuli	Agriculture	PDMC	Distribution pipes	4	5	5yrs	4
976	Anini-Mipi	Amuli	Agriculture	PDMC	Raised Bed	5	2	5yrs	1
977	Anini-Mipi	Amuli	Agriculture	PDMC	Furrow	5	1	5yrs	2.5
978	Anini-Mipi	Amuli	Agriculture	PDMC	De-siltation structure	4	2	5yrs	2
979	Anini-Mipi	Amuli	Agriculture	PDMC	Embankment	2		5yrs	1
980	Anini-Mipi	Amuli	Agriculture	PDMC	Other Ground Water Recharge Structure				
981	Anini-Mipi	Amuli	Agriculture	PDMC	Dugout Farm Pond	2		5yrs	2
982	Anini-Mipi	Amuli	Agriculture	PDMC	Fish Pond	2		5yrs	2
983	Anini-Mipi	Amuli	Agriculture	PDMC	Cattle Pond				
984	Anini-Mipi	Amuli	Agriculture	PDMC	Pond Deepening	2		5yrs	1
985	Anini-Mipi	Amuli	Agriculture	PDMC	Minor Irrigation Tank	2		5yrs	2
986	Anini-Mipi	Amuli	Agriculture	PDMC	Land Development	3	1.5	5yrs	1.5
987	Anini-Mipi	Amuli	Agriculture	PDMC	RRR of Traditional Water Bodies	2	1	5yrs	1
988	Anini-Mipi	Amuli	Agriculture	PDMC	Machi-Weeya				
989	Anini-Mipi	Akuli	Agriculture	PDMC	Surface Minor Irrigation	1		5yrs	1
990	Anini-Mipi	Akuli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
991	Anini-Mipi	Akuli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
992	Anini-Mipi	Akuli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
993	Anini-Mipi	Akuli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50

994	Anini-Mipi	Akuli	Agriculture	PDMC	Micro Irrigation				
995	Anini-Mipi	Akuli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
996	Anini-Mipi	Akuli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
997	Anini-Mipi	Akuli	Agriculture	PDMC	Drought Proofing Through				
998	Anini-Mipi	Akuli	Agriculture	PDMC	Check Dam	10		5yrs	5
999	Anini-Mipi	Akuli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1000	Anini-Mipi	Akuli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1001	Anini-Mipi	Akuli	Agriculture	PDMC	Secondary Storage Structure				
1002	Anini-Mipi	Akuli	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
1003	Anini-Mipi	Akuli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1004	Anini-Mipi	Akuli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1005	Anini-Mipi	Akuli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1006	Anini-Mipi	Akuli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1007	Anini-Mipi	Akuli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1008	Anini-Mipi	Akuli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1009	Anini-Mipi	Akuli	Agriculture	PDMC	Land Development	10	5	5yrs	5
1010	Anini-Mipi	Akuli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1011	Anini-Mipi	Akuli	Agriculture	PDMC	Machi-Weeya	3			3
1012	Anini-Mipi	Aguli	Agriculture	PDMC	Surface Minor Irrigation				
1013	Anini-Mipi	Aguli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1014	Anini-Mipi	Aguli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1015	Anini-Mipi	Aguli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1016	Anini-Mipi	Aguli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1017	Anini-Mipi	Aguli	Agriculture	PDMC	Micro Irrigation				
1018	Anini-Mipi	Aguli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1019	Anini-Mipi	Aguli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1020	Anini-Mipi	Aguli	Agriculture	PDMC	Drought Proofing Through				
1021	Anini-Mipi	Aguli	Agriculture	PDMC	Check Dam	10		5yrs	5
1022	Anini-Mipi	Aguli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1023	Anini-Mipi	Aguli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1024	Anini-Mipi	Aguli	Agriculture	PDMC	Secondary Storage Structure				
1025	Anini-Mipi	Aguli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1026	Anini-Mipi	Aguli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1027	Anini-Mipi	Aguli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1028	Anini-Mipi	Aguli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1029	Anini-Mipi	Aguli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1030	Anini-Mipi	Aguli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1031	Anini-Mipi	Aguli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1032	Anini-Mipi	Aguli	Agriculture	PDMC	Land Development	10	5	5yrs	5
1033	Anini-Mipi	Aguli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10

1034	Anini-Mipi	Aguli	Agriculture	PDMC	Machi-Weeya	3			3
1035	Anini-Mipi	Eyongo	Agriculture	PDMC	Surface Minor Irrigation				
1036	Anini-Mipi	Eyongo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1037	Anini-Mipi	Eyongo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1038	Anini-Mipi	Eyongo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1039	Anini-Mipi	Eyongo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1040	Anini-Mipi	Eyongo	Agriculture	PDMC	Micro Irrigation				
1041	Anini-Mipi	Eyongo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1042	Anini-Mipi	Eyongo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1043	Anini-Mipi	Eyongo	Agriculture	PDMC	Drought Proofing Through				
1044	Anini-Mipi	Eyongo	Agriculture	PDMC	Check Dam	10		5yrs	5
1045	Anini-Mipi	Eyongo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1046	Anini-Mipi	Eyongo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1047	Anini-Mipi	Eyongo	Agriculture	PDMC	Secondary Storage Structure				
1048	Anini-Mipi	Eyongo	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
1049	Anini-Mipi	Eyongo	Agriculture	PDMC	Other Ground Water Recharge Structure				
1050	Anini-Mipi	Eyongo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1051	Anini-Mipi	Eyongo	Agriculture	PDMC	Fish Pond	15		5yrs	15
1052	Anini-Mipi	Eyongo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1053	Anini-Mipi	Eyongo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1054	Anini-Mipi	Eyongo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1055	Anini-Mipi	Eyongo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1056	Anini-Mipi	Eyongo	Agriculture	PDMC	Land Development	20	10	5yrs	10
1057	Anini-Mipi	Eyongo	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
1058	Anini-Mipi	Eyongo	Agriculture	PDMC	Machi-Weeya				
1059	Anini-Mipi	Emiya	Agriculture	PDMC	Surface Minor Irrigation				
1060	Anini-Mipi	Emiya	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1061	Anini-Mipi	Emiya	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1062	Anini-Mipi	Emiya	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1063	Anini-Mipi	Emiya	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1064	Anini-Mipi	Emiya	Agriculture	PDMC	Micro Irrigation				
1065	Anini-Mipi	Emiya	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1066	Anini-Mipi	Emiya	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1067	Anini-Mipi	Emiya	Agriculture	PDMC	Drought Proofing Through				
1068	Anini-Mipi	Emiya	Agriculture	PDMC	Check Dam	10		5yrs	5
1069	Anini-Mipi	Emiya	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1070	Anini-Mipi	Emiya	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1071	Anini-Mipi	Emiya	Agriculture	PDMC	Secondary Storage Structure				
1072	Anini-Mipi	Emiya	Agriculture	PDMC	Furrow	50	3	5yrs	25
1073	Anini-Mipi	Emiya	Agriculture	PDMC	Other Ground Water Recharge Structure				

1074	Anini-Mipi	Emiya	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1075	Anini-Mipi	Emiya	Agriculture	PDMC	Fish Pond	15		5yrs	15
1076	Anini-Mipi	Emiya	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1077	Anini-Mipi	Emiya	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1078	Anini-Mipi	Emiya	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1079	Anini-Mipi	Emiya	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1080	Anini-Mipi	Emiya	Agriculture	PDMC	Land Development	20	10	5yrs	10
1081	Anini-Mipi	Emiya	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
1082	Anini-Mipi	Emiya	Agriculture	PDMC	Machi-Weeya				
1083	Anini-Mipi	Granli	Agriculture	PDMC	Surface Minor Irrigation				
1084	Anini-Mipi	Granli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1085	Anini-Mipi	Granli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1086	Anini-Mipi	Granli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1087	Anini-Mipi	Granli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1088	Anini-Mipi	Granli	Agriculture	PDMC	Micro Irrigation				
1089	Anini-Mipi	Granli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1090	Anini-Mipi	Granli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1091	Anini-Mipi	Granli	Agriculture	PDMC	Drought Proofing Through				
1092	Anini-Mipi	Granli	Agriculture	PDMC	Check Dam	10		5yrs	5
1093	Anini-Mipi	Granli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1094	Anini-Mipi	Granli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1095	Anini-Mipi	Granli	Agriculture	PDMC	Secondary Storage Structure				
1096	Anini-Mipi	Granli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1097	Anini-Mipi	Granli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1098	Anini-Mipi	Granli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1099	Anini-Mipi	Granli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1100	Anini-Mipi	Granli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1101	Anini-Mipi	Granli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1102	Anini-Mipi	Granli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1103	Anini-Mipi	Granli	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1104	Anini-Mipi	Granli	Agriculture	PDMC	Land Development	20	10	5yrs	10
1105	Anini-Mipi	Granli	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
1106	Anini-Mipi	Granli	Agriculture	PDMC	Machi-Weeya				
1107	Anini-Mipi	Charkilo	Agriculture	PDMC	Surface Minor Irrigation				
1108	Anini-Mipi	Charkilo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1109	Anini-Mipi	Charkilo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1110	Anini-Mipi	Charkilo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1111	Anini-Mipi	Charkilo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1112	Anini-Mipi	Charkilo	Agriculture	PDMC	Micro Irrigation				
1113	Anini-Mipi	Charkilo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30

1114	Anini-Mipi	Charkilo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1115	Anini-Mipi	Charkilo	Agriculture	PDMC	Drought Proofing Through				
1116	Anini-Mipi	Charkilo	Agriculture	PDMC	Check Dam	10		5yrs	5
1117	Anini-Mipi	Charkilo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1118	Anini-Mipi	Charkilo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1119	Anini-Mipi	Charkilo	Agriculture	PDMC	Secondary Storage Structure				
1120	Anini-Mipi	Charkilo	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
1121	Anini-Mipi	Charkilo	Agriculture	PDMC	Other Ground Water Recharge Structure				
1122	Anini-Mipi	Charkilo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1123	Anini-Mipi	Charkilo	Agriculture	PDMC	Fish Pond	15		5yrs	15
1124	Anini-Mipi	Charkilo	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1125	Anini-Mipi	Charkilo	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1126	Anini-Mipi	Charkilo	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1127	Anini-Mipi	Charkilo	Agriculture	PDMC	Land Development	10	5	5yrs	5
1128	Anini-Mipi	Charkilo	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1129	Anini-Mipi	Charkilo	Agriculture	PDMC	Machi-Weeya	3			3
1130	Anini-Mipi	Ayubi	Agriculture	PDMC	Surface Minor Irrigation				
1131	Anini-Mipi	Ayubi	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1132	Anini-Mipi	Ayubi	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1133	Anini-Mipi	Ayubi	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1134	Anini-Mipi	Ayubi	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1135	Anini-Mipi	Ayubi	Agriculture	PDMC	Micro Irrigation				
1136	Anini-Mipi	Ayubi	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1137	Anini-Mipi	Ayubi	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1138	Anini-Mipi	Ayubi	Agriculture	PDMC	Drought Proofing Through				
1139	Anini-Mipi	Ayubi	Agriculture	PDMC	Check Dam	10		5yrs	5
1140	Anini-Mipi	Ayubi	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1141	Anini-Mipi	Ayubi	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1142	Anini-Mipi	Ayubi	Agriculture	PDMC	Secondary Storage Structure				
1143	Anini-Mipi	Ayubi	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
1144	Anini-Mipi	Ayubi	Agriculture	PDMC	Raised Bed				
1145	Anini-Mipi	Ayubi	Agriculture	PDMC	Furrow	10		5yrs	10
1146	Anini-Mipi	Ayubi	Agriculture	PDMC	Other Ground Water Recharge Structure	15		5yrs	15
1147	Anini-Mipi	Ayubi	Agriculture	PDMC	Dugout Farm Pond	5		5yrs	2.5
1148	Anini-Mipi	Ayubi	Agriculture	PDMC	Fish Pond	10		5yrs	5
1149	Anini-Mipi	Ayubi	Agriculture	PDMC	Pond Deepening	5		5yrs	5
1150	Anini-Mipi	Ayubi	Agriculture	PDMC	Minor Irrigation Tank	10	5	5yrs	5
1151	Anini-Mipi	Ayubi	Agriculture	PDMC	Marshy Land Development	20	10	5yrs	10
1152	Anini-Mipi	Ayubi	Agriculture	PDMC	Land Development	3			3
1153	Anini-Mipi	Maronli	Agriculture	PDMC	Surface Minor Irrigation				

1154	Anini-Mipi	Maronli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1155	Anini-Mipi	Maronli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1156	Anini-Mipi	Maronli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1157	Anini-Mipi	Maronli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1158	Anini-Mipi	Maronli	Agriculture	PDMC	Micro Irrigation				
1159	Anini-Mipi	Maronli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1160	Anini-Mipi	Maronli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1161	Anini-Mipi	Maronli	Agriculture	PDMC	Drought Proofing Through				
1162	Anini-Mipi	Maronli	Agriculture	PDMC	Check Dam	10		5yrs	5
1163	Anini-Mipi	Maronli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1164	Anini-Mipi	Maronli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1165	Anini-Mipi	Maronli	Agriculture	PDMC	Secondary Storage Structure				
1166	Anini-Mipi	Maronli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1167	Anini-Mipi	Maronli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1168	Anini-Mipi	Maronli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1169	Anini-Mipi	Maronli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1170	Anini-Mipi	Maronli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1171	Anini-Mipi	Maronli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1172	Anini-Mipi	Maronli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1173	Anini-Mipi	Maronli	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1174	Anini-Mipi	Maronli	Agriculture	PDMC	Land Development	20	10	5yrs	10
1175	Anini-Mipi	Maronli	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
1176	Anini-Mipi	Maronli	Agriculture	PDMC	Machi-Weeya				
1177	Anini-Mipi	Emuli	Agriculture	PDMC	Surface Minor Irrigation				
1178	Anini-Mipi	Emuli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1179	Anini-Mipi	Emuli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1180	Anini-Mipi	Emuli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1181	Anini-Mipi	Emuli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1182	Anini-Mipi	Emuli	Agriculture	PDMC	Micro Irrigation				
1183	Anini-Mipi	Emuli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1184	Anini-Mipi	Emuli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1185	Anini-Mipi	Emuli	Agriculture	PDMC	Drought Proofing Through				
1186	Anini-Mipi	Emuli	Agriculture	PDMC	Check Dam	10		5yrs	5
1187	Anini-Mipi	Emuli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1188	Anini-Mipi	Emuli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1189	Anini-Mipi	Emuli	Agriculture	PDMC	Secondary Storage Structure				
1190	Anini-Mipi	Emuli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1191	Anini-Mipi	Emuli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1192	Anini-Mipi	Emuli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1193	Anini-Mipi	Emuli	Agriculture	PDMC	Fish Pond	15		5yrs	15

1194	Anini-Mipi	Emuli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1195	Anini-Mipi	Emuli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1196	Anini-Mipi	Emuli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1197	Anini-Mipi	Emuli	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1198	Anini-Mipi	Emuli	Agriculture	PDMC	Land Development	20	10	5yrs	10
1199	Anini-Mipi	Emuli	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
1200	Anini-Mipi	Emuli	Agriculture	PDMC	Machi-Weeya				
1201	Anini-Mipi	Adali	Agriculture	PDMC	Surface Minor Irrigation				
1202	Anini-Mipi	Adali	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1203	Anini-Mipi	Adali	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1204	Anini-Mipi	Adali	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1205	Anini-Mipi	Adali	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1206	Anini-Mipi	Adali	Agriculture	PDMC	Micro Irrigation				
1207	Anini-Mipi	Adali	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1208	Anini-Mipi	Adali	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1209	Anini-Mipi	Adali	Agriculture	PDMC	Drought Proofing Through				
1210	Anini-Mipi	Adali	Agriculture	PDMC	Check Dam	10		5yrs	5
1211	Anini-Mipi	Adali	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1212	Anini-Mipi	Adali	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1213	Anini-Mipi	Adali	Agriculture	PDMC	Secondary Storage Structure				
1214	Anini-Mipi	Adali	Agriculture	PDMC	Furrow	50	3	5yrs	25
1215	Anini-Mipi	Adali	Agriculture	PDMC	Other Ground Water Recharge Structure				
1216	Anini-Mipi	Adali	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1217	Anini-Mipi	Adali	Agriculture	PDMC	Fish Pond	15		5yrs	15
1218	Anini-Mipi	Adali	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1219	Anini-Mipi	Adali	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1220	Anini-Mipi	Adali	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1221	Anini-Mipi	Adali	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1222	Anini-Mipi	Adali	Agriculture	PDMC	Land Development	20	10	5yrs	10
1223	Anini-Mipi	Adali	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
1224	Anini-Mipi	Adali	Agriculture	PDMC	Machi-Weeya				
1225	Anini-Mipi	Eriyan	Agriculture	PDMC	Surface Minor Irrigation				
1226	Anini-Mipi	Eriyan	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1227	Anini-Mipi	Eriyan	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1228	Anini-Mipi	Eriyan	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1229	Anini-Mipi	Eriyan	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1230	Anini-Mipi	Eriyan	Agriculture	PDMC	Micro Irrigation				
1231	Anini-Mipi	Eriyan	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1232	Anini-Mipi	Eriyan	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1233	Anini-Mipi	Eriyan	Agriculture	PDMC	Drought Proofing Through				

1234	Anini-Mipi	Eriyan	Agriculture	PDMC	Check Dam	10		5yrs	5
1235	Anini-Mipi	Eriyan	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1236	Anini-Mipi	Eriyan	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1237	Anini-Mipi	Eriyan	Agriculture	PDMC	Secondary Storage Structure				
1238	Anini-Mipi	Eriyan	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
1239	Anini-Mipi	Eriyan	Agriculture	PDMC	Furrow				
1240	Anini-Mipi	Eriyan	Agriculture	PDMC	Other Ground Water Recharge Structure	10		5yrs	10
1241	Anini-Mipi	Eriyan	Agriculture	PDMC	Dugout Farm Pond	15		5yrs	15
1242	Anini-Mipi	Eriyan	Agriculture	PDMC	Fish Pond	5		5yrs	2.5
1243	Anini-Mipi	Eriyan	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1244	Anini-Mipi	Eriyan	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1245	Anini-Mipi	Eriyan	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1246	Anini-Mipi	Eriyan	Agriculture	PDMC	Land Development	20	10	5yrs	10
1247	Anini-Mipi	Eriyan	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
1248	Anini-Mipi	Eriyan	Agriculture	PDMC	Machi-Weeya				
1249	Anini-Mipi	Jingupu	Agriculture	PDMC	Surface Minor Irrigation				
1250	Anini-Mipi	Jingupu	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1251	Anini-Mipi	Jingupu	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1252	Anini-Mipi	Jingupu	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1253	Anini-Mipi	Jingupu	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1254	Anini-Mipi	Jingupu	Agriculture	PDMC	Micro Irrigation				
1255	Anini-Mipi	Jingupu	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1256	Anini-Mipi	Jingupu	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1257	Anini-Mipi	Jingupu	Agriculture	PDMC	Drought Proofing Through				
1258	Anini-Mipi	Jingupu	Agriculture	PDMC	Check Dam	10		5yrs	5
1259	Anini-Mipi	Jingupu	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1260	Anini-Mipi	Jingupu	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1261	Anini-Mipi	Jingupu	Agriculture	PDMC	Secondary Storage Structure				
1262	Anini-Mipi	Jingupu	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
1263	Anini-Mipi	Jingupu	Agriculture	PDMC	Furrow	10		5yrs	10
1264	Anini-Mipi	Jingupu	Agriculture	PDMC	Other Ground Water Recharge Structure	15		5yrs	15
1265	Anini-Mipi	Jingupu	Agriculture	PDMC	Dugout Farm Pond	5		5yrs	2.5
1266	Anini-Mipi	Jingupu	Agriculture	PDMC	Fish Pond	10		5yrs	5
1267	Anini-Mipi	Jingupu	Agriculture	PDMC	Cattle Pond	5		5yrs	5
1268	Anini-Mipi	Jingupu	Agriculture	PDMC	Pond Deepening	10	5	5yrs	5
1269	Anini-Mipi	Jingupu	Agriculture	PDMC	Minor Irrigation Tank	20	10	5yrs	10
1270	Anini-Mipi	Jingupu	Agriculture	PDMC	Marshy Land Development	3			3
1271	Anini-Mipi	Alombro	Agriculture	PDMC	Surface Minor Irrigation				
1272	Anini-Mipi	Alombro	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1273	Anini-Mipi	Alombro	Agriculture	PDMC	Farm Ponds	20		5yrs	30

1274	Anini-Mipi	Alombro	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1275	Anini-Mipi	Alombro	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1276	Anini-Mipi	Alombro	Agriculture	PDMC	Micro Irrigation				
1277	Anini-Mipi	Alombro	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1278	Anini-Mipi	Alombro	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1279	Anini-Mipi	Alombro	Agriculture	PDMC	Drought Proofing Through				
1280	Anini-Mipi	Alombro	Agriculture	PDMC	Check Dam	10		5yrs	5
1281	Anini-Mipi	Alombro	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1282	Anini-Mipi	Alombro	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1283	Anini-Mipi	Alombro	Agriculture	PDMC	Secondary Storage Structure				
1284	Anini-Mipi	Alombro	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
1285	Anini-Mipi	Alombro	Agriculture	PDMC	Other Ground Water Recharge Structure				
1286	Anini-Mipi	Alombro	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1287	Anini-Mipi	Alombro	Agriculture	PDMC	Fish Pond	15		5yrs	15
1288	Anini-Mipi	Alombro	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1289	Anini-Mipi	Alombro	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1290	Anini-Mipi	Alombro	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1291	Anini-Mipi	Alombro	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1292	Anini-Mipi	Alombro	Agriculture	PDMC	Land Development	20	10	5yrs	10
1293	Anini-Mipi	Alombro	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
1294	Anini-Mipi	Alombro	Agriculture	PDMC	Machi-Weeya				
1295	Anini-Mipi	Brango	Agriculture	PDMC	Surface Minor Irrigation				
1296	Anini-Mipi	Brango	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1297	Anini-Mipi	Brango	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1298	Anini-Mipi	Brango	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1299	Anini-Mipi	Brango	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1300	Anini-Mipi	Brango	Agriculture	PDMC	Micro Irrigation				
1301	Anini-Mipi	Brango	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1302	Anini-Mipi	Brango	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1303	Anini-Mipi	Brango	Agriculture	PDMC	Drought Proofing Through				
1304	Anini-Mipi	Brango	Agriculture	PDMC	Check Dam	10		5yrs	5
1305	Anini-Mipi	Brango	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1306	Anini-Mipi	Brango	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1307	Anini-Mipi	Brango	Agriculture	PDMC	Secondary Storage Structure				
1308	Anini-Mipi	Brango	Agriculture	PDMC	Furrow	50	3	5yrs	25
1309	Anini-Mipi	Brango	Agriculture	PDMC	Other Ground Water Recharge Structure				
1310	Anini-Mipi	Brango	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1311	Anini-Mipi	Brango	Agriculture	PDMC	Fish Pond	15		5yrs	15
1312	Anini-Mipi	Brango	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1313	Anini-Mipi	Brango	Agriculture	PDMC	Pond Deepening	10		5yrs	5

1314	Anini-Mipi	Brango	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1315	Anini-Mipi	Brango	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1316	Anini-Mipi	Brango	Agriculture	PDMC	Land Development	20	10	5yrs	10
1317	Anini-Mipi	Brango	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
1318	Anini-Mipi	Brango	Agriculture	PDMC	Machi-Weeya				
1319	Anini-Mipi	Ahungo	Agriculture	PDMC	Surface Minor Irrigation				
1320	Anini-Mipi	Ahungo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1321	Anini-Mipi	Ahungo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1322	Anini-Mipi	Ahungo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1323	Anini-Mipi	Ahungo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1324	Anini-Mipi	Ahungo	Agriculture	PDMC	Micro Irrigation				
1325	Anini-Mipi	Ahungo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1326	Anini-Mipi	Ahungo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1327	Anini-Mipi	Ahungo	Agriculture	PDMC	Drought Proofing Through				
1328	Anini-Mipi	Ahungo	Agriculture	PDMC	Check Dam	10		5yrs	5
1329	Anini-Mipi	Ahungo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1330	Anini-Mipi	Ahungo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1331	Anini-Mipi	Ahungo	Agriculture	PDMC	Secondary Storage Structure				
1332	Anini-Mipi	Ahungo	Agriculture	PDMC	Furrow	50	3	5yrs	25
1333	Anini-Mipi	Ahungo	Agriculture	PDMC	Other Ground Water Recharge Structure				
1334	Anini-Mipi	Ahungo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1335	Anini-Mipi	Ahungo	Agriculture	PDMC	Fish Pond	15		5yrs	15
1336	Anini-Mipi	Ahungo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1337	Anini-Mipi	Ahungo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1338	Anini-Mipi	Ahungo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1339	Anini-Mipi	Ahungo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1340	Anini-Mipi	Ahungo	Agriculture	PDMC	Land Development	20	10	5yrs	10
1341	Anini-Mipi	Ahungo	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
1342	Anini-Mipi	Ahungo	Agriculture	PDMC	Machi-Weeya				
1343	Anini-Mipi	Ediya	Agriculture	PDMC	Surface Minor Irrigation				
1344	Anini-Mipi	Ediya	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1345	Anini-Mipi	Ediya	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1346	Anini-Mipi	Ediya	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1347	Anini-Mipi	Ediya	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1348	Anini-Mipi	Ediya	Agriculture	PDMC	Micro Irrigation				
1349	Anini-Mipi	Ediya	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1350	Anini-Mipi	Ediya	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1351	Anini-Mipi	Ediya	Agriculture	PDMC	Drought Proofing Through				
1352	Anini-Mipi	Ediya	Agriculture	PDMC	Check Dam	10		5yrs	5
1353	Anini-Mipi	Ediya	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15

1354	Anini-Mipi	Ediya	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1355	Anini-Mipi	Ediya	Agriculture	PDMC	Secondary Storage Structure				
1356	Anini-Mipi	Ediya	Agriculture	PDMC	Furrow	50	3	5yrs	25
1357	Anini-Mipi	Ediya	Agriculture	PDMC	Other Ground Water Recharge Structure				
1358	Anini-Mipi	Ediya	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1359	Anini-Mipi	Ediya	Agriculture	PDMC	Fish Pond	15		5yrs	15
1360	Anini-Mipi	Ediya	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1361	Anini-Mipi	Ediya	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1362	Anini-Mipi	Ediya	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1363	Anini-Mipi	Ediya	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1364	Anini-Mipi	Ediya	Agriculture	PDMC	Land Development	20	10	5yrs	10
1365	Anini-Mipi	Ediya	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
1366	Anini-Mipi	Ediya	Agriculture	PDMC	Machi-Weeya				
1367	Anini-Mipi	Beyanli	Agriculture	PDMC	Surface Minor Irrigation				
1368	Anini-Mipi	Beyanli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1369	Anini-Mipi	Beyanli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1370	Anini-Mipi	Beyanli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1371	Anini-Mipi	Beyanli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1372	Anini-Mipi	Beyanli	Agriculture	PDMC	Micro Irrigation				
1373	Anini-Mipi	Beyanli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1374	Anini-Mipi	Beyanli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1375	Anini-Mipi	Beyanli	Agriculture	PDMC	Drought Proofing Through				
1376	Anini-Mipi	Beyanli	Agriculture	PDMC	Check Dam	10		5yrs	5
1377	Anini-Mipi	Beyanli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1378	Anini-Mipi	Beyanli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1379	Anini-Mipi	Beyanli	Agriculture	PDMC	Secondary Storage Structure				
1380	Anini-Mipi	Beyanli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1381	Anini-Mipi	Beyanli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1382	Anini-Mipi	Beyanli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1383	Anini-Mipi	Beyanli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1384	Anini-Mipi	Beyanli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1385	Anini-Mipi	Beyanli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1386	Anini-Mipi	Beyanli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1387	Anini-Mipi	Beyanli	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1388	Anini-Mipi	Beyanli	Agriculture	PDMC	Land Development	20	10	5yrs	10
1389	Anini-Mipi	Beyanli	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
1390	Anini-Mipi	Beyanli	Agriculture	PDMC	Machi-Weeya				
1391	Anini-Mipi	Engolin	Agriculture	PDMC	Surface Minor Irrigation				
1392	Anini-Mipi	Engolin	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1393	Anini-Mipi	Engolin	Agriculture	PDMC	Farm Ponds	20		5yrs	30

1394	Anini-Mipi	Engolin	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1395	Anini-Mipi	Engolin	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1396	Anini-Mipi	Engolin	Agriculture	PDMC	Micro Irrigation				
1397	Anini-Mipi	Engolin	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1398	Anini-Mipi	Engolin	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1399	Anini-Mipi	Engolin	Agriculture	PDMC	Drought Proofing Through				
1400	Anini-Mipi	Engolin	Agriculture	PDMC	Check Dam	10		5yrs	5
1401	Anini-Mipi	Engolin	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1402	Anini-Mipi	Engolin	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1403	Anini-Mipi	Engolin	Agriculture	PDMC	Secondary Storage Structure				
1404	Anini-Mipi	Engolin	Agriculture	PDMC	Furrow	50	3	5yrs	25
1405	Anini-Mipi	Engolin	Agriculture	PDMC	Other Ground Water Recharge Structure				
1406	Anini-Mipi	Engolin	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1407	Anini-Mipi	Engolin	Agriculture	PDMC	Fish Pond	15		5yrs	15
1408	Anini-Mipi	Engolin	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1409	Anini-Mipi	Engolin	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1410	Anini-Mipi	Engolin	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1411	Anini-Mipi	Engolin	Agriculture	PDMC	Land Development	10	5	5yrs	5
1412	Anini-Mipi	Engolin	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1413	Anini-Mipi	Engolin	Agriculture	PDMC	Machi-Weeya	3			3
1414	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Surface Minor Irrigation				
1415	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1416	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1417	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1418	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1419	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Micro Irrigation				
1420	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1421	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1422	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Drought Proofing Through				
1423	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Check Dam	10		5yrs	5
1424	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1425	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1426	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Secondary Storage Structure				
1427	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Furrow	50	3	5yrs	25
1428	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Other Ground Water Recharge Structure				
1429	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1430	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Fish Pond	15		5yrs	15
1431	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1432	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1433	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Marshy Land Development	5		5yrs	5

1434	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Land Development	10	5	5yrs	5
1435	Anini-Mipi	Mipi hq.	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1436	Anini-Mipi	Mipi hq.	Agriculture	PDMC	Machi-Weeya	3			3
1437	Anini-Mipi	Kamuyi	Agriculture	PDMC	Surface Minor Irrigation				
1438	Anini-Mipi	Kamuyi	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1439	Anini-Mipi	Kamuyi	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1440	Anini-Mipi	Kamuyi	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1441	Anini-Mipi	Kamuyi	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1442	Anini-Mipi	Kamuyi	Agriculture	PDMC	Micro Irrigation				
1443	Anini-Mipi	Kamuyi	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1444	Anini-Mipi	Kamuyi	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1445	Anini-Mipi	Kamuyi	Agriculture	PDMC	Drought Proofing Through				
1446	Anini-Mipi	Kamuyi	Agriculture	PDMC	Check Dam	10		5yrs	5
1447	Anini-Mipi	Kamuyi	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1448	Anini-Mipi	Kamuyi	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1449	Anini-Mipi	Kamuyi	Agriculture	PDMC	Secondary Storage Structure				
1450	Anini-Mipi	Kamuyi	Agriculture	PDMC	Furrow	50	3	5yrs	25
1451	Anini-Mipi	Kamuyi	Agriculture	PDMC	Other Ground Water Recharge Structure				
1452	Anini-Mipi	Kamuyi	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1453	Anini-Mipi	Kamuyi	Agriculture	PDMC	Fish Pond	15		5yrs	15
1454	Anini-Mipi	Kamuyi	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1455	Anini-Mipi	Kamuyi	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1456	Anini-Mipi	Kamuyi	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1457	Anini-Mipi	Kamuyi	Agriculture	PDMC	Land Development	10	5	5yrs	5
1458	Anini-Mipi	Kamuyi	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1459	Anini-Mipi	Kamuyi	Agriculture	PDMC	Machi-Weeya	3			3
1460	Anini-Mipi	Abali	Agriculture	PDMC	Surface Minor Irrigation				
1461	Anini-Mipi	Abali	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1462	Anini-Mipi	Abali	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1463	Anini-Mipi	Abali	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1464	Anini-Mipi	Abali	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1465	Anini-Mipi	Abali	Agriculture	PDMC	Micro Irrigation				
1466	Anini-Mipi	Abali	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1467	Anini-Mipi	Abali	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1468	Anini-Mipi	Abali	Agriculture	PDMC	Drought Proofing Through				
1469	Anini-Mipi	Abali	Agriculture	PDMC	Check Dam	10		5yrs	5
1470	Anini-Mipi	Abali	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1471	Anini-Mipi	Abali	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1472	Anini-Mipi	Abali	Agriculture	PDMC	Secondary Storage Structure				
1473	Anini-Mipi	Abali	Agriculture	PDMC	Furrow	50	3	5yrs	25

1474	Anini-Mipi	Abali	Agriculture	PDMC	Other Ground Water Recharge Structure				
1475	Anini-Mipi	Abali	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1476	Anini-Mipi	Abali	Agriculture	PDMC	Fish Pond	15		5yrs	15
1477	Anini-Mipi	Abali	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1478	Anini-Mipi	Abali	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1479	Anini-Mipi	Abali	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1480	Anini-Mipi	Abali	Agriculture	PDMC	Land Development	10	5	5yrs	5
1481	Anini-Mipi	Abali	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1482	Anini-Mipi	Abali	Agriculture	PDMC	Machi-Weeya	3			3
1483	Anini-Mipi	Gipulin	Agriculture	PDMC	Surface Minor Irrigation				
1484	Anini-Mipi	Gipulin	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1485	Anini-Mipi	Gipulin	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1486	Anini-Mipi	Gipulin	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1487	Anini-Mipi	Gipulin	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1488	Anini-Mipi	Gipulin	Agriculture	PDMC	Micro Irrigation				
1489	Anini-Mipi	Gipulin	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1490	Anini-Mipi	Gipulin	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1491	Anini-Mipi	Gipulin	Agriculture	PDMC	Drought Proofing Through				
1492	Anini-Mipi	Gipulin	Agriculture	PDMC	Check Dam	10		5yrs	5
1493	Anini-Mipi	Gipulin	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1494	Anini-Mipi	Gipulin	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1495	Anini-Mipi	Gipulin	Agriculture	PDMC	Secondary Storage Structure				
1496	Anini-Mipi	Gipulin	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
1497	Anini-Mipi	Gipulin	Agriculture	PDMC	Furrow	10		5yrs	10
1498	Anini-Mipi	Gipulin	Agriculture	PDMC	Other Ground Water Recharge Structure	15		5yrs	15
1499	Anini-Mipi	Gipulin	Agriculture	PDMC	Dugout Farm Pond	5		5yrs	2.5
1500	Anini-Mipi	Gipulin	Agriculture	PDMC	Fish Pond	10		5yrs	5
1501	Anini-Mipi	Gipulin	Agriculture	PDMC	Cattle Pond	5		5yrs	5
1502	Anini-Mipi	Gipulin	Agriculture	PDMC	Pond Deepening	10	5	5yrs	5
1503	Anini-Mipi	Gipulin	Agriculture	PDMC	Minor Irrigation Tank	20	10	5yrs	10
1504	Anini-Mipi	Gipulin	Agriculture	PDMC	Marshy Land Development	3			3
1505	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Surface Minor Irrigation				
1506	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Nallah Bund	6		5yrs	9
1507	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Farm Ponds	2	2	2yrs	3
1508	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Percolation Tank	3	5	3yrs	4.5
1509	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Minor irrigation channel	1	5	1yrs	10
1510	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Micro Irrigation				
1511	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Drip Irrigation	2	2	2yrs	6
1512	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Sprinkler Irrigation	3	3	3yrs	9
1513	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Drought Proofing Through				

1514	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Check Dam	2		2yrs	1
1515	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Water Harvesting Str.	3	1.5	3yrs	1.5
1516	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Moisture conservation	4	2	5yrs	2
1517	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Secondary Storage Structure				
1518	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Distribution pipes	4	5	5yrs	4
1519	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Raised Bed	5	2	5yrs	1
1520	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Furrow	5	1	5yrs	2.5
1521	Anini-Mipi	Angrim Valley	Agriculture	PDMC	De-siltation structure	4	2	5yrs	2
1522	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Embankment	2		5yrs	1
1523	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Other Ground Water Recharge Structure				
1524	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Dugout Farm Pond	2		5yrs	2
1525	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Fish Pond	2		5yrs	2
1526	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Cattle Pond				
1527	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Pond Deepening	2		5yrs	1
1528	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Minor Irrigation Tank	2		5yrs	2
1529	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Marshy Land Development	3	1.5	5yrs	1.5
1530	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Land Development	2	1	5yrs	1
1531	Anini-Mipi	Angrim Valley	Agriculture	PDMC	RRR of Traditional Water Bodies				
1532	Anini-Mipi	Angrim Valley	Agriculture	PDMC	Machi-Weeya	1		5yrs	1
Anini-Mipi CD Block Total				PDMC		14319	4460		16065
1533	Etalin-Maliney	Asunli	Agriculture	PDMC	Surface Minor Irrigation				
1534	Etalin-Maliney	Asunli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1535	Etalin-Maliney	Asunli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1536	Etalin-Maliney	Asunli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1537	Etalin-Maliney	Asunli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1538	Etalin-Maliney	Asunli	Agriculture	PDMC	Micro Irrigation				
1539	Etalin-Maliney	Asunli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1540	Etalin-Maliney	Asunli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1541	Etalin-Maliney	Asunli	Agriculture	PDMC	Drought Proofing Through				
1542	Etalin-Maliney	Asunli	Agriculture	PDMC	Check Dam	10		5yrs	5
1543	Etalin-Maliney	Asunli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1544	Etalin-Maliney	Asunli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1545	Etalin-Maliney	Asunli	Agriculture	PDMC	Secondary Storage Structure				
1546	Etalin-Maliney	Asunli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1547	Etalin-Maliney	Asunli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1548	Etalin-Maliney	Asunli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1549	Etalin-Maliney	Asunli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1550	Etalin-Maliney	Asunli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1551	Etalin-Maliney	Asunli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1552	Etalin-Maliney	Asunli	Agriculture	PDMC	RRR of Traditional Water Bodies	5		5yrs	5

1553	Etalin-Maloney	Asunli	Agriculture	PDMC	Machi-Weeya	10	5	5yrs	5
1554	Etalin-Maloney	Aranli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1555	Etalin-Maloney	Aranli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1556	Etalin-Maloney	Aranli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1557	Etalin-Maloney	Aranli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1558	Etalin-Maloney	Aranli	Agriculture	PDMC	Micro Irrigation				
1559	Etalin-Maloney	Aranli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1560	Etalin-Maloney	Aranli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1561	Etalin-Maloney	Aranli	Agriculture	PDMC	Drought Proofing Through				
1562	Etalin-Maloney	Aranli	Agriculture	PDMC	Check Dam	10		5yrs	5
1563	Etalin-Maloney	Aranli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1564	Etalin-Maloney	Aranli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1565	Etalin-Maloney	Aranli	Agriculture	PDMC	Secondary Storage Structure				
1566	Etalin-Maloney	Aranli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1567	Etalin-Maloney	Aranli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1568	Etalin-Maloney	Aranli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1569	Etalin-Maloney	Aranli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1570	Etalin-Maloney	Aranli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1571	Etalin-Maloney	Aranli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1572	Etalin-Maloney	Aranli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1573	Etalin-Maloney	Aranli	Agriculture	PDMC	Land Development	10	5	5yrs	5
1574	Etalin-Maloney	Aranli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1575	Etalin-Maloney	Aranli	Agriculture	PDMC	Machi-Weeya				
1576	Etalin-Maloney	Akhuli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1577	Etalin-Maloney	Akhuli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1578	Etalin-Maloney	Akhuli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1579	Etalin-Maloney	Akhuli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1580	Etalin-Maloney	Akhuli	Agriculture	PDMC	Micro Irrigation				
1581	Etalin-Maloney	Akhuli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1582	Etalin-Maloney	Akhuli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1583	Etalin-Maloney	Akhuli	Agriculture	PDMC	Drought Proofing Through				
1584	Etalin-Maloney	Akhuli	Agriculture	PDMC	Check Dam	10		5yrs	5
1585	Etalin-Maloney	Akhuli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1586	Etalin-Maloney	Akhuli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1587	Etalin-Maloney	Akhuli	Agriculture	PDMC	Secondary Storage Structure				
1588	Etalin-Maloney	Akhuli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1589	Etalin-Maloney	Akhuli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1590	Etalin-Maloney	Akhuli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1591	Etalin-Maloney	Akhuli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1592	Etalin-Maloney	Akhuli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5

1593	Etalain-Maliney	Akhuli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1594	Etalain-Maliney	Akhuli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1595	Etalain-Maliney	Akhuli	Agriculture	PDMC	Land Development	10	5	5yrs	5
1596	Etalain-Maliney	Akhuli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1597	Etalain-Maliney	Akhuli	Agriculture	PDMC	Machi-Weeya				
1598	Etalain-Maliney	Amboli	Agriculture	PDMC	Surface Minor Irrigation				
1599	Etalain-Maliney	Amboli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1600	Etalain-Maliney	Amboli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1601	Etalain-Maliney	Amboli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1602	Etalain-Maliney	Amboli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1603	Etalain-Maliney	Amboli	Agriculture	PDMC	Micro Irrigation				
1604	Etalain-Maliney	Amboli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1605	Etalain-Maliney	Amboli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1606	Etalain-Maliney	Amboli	Agriculture	PDMC	Drought Proofing Through				
1607	Etalain-Maliney	Amboli	Agriculture	PDMC	Check Dam	10		5yrs	5
1608	Etalain-Maliney	Amboli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1609	Etalain-Maliney	Amboli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1610	Etalain-Maliney	Amboli	Agriculture	PDMC	Secondary Storage Structure				
1611	Etalain-Maliney	Amboli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1612	Etalain-Maliney	Amboli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1613	Etalain-Maliney	Amboli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1614	Etalain-Maliney	Amboli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1615	Etalain-Maliney	Amboli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1616	Etalain-Maliney	Amboli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1617	Etalain-Maliney	Amboli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1618	Etalain-Maliney	Amboli	Agriculture	PDMC	Land Development	10	5	5yrs	5
1619	Etalain-Maliney	Amboli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1620	Etalain-Maliney	Amboli	Agriculture	PDMC	Machi-Weeya	3	5		3
1621	Etalain-Maliney	Endalin	Agriculture	PDMC	Surface Minor Irrigation				
1622	Etalain-Maliney	Endalin	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1623	Etalain-Maliney	Endalin	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1624	Etalain-Maliney	Endalin	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1625	Etalain-Maliney	Endalin	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1626	Etalain-Maliney	Endalin	Agriculture	PDMC	Micro Irrigation				
1627	Etalain-Maliney	Endalin	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1628	Etalain-Maliney	Endalin	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1629	Etalain-Maliney	Endalin	Agriculture	PDMC	Drought Proofing Through				
1630	Etalain-Maliney	Endalin	Agriculture	PDMC	Check Dam	10		5yrs	5
1631	Etalain-Maliney	Endalin	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1632	Etalain-Maliney	Endalin	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5

1633	Etalin-Maliney	Endalin	Agriculture	PDMC	Secondary Storage Structure				
1634	Etalin-Maliney	Endalin	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
1635	Etalin-Maliney	Endalin	Agriculture	PDMC	Raised Bed				
1636	Etalin-Maliney	Endalin	Agriculture	PDMC	Furrow	10		5yrs	10
1637	Etalin-Maliney	Endalin	Agriculture	PDMC	Other Ground Water Recharge Structure	15		5yrs	15
1638	Etalin-Maliney	Endalin	Agriculture	PDMC	Dugout Farm Pond	5		5yrs	2.5
1639	Etalin-Maliney	Endalin	Agriculture	PDMC	Fish Pond	10		5yrs	5
1640	Etalin-Maliney	Endalin	Agriculture	PDMC	Pond Deepening	5		5yrs	5
1641	Etalin-Maliney	Endalin	Agriculture	PDMC	Minor Irrigation Tank	10	5	5yrs	5
1642	Etalin-Maliney	Endalin	Agriculture	PDMC	Marshy Land Development	20	10	5yrs	10
1643	Etalin-Maliney	Endalin	Agriculture	PDMC	Land Development	3	5		3
1644	Etalin-Maliney	Eranli	Agriculture	PDMC	Surface Minor Irrigation				
1645	Etalin-Maliney	Eranli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1646	Etalin-Maliney	Eranli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1647	Etalin-Maliney	Eranli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1648	Etalin-Maliney	Eranli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1649	Etalin-Maliney	Eranli	Agriculture	PDMC	Micro Irrigation				
1650	Etalin-Maliney	Eranli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1651	Etalin-Maliney	Eranli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1652	Etalin-Maliney	Eranli	Agriculture	PDMC	Drought Proofing Through				
1653	Etalin-Maliney	Eranli	Agriculture	PDMC	Check Dam	10		5yrs	5
1654	Etalin-Maliney	Eranli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1655	Etalin-Maliney	Eranli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1656	Etalin-Maliney	Eranli	Agriculture	PDMC	Secondary Storage Structure				
1657	Etalin-Maliney	Eranli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1658	Etalin-Maliney	Eranli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1659	Etalin-Maliney	Eranli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1660	Etalin-Maliney	Eranli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1661	Etalin-Maliney	Eranli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1662	Etalin-Maliney	Eranli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1663	Etalin-Maliney	Eranli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1664	Etalin-Maliney	Eranli	Agriculture	PDMC	Land Development	10	5	5yrs	5
1665	Etalin-Maliney	Eranli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1666	Etalin-Maliney	Eranli	Agriculture	PDMC	Machi-Weeya	3	5		3
1667	Etalin-Maliney	Arunli	Agriculture	PDMC	Surface Minor Irrigation				
1668	Etalin-Maliney	Arunli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1669	Etalin-Maliney	Arunli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1670	Etalin-Maliney	Arunli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1671	Etalin-Maliney	Arunli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1672	Etalin-Maliney	Arunli	Agriculture	PDMC	Micro Irrigation				

1673	Etalain-Maliney	Arunli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1674	Etalain-Maliney	Arunli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1675	Etalain-Maliney	Arunli	Agriculture	PDMC	Drought Proofing Through				
1676	Etalain-Maliney	Arunli	Agriculture	PDMC	Check Dam	10		5yrs	5
1677	Etalain-Maliney	Arunli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1678	Etalain-Maliney	Arunli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1679	Etalain-Maliney	Arunli	Agriculture	PDMC	Secondary Storage Structure				
1680	Etalain-Maliney	Arunli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1681	Etalain-Maliney	Arunli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1682	Etalain-Maliney	Arunli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1683	Etalain-Maliney	Arunli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1684	Etalain-Maliney	Arunli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1685	Etalain-Maliney	Arunli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1686	Etalain-Maliney	Arunli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1687	Etalain-Maliney	Arunli	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1688	Etalain-Maliney	Arunli	Agriculture	PDMC	Land Development	20	10	5yrs	10
1689	Etalain-Maliney	Arunli	Agriculture	PDMC	RRR of Traditional Water Bodies	3	5		3
1690	Etalain-Maliney	Arunli	Agriculture	PDMC	Machi-Weeya				
1691	Etalain-Maliney	Aprunli	Agriculture	PDMC	Surface Minor Irrigation				
1692	Etalain-Maliney	Aprunli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1693	Etalain-Maliney	Aprunli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1694	Etalain-Maliney	Aprunli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1695	Etalain-Maliney	Aprunli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1696	Etalain-Maliney	Aprunli	Agriculture	PDMC	Micro Irrigation				
1697	Etalain-Maliney	Aprunli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1698	Etalain-Maliney	Aprunli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1699	Etalain-Maliney	Aprunli	Agriculture	PDMC	Drought Proofing Through				
1700	Etalain-Maliney	Aprunli	Agriculture	PDMC	Check Dam	10		5yrs	5
1701	Etalain-Maliney	Aprunli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1702	Etalain-Maliney	Aprunli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1703	Etalain-Maliney	Aprunli	Agriculture	PDMC	Secondary Storage Structure				
1704	Etalain-Maliney	Aprunli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1705	Etalain-Maliney	Aprunli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1706	Etalain-Maliney	Aprunli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1707	Etalain-Maliney	Aprunli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1708	Etalain-Maliney	Aprunli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1709	Etalain-Maliney	Aprunli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1710	Etalain-Maliney	Aprunli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1711	Etalain-Maliney	Aprunli	Agriculture	PDMC	Land Development	10	5	5yrs	5
1712	Etalain-Maliney	Aprunli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10

1713	Etalain-Maliney	Aprunli	Agriculture	PDMC	Machi-Weeya	3	5		3
1714	Etalain-Maliney	Angolin	Agriculture	PDMC	Surface Minor Irrigation				
1715	Etalain-Maliney	Angolin	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1716	Etalain-Maliney	Angolin	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1717	Etalain-Maliney	Angolin	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1718	Etalain-Maliney	Angolin	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1719	Etalain-Maliney	Angolin	Agriculture	PDMC	Micro Irrigation				
1720	Etalain-Maliney	Angolin	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1721	Etalain-Maliney	Angolin	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1722	Etalain-Maliney	Angolin	Agriculture	PDMC	Drought Proofing Through				
1723	Etalain-Maliney	Angolin	Agriculture	PDMC	Check Dam	10		5yrs	5
1724	Etalain-Maliney	Angolin	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1725	Etalain-Maliney	Angolin	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1726	Etalain-Maliney	Angolin	Agriculture	PDMC	Furrow				
1727	Etalain-Maliney	Angolin	Agriculture	PDMC	Other Ground Water Recharge Structure	50	3	5yrs	25
1728	Etalain-Maliney	Angolin	Agriculture	PDMC	Dugout Farm Pond				
1729	Etalain-Maliney	Angolin	Agriculture	PDMC	Fish Pond	10		5yrs	10
1730	Etalain-Maliney	Angolin	Agriculture	PDMC	Pond Deepening	15		5yrs	15
1731	Etalain-Maliney	Angolin	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	2.5
1732	Etalain-Maliney	Angolin	Agriculture	PDMC	Land Development	10		5yrs	5
1733	Etalain-Maliney	Angolin	Agriculture	PDMC	RRR of Traditional Water Bodies	5		5yrs	5
1734	Etalain-Maliney	Angolin	Agriculture	PDMC	Machi-Weeya	10	5	5yrs	5
1735	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Surface Minor Irrigation	20	10	5yrs	10
1736	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1737	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1738	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1739	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1740	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Micro Irrigation				
1741	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1742	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1743	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Drought Proofing Through				
1744	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Check Dam	10		5yrs	5
1745	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1746	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1747	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Secondary Storage Structure				
1748	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Furrow	50	3	5yrs	25
1749	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Other Ground Water Recharge Structure				
1750	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1751	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Fish Pond	15		5yrs	15
1752	Etalain-Maliney	Etalain Bridge point	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5

1753	Etalain-Malinea	Etalain Bridge point	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1754	Etalain-Malinea	Etalain Bridge point	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1755	Etalain-Malinea	Etalain Bridge point	Agriculture	PDMC	Land Development	10	5	5yrs	5
1756	Etalain-Malinea	Etalain Bridge point	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1757	Etalain-Malinea	Etalain Bridge point	Agriculture	PDMC	achi-Weeya	3	5		3
1758	Etalain-Malinea	New Etalin	Agriculture	PDMC	Surface Minor Irrigation				
1759	Etalain-Malinea	New Etalin	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1760	Etalain-Malinea	New Etalin	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1761	Etalain-Malinea	New Etalin	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1762	Etalain-Malinea	New Etalin	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1763	Etalain-Malinea	New Etalin	Agriculture	PDMC	Micro Irrigation				
1764	Etalain-Malinea	New Etalin	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1765	Etalain-Malinea	New Etalin	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1766	Etalain-Malinea	New Etalin	Agriculture	PDMC	Drought Proofing Through				
1767	Etalain-Malinea	New Etalin	Agriculture	PDMC	Check Dam	10		5yrs	5
1768	Etalain-Malinea	New Etalin	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1769	Etalain-Malinea	New Etalin	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1770	Etalain-Malinea	New Etalin	Agriculture	PDMC	Secondary Storage Structure				
1771	Etalain-Malinea	New Etalin	Agriculture	PDMC	Furrow	50	3	5yrs	25
1772	Etalain-Malinea	New Etalin	Agriculture	PDMC	Other Ground Water Recharge Structure				
1773	Etalain-Malinea	New Etalin	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1774	Etalain-Malinea	New Etalin	Agriculture	PDMC	Fish Pond	15		5yrs	15
1775	Etalain-Malinea	New Etalin	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1776	Etalain-Malinea	New Etalin	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1777	Etalain-Malinea	New Etalin	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1778	Etalain-Malinea	New Etalin	Agriculture	PDMC	Land Development	10	5	5yrs	5
1779	Etalain-Malinea	New Etalin	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1780	Etalain-Malinea	New Etalin	Agriculture	PDMC	Machi-Weeya	3	5		3
1781	Etalain-Malinea	Etalain Hq.	Agriculture	PDMC	Surface Minor Irrigation				
1782	Etalain-Malinea	Etalain Hq.	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1783	Etalain-Malinea	Etalain Hq.	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1784	Etalain-Malinea	Etalain Hq.	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1785	Etalain-Malinea	Etalain Hq.	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1786	Etalain-Malinea	Etalain Hq.	Agriculture	PDMC	Micro Irrigation				
1787	Etalain-Malinea	Etalain Hq.	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1788	Etalain-Malinea	Etalain Hq.	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1789	Etalain-Malinea	Etalain Hq.	Agriculture	PDMC	Drought Proofing Through				
1790	Etalain-Malinea	Etalain Hq.	Agriculture	PDMC	Check Dam	10		5yrs	5
1791	Etalain-Malinea	Etalain Hq.	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1792	Etalain-Malinea	Etalain Hq.	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5

1793	Etalin-Maliney	Etalin Hq.	Agriculture	PDMC	Secondary Storage Structure				
1794	Etalin-Maliney	Etalin Hq.	Agriculture	PDMC	Furrow	50	3	5yrs	25
1795	Etalin-Maliney	Etalin Hq.	Agriculture	PDMC	Other Ground Water Recharge Structure				
1796	Etalin-Maliney	Etalin Hq.	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1797	Etalin-Maliney	Etalin Hq.	Agriculture	PDMC	Fish Pond	15		5yrs	15
1798	Etalin-Maliney	Etalin Hq.	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1799	Etalin-Maliney	Etalin Hq.	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1800	Etalin-Maliney	Etalin Hq.	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1801	Etalin-Maliney	Etalin Hq.	Agriculture	PDMC	Land Development	10	5	5yrs	5
1802	Etalin-Maliney	Etalin Hq.	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1803	Etalin-Maliney	Etalin Hq.	Agriculture	PDMC	Machi-Weeya	3	5		3
1804	Etalin-Maliney	Emuli	Agriculture	PDMC	Surface Minor Irrigation				
1805	Etalin-Maliney	Emuli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1806	Etalin-Maliney	Emuli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1807	Etalin-Maliney	Emuli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1808	Etalin-Maliney	Emuli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1809	Etalin-Maliney	Emuli	Agriculture	PDMC	Micro Irrigation				
1810	Etalin-Maliney	Emuli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1811	Etalin-Maliney	Emuli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1812	Etalin-Maliney	Emuli	Agriculture	PDMC	Drought Proofing Through				
1813	Etalin-Maliney	Emuli	Agriculture	PDMC	Check Dam	10		5yrs	5
1814	Etalin-Maliney	Emuli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1815	Etalin-Maliney	Emuli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1816	Etalin-Maliney	Emuli	Agriculture	PDMC	Furrow				
1817	Etalin-Maliney	Emuli	Agriculture	PDMC	Other Ground Water Recharge Structure	50	3	5yrs	25
1818	Etalin-Maliney	Emuli	Agriculture	PDMC	Dugout Farm Pond				
1819	Etalin-Maliney	Emuli	Agriculture	PDMC	Fish Pond	10		5yrs	10
1820	Etalin-Maliney	Emuli	Agriculture	PDMC	Pond Deepening	15		5yrs	15
1821	Etalin-Maliney	Emuli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	2.5
1822	Etalin-Maliney	Emuli	Agriculture	PDMC	Marshy Land Development	10		5yrs	5
1823	Etalin-Maliney	Emuli	Agriculture	PDMC	Land Development	5		5yrs	5
1824	Etalin-Maliney	Emuli	Agriculture	PDMC	RRR of Traditional Water Bodies	10	5	5yrs	5
1825	Etalin-Maliney	Emuli	Agriculture	PDMC	Machi-Weeya	20	10	5yrs	10
1826	Etalin-Maliney	Apunli	Agriculture	PDMC	Surface Minor Irrigation	3	5		3
1827	Etalin-Maliney	Apunli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1828	Etalin-Maliney	Apunli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1829	Etalin-Maliney	Apunli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1830	Etalin-Maliney	Apunli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1831	Etalin-Maliney	Apunli	Agriculture	PDMC	Micro Irrigation				
1832	Etalin-Maliney	Apunli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30

1833	Etalain-Maliney	Apunli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1834	Etalain-Maliney	Apunli	Agriculture	PDMC	Drought Proofing Through				
1835	Etalain-Maliney	Apunli	Agriculture	PDMC	Check Dam	10		5yrs	5
1836	Etalain-Maliney	Apunli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1837	Etalain-Maliney	Apunli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1838	Etalain-Maliney	Apunli	Agriculture	PDMC	Secondary Storage Structure				
1839	Etalain-Maliney	Apunli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1840	Etalain-Maliney	Apunli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1841	Etalain-Maliney	Apunli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1842	Etalain-Maliney	Apunli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1843	Etalain-Maliney	Apunli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1844	Etalain-Maliney	Apunli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1845	Etalain-Maliney	Apunli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1846	Etalain-Maliney	Apunli	Agriculture	PDMC	Land Development	10	5	5yrs	5
1847	Etalain-Maliney	Apunli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1848	Etalain-Maliney	Apunli	Agriculture	PDMC	Machi-Weeya	3	5		3
1849	Etalain-Maliney	Amuchi	Agriculture	PDMC	Surface Minor Irrigation				
1850	Etalain-Maliney	Amuchi	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1851	Etalain-Maliney	Amuchi	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1852	Etalain-Maliney	Amuchi	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1853	Etalain-Maliney	Amuchi	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1854	Etalain-Maliney	Amuchi	Agriculture	PDMC	Micro Irrigation				
1855	Etalain-Maliney	Amuchi	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1856	Etalain-Maliney	Amuchi	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1857	Etalain-Maliney	Amuchi	Agriculture	PDMC	Drought Proofing Through				
1858	Etalain-Maliney	Amuchi	Agriculture	PDMC	Check Dam	10		5yrs	5
1859	Etalain-Maliney	Amuchi	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1860	Etalain-Maliney	Amuchi	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1861	Etalain-Maliney	Amuchi	Agriculture	PDMC	Secondary Storage Structure				
1862	Etalain-Maliney	Amuchi	Agriculture	PDMC	Furrow	50	3	5yrs	25
1863	Etalain-Maliney	Amuchi	Agriculture	PDMC	Other Ground Water Recharge Structure				
1864	Etalain-Maliney	Amuchi	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1865	Etalain-Maliney	Amuchi	Agriculture	PDMC	Fish Pond	15		5yrs	15
1866	Etalain-Maliney	Amuchi	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1867	Etalain-Maliney	Amuchi	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1868	Etalain-Maliney	Amuchi	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1869	Etalain-Maliney	Amuchi	Agriculture	PDMC	Land Development	10	5	5yrs	5
1870	Etalain-Maliney	Amuchi	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1871	Etalain-Maliney	Amuchi	Agriculture	PDMC	Machi-Weeya	3	5		3
1872	Etalain-Maliney	Aloney(Alney)	Agriculture	PDMC	Surface Minor Irrigation				

1873	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1874	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1875	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1876	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1877	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Micro Irrigation				
1878	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1879	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1880	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Drought Proofing Through				
1881	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Check Dam	10		5yrs	5
1882	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1883	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1884	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Secondary Storage Structure				
1885	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Furrow	50	3	5yrs	25
1886	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Other Ground Water Recharge Structure				
1887	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1888	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Fish Pond	15		5yrs	15
1889	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1890	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1891	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1892	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Land Development	10	5	5yrs	5
1893	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	RR of Traditional Water Bodies	20	10	5yrs	10
1894	Etalain-Malinea	Aloney(Alney)	Agriculture	PDMC	Machi-Weeya	3	5		3
1895	Etalain-Malinea	Aningo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1896	Etalain-Malinea	Aningo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1897	Etalain-Malinea	Aningo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1898	Etalain-Malinea	Aningo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
1899	Etalain-Malinea	Aningo	Agriculture	PDMC	Micro Irrigation				
1900	Etalain-Malinea	Aningo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1901	Etalain-Malinea	Aningo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1902	Etalain-Malinea	Aningo	Agriculture	PDMC	Drought Proofing Through				
1903	Etalain-Malinea	Aningo	Agriculture	PDMC	Check Dam	10		5yrs	5
1904	Etalain-Malinea	Aningo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1905	Etalain-Malinea	Aningo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1906	Etalain-Malinea	Aningo	Agriculture	PDMC	Secondary Storage Structure				
1907	Etalain-Malinea	Aningo	Agriculture	PDMC	Furrow	50	3	5yrs	25
1908	Etalain-Malinea	Aningo	Agriculture	PDMC	Other Ground Water Recharge Structure				
1909	Etalain-Malinea	Aningo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1910	Etalain-Malinea	Aningo	Agriculture	PDMC	Fish Pond	15		5yrs	15
1911	Etalain-Malinea	Aningo	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1912	Etalain-Malinea	Aningo	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5

1913	Etalain-Maliney	Aningo	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1914	Etalain-Maliney	Aningo	Agriculture	PDMC	Land Development	10	5	5yrs	5
1915	Etalain-Maliney	Aningo	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1916	Etalain-Maliney	Aningo	Agriculture	PDMC	Machi-Weeya	3	5		3
1917	Etalain-Maliney	New Aropo	Agriculture	PDMC	Surface Minor Irrigation				
1918	Etalain-Maliney	New Aropo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1919	Etalain-Maliney	New Aropo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1920	Etalain-Maliney	New Aropo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1921	Etalain-Maliney	New Aropo	Agriculture	PDMC	Minnor Irrigation Channel	5	20	5yrs	50
1922	Etalain-Maliney	New Aropo	Agriculture	PDMC	Micro Irrigation				
1923	Etalain-Maliney	New Aropo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1924	Etalain-Maliney	New Aropo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1925	Etalain-Maliney	New Aropo	Agriculture	PDMC	Drought Proofing Through				
1926	Etalain-Maliney	New Aropo	Agriculture	PDMC	Check Dam	10		5yrs	5
1927	Etalain-Maliney	New Aropo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1928	Etalain-Maliney	New Aropo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1929	Etalain-Maliney	New Aropo	Agriculture	PDMC	Secondary Storage Structure				
1930	Etalain-Maliney	New Aropo	Agriculture	PDMC	Furrow	50	3	5yrs	25
1931	Etalain-Maliney	New Aropo	Agriculture	PDMC	Other Ground Water Recharge Structure				
1932	Etalain-Maliney	New Aropo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1933	Etalain-Maliney	New Aropo	Agriculture	PDMC	Fish Pond	15		5yrs	15
1934	Etalain-Maliney	New Aropo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
1935	Etalain-Maliney	New Aropo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
1936	Etalain-Maliney	New Aropo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
1937	Etalain-Maliney	New Aropo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
1938	Etalain-Maliney	New Aropo	Agriculture	PDMC	Land Development	20	10	5yrs	10
1939	Etalain-Maliney	New Aropo	Agriculture	PDMC	RRR of Traditional Water Bodies	3	5		3
1940	Etalain-Maliney	New Aropo	Agriculture	PDMC	Machi-Weeya				
1941	Etalain-Maliney	Punli	Agriculture	PDMC	Surface Minor Irrigation				
1942	Etalain-Maliney	Punli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1943	Etalain-Maliney	Punli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1944	Etalain-Maliney	Punli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1945	Etalain-Maliney	Punli	Agriculture	PDMC	Minnor Irrigation Channel	5	20	5yrs	50
1946	Etalain-Maliney	Punli	Agriculture	PDMC	Micro Irrigation				
1947	Etalain-Maliney	Punli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1948	Etalain-Maliney	Punli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1949	Etalain-Maliney	Punli	Agriculture	PDMC	Drought Proofing Through				
1950	Etalain-Maliney	Punli	Agriculture	PDMC	Check Dam	10		5yrs	5
1951	Etalain-Maliney	Punli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1952	Etalain-Maliney	Punli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5

1953	Etalin-Maliney	Punli	Agriculture	PDMC	Secondary Storage Structure				
1954	Etalin-Maliney	Punli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1955	Etalin-Maliney	Punli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1956	Etalin-Maliney	Punli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1957	Etalin-Maliney	Punli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1958	Etalin-Maliney	Punli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1959	Etalin-Maliney	Punli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1960	Etalin-Maliney	Punli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1961	Etalin-Maliney	Punli	Agriculture	PDMC	Land Development	10	5	5yrs	5
1962	Etalin-Maliney	Punli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1963	Etalin-Maliney	Punli	Agriculture	PDMC	Machi-Weeya	3	5		3
1964	Etalin-Maliney	Aunli	Agriculture	PDMC	Surface Minor Irrigation				
1965	Etalin-Maliney	Aunli	Agriculture	PDMC	Nallah bundh	10	5	5yrs	15
1966	Etalin-Maliney	Aunli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1967	Etalin-Maliney	Aunli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1968	Etalin-Maliney	Aunli	Agriculture	PDMC	Minor Irrigation Channel	5	20	5yrs	50
1969	Etalin-Maliney	Aunli	Agriculture	PDMC	Micro Irrigation				
1970	Etalin-Maliney	Aunli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1971	Etalin-Maliney	Aunli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1972	Etalin-Maliney	Aunli	Agriculture	PDMC	Drought Proofing Through				
1973	Etalin-Maliney	Aunli	Agriculture	PDMC	Check Dam	10		5yrs	5
1974	Etalin-Maliney	Aunli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1975	Etalin-Maliney	Aunli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1976	Etalin-Maliney	Aunli	Agriculture	PDMC	Secondary Storage Structure				
1977	Etalin-Maliney	Aunli	Agriculture	PDMC	Furrow	50	3	5yrs	25
1978	Etalin-Maliney	Aunli	Agriculture	PDMC	Other Ground Water Recharge Structure				
1979	Etalin-Maliney	Aunli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
1980	Etalin-Maliney	Aunli	Agriculture	PDMC	Fish Pond	15		5yrs	15
1981	Etalin-Maliney	Aunli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
1982	Etalin-Maliney	Aunli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
1983	Etalin-Maliney	Aunli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
1984	Etalin-Maliney	Aunli	Agriculture	PDMC	Land Development	10	5	5yrs	5
1985	Etalin-Maliney	Aunli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
1986	Etalin-Maliney	Aunli	Agriculture	PDMC	Machi-Weeya	3	5		3
1987	Etalin-Maliney	Chanli	Agriculture	PDMC	Surface Minor Irrigation				
1988	Etalin-Maliney	Chanli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
1989	Etalin-Maliney	Chanli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
1990	Etalin-Maliney	Chanli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
1991	Etalin-Maliney	Chanli	Agriculture	PDMC	Minor Irrigation Channel	5	20	5yrs	50
1992	Etalin-Maliney	Chanli	Agriculture	PDMC	Micro Irrigation				

1993	Etalain-Maliney	Chanli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
1994	Etalain-Maliney	Chanli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
1995	Etalain-Maliney	Chanli	Agriculture	PDMC	Drought Proofing Through				
1996	Etalain-Maliney	Chanli	Agriculture	PDMC	Check Dam	10		5yrs	5
1997	Etalain-Maliney	Chanli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
1998	Etalain-Maliney	Chanli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
1999	Etalain-Maliney	Chanli	Agriculture	PDMC	Secondary Storage Structure				
2000	Etalain-Maliney	Chanli	Agriculture	PDMC	Furrow	50	3	5yrs	25
2001	Etalain-Maliney	Chanli	Agriculture	PDMC	Other Ground Water Recharge Structure				
2002	Etalain-Maliney	Chanli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2003	Etalain-Maliney	Chanli	Agriculture	PDMC	Fish Pond	15		5yrs	15
2004	Etalain-Maliney	Chanli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2005	Etalain-Maliney	Chanli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2006	Etalain-Maliney	Chanli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2007	Etalain-Maliney	Chanli	Agriculture	PDMC	Land Development	10	5	5yrs	5
2008	Etalain-Maliney	Chanli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2009	Etalain-Maliney	Chanli	Agriculture	PDMC	Machi-Weeya	3	5		3
2010	Etalain-Maliney	Chipuli	Agriculture	PDMC	Surface Minor Irrigation				
2011	Etalain-Maliney	Chipuli	Agriculture	PDMC	Nallah Bundh	10	5	5yrs	15
2012	Etalain-Maliney	Chipuli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2013	Etalain-Maliney	Chipuli	Agriculture	PDMC	Percollation Tank	10		5yrs	15
2014	Etalain-Maliney	Chipuli	Agriculture	PDMC	Minor Irrigation Channel	5	20	5yrs	50
2015	Etalain-Maliney	Chipuli	Agriculture	PDMC	Micro Irrigation				
2016	Etalain-Maliney	Chipuli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2017	Etalain-Maliney	Chipuli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2018	Etalain-Maliney	Chipuli	Agriculture	PDMC	Drought Proofing Through				
2019	Etalain-Maliney	Chipuli	Agriculture	PDMC	Check Dam	10		5yrs	5
2020	Etalain-Maliney	Chipuli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2021	Etalain-Maliney	Chipuli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2022	Etalain-Maliney	Chipuli	Agriculture	PDMC	Secondary Storage Structure				
2023	Etalain-Maliney	Chipuli	Agriculture	PDMC	Furrow	50	3	5yrs	25
2024	Etalain-Maliney	Chipuli	Agriculture	PDMC	Other Ground Water Recharge Structure				
2025	Etalain-Maliney	Chipuli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2026	Etalain-Maliney	Chipuli	Agriculture	PDMC	Fish Pond	15		5yrs	15
2027	Etalain-Maliney	Chipuli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2028	Etalain-Maliney	Chipuli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2029	Etalain-Maliney	Chipuli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2030	Etalain-Maliney	Chipuli	Agriculture	PDMC	Land Development	10	5	5yrs	5
2031	Etalain-Maliney	Chipuli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2032	Etalain-Maliney	Chipuli	Agriculture	PDMC	Machi-Weeya	3	5		3

2033	Etalin-Malinea	Aruko	Agriculture	PDMC	Surface Minor Irrigation				
2034	Etalin-Malinea	Aruko	Agriculture	PDMC	Nallah Bundh	10	5	5yrs	15
2035	Etalin-Malinea	Aruko	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2036	Etalin-Malinea	Aruko	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2037	Etalin-Malinea	Aruko	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2038	Etalin-Malinea	Aruko	Agriculture	PDMC	Micro Irrigation				
2039	Etalin-Malinea	Aruko	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2040	Etalin-Malinea	Aruko	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2041	Etalin-Malinea	Aruko	Agriculture	PDMC	Drought Proofing Through				
2042	Etalin-Malinea	Aruko	Agriculture	PDMC	Check Dam	10		5yrs	5
2043	Etalin-Malinea	Aruko	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2044	Etalin-Malinea	Aruko	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2045	Etalin-Malinea	Aruko	Agriculture	PDMC	Secondary Storage Structure				
2046	Etalin-Malinea	Aruko	Agriculture	PDMC	Furrow	50	3	5yrs	25
2047	Etalin-Malinea	Aruko	Agriculture	PDMC	Other Ground Water Recharge Structure				
2048	Etalin-Malinea	Aruko	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2049	Etalin-Malinea	Aruko	Agriculture	PDMC	Fish Pond	15		5yrs	15
2050	Etalin-Malinea	Aruko	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2051	Etalin-Malinea	Aruko	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2052	Etalin-Malinea	Aruko	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2053	Etalin-Malinea	Aruko	Agriculture	PDMC	Land Development	10	5	5yrs	5
2054	Etalin-Malinea	Aruko	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2055	Etalin-Malinea	Aruko	Agriculture	PDMC	Machi-Weeya	3	5		3
2056	Etalin-Malinea	Anoso	Agriculture	PDMC	Surface Minor Irrigation				
2057	Etalin-Malinea	Anoso	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2058	Etalin-Malinea	Anoso	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2059	Etalin-Malinea	Anoso	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2060	Etalin-Malinea	Anoso	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2061	Etalin-Malinea	Anoso	Agriculture	PDMC	Micro Irrigation				
2062	Etalin-Malinea	Anoso	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2063	Etalin-Malinea	Anoso	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2064	Etalin-Malinea	Anoso	Agriculture	PDMC	Drought Proofing Through				
2065	Etalin-Malinea	Anoso	Agriculture	PDMC	Check Dam	10		5yrs	5
2066	Etalin-Malinea	Anoso	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2067	Etalin-Malinea	Anoso	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2068	Etalin-Malinea	Anoso	Agriculture	PDMC	Secondary Storage Structure				
2069	Etalin-Malinea	Anoso	Agriculture	PDMC	Furrow	50	3	5yrs	25
2070	Etalin-Malinea	Anoso	Agriculture	PDMC	Other Ground Water Recharge Structure				
2071	Etalin-Malinea	Anoso	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2072	Etalin-Malinea	Anoso	Agriculture	PDMC	Fish Pond	15		5yrs	15

2073	Etalain-Maliney	Anoso	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2074	Etalain-Maliney	Anoso	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2075	Etalain-Maliney	Anoso	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2076	Etalain-Maliney	Anoso	Agriculture	PDMC	Land Development	10	5	5yrs	5
2077	Etalain-Maliney	Anoso	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2078	Etalain-Maliney	Anoso	Agriculture	PDMC	Machi-Weeya	3	5		3
2079	Etalain-Maliney	Edilin	Agriculture	PDMC	Surface Minor Irrigation				
2080	Etalain-Maliney	Edilin	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2081	Etalain-Maliney	Edilin	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2082	Etalain-Maliney	Edilin	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2083	Etalain-Maliney	Edilin	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2084	Etalain-Maliney	Edilin	Agriculture	PDMC	Micro Irrigation				
2085	Etalain-Maliney	Edilin	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2086	Etalain-Maliney	Edilin	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2087	Etalain-Maliney	Edilin	Agriculture	PDMC	Drought Proofing Through				
2088	Etalain-Maliney	Edilin	Agriculture	PDMC	Check Dam	10		5yrs	5
2089	Etalain-Maliney	Edilin	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2090	Etalain-Maliney	Edilin	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2091	Etalain-Maliney	Edilin	Agriculture	PDMC	Secondary Storage Structure				
2092	Etalain-Maliney	Edilin	Agriculture	PDMC	Furrow	50	3	5yrs	25
2093	Etalain-Maliney	Edilin	Agriculture	PDMC	Other Ground Water Recharge Structure				
2094	Etalain-Maliney	Edilin	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2095	Etalain-Maliney	Edilin	Agriculture	PDMC	Fish Pond	15		5yrs	15
2096	Etalain-Maliney	Edilin	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2097	Etalain-Maliney	Edilin	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2098	Etalain-Maliney	Edilin	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2099	Etalain-Maliney	Edilin	Agriculture	PDMC	Land Development	10	5	5yrs	5
2100	Etalain-Maliney	Edilin	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2101	Etalain-Maliney	Edilin	Agriculture	PDMC	Machi-Weeya	3	5		3
2102	Etalain-Maliney	Athunli	Agriculture	PDMC	Surface Minor Irrigation				
2103	Etalain-Maliney	Athunli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2104	Etalain-Maliney	Athunli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2105	Etalain-Maliney	Athunli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2106	Etalain-Maliney	Athunli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2107	Etalain-Maliney	Athunli	Agriculture	PDMC	Micro Irrigation				
2108	Etalain-Maliney	Athunli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2109	Etalain-Maliney	Athunli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2110	Etalain-Maliney	Athunli	Agriculture	PDMC	Drought Proofing Through				
2111	Etalain-Maliney	Athunli	Agriculture	PDMC	Check Dam	10		5yrs	5
2112	Etalain-Maliney	Athunli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15

2113	Etalin-Maloney	Athunli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2114	Etalin-Maloney	Athunli	Agriculture	PDMC	Secondary Storage Structure				
2115	Etalin-Maloney	Athunli	Agriculture	PDMC	Furrow	50	3	5yrs	25
2116	Etalin-Maloney	Athunli	Agriculture	PDMC	Other Ground Water Recharge Structure				
2117	Etalin-Maloney	Athunli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2118	Etalin-Maloney	Athunli	Agriculture	PDMC	Fish Pond	15		5yrs	15
2119	Etalin-Maloney	Athunli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2120	Etalin-Maloney	Athunli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2121	Etalin-Maloney	Athunli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2122	Etalin-Maloney	Athunli	Agriculture	PDMC	Land Development	10	5	5yrs	5
2123	Etalin-Maloney	Athunli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2124	Etalin-Maloney	Athunli	Agriculture	PDMC	Machi-Weeya	3	5		3
2125	Etalin-Maloney	Mawali	Agriculture	PDMC	Surface Minor Irrigation				
2126	Etalin-Maloney	Mawali	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2127	Etalin-Maloney	Mawali	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2128	Etalin-Maloney	Mawali	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2129	Etalin-Maloney	Mawali	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2130	Etalin-Maloney	Mawali	Agriculture	PDMC	Micro Irrigation				
2131	Etalin-Maloney	Mawali	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2132	Etalin-Maloney	Mawali	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2133	Etalin-Maloney	Mawali	Agriculture	PDMC	Drought Proofing Through				
2134	Etalin-Maloney	Mawali	Agriculture	PDMC	Check Dam	10		5yrs	5
2135	Etalin-Maloney	Mawali	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2136	Etalin-Maloney	Mawali	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2137	Etalin-Maloney	Mawali	Agriculture	PDMC	Secondary Storage Structure				
2138	Etalin-Maloney	Mawali	Agriculture	PDMC	Furrow	50	3	5yrs	25
2139	Etalin-Maloney	Mawali	Agriculture	PDMC	Other Ground Water Recharge Structure				
2140	Etalin-Maloney	Mawali	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2141	Etalin-Maloney	Mawali	Agriculture	PDMC	Fish Pond	15		5yrs	15
2142	Etalin-Maloney	Mawali	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2143	Etalin-Maloney	Mawali	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2144	Etalin-Maloney	Mawali	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2145	Etalin-Maloney	Mawali	Agriculture	PDMC	Land Development	10	5	5yrs	5
2146	Etalin-Maloney	Mawali	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2147	Etalin-Maloney	Mawali	Agriculture	PDMC	Machi-Weeya	3	5		3
2148	Etalin-Maloney	Akunli	Agriculture	PDMC	Surface Minor Irrigation				
2149	Etalin-Maloney	Akunli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2150	Etalin-Maloney	Akunli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2151	Etalin-Maloney	Akunli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2152	Etalin-Maloney	Akunli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50

2153	Etalin-Maliney	Akunli	Agriculture	PDMC	Micro Irrigation				
2154	Etalin-Maliney	Akunli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2155	Etalin-Maliney	Akunli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2156	Etalin-Maliney	Akunli	Agriculture	PDMC	Drought Proofing Through				
2157	Etalin-Maliney	Akunli	Agriculture	PDMC	Check Dam	10		5yrs	5
2158	Etalin-Maliney	Akunli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2159	Etalin-Maliney	Akunli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2160	Etalin-Maliney	Akunli	Agriculture	PDMC	Secondary Storage Structure				
2161	Etalin-Maliney	Akunli	Agriculture	PDMC	Furrow	50	3	5yrs	25
2162	Etalin-Maliney	Akunli	Agriculture	PDMC	Other Ground Water Recharge Structure				
2163	Etalin-Maliney	Akunli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2164	Etalin-Maliney	Akunli	Agriculture	PDMC	Fish Pond	15		5yrs	15
2165	Etalin-Maliney	Akunli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2166	Etalin-Maliney	Akunli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2167	Etalin-Maliney	Akunli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2168	Etalin-Maliney	Akunli	Agriculture	PDMC	Land Development	10	5	5yrs	5
2169	Etalin-Maliney	Sunli	Agriculture	PDMC	Surface Minor Irrigation	20	10	5yrs	10
2170	Etalin-Maliney	Sunli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2171	Etalin-Maliney	Sunli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2172	Etalin-Maliney	Sunli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2173	Etalin-Maliney	Sunli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2174	Etalin-Maliney	Sunli	Agriculture	PDMC	Micro Irrigation				
2175	Etalin-Maliney	Sunli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2176	Etalin-Maliney	Sunli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2177	Etalin-Maliney	Sunli	Agriculture	PDMC	Drought Proofing Through				
2178	Etalin-Maliney	Sunli	Agriculture	PDMC	Check Dam	10		5yrs	5
2179	Etalin-Maliney	Sunli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2180	Etalin-Maliney	Sunli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2181	Etalin-Maliney	Sunli	Agriculture	PDMC	Secondary Storage Structure				
2182	Etalin-Maliney	Sunli	Agriculture	PDMC	Furrow	50	3	5yrs	25
2183	Etalin-Maliney	Sunli	Agriculture	PDMC	Other Ground Water Recharge Structure				
2184	Etalin-Maliney	Sunli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2185	Etalin-Maliney	Sunli	Agriculture	PDMC	Fish Pond	15		5yrs	15
2186	Etalin-Maliney	Sunli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2187	Etalin-Maliney	Sunli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2188	Etalin-Maliney	Sunli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2189	Etalin-Maliney	Sunli	Agriculture	PDMC	Land Development	10	5	5yrs	5
2190	Etalin-Maliney	Sunli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2191	Etalin-Maliney	Sunli	Agriculture	PDMC	Machi-Weeya	3	5		3
2192	Etalin-Maliney	Gunil	Agriculture	PDMC	Surface Minor Irrigation				

2193	Etalain-Maliney	Gunil	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2194	Etalain-Maliney	Gunil	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2195	Etalain-Maliney	Gunil	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2196	Etalain-Maliney	Gunil	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2197	Etalain-Maliney	Gunil	Agriculture	PDMC	Micro Irrigation				
2198	Etalain-Maliney	Gunil	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2199	Etalain-Maliney	Gunil	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2200	Etalain-Maliney	Gunil	Agriculture	PDMC	Drought Proofing Through				
2201	Etalain-Maliney	Gunil	Agriculture	PDMC	Check Dam	10		5yrs	5
2202	Etalain-Maliney	Gunil	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2203	Etalain-Maliney	Gunil	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2204	Etalain-Maliney	Gunil	Agriculture	PDMC	Secondary Storage Structure				
2205	Etalain-Maliney	Gunil	Agriculture	PDMC	Furrow	50	3	5yrs	25
2206	Etalain-Maliney	Gunil	Agriculture	PDMC	Other Ground Water Recharge Structure				
2207	Etalain-Maliney	Gunil	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2208	Etalain-Maliney	Gunil	Agriculture	PDMC	Fish Pond	15		5yrs	15
2209	Etalain-Maliney	Gunil	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2210	Etalain-Maliney	Gunil	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2211	Etalain-Maliney	Gunil	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2212	Etalain-Maliney	Gunil	Agriculture	PDMC	Land Development	10	5	5yrs	5
2213	Etalain-Maliney	Gunil	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2214	Etalain-Maliney	Gunil	Agriculture	PDMC	Machi-Weeya	3	5		3
2215	Etalain-Maliney	Apanli	Agriculture	PDMC	Surface Minor Irrigation				
2216	Etalain-Maliney	Apanli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2217	Etalain-Maliney	Apanli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2218	Etalain-Maliney	Apanli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2219	Etalain-Maliney	Apanli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2220	Etalain-Maliney	Apanli	Agriculture	PDMC	Micro Irrigation				
2221	Etalain-Maliney	Apanli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2222	Etalain-Maliney	Apanli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2223	Etalain-Maliney	Apanli	Agriculture	PDMC	Drought Proofing Through				
2224	Etalain-Maliney	Apanli	Agriculture	PDMC	Check Dam	10		5yrs	5
2225	Etalain-Maliney	Apanli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2226	Etalain-Maliney	Apanli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2227	Etalain-Maliney	Apanli	Agriculture	PDMC	Secondary Storage Structure				
2228	Etalain-Maliney	Apanli	Agriculture	PDMC	Furrow	50	3	5yrs	25
2229	Etalain-Maliney	Apanli	Agriculture	PDMC	Other Ground Water Recharge Structure				
2230	Etalain-Maliney	Apanli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2231	Etalain-Maliney	Apanli	Agriculture	PDMC	Fish Pond	15		5yrs	15
2232	Etalain-Maliney	Apanli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5

2233	Etalain-Maliney	Apanli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2234	Etalain-Maliney	Apanli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2235	Etalain-Maliney	Apanli	Agriculture	PDMC	Land Development	10	5	5yrs	5
2236	Etalain-Maliney	Apanli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2237	Etalain-Maliney	Apanli	Agriculture	PDMC	Machi-Weeya	3	5		3
2238	Etalain-Maliney	Maliney	Agriculture	PDMC	Surface Minor Irrigation				
2239	Etalain-Maliney	Maliney	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2240	Etalain-Maliney	Maliney	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2241	Etalain-Maliney	Maliney	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2242	Etalain-Maliney	Maliney	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2243	Etalain-Maliney	Maliney	Agriculture	PDMC	Micro Irrigation				
2244	Etalain-Maliney	Maliney	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2245	Etalain-Maliney	Maliney	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2246	Etalain-Maliney	Maliney	Agriculture	PDMC	Drought Proofing Through				
2247	Etalain-Maliney	Maliney	Agriculture	PDMC	Check Dam	10		5yrs	5
2248	Etalain-Maliney	Maliney	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2249	Etalain-Maliney	Maliney	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2250	Etalain-Maliney	Maliney	Agriculture	PDMC	Secondary Storage Structure				
2251	Etalain-Maliney	Maliney	Agriculture	PDMC	Furrow	50	3	5yrs	25
2252	Etalain-Maliney	Maliney	Agriculture	PDMC	Other Ground Water Recharge Structure				
2253	Etalain-Maliney	Maliney	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2254	Etalain-Maliney	Maliney	Agriculture	PDMC	Fish Pond	15		5yrs	15
2255	Etalain-Maliney	Maliney	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2256	Etalain-Maliney	Maliney	Agriculture	PDMC	Pond Deepening	10		5yrs	5
2257	Etalain-Maliney	Maliney	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
2258	Etalain-Maliney	Maliney	Agriculture	PDMC	Land Development	10	5	5yrs	5
2259	Etalain-Maliney	Maliney	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2260	Etalain-Maliney	Maliney	Agriculture	PDMC	Machi-Weeya	3	5		3
2261	Etalain-Maliney	Atiyi	Agriculture	PDMC	Surface Minor Irrigation				
2262	Etalain-Maliney	Atiyi	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2263	Etalain-Maliney	Atiyi	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2264	Etalain-Maliney	Atiyi	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2265	Etalain-Maliney	Atiyi	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2266	Etalain-Maliney	Atiyi	Agriculture	PDMC	Micro Irrigation				
2267	Etalain-Maliney	Atiyi	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2268	Etalain-Maliney	Atiyi	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2269	Etalain-Maliney	Atiyi	Agriculture	PDMC	Drought Proofing Through				
2270	Etalain-Maliney	Atiyi	Agriculture	PDMC	Check Dam	10		5yrs	5
2271	Etalain-Maliney	Atiyi	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2272	Etalain-Maliney	Atiyi	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5

2273	Etalin-Malinye	Atiyi	Agriculture	PDMC	Secondary Storage Structure				
2274	Etalin-Malinye	Atiyi	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
2275	Etalin-Malinye	Atiyi	Agriculture	PDMC	Other Ground Water Recharge Structure				
2276	Etalin-Malinye	Atiyi	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2277	Etalin-Malinye	Atiyi	Agriculture	PDMC	Fish Pond	15		5yrs	15
2278	Etalin-Malinye	Atiyi	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2279	Etalin-Malinye	Atiyi	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2280	Etalin-Malinye	Atiyi	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2281	Etalin-Malinye	Atiyi	Agriculture	PDMC	Land Development	10	5	5yrs	5
2282	Etalin-Malinye	Atiyi	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2283	Etalin-Malinye	Atiyi	Agriculture	PDMC	Machi-Weeya	3	5		3
2284	Etalin-Malinye	Hipui	Agriculture	PDMC	Surface Minor Irrigation				
2285	Etalin-Malinye	Hipui	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2286	Etalin-Malinye	Hipui	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2287	Etalin-Malinye	Hipui	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2288	Etalin-Malinye	Hipui	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2289	Etalin-Malinye	Hipui	Agriculture	PDMC	Micro Irrigation				
2290	Etalin-Malinye	Hipui	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2291	Etalin-Malinye	Hipui	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2292	Etalin-Malinye	Hipui	Agriculture	PDMC	Drought Proofing Through				
2293	Etalin-Malinye	Hipui	Agriculture	PDMC	Check Dam	10		5yrs	5
2294	Etalin-Malinye	Hipui	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2295	Etalin-Malinye	Hipui	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2296	Etalin-Malinye	Hipui	Agriculture	PDMC	Secondary Storage Structure				
2297	Etalin-Malinye	Hipui	Agriculture	PDMC	Furrow	50	3	5yrs	25
2298	Etalin-Malinye	Hipui	Agriculture	PDMC	Other Ground Water Recharge Structure				
2299	Etalin-Malinye	Hipui	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2300	Etalin-Malinye	Hipui	Agriculture	PDMC	Fish Pond	15		5yrs	15
2301	Etalin-Malinye	Hipui	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2302	Etalin-Malinye	Hipui	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2303	Etalin-Malinye	Hipui	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2304	Etalin-Malinye	Hipui	Agriculture	PDMC	Land Development	10	5	5yrs	5
2305	Etalin-Malinye	Hipui	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2306	Etalin-Malinye	Hipui	Agriculture	PDMC	Machi-Weeya	3	5		3
2307	Etalin-Malinye	Arunli	Agriculture	PDMC	Surface Minor Irrigation				
2308	Etalin-Malinye	Arunli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2309	Etalin-Malinye	Arunli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2310	Etalin-Malinye	Arunli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2311	Etalin-Malinye	Arunli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2312	Etalin-Malinye	Arunli	Agriculture	PDMC	Micro Irrigation				

2313	Etalain-Maliney	Arunli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2314	Etalain-Maliney	Arunli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2315	Etalain-Maliney	Arunli	Agriculture	PDMC	Drought Proofing Through				
2316	Etalain-Maliney	Arunli	Agriculture	PDMC	Check Dam	10		5yrs	5
2317	Etalain-Maliney	Arunli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2318	Etalain-Maliney	Arunli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2319	Etalain-Maliney	Arunli	Agriculture	PDMC	Secondary Storage Structure				
2320	Etalain-Maliney	Arunli	Agriculture	PDMC	Furrow	50	3	5yrs	25
2321	Etalain-Maliney	Arunli	Agriculture	PDMC	Other Ground Water Recharge Structure				
2322	Etalain-Maliney	Arunli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2323	Etalain-Maliney	Arunli	Agriculture	PDMC	Fish Pond	15		5yrs	15
2324	Etalain-Maliney	Arunli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2325	Etalain-Maliney	Arunli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2326	Etalain-Maliney	Arunli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2327	Etalain-Maliney	Arunli	Agriculture	PDMC	Land Development	10	5	5yrs	5
2328	Etalain-Maliney	Arunli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2329	Etalain-Maliney	Arunli	Agriculture	PDMC	Machi-Weeya	3	5		3
2330	Etalain-Maliney	New Echanli	Agriculture	PDMC	Surface Minor Irrigation				
2331	Etalain-Maliney	New Echanli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2332	Etalain-Maliney	New Echanli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2333	Etalain-Maliney	New Echanli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2334	Etalain-Maliney	New Echanli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2335	Etalain-Maliney	New Echanli	Agriculture	PDMC	Micro Irrigation				
2336	Etalain-Maliney	New Echanli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2337	Etalain-Maliney	New Echanli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2338	Etalain-Maliney	New Echanli	Agriculture	PDMC	Drought Proofing Through				
2339	Etalain-Maliney	New Echanli	Agriculture	PDMC	Check Dam	10		5yrs	5
2340	Etalain-Maliney	New Echanli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2341	Etalain-Maliney	New Echanli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2342	Etalain-Maliney	New Echanli	Agriculture	PDMC	Secondary Storage Structure				
2343	Etalain-Maliney	New Echanli	Agriculture	PDMC	Furrow	50	3	5yrs	25
2344	Etalain-Maliney	New Echanli	Agriculture	PDMC	Other Ground Water Recharge Structure				
2345	Etalain-Maliney	New Echanli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2346	Etalain-Maliney	New Echanli	Agriculture	PDMC	Fish Pond	15		5yrs	15
2347	Etalain-Maliney	New Echanli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2348	Etalain-Maliney	New Echanli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2349	Etalain-Maliney	New Echanli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2350	Etalain-Maliney	New Echanli	Agriculture	PDMC	Land Development	10	5	5yrs	5
2351	Etalain-Maliney	New Echanli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2352	Etalain-Maliney	New Echanli	Agriculture	PDMC	Machi-Weeya	3	5		3

2353	Etalin-Malinea	Emayi	Agriculture	PDMC	Surface Minor Irrigation				
2354	Etalin-Malinea	Emayi	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2355	Etalin-Malinea	Emayi	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2356	Etalin-Malinea	Emayi	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2357	Etalin-Malinea	Emayi	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2358	Etalin-Malinea	Emayi	Agriculture	PDMC	Micro Irrigation				
2359	Etalin-Malinea	Emayi	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2360	Etalin-Malinea	Emayi	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2361	Etalin-Malinea	Emayi	Agriculture	PDMC	Drought Proofing Through				
2362	Etalin-Malinea	Emayi	Agriculture	PDMC	Check Dam	10		5yrs	5
2363	Etalin-Malinea	Emayi	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2364	Etalin-Malinea	Emayi	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2365	Etalin-Malinea	Emayi	Agriculture	PDMC	Secondary Storage Structure				
2366	Etalin-Malinea	Emayi	Agriculture	PDMC	Furrow	50	3	5yrs	25
2367	Etalin-Malinea	Emayi	Agriculture	PDMC	Other Ground Water Recharge Structure				
2368	Etalin-Malinea	Emayi	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2369	Etalin-Malinea	Emayi	Agriculture	PDMC	Fish Pond	15		5yrs	15
2370	Etalin-Malinea	Emayi	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2371	Etalin-Malinea	Emayi	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2372	Etalin-Malinea	Emayi	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2373	Etalin-Malinea	Emayi	Agriculture	PDMC	Land Development	10	5	5yrs	5
2374	Etalin-Malinea	Emayi	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2375	Etalin-Malinea	Emayi	Agriculture	PDMC	Machi-Weeya	3	5		3
Etalin-Malinea CD Block Total						9141	2925	0	10261
2376	Anelih-Arzoo	Anelih	Agriculture	PDMC	Surface Minor Irrigation				
2377	Anelih-Arzoo	Anelih	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2378	Anelih-Arzoo	Anelih	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2379	Anelih-Arzoo	Anelih	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2380	Anelih-Arzoo	Anelih	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2381	Anelih-Arzoo	Anelih	Agriculture	PDMC	Micro Irrigation				
2382	Anelih-Arzoo	Anelih	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2383	Anelih-Arzoo	Anelih	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2384	Anelih-Arzoo	Anelih	Agriculture	PDMC	Drought Proofing Through				
2385	Anelih-Arzoo	Anelih	Agriculture	PDMC	Check Dam	10		5yrs	5
2386	Anelih-Arzoo	Anelih	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2387	Anelih-Arzoo	Anelih	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2388	Anelih-Arzoo	Anelih	Agriculture	PDMC	Secondary Storage Structure				
2389	Anelih-Arzoo	Anelih	Agriculture	PDMC	Furrow	50	3	5yrs	25
2390	Anelih-Arzoo	Anelih	Agriculture	PDMC	Other Ground Water Recharge Structure				
2391	Anelih-Arzoo	Anelih	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10

2392	Anelih-Arzoo	Anelih	Agriculture	PDMC	Fish Pond	15		5yrs	15
2393	Anelih-Arzoo	Anelih	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2394	Anelih-Arzoo	Anelih	Agriculture	PDMC	Pond Deepening	10		5yrs	5
2395	Anelih-Arzoo	Anelih	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
2396	Anelih-Arzoo	Anelih	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
2397	Anelih-Arzoo	Anelih	Agriculture	PDMC	Land Development	20	10	5yrs	10
2398	Anelih-Arzoo	Anelih	Agriculture	PDMC	RRR of Traditional Water Bodies				
2399	Anelih-Arzoo	Anelih	Agriculture	PDMC	Machi-Weeya	3		5yrs	3
2400	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Surface Minor Irrigation				
2401	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2402	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2403	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2404	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2405	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Micro Irrigation				
2406	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2407	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2408	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Drought Proofing Through				
2409	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Check Dam	10		5yrs	5
2410	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2411	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2412	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Secondary Storage Structure				
2413	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Furrow	50	3	5yrs	25
2414	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Other Ground Water Recharge Structure				
2415	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2416	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Fish Pond	15		5yrs	15
2417	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2418	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2419	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2420	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Land Development	10	5	5yrs	5
2421	Anelih-Arzoo	Beruto Model Village	Agriculture	PDMC	Machi-Weeya	20	10	5yrs	10
2422	Anelih-Arzoo	Model Village	Agriculture	PDMC	Surface Minor Irrigation				
2423	Anelih-Arzoo	Model Village	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2424	Anelih-Arzoo	Model Village	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2425	Anelih-Arzoo	Model Village	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2426	Anelih-Arzoo	Model Village	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2427	Anelih-Arzoo	Model Village	Agriculture	PDMC	Micro Irrigation				
2428	Anelih-Arzoo	Model Village	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2429	Anelih-Arzoo	Model Village	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2430	Anelih-Arzoo	Model Village	Agriculture	PDMC	Drought Proofing Through				
2431	Anelih-Arzoo	Model Village	Agriculture	PDMC	Check Dam	10		5yrs	5

2432	Anelih-Arzoo	Model Village	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2433	Anelih-Arzoo	Model Village	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2434	Anelih-Arzoo	Model Village	Agriculture	PDMC	Secondary Storage Structure				
2435	Anelih-Arzoo	Model Village	Agriculture	PDMC	Furrow	50	3	5yrs	25
2436	Anelih-Arzoo	Model Village	Agriculture	PDMC	Other Ground Water Recharge Structure				
2437	Anelih-Arzoo	Model Village	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2438	Anelih-Arzoo	Model Village	Agriculture	PDMC	Fish Pond	15		5yrs	15
2439	Anelih-Arzoo	Model Village	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2440	Anelih-Arzoo	Model Village	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2441	Anelih-Arzoo	Model Village	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2442	Anelih-Arzoo	Model Village	Agriculture	PDMC	Land Development	10	5	5yrs	5
2443	Anelih-Arzoo	Model Village	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2444	Anelih-Arzoo	Model Village	Agriculture	PDMC	Machi-Weeya	3			3
2445	Anelih-Arzoo	Isuli	Agriculture	PDMC	Surface Minor Irrigation				
2446	Anelih-Arzoo	Isuli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2447	Anelih-Arzoo	Isuli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2448	Anelih-Arzoo	Isuli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2449	Anelih-Arzoo	Isuli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2450	Anelih-Arzoo	Isuli	Agriculture	PDMC	Micro Irrigation				
2451	Anelih-Arzoo	Isuli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2452	Anelih-Arzoo	Isuli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2453	Anelih-Arzoo	Isuli	Agriculture	PDMC	Drought Proofing Through				
2454	Anelih-Arzoo	Isuli	Agriculture	PDMC	Check Dam	10		5yrs	5
2455	Anelih-Arzoo	Isuli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2456	Anelih-Arzoo	Isuli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2457	Anelih-Arzoo	Isuli	Agriculture	PDMC	Secondary Storage Structure				
2458	Anelih-Arzoo	Isuli	Agriculture	PDMC	Furrow	50	3	5yrs	25
2459	Anelih-Arzoo	Isuli	Agriculture	PDMC	Other Ground Water Recharge Structure				
2460	Anelih-Arzoo	Isuli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2461	Anelih-Arzoo	Isuli	Agriculture	PDMC	Fish Pond	15		5yrs	15
2462	Anelih-Arzoo	Isuli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2463	Anelih-Arzoo	Isuli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2464	Anelih-Arzoo	Isuli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2465	Anelih-Arzoo	Isuli	Agriculture	PDMC	Land Development	10	5	5yrs	5
2466	Anelih-Arzoo	Isuli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2467	Anelih-Arzoo	Isuli	Agriculture	PDMC	Machi-Weeya	3			3
2468	Anelih-Arzoo	Akuli	Agriculture	PDMC	Surface Minor Irrigation				
2469	Anelih-Arzoo	Akuli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2470	Anelih-Arzoo	Akuli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2471	Anelih-Arzoo	Akuli	Agriculture	PDMC	Percolation Tank	10		5yrs	15

2472	Anelih-Arzoo	Akuli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2473	Anelih-Arzoo	Akuli	Agriculture	PDMC	Micro Irrigation				
2474	Anelih-Arzoo	Akuli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2475	Anelih-Arzoo	Akuli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2476	Anelih-Arzoo	Akuli	Agriculture	PDMC	Drought Proofing Through				
2477	Anelih-Arzoo	Akuli	Agriculture	PDMC	Check Dam	10		5yrs	5
2478	Anelih-Arzoo	Akuli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2479	Anelih-Arzoo	Akuli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2480	Anelih-Arzoo	Akuli	Agriculture	PDMC	Secondary Storage Structure				
2481	Anelih-Arzoo	Akuli	Agriculture	PDMC	Furrow	50	3	5yrs	25
2482	Anelih-Arzoo	Akuli	Agriculture	PDMC	Other Ground Water Recharge Structure				
2483	Anelih-Arzoo	Akuli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2484	Anelih-Arzoo	Akuli	Agriculture	PDMC	Fish Pond	15		5yrs	15
2485	Anelih-Arzoo	Akuli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2486	Anelih-Arzoo	Akuli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2487	Anelih-Arzoo	Akuli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2488	Anelih-Arzoo	Akuli	Agriculture	PDMC	Land Development	10	5	5yrs	5
2489	Anelih-Arzoo	Akuli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2490	Anelih-Arzoo	Akuli	Agriculture	PDMC	Machi-Weeya	3			3
2491	Anelih-Arzoo	Atili	Agriculture	PDMC	Surface Minor Irrigation				
2492	Anelih-Arzoo	Atili	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2493	Anelih-Arzoo	Atili	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2494	Anelih-Arzoo	Atili	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2495	Anelih-Arzoo	Atili	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2496	Anelih-Arzoo	Atili	Agriculture	PDMC	Micro Irrigation				
2497	Anelih-Arzoo	Atili	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2498	Anelih-Arzoo	Atili	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2499	Anelih-Arzoo	Atili	Agriculture	PDMC	Drought Proofing Through				
2500	Anelih-Arzoo	Atili	Agriculture	PDMC	Check Dam	10		5yrs	5
2501	Anelih-Arzoo	Atili	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2502	Anelih-Arzoo	Atili	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2503	Anelih-Arzoo	Atili	Agriculture	PDMC	Secondary Storage Structure				
2504	Anelih-Arzoo	Atili	Agriculture	PDMC	Furrow	50	3	5yrs	25
2505	Anelih-Arzoo	Atili	Agriculture	PDMC	Other Ground Water Recharge Structure				
2506	Anelih-Arzoo	Atili	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2507	Anelih-Arzoo	Atili	Agriculture	PDMC	Fish Pond	15		5yrs	15
2508	Anelih-Arzoo	Atili	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2509	Anelih-Arzoo	Atili	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2510	Anelih-Arzoo	Atili	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2511	Anelih-Arzoo	Atili	Agriculture	PDMC	Land Development	10	5	5yrs	5

2512	Anelih-Arzoo	Atili	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2513	Anelih-Arzoo	Atili	Agriculture	PDMC	Machi-Weeya	3			3
2514	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Surface Minor Irrigation				
2515	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2516	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2517	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2518	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2519	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Micro Irrigation				
2520	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2521	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2522	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Drought Proofing Through				
2523	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Check Dam	10		5yrs	5
2524	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2525	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2526	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Secondary Storage Structure				
2527	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Furrow	50	3	5yrs	25
2528	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Other Ground Water Recharge Structure				
2529	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2530	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Fish Pond	15		5yrs	15
2531	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2532	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2533	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2534	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Land Development	10	5	5yrs	5
2535	Anelih-Arzoo	Ihinli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2536	Anelih-Arzoo	Ihinli	Agriculture	PDMC	Machi-Weeya	3			3
2537	Anelih-Arzoo	Adane	Agriculture	PDMC	Surface Minor Irrigation				
2538	Anelih-Arzoo	Adane	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2539	Anelih-Arzoo	Adane	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2540	Anelih-Arzoo	Adane	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2541	Anelih-Arzoo	Adane	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2542	Anelih-Arzoo	Adane	Agriculture	PDMC	Micro Irrigation				
2543	Anelih-Arzoo	Adane	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2544	Anelih-Arzoo	Adane	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2545	Anelih-Arzoo	Adane	Agriculture	PDMC	Drought Proofing Through				
2546	Anelih-Arzoo	Adane	Agriculture	PDMC	Check Dam	10		5yrs	5
2547	Anelih-Arzoo	Adane	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2548	Anelih-Arzoo	Adane	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2549	Anelih-Arzoo	Adane	Agriculture	PDMC	Secondary Storage Structure				
2550	Anelih-Arzoo	Adane	Agriculture	PDMC	Furrow	50	3	5yrs	25
2551	Anelih-Arzoo	Adane	Agriculture	PDMC	Other Ground Water Recharge Structure				

2552	Anelih-Arzoo	Adane	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2553	Anelih-Arzoo	Adane	Agriculture	PDMC	Fish Pond	15		5yrs	15
2554	Anelih-Arzoo	Adane	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2555	Anelih-Arzoo	Adane	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2556	Anelih-Arzoo	Adane	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2557	Anelih-Arzoo	Adane	Agriculture	PDMC	Land Development	10	5	5yrs	5
2558	Anelih-Arzoo	Adane	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2559	Anelih-Arzoo	Adane	Agriculture	PDMC	Machi-Weeya	3			3
2560	Anelih-Arzoo	Aiso	Agriculture	PDMC	Surface Minor Irrigation				
2561	Anelih-Arzoo	Aiso	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2562	Anelih-Arzoo	Aiso	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2563	Anelih-Arzoo	Aiso	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2564	Anelih-Arzoo	Aiso	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2565	Anelih-Arzoo	Aiso	Agriculture	PDMC	Micro Irrigation				
2566	Anelih-Arzoo	Aiso	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2567	Anelih-Arzoo	Aiso	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2568	Anelih-Arzoo	Aiso	Agriculture	PDMC	Drought Proofing Through				
2569	Anelih-Arzoo	Aiso	Agriculture	PDMC	Check Dam	10		5yrs	5
2570	Anelih-Arzoo	Aiso	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2571	Anelih-Arzoo	Aiso	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2572	Anelih-Arzoo	Aiso	Agriculture	PDMC	Secondary Storage Structure				
2573	Anelih-Arzoo	Aiso	Agriculture	PDMC	Furrow	50	3	5yrs	25
2574	Anelih-Arzoo	Aiso	Agriculture	PDMC	Other Ground Water Recharge Structure				
2575	Anelih-Arzoo	Aiso	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2576	Anelih-Arzoo	Aiso	Agriculture	PDMC	Fish Pond	15		5yrs	15
2577	Anelih-Arzoo	Aiso	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2578	Anelih-Arzoo	Aiso	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2579	Anelih-Arzoo	Aiso	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2580	Anelih-Arzoo	Aiso	Agriculture	PDMC	Land Development	10	5	5yrs	5
2581	Anelih-Arzoo	Aiso	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2582	Anelih-Arzoo	Aiso	Agriculture	PDMC	Machi-Weeya	3			3
2583	Anelih-Arzoo	Engolin	Agriculture	PDMC	Surface Minor Irrigation				
2584	Anelih-Arzoo	Engolin	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2585	Anelih-Arzoo	Engolin	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2586	Anelih-Arzoo	Engolin	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2587	Anelih-Arzoo	Engolin	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2588	Anelih-Arzoo	Engolin	Agriculture	PDMC	Micro Irrigation				
2589	Anelih-Arzoo	Engolin	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2590	Anelih-Arzoo	Engolin	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2591	Anelih-Arzoo	Engolin	Agriculture	PDMC	Drought Proofing Through				

2592	Anelih-Arzoo	Engolin	Agriculture	PDMC	Check Dam	10		5yrs	5
2593	Anelih-Arzoo	Engolin	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2594	Anelih-Arzoo	Engolin	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2595	Anelih-Arzoo	Engolin	Agriculture	PDMC	Secondary Storage Structure				
2596	Anelih-Arzoo	Engolin	Agriculture	PDMC	Furrow	50	3	5yrs	25
2597	Anelih-Arzoo	Engolin	Agriculture	PDMC	Other Ground Water Recharge Structure				
2598	Anelih-Arzoo	Engolin	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2599	Anelih-Arzoo	Engolin	Agriculture	PDMC	Fish Pond	15		5yrs	15
2600	Anelih-Arzoo	Engolin	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2601	Anelih-Arzoo	Engolin	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2602	Anelih-Arzoo	Engolin	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2603	Anelih-Arzoo	Engolin	Agriculture	PDMC	Land Development	10	5	5yrs	5
2604	Anelih-Arzoo	Engolin	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2605	Anelih-Arzoo	Engolin	Agriculture	PDMC	Machi-Weeya	3			3
2606	Anelih-Arzoo	Thyee	Agriculture	PDMC	Surface Minor Irrigation				
2607	Anelih-Arzoo	Thyee	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2608	Anelih-Arzoo	Thyee	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2609	Anelih-Arzoo	Thyee	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2610	Anelih-Arzoo	Thyee	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2611	Anelih-Arzoo	Thyee	Agriculture	PDMC	Micro Irrigation				
2612	Anelih-Arzoo	Thyee	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2613	Anelih-Arzoo	Thyee	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2614	Anelih-Arzoo	Thyee	Agriculture	PDMC	Drought Proofing Through				
2615	Anelih-Arzoo	Thyee	Agriculture	PDMC	Check Dam	10		5yrs	5
2616	Anelih-Arzoo	Thyee	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2617	Anelih-Arzoo	Thyee	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2618	Anelih-Arzoo	Thyee	Agriculture	PDMC	Secondary Storage Structure				
2619	Anelih-Arzoo	Thyee	Agriculture	PDMC	Furrow	50	3	5yrs	25
2620	Anelih-Arzoo	Thyee	Agriculture	PDMC	Other Ground Water Recharge Structure				
2621	Anelih-Arzoo	Thyee	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2622	Anelih-Arzoo	Thyee	Agriculture	PDMC	Fish Pond	15		5yrs	15
2623	Anelih-Arzoo	Thyee	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2624	Anelih-Arzoo	Thyee	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2625	Anelih-Arzoo	Thyee	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2626	Anelih-Arzoo	Thyee	Agriculture	PDMC	Land Development	10	5	5yrs	5
2627	Anelih-Arzoo	Thyee	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2628	Anelih-Arzoo	Thyee	Agriculture	PDMC	Machi-Weeya	3			3
2629	Anelih-Arzoo	Awoka	Agriculture	PDMC	Surface Minor Irrigation				
2630	Anelih-Arzoo	Awoka	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2631	Anelih-Arzoo	Awoka	Agriculture	PDMC	Farm Ponds	20		5yrs	30

2632	Anelih-Arzoo	Awoka	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2633	Anelih-Arzoo	Awoka	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2634	Anelih-Arzoo	Awoka	Agriculture	PDMC	Micro Irrigation				
2635	Anelih-Arzoo	Awoka	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2636	Anelih-Arzoo	Awoka	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2637	Anelih-Arzoo	Awoka	Agriculture	PDMC	Drought Proofing Through				
2638	Anelih-Arzoo	Awoka	Agriculture	PDMC	Check Dam	10		5yrs	5
2639	Anelih-Arzoo	Awoka	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2640	Anelih-Arzoo	Awoka	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2641	Anelih-Arzoo	Awoka	Agriculture	PDMC	Secondary Storage Structure				
2642	Anelih-Arzoo	Awoka	Agriculture	PDMC	Furrow	50	3	5yrs	25
2643	Anelih-Arzoo	Awoka	Agriculture	PDMC	Other Ground Water Recharge Structure				
2644	Anelih-Arzoo	Awoka	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2645	Anelih-Arzoo	Awoka	Agriculture	PDMC	Fish Pond	15		5yrs	15
2646	Anelih-Arzoo	Awoka	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2647	Anelih-Arzoo	Awoka	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2648	Anelih-Arzoo	Awoka	Agriculture	PDMC	Marshy Land Development	5		5yrs	5
2649	Anelih-Arzoo	Awoka	Agriculture	PDMC	Land Development	10	5	5yrs	5
2650	Anelih-Arzoo	Awoka	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2651	Anelih-Arzoo	Awoka	Agriculture	PDMC	Machi-Weeya	3			3
2652	Anelih-Arzoo	Aoli	Agriculture	PDMC	Surface Minor Irrigation				
2653	Anelih-Arzoo	Aoli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2654	Anelih-Arzoo	Aoli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2655	Anelih-Arzoo	Aoli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2656	Anelih-Arzoo	Aoli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2657	Anelih-Arzoo	Aoli	Agriculture	PDMC	Micro Irrigation				
2658	Anelih-Arzoo	Aoli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2659	Anelih-Arzoo	Aoli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2660	Anelih-Arzoo	Aoli	Agriculture	PDMC	Drought Proofing Through				
2661	Anelih-Arzoo	Aoli	Agriculture	PDMC	Check Dam	10		5yrs	5
2662	Anelih-Arzoo	Aoli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2663	Anelih-Arzoo	Aoli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2664	Anelih-Arzoo	Aoli	Agriculture	PDMC	Furrow				
2665	Anelih-Arzoo	Aoli	Agriculture	PDMC	Other Ground Water Recharge Structure	50	3	5yrs	25
2666	Anelih-Arzoo	Aoli	Agriculture	PDMC	Dugout Farm Pond				
2667	Anelih-Arzoo	Aoli	Agriculture	PDMC	Fish Pond	10		5yrs	10
2668	Anelih-Arzoo	Aoli	Agriculture	PDMC	Cattle Pond	15		5yrs	15
2669	Anelih-Arzoo	Aoli	Agriculture	PDMC	Pond Deepening	5		5yrs	2.5
2670	Anelih-Arzoo	Aoli	Agriculture	PDMC	Minor Irrigation Tank	10		5yrs	5
2671	Anelih-Arzoo	Aoli	Agriculture	PDMC	Marshy Land Development	5		5yrs	5

2672	Anelih-Arzoo	Aoli	Agriculture	PDMC	Land Development	10	5	5yrs	5
2673	Anelih-Arzoo	Aoli	Agriculture	PDMC	RRR of Traditional Water Bodies	20	10	5yrs	10
2674	Anelih-Arzoo	Aoli	Agriculture	PDMC	Machi-Weeya	3			3
2675	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Surface Minor Irrigation				
2676	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2677	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2678	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2679	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2680	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Micro Irrigation				
2681	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2682	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2683	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Drought Proofing Through				
2684	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Check Dam	10		5yrs	5
2685	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2686	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2687	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Secondary Storage Structure				
2688	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Furrow	50	3	5yrs	25
2689	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Other Ground Water Recharge Structure				
2690	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2691	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Fish Pond	15		5yrs	15
2692	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2693	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
2694	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
2695	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
2696	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Land Development	20	10	5yrs	10
2697	Anelih-Arzoo	Ipingo	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
2698	Anelih-Arzoo	Ipingo	Agriculture	PDMC	Machi-Weeya				
2699	Anelih-Arzoo	Chepe	Agriculture	PDMC	Surface Minor Irrigation				
2700	Anelih-Arzoo	Chepe	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2701	Anelih-Arzoo	Chepe	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2702	Anelih-Arzoo	Chepe	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2703	Anelih-Arzoo	Chepe	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2704	Anelih-Arzoo	Chepe	Agriculture	PDMC	Micro Irrigation				
2705	Anelih-Arzoo	Chepe	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2706	Anelih-Arzoo	Chepe	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2707	Anelih-Arzoo	Chepe	Agriculture	PDMC	Drought Proofing Through				
2708	Anelih-Arzoo	Chepe	Agriculture	PDMC	Check Dam	10		5yrs	5
2709	Anelih-Arzoo	Chepe	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2710	Anelih-Arzoo	Chepe	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2711	Anelih-Arzoo	Chepe	Agriculture	PDMC	Secondary Storage Structure				

2712	Anelih-Arzoo	Chepe	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
2713	Anelih-Arzoo	Chepe	Agriculture	PDMC	Other Ground Water Recharge Structure				
2714	Anelih-Arzoo	Chepe	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2715	Anelih-Arzoo	Chepe	Agriculture	PDMC	Fish Pond	15		5yrs	15
2716	Anelih-Arzoo	Chepe	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2717	Anelih-Arzoo	Chepe	Agriculture	PDMC	Pond Deepening	10		5yrs	5
2718	Anelih-Arzoo	Chepe	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
2719	Anelih-Arzoo	Chepe	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
2720	Anelih-Arzoo	Chepe	Agriculture	PDMC	Land Development	20	10	5yrs	10
2721	Anelih-Arzoo	Chepe	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
2722	Anelih-Arzoo	Chepe	Agriculture	PDMC	Machi-Weeya				
2723	Anelih-Arzoo	Grinli	Agriculture	PDMC	Surface Minor Irrigation				
2724	Anelih-Arzoo	Grinli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2725	Anelih-Arzoo	Grinli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2726	Anelih-Arzoo	Grinli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2727	Anelih-Arzoo	Grinli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2728	Anelih-Arzoo	Grinli	Agriculture	PDMC	Micro Irrigation				
2729	Anelih-Arzoo	Grinli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2730	Anelih-Arzoo	Grinli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2731	Anelih-Arzoo	Grinli	Agriculture	PDMC	Drought Proofing Through				
2732	Anelih-Arzoo	Grinli	Agriculture	PDMC	Check Dam	10		5yrs	5
2733	Anelih-Arzoo	Grinli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2734	Anelih-Arzoo	Grinli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2735	Anelih-Arzoo	Grinli	Agriculture	PDMC	Secondary Storage Structure				
2736	Anelih-Arzoo	Grinli	Agriculture	PDMC	Furrow	50	3	5yrs	25
2737	Anelih-Arzoo	Grinli	Agriculture	PDMC	Other Ground Water Recharge Structure				
2738	Anelih-Arzoo	Grinli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2739	Anelih-Arzoo	Grinli	Agriculture	PDMC	Fish Pond	15		5yrs	15
2740	Anelih-Arzoo	Grinli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2741	Anelih-Arzoo	Grinli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
2742	Anelih-Arzoo	Grinli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
2743	Anelih-Arzoo	Grinli	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
2744	Anelih-Arzoo	Grinli	Agriculture	PDMC	Land Development	20	10	5yrs	10
2745	Anelih-Arzoo	Grinli	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
2746	Anelih-Arzoo	Grinli	Agriculture	PDMC	Machi-Weeya				
2747	Anelih-Arzoo	Yali	Agriculture	PDMC	Surface Minor Irrigation				
2748	Anelih-Arzoo	Yali	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2749	Anelih-Arzoo	Yali	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2750	Anelih-Arzoo	Yali	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2751	Anelih-Arzoo	Yali	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50

2752	Anelih-Arzoo	Yali	Agriculture	PDMC	Micro Irrigation				
2753	Anelih-Arzoo	Yali	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2754	Anelih-Arzoo	Yali	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2755	Anelih-Arzoo	Yali	Agriculture	PDMC	Drought Proofing Through				
2756	Anelih-Arzoo	Yali	Agriculture	PDMC	Check Dam	10		5yrs	5
2757	Anelih-Arzoo	Yali	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2758	Anelih-Arzoo	Yali	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2759	Anelih-Arzoo	Yali	Agriculture	PDMC	Secondary Storage Structure				
2760	Anelih-Arzoo	Yali	Agriculture	PDMC	Furrow	50	3	5yrs	25
2761	Anelih-Arzoo	Yali	Agriculture	PDMC	Other Ground Water Recharge Structure				
2762	Anelih-Arzoo	Yali	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2763	Anelih-Arzoo	Yali	Agriculture	PDMC	Fish Pond	15		5yrs	15
2764	Anelih-Arzoo	Yali	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2765	Anelih-Arzoo	Yali	Agriculture	PDMC	Pond Deepening	10		5yrs	5
2766	Anelih-Arzoo	Yali	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
2767	Anelih-Arzoo	Yali	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
2768	Anelih-Arzoo	Yali	Agriculture	PDMC	Land Development	20	10	5yrs	10
2769	Anelih-Arzoo	Yali	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
2770	Anelih-Arzoo	Yali	Agriculture	PDMC	Machi-Weeya				
2771	Anelih-Arzoo	Wanly	Agriculture	PDMC	Surface Minor Irrigation				
2772	Anelih-Arzoo	Wanly	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2773	Anelih-Arzoo	Wanly	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2774	Anelih-Arzoo	Wanly	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2775	Anelih-Arzoo	Wanly	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2776	Anelih-Arzoo	Wanly	Agriculture	PDMC	Micro Irrigation				
2777	Anelih-Arzoo	Wanly	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2778	Anelih-Arzoo	Wanly	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2779	Anelih-Arzoo	Wanly	Agriculture	PDMC	Drought Proofing Through				
2780	Anelih-Arzoo	Wanly	Agriculture	PDMC	Check Dam	10		5yrs	5
2781	Anelih-Arzoo	Wanly	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2782	Anelih-Arzoo	Wanly	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2783	Anelih-Arzoo	Wanly	Agriculture	PDMC	Secondary Storage Structure				
2784	Anelih-Arzoo	Wanly	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
2785	Anelih-Arzoo	Wanly	Agriculture	PDMC	De-siltation structure				
2786	Anelih-Arzoo	Wanly	Agriculture	PDMC	Other Ground Water Recharge Structure	10		5yrs	10
2787	Anelih-Arzoo	Wanly	Agriculture	PDMC	Dugout Farm Pond	15		5yrs	15
2788	Anelih-Arzoo	Wanly	Agriculture	PDMC	Fish Pond	5		5yrs	2.5
2789	Anelih-Arzoo	Wanly	Agriculture	PDMC	Cattle Pond	10		5yrs	5
2790	Anelih-Arzoo	Wanly	Agriculture	PDMC	Pond Deepening	5		5yrs	5
2791	Anelih-Arzoo	Wanly	Agriculture	PDMC	Minor Irrigation Tank	10	5	5yrs	5

2792	Anelih-Arzoo	Wanly	Agriculture	PDMC	Marshy Land Development	20	10	5yrs	10
2793	Anelih-Arzoo	Wanly	Agriculture	PDMC	Land Development	3			3
2794	Anelih-Arzoo	Wanly	Agriculture	PDMC	Surface Minor Irrigation				
2795	Anelih-Arzoo	Wanly	Agriculture	PDMC	Nallah Bunds	10	5	5yrs	15
2796	Anelih-Arzoo	Wanly	Agriculture	PDMC	Percolation Tank	20		5yrs	30
2797	Anelih-Arzoo	Wanly	Agriculture	PDMC	Other Ground Water Recharge structure	10		5yrs	15
2798	Anelih-Arzoo	Wanly	Agriculture	PDMC	Fishery Ponds/cattle Ponds	5	20	5yrs	50
2799	Anelih-Arzoo	Wanly	Agriculture	PDMC	Renovated WHS				
2800	Anelih-Arzoo	Wanly	Agriculture	PDMC	Farm Ponds	10	10	5yrs	30
2801	Anelih-Arzoo	Wanly	Agriculture	PDMC	Check Dams	10	10	5yrs	30
2802	Anelih-Arzoo	Wanly	Agriculture	PDMC	Nallah Bunds				
2803	Anelih-Arzoo	Wanly	Agriculture	PDMC	Percolation Tank	10		5yrs	5
2804	Anelih-Arzoo	Wanly	Agriculture	PDMC	Other Ground Water Recharge structure	30	10	5yrs	15
2805	Anelih-Arzoo	Wanly	Agriculture	PDMC	Fishery Ponds/cattle Ponds	15	2	5yrs	7.5
2806	Anelih-Arzoo	Wanly	Agriculture	PDMC	Farm Ponds				
2807	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Surface Minor Irrigation	50	3	5yrs	25
2808	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Nallah Bund				
2809	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Farm Ponds	10		5yrs	10
2810	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Percolation Tank	15		5yrs	15
2811	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Minor irrigation channel	5		5yrs	2.5
2812	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Micro Irrigation	10		5yrs	5
2813	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Drip Irrigation	5		5yrs	5
2814	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Sprinkler Irrigation	10	5	5yrs	5
2815	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Drought Proofing Through	20	10	5yrs	10
2816	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Check Dam	3			3
2817	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2818	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2819	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Secondary Storage Structure				
2820	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Furrow	50	3	5yrs	25
2821	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Other Ground Water Recharge Structure				
2822	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2823	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Fish Pond	15		5yrs	15
2824	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2825	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Pond Deepening	10		5yrs	5
2826	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
2827	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
2828	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Land Development	20	10	5yrs	10
2829	Anelih-Arzoo	Ajupu	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
2830	Anelih-Arzoo	Ajupu	Agriculture	PDMC	Machi-Weeya				
2831	Anelih-Arzoo	Akaya	Agriculture	PDMC	Surface Minor Irrigation				

2832	Anelih-Arzoo	Akaya	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2833	Anelih-Arzoo	Akaya	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2834	Anelih-Arzoo	Akaya	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2835	Anelih-Arzoo	Akaya	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2836	Anelih-Arzoo	Akaya	Agriculture	PDMC	Micro Irrigation				
2837	Anelih-Arzoo	Akaya	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2838	Anelih-Arzoo	Akaya	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2839	Anelih-Arzoo	Akaya	Agriculture	PDMC	Drought Proofing Through				
2840	Anelih-Arzoo	Akaya	Agriculture	PDMC	Check Dam	10		5yrs	5
2841	Anelih-Arzoo	Akaya	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2842	Anelih-Arzoo	Akaya	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2843	Anelih-Arzoo	Akaya	Agriculture	PDMC	Secondary Storage Structure				
2844	Anelih-Arzoo	Akaya	Agriculture	PDMC	Furrow	50	3	5yrs	25
2845	Anelih-Arzoo	Akaya	Agriculture	PDMC	Other Ground Water Recharge Structure				
2846	Anelih-Arzoo	Akaya	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2847	Anelih-Arzoo	Akaya	Agriculture	PDMC	Fish Pond	15		5yrs	15
2848	Anelih-Arzoo	Akaya	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2849	Anelih-Arzoo	Akaya	Agriculture	PDMC	Pond Deepening	10		5yrs	5
2850	Anelih-Arzoo	Akaya	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
2851	Anelih-Arzoo	Akaya	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
2852	Anelih-Arzoo	Akaya	Agriculture	PDMC	Land Development	20	10	5yrs	10
2853	Anelih-Arzoo	Akaya	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
2854	Anelih-Arzoo	Akaya	Agriculture	PDMC	Machi-Weeya				
2855	Anelih-Arzoo	Aliney	Agriculture	PDMC	Surface Minor Irrigation				
2856	Anelih-Arzoo	Aliney	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2857	Anelih-Arzoo	Aliney	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2858	Anelih-Arzoo	Aliney	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2859	Anelih-Arzoo	Aliney	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2860	Anelih-Arzoo	Aliney	Agriculture	PDMC	Micro Irrigation				
2861	Anelih-Arzoo	Aliney	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2862	Anelih-Arzoo	Aliney	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2863	Anelih-Arzoo	Aliney	Agriculture	PDMC	Drought Proofing Through				
2864	Anelih-Arzoo	Aliney	Agriculture	PDMC	Check Dam	10		5yrs	5
2865	Anelih-Arzoo	Aliney	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2866	Anelih-Arzoo	Aliney	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2867	Anelih-Arzoo	Aliney	Agriculture	PDMC	Secondary Storage Structure				
2868	Anelih-Arzoo	Aliney	Agriculture	PDMC	Furrow	50	3	5yrs	25
2869	Anelih-Arzoo	Aliney	Agriculture	PDMC	Other Ground Water Recharge Structure				
2870	Anelih-Arzoo	Aliney	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2871	Anelih-Arzoo	Aliney	Agriculture	PDMC	Fish Pond	15		5yrs	15

2872	Anelih-Arzoo	Aliney	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2873	Anelih-Arzoo	Aliney	Agriculture	PDMC	Pond Deepening	10		5yrs	5
2874	Anelih-Arzoo	Aliney	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
2875	Anelih-Arzoo	Aliney	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
2876	Anelih-Arzoo	Aliney	Agriculture	PDMC	Land Development	20	10	5yrs	10
2877	Anelih-Arzoo	Aliney	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
2878	Anelih-Arzoo	Aliney	Agriculture	PDMC	Machi-Weeya				
2879	Anelih-Arzoo	Amili	Agriculture	PDMC	Surface Minor Irrigation				
2880	Anelih-Arzoo	Amili	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2881	Anelih-Arzoo	Amili	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2882	Anelih-Arzoo	Amili	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2883	Anelih-Arzoo	Amili	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2884	Anelih-Arzoo	Amili	Agriculture	PDMC	Micro Irrigation				
2885	Anelih-Arzoo	Amili	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2886	Anelih-Arzoo	Amili	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2887	Anelih-Arzoo	Amili	Agriculture	PDMC	Drought Proofing Through				
2888	Anelih-Arzoo	Amili	Agriculture	PDMC	Check Dam	10		5yrs	5
2889	Anelih-Arzoo	Amili	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2890	Anelih-Arzoo	Amili	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2891	Anelih-Arzoo	Amili	Agriculture	PDMC	Secondary Storage Structure				
2892	Anelih-Arzoo	Amili	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
2893	Anelih-Arzoo	Amili	Agriculture	PDMC	Raised Bed				
2894	Anelih-Arzoo	Amili	Agriculture	PDMC	Furrow	10		5yrs	10
2895	Anelih-Arzoo	Amili	Agriculture	PDMC	De-siltation structure	15		5yrs	15
2896	Anelih-Arzoo	Amili	Agriculture	PDMC	Other Ground Water Recharge Structure	5		5yrs	2.5
2897	Anelih-Arzoo	Amili	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	5
2898	Anelih-Arzoo	Amili	Agriculture	PDMC	Fish Pond	5		5yrs	5
2899	Anelih-Arzoo	Amili	Agriculture	PDMC	Pond Deepening	10	5	5yrs	5
2900	Anelih-Arzoo	Amili	Agriculture	PDMC	Minor Irrigation Tank	20	10	5yrs	10
2901	Anelih-Arzoo	Amili	Agriculture	PDMC	Marshy Land Development	3			3
2902	Anelih-Arzoo	Aoli	Agriculture	PDMC	Surface Minor Irrigation				
2903	Anelih-Arzoo	Aoli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2904	Anelih-Arzoo	Aoli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2905	Anelih-Arzoo	Aoli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2906	Anelih-Arzoo	Aoli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2907	Anelih-Arzoo	Aoli	Agriculture	PDMC	Micro Irrigation				
2908	Anelih-Arzoo	Aoli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2909	Anelih-Arzoo	Aoli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2910	Anelih-Arzoo	Aoli	Agriculture	PDMC	Drought Proofing Through				
2911	Anelih-Arzoo	Aoli	Agriculture	PDMC	Check Dam	10		5yrs	5

2912	Anelih-Arzoo	Aoli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2913	Anelih-Arzoo	Aoli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2914	Anelih-Arzoo	Aoli	Agriculture	PDMC	Secondary Storage Structure				
2915	Anelih-Arzoo	Aoli	Agriculture	PDMC	Furrow	50	3	5yrs	25
2916	Anelih-Arzoo	Aoli	Agriculture	PDMC	Other Ground Water Recharge Structure				
2917	Anelih-Arzoo	Aoli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2918	Anelih-Arzoo	Aoli	Agriculture	PDMC	Fish Pond	15		5yrs	15
2919	Anelih-Arzoo	Aoli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2920	Anelih-Arzoo	Aoli		PDMC	Pond Deepening	10		5yrs	5
2921	Anelih-Arzoo	Aoli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
2922	Anelih-Arzoo	Aoli	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
2923	Anelih-Arzoo	Aoli	Agriculture	PDMC	Land Development	20	10	5yrs	10
2924	Anelih-Arzoo	Aoli	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
2925	Anelih-Arzoo	Aoli	Agriculture	PDMC	Machi-Weeya				
2926	Anelih-Arzoo	Apako	Agriculture	PDMC	Surface Minor Irrigation				
2927	Anelih-Arzoo	Apako	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2928	Anelih-Arzoo	Apako	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2929	Anelih-Arzoo	Apako	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2930	Anelih-Arzoo	Apako	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2931	Anelih-Arzoo	Apako	Agriculture	PDMC	Micro Irrigation				
2932	Anelih-Arzoo	Apako	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2933	Anelih-Arzoo	Apako	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2934	Anelih-Arzoo	Apako	Agriculture	PDMC	Drought Proofing Through				
2935	Anelih-Arzoo	Apako	Agriculture	PDMC	Check Dam	10		5yrs	5
2936	Anelih-Arzoo	Apako	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2937	Anelih-Arzoo	Apako	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2938	Anelih-Arzoo	Apako	Agriculture	PDMC	Secondary Storage Structure				
2939	Anelih-Arzoo	Apako	Agriculture	PDMC	Furrow	50	3	5yrs	25
2940	Anelih-Arzoo	Apako	Agriculture	PDMC	Other Ground Water Recharge Structure				
2941	Anelih-Arzoo	Apako	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2942	Anelih-Arzoo	Apako	Agriculture	PDMC	Fish Pond	15		5yrs	15
2943	Anelih-Arzoo	Apako	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2944	Anelih-Arzoo	Apako		PDMC	Pond Deepening	10		5yrs	5
2945	Anelih-Arzoo	Apako	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
2946	Anelih-Arzoo	Apako	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
2947	Anelih-Arzoo	Apako	Agriculture	PDMC	Land Development	20	10	5yrs	10
2948	Anelih-Arzoo	Apako	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
2949	Anelih-Arzoo	Apako	Agriculture	PDMC	Machi-Weeya				
2950	Anelih-Arzoo	Asili	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2951	Anelih-Arzoo	Asili	Agriculture	PDMC	Farm Ponds	20		5yrs	30

2952	Anelih-Arzoo	Asili	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2953	Anelih-Arzoo	Asili	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2954	Anelih-Arzoo	Asili	Agriculture	PDMC	Micro Irrigation				
2955	Anelih-Arzoo	Asili	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2956	Anelih-Arzoo	Asili	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2957	Anelih-Arzoo	Asili	Agriculture	PDMC	Drought Proofing Through				
2958	Anelih-Arzoo	Asili	Agriculture	PDMC	Check Dam	10		5yrs	5
2959	Anelih-Arzoo	Asili	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2960	Anelih-Arzoo	Asili	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2961	Anelih-Arzoo	Asili	Agriculture	PDMC	Secondary Storage Structure				
2962	Anelih-Arzoo	Asili	Agriculture	PDMC	Furrow	50	3	5yrs	25
2963	Anelih-Arzoo	Asili	Agriculture	PDMC	Other Ground Water Recharge Structure				
2964	Anelih-Arzoo	Asili	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2965	Anelih-Arzoo	Asili	Agriculture	PDMC	Fish Pond	15		5yrs	15
2966	Anelih-Arzoo	Asili	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2967	Anelih-Arzoo	Asili		PDMC	Pond Deepening	10		5yrs	5
2968	Anelih-Arzoo	Asili	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
2969	Anelih-Arzoo	Asili	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
2970	Anelih-Arzoo	Asili	Agriculture	PDMC	Land Development	20	10	5yrs	10
2971	Anelih-Arzoo	Asili	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
2972	Anelih-Arzoo	Asili	Agriculture	PDMC	Machi-Weeya				
2973	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Surface Minor Irrigation				
2974	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2975	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Farm Ponds	20		5yrs	30
2976	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Percolation Tank	10		5yrs	15
2977	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
2978	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Micro Irrigation				
2979	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
2980	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
2981	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Drought Proofing Through				
2982	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Check Dam	10		5yrs	5
2983	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
2984	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
2985	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Secondary Storage Structure				
2986	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Furrow	50	3	5yrs	25
2987	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Other Ground Water Recharge Structure				
2988	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
2989	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Fish Pond	15		5yrs	15
2990	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
2991	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Pond Deepening	10		5yrs	5

2992	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
2993	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
2994	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Land Development	20	10	5yrs	10
2995	Anelih-Arzoo	Ashambra	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
2996	Anelih-Arzoo	Ashambra	Agriculture	PDMC	Machi-Weeya				
2997	Anelih-Arzoo	Atilin	Agriculture	PDMC	Surface Minor Irrigation				
2998	Anelih-Arzoo	Atilin	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
2999	Anelih-Arzoo	Atilin	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3000	Anelih-Arzoo	Atilin	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3001	Anelih-Arzoo	Atilin	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3002	Anelih-Arzoo	Atilin	Agriculture	PDMC	Micro Irrigation				
3003	Anelih-Arzoo	Atilin	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3004	Anelih-Arzoo	Atilin	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3005	Anelih-Arzoo	Atilin	Agriculture	PDMC	Drought Proofing Through				
3006	Anelih-Arzoo	Atilin	Agriculture	PDMC	Check Dam	10		5yrs	5
3007	Anelih-Arzoo	Atilin	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3008	Anelih-Arzoo	Atilin	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3009	Anelih-Arzoo	Atilin	Agriculture	PDMC	Secondary Storage Structure				
3010	Anelih-Arzoo	Atilin	Agriculture	PDMC	Furrow	50	3	5yrs	25
3011	Anelih-Arzoo	Atilin	Agriculture	PDMC	Other Ground Water Recharge Structure				
3012	Anelih-Arzoo	Atilin	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3013	Anelih-Arzoo	Atilin	Agriculture	PDMC	Fish Pond	15		5yrs	15
3014	Anelih-Arzoo	Atilin	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3015	Anelih-Arzoo	Atilin	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3016	Anelih-Arzoo	Atilin	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3017	Anelih-Arzoo	Atilin	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3018	Anelih-Arzoo	Atilin	Agriculture	PDMC	Land Development	20	10	5yrs	10
3019	Anelih-Arzoo	Atilin	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3020	Anelih-Arzoo	Atilin	Agriculture	PDMC	Machi-Weeya				
3021	Anelih-Arzoo	Embolin	Agriculture	PDMC	Surface Minor Irrigation				
3022	Anelih-Arzoo	Embolin	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3023	Anelih-Arzoo	Embolin	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3024	Anelih-Arzoo	Embolin	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3025	Anelih-Arzoo	Embolin	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3026	Anelih-Arzoo	Embolin	Agriculture	PDMC	Micro Irrigation				
3027	Anelih-Arzoo	Embolin	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3028	Anelih-Arzoo	Embolin	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3029	Anelih-Arzoo	Embolin	Agriculture	PDMC	Drought Proofing Through				
3030	Anelih-Arzoo	Embolin	Agriculture	PDMC	Check Dam	10		5yrs	5
3031	Anelih-Arzoo	Embolin	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15

3032	Anelih-Arzoo	Embolin	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3033	Anelih-Arzoo	Embolin	Agriculture	PDMC	Secondary Storage Structure				
3034	Anelih-Arzoo	Embolin	Agriculture	PDMC	Furrow	50	3	5yrs	25
3035	Anelih-Arzoo	Embolin	Agriculture	PDMC	Other Ground Water Recharge Structure				
3036	Anelih-Arzoo	Embolin	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3037	Anelih-Arzoo	Embolin	Agriculture	PDMC	Fish Pond	15		5yrs	15
3038	Anelih-Arzoo	Embolin	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3039	Anelih-Arzoo	Embolin	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3040	Anelih-Arzoo	Embolin	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3041	Anelih-Arzoo	Embolin	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3042	Anelih-Arzoo	Embolin	Agriculture	PDMC	Land Development	20	10	5yrs	10
3043	Anelih-Arzoo	Embolin	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3044	Anelih-Arzoo	Embolin	Agriculture	PDMC	Machi-Weeya				
3045	Anelih-Arzoo	Esulin	Agriculture	PDMC	Surface Minor Irrigation				
3046	Anelih-Arzoo	Esulin	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3047	Anelih-Arzoo	Esulin	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3048	Anelih-Arzoo	Esulin	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3049	Anelih-Arzoo	Esulin	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3050	Anelih-Arzoo	Esulin	Agriculture	PDMC	Micro Irrigation				
3051	Anelih-Arzoo	Esulin	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3052	Anelih-Arzoo	Esulin	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3053	Anelih-Arzoo	Esulin	Agriculture	PDMC	Drought Proofing Through				
3054	Anelih-Arzoo	Esulin	Agriculture	PDMC	Check Dam	10		5yrs	5
3055	Anelih-Arzoo	Esulin	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3056	Anelih-Arzoo	Esulin	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3057	Anelih-Arzoo	Esulin	Agriculture	PDMC	Secondary Storage Structure				
3058	Anelih-Arzoo	Esulin	Agriculture	PDMC	Furrow	50	3	5yrs	25
3059	Anelih-Arzoo	Esulin	Agriculture	PDMC	Other Ground Water Recharge Structure				
3060	Anelih-Arzoo	Esulin	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3061	Anelih-Arzoo	Esulin	Agriculture	PDMC	Fish Pond	15		5yrs	15
3062	Anelih-Arzoo	Esulin	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3063	Anelih-Arzoo	Esulin	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3064	Anelih-Arzoo	Esulin	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3065	Anelih-Arzoo	Esulin	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3066	Anelih-Arzoo	Esulin	Agriculture	PDMC	Land Development	20	10	5yrs	10
3067	Anelih-Arzoo	Esulin	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3068	Anelih-Arzoo	Esulin	Agriculture	PDMC	Machi-Weeya				
3069	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Surface Minor Irrigation				
3070	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3071	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Farm Ponds	20		5yrs	30

3072	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3073	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3074	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Micro Irrigation				
3075	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3076	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3077	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Drought Proofing Through				
3078	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Check Dam	10		5yrs	5
3079	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3080	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3081	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Secondary Storage Structure				
3082	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Furrow	50	3	5yrs	25
3083	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Other Ground Water Recharge Structure				
3084	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3085	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Fish Pond	15		5yrs	15
3086	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3087	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3088	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3089	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3090	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Land Development	20	10	5yrs	10
3091	Anelih-Arzoo	Arjoo	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3092	Anelih-Arzoo	Arjoo	Agriculture	PDMC	Machi-Weeya				
3093	Anelih-Arzoo	Endolin	Agriculture	PDMC	Surface Minor Irrigation				
3094	Anelih-Arzoo	Endolin	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3095	Anelih-Arzoo	Endolin	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3096	Anelih-Arzoo	Endolin	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3097	Anelih-Arzoo	Endolin	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3098	Anelih-Arzoo	Endolin	Agriculture	PDMC	Micro Irrigation				
3099	Anelih-Arzoo	Endolin	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3100	Anelih-Arzoo	Endolin	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3101	Anelih-Arzoo	Endolin	Agriculture	PDMC	Drought Proofing Through				
3102	Anelih-Arzoo	Endolin	Agriculture	PDMC	Water Harvesting Str.	10		5yrs	5
3103	Anelih-Arzoo	Endolin	Agriculture	PDMC	Moisture conservation	30	10	5yrs	15
3104	Anelih-Arzoo	Endolin	Agriculture	PDMC		15	2	5yrs	7.5
3105	Anelih-Arzoo	Endolin	Agriculture	PDMC	Secondary Storage Structure				
3106	Anelih-Arzoo	Endolin	Agriculture	PDMC	Furrow	50	3	5yrs	25
3107	Anelih-Arzoo	Endolin	Agriculture	PDMC	Other Ground Water Recharge Structure				
3108	Anelih-Arzoo	Endolin	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3109	Anelih-Arzoo	Endolin	Agriculture	PDMC	Fish Pond	15		5yrs	15
3110	Anelih-Arzoo	Endolin	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3111	Anelih-Arzoo	Endolin	Agriculture	PDMC	Pond Deepening	10		5yrs	5

3112	Anelih-Arzoo	Endolin	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3113	Anelih-Arzoo	Endolin	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3114	Anelih-Arzoo	Endolin	Agriculture	PDMC	Land Development	20	10	5yrs	10
3115	Anelih-Arzoo	Endolin	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3116	Anelih-Arzoo	Endolin	Agriculture	PDMC	Machi-Weeya				
3117	Anelih-Arzoo	Endolin	Agriculture	PDMC	Check Dams				
3118	Anelih-Arzoo	Endolin	Agriculture	PDMC	Nallah Bunds	10	5	5yrs	15
3119	Anelih-Arzoo	Endolin	Agriculture	PDMC	Percolation Tank	20		5yrs	30
3120	Anelih-Arzoo	Endolin	Agriculture	PDMC	Other Ground Water Recharge structure	10		5yrs	15
3121	Anelih-Arzoo	Endolin	Agriculture	PDMC	Fishery Ponds/cattle Ponds	5	20	5yrs	50
3122	Anelih-Arzoo	Endolin	Agriculture	PDMC	Renovated WHS				
3123	Anelih-Arzoo	Endolin	Agriculture	PDMC	Farm Ponds	10	10	5yrs	30
3124	Anelih-Arzoo	Endolin	Agriculture	PDMC	Check Dams	10	10	5yrs	30
3125	Anelih-Arzoo	Endolin	Agriculture	PDMC	Nallah Bunds				
3126	Anelih-Arzoo	Endolin	Agriculture	PDMC	Percolation Tank	10		5yrs	5
3127	Anelih-Arzoo	Endolin	Agriculture	PDMC	Other Ground Water Recharge structure	30	10	5yrs	15
3128	Anelih-Arzoo	Endolin	Agriculture	PDMC	Fishery Ponds/cattle Ponds	15	2	5yrs	7.5
3129	Anelih-Arzoo	Endolin	Agriculture	PDMC	Farm Ponds				
3130	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Surface Minor Irrigation	50	3	5yrs	25
3131	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Nallah Bund				
3132	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Farm Ponds	10		5yrs	10
3133	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Percolation Tank	15		5yrs	15
3134	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Minor irrigation channel	5		5yrs	2.5
3135	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Micro Irrigation	10		5yrs	5
3136	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Drip Irrigation	5		5yrs	15
3137	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Sprinkler Irrigation	10	5	5yrs	30
3138	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Drought Proofing Through	20	10	5yrs	10
3139	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Check Dam	3			3
3140	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Water Harvesting Str.	10			5
3141	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Moisture conservation				
3142	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Secondary Storage Structure				
3143	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Furrow	10			5
3144	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Other Ground Water Recharge Structure				
3145	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Dugout Farm Pond	4			4
3146	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Fish Pond	2			2
3147	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Cattle Pond				
3148	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Pond Deepening				
3149	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Minor Irrigation Tank	2			2
3150	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Marshy Land Development				
3151	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Land Development	5			2.5

3152	Anelih-Arzoo	Ethoro	Agriculture	PDMC	RRR of Traditional Water Bodies				
3153	Anelih-Arzoo	Ethoro	Agriculture	PDMC	Machi-Weeya				
3154	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Surface Minor Irrigation				
3155	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3156	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3157	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3158	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3159	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Micro Irrigation				
3160	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3161	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3162	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Drought Proofing Through				
3163	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Check Dam	10		5yrs	5
3164	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3165	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3166	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Secondary Storage Structure				
3167	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Furrow	50	3	5yrs	25
3168	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Other Ground Water Recharge Structure				
3169	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3170	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Fish Pond	15		5yrs	15
3171	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3172	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3173	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3174	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3175	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Land Development	20	10	5yrs	10
3176	Anelih-Arzoo	Gunglo	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3177	Anelih-Arzoo	Gunglo	Agriculture	PDMC	Machi-Weeya				
3178	Anelih-Arzoo	Achigo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3179	Anelih-Arzoo	Achigo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3180	Anelih-Arzoo	Achigo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3181	Anelih-Arzoo	Achigo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3182	Anelih-Arzoo	Achigo	Agriculture	PDMC	Micro Irrigation				
3183	Anelih-Arzoo	Achigo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3184	Anelih-Arzoo	Achigo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3185	Anelih-Arzoo	Achigo	Agriculture	PDMC	Drought Proofing Through				
3186	Anelih-Arzoo	Achigo	Agriculture	PDMC	Check Dam	10		5yrs	5
3187	Anelih-Arzoo	Achigo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3188	Anelih-Arzoo	Achigo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3189	Anelih-Arzoo	Achigo	Agriculture	PDMC	Secondary Storage Structure				
3190	Anelih-Arzoo	Achigo	Agriculture	PDMC	Furrow	50	3	5yrs	25
3191	Anelih-Arzoo	Achigo	Agriculture	PDMC	Other Ground Water Recharge Structure				

3192	Anelih-Arzoo	Achigo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3193	Anelih-Arzoo	Achigo	Agriculture	PDMC	Fish Pond	15		5yrs	15
3194	Anelih-Arzoo	Achigo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3195	Anelih-Arzoo	Achigo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3196	Anelih-Arzoo	Achigo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3197	Anelih-Arzoo	Achigo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3198	Anelih-Arzoo	Achigo	Agriculture	PDMC	Land Development	20	10	5yrs	10
3199	Anelih-Arzoo	Achigo	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3200	Anelih-Arzoo	Achigo	Agriculture	PDMC	Machi-Weeya				
3201	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Surface Minor Irrigation				
3202	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3203	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3204	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3205	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3206	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Micro Irrigation				
3207	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3208	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3209	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Drought Proofing Through				
3210	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Check Dam	10		5yrs	5
3211	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3212	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3213	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Secondary Storage Structure				
3214	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Furrow	50	3	5yrs	25
3215	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Other Ground Water Recharge Structure				
3216	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3217	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Fish Pond	15		5yrs	15
3218	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3219	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3220	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3221	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3222	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Land Development	20	10	5yrs	10
3223	Anelih-Arzoo	Ichindo	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3224	Anelih-Arzoo	Ichindo	Agriculture	PDMC	Machi-Weeya				
3225	Anelih-Arzoo	Idipo	Agriculture	PDMC	Surface Minor Irrigation				
3226	Anelih-Arzoo	Idipo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3227	Anelih-Arzoo	Idipo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3228	Anelih-Arzoo	Idipo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3229	Anelih-Arzoo	Idipo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3230	Anelih-Arzoo	Idipo	Agriculture	PDMC	Micro Irrigation				
3231	Anelih-Arzoo	Idipo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30

3232	Anelih-Arzoo	Idipo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3233	Anelih-Arzoo	Idipo	Agriculture	PDMC	Drought Proofing Through				
3234	Anelih-Arzoo	Idipo	Agriculture	PDMC	Check Dam	10		5yrs	5
3235	Anelih-Arzoo	Idipo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3236	Anelih-Arzoo	Idipo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3237	Anelih-Arzoo	Idipo	Agriculture	PDMC	Secondary Storage Structure				
3238	Anelih-Arzoo	Idipo	Agriculture	PDMC	Furrow	50	3	5yrs	25
3239	Anelih-Arzoo	Idipo	Agriculture	PDMC	Other Ground Water Recharge Structure				
3240	Anelih-Arzoo	Idipo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3241	Anelih-Arzoo	Idipo	Agriculture	PDMC	Fish Pond	15		5yrs	15
3242	Anelih-Arzoo	Idipo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3243	Anelih-Arzoo	Idipo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3244	Anelih-Arzoo	Idipo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3245	Anelih-Arzoo	Idipo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3246	Anelih-Arzoo	Idipo	Agriculture	PDMC	Land Development	20	10	5yrs	10
3247	Anelih-Arzoo	Idipo	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3248	Anelih-Arzoo	Idipo	Agriculture	PDMC	Machi-Weeya				
3249	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Surface Minor Irrigation				
3250	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3251	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3252	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3253	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3254	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Micro Irrigation				
3255	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3256	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3257	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Drought Proofing Through				
3258	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Check Dam	10		5yrs	5
3259	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3260	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3261	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Secondary Storage Structure				
3262	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Furrow	50	3	5yrs	25
3263	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Other Ground Water Recharge Structure				
3264	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3265	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Fish Pond	15		5yrs	15
3266	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3267	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3268	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3269	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3270	Anelih-Arzoo	lthun camp	Agriculture	PDMC	Land Development	20	10	5yrs	10
3271	Anelih-Arzoo	lthun camp	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3

3272	Anelih-Arzoo	Ithun camp	Agriculture	PDMC	Machi-Weeya				
3273	Anelih-Arzoo	Kano	Agriculture	PDMC	Surface Minor Irrigation				
3274	Anelih-Arzoo	Kano	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3275	Anelih-Arzoo	Kano	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3276	Anelih-Arzoo	Kano	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3277	Anelih-Arzoo	Kano	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3278	Anelih-Arzoo	Kano	Agriculture	PDMC	Micro Irrigation				
3279	Anelih-Arzoo	Kano	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3280	Anelih-Arzoo	Kano	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3281	Anelih-Arzoo	Kano	Agriculture	PDMC	Drought Proofing Through				
3282	Anelih-Arzoo	Kano	Agriculture	PDMC	Check Dam	10		5yrs	5
3283	Anelih-Arzoo	Kano	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3284	Anelih-Arzoo	Kano	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3285	Anelih-Arzoo	Kano	Agriculture	PDMC	Secondary Storage Structure				
3286	Anelih-Arzoo	Kano	Agriculture	PDMC	Furrow	50	3	5yrs	25
3287	Anelih-Arzoo	Kano	Agriculture	PDMC	Other Ground Water Recharge Structure				
3288	Anelih-Arzoo	Kano	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3289	Anelih-Arzoo	Kano	Agriculture	PDMC	Fish Pond	15		5yrs	15
3290	Anelih-Arzoo	Kano	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3291	Anelih-Arzoo	Kano	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3292	Anelih-Arzoo	Kano	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3293	Anelih-Arzoo	Kano	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3294	Anelih-Arzoo	Kano	Agriculture	PDMC	Land Development	20	10	5yrs	10
3295	Anelih-Arzoo	Kano	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3296	Anelih-Arzoo	Kano	Agriculture	PDMC	Machi-Weeya				
3297	Anelih-Arzoo	Karo	Agriculture	PDMC	Surface Minor Irrigation				
3298	Anelih-Arzoo	Karo	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3299	Anelih-Arzoo	Karo	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3300	Anelih-Arzoo	Karo	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3301	Anelih-Arzoo	Karo	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3302	Anelih-Arzoo	Karo	Agriculture	PDMC	Micro Irrigation				
3303	Anelih-Arzoo	Karo	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3304	Anelih-Arzoo	Karo	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3305	Anelih-Arzoo	Karo	Agriculture	PDMC	Drought Proofing Through				
3306	Anelih-Arzoo	Karo	Agriculture	PDMC	Check Dam	10		5yrs	5
3307	Anelih-Arzoo	Karo	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3308	Anelih-Arzoo	Karo	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3309	Anelih-Arzoo	Karo	Agriculture	PDMC	Secondary Storage Structure				
3310	Anelih-Arzoo	Karo	Agriculture	PDMC	Furrow	50	3	5yrs	25
3311	Anelih-Arzoo	Karo	Agriculture	PDMC	Other Ground Water Recharge Structure				

3312	Anelih-Arzoo	Karo	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3313	Anelih-Arzoo	Karo	Agriculture	PDMC	Fish Pond	15		5yrs	15
3314	Anelih-Arzoo	Karo	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3315	Anelih-Arzoo	Karo	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3316	Anelih-Arzoo	Karo	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3317	Anelih-Arzoo	Karo	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3318	Anelih-Arzoo	Karo	Agriculture	PDMC	Land Development	20	10	5yrs	10
3319	Anelih-Arzoo	Karo	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3320	Anelih-Arzoo	Karo	Agriculture	PDMC	Machi-Weeya				
3321	Anelih-Arzoo	Korolin	Agriculture	PDMC	Surface Minor Irrigation				
3322	Anelih-Arzoo	Korolin	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3323	Anelih-Arzoo	Korolin	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3324	Anelih-Arzoo	Korolin	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3325	Anelih-Arzoo	Korolin	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3326	Anelih-Arzoo	Korolin	Agriculture	PDMC	Micro Irrigation				
3327	Anelih-Arzoo	Korolin	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3328	Anelih-Arzoo	Korolin	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3329	Anelih-Arzoo	Korolin	Agriculture	PDMC	Drought Proofing Through				
3330	Anelih-Arzoo	Korolin	Agriculture	PDMC	Check Dam	10		5yrs	5
3331	Anelih-Arzoo	Korolin	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3332	Anelih-Arzoo	Korolin	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3333	Anelih-Arzoo	Korolin	Agriculture	PDMC	Secondary Storage Structure				
3334	Anelih-Arzoo	Korolin	Agriculture	PDMC	Furrow	50	3	5yrs	25
3335	Anelih-Arzoo	Korolin	Agriculture	PDMC	Other Ground Water Recharge Structure				
3336	Anelih-Arzoo	Korolin	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3337	Anelih-Arzoo	Korolin	Agriculture	PDMC	Fish Pond	15		5yrs	15
3338	Anelih-Arzoo	Korolin	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3339	Anelih-Arzoo	Korolin	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3340	Anelih-Arzoo	Korolin	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3341	Anelih-Arzoo	Korolin	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3342	Anelih-Arzoo	Korolin	Agriculture	PDMC	Land Development	20	10	5yrs	10
3343	Anelih-Arzoo	Korolin	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3344	Anelih-Arzoo	Korolin	Agriculture	PDMC	Machi-Weeya				
3345	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3346	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3347	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3348	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3349	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Micro Irrigation				
3350	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3351	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30

3352	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Drought Proofing Through				
3353	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Check Dam	10		5yrs	5
3354	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3355	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3356	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Secondary Storage Structure				
3357	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Furrow	50	3	5yrs	25
3358	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Other Ground Water Recharge Structure				
3359	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3360	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Fish Pond	15		5yrs	15
3361	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3362	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3363	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3364	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3365	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Land Development	20	10	5yrs	10
3366	Anelih-Arzoo	Mrambe	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3367	Anelih-Arzoo	Mrambe	Agriculture	PDMC	Machi-Weeya				
3368	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Surface Minor Irrigation				
3369	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3370	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3371	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3372	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3373	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Micro Irrigation				
3374	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3375	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3376	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Drought Proofing Through				
3377	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Check Dam	10		5yrs	5
3378	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3379	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3380	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Secondary Storage Structure				
3381	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Distribution pipes	50	3	5yrs	25
3382	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Raised Bed				
3383	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Furrow	10		5yrs	10
3384	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Other Ground Water Recharge Structure				
3385	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Dugout Farm Pond	5		5yrs	2.5
3386	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Fish Pond	10		5yrs	5
3387	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Cattle Pond	5		5yrs	5
3388	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Pond Deepening	10	5	5yrs	5
3389	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Minor Irrigation Tank	5	10	5yrs	5
3390	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Marshy Land Development	3			3
3391	Anelih-Arzoo	New Anaya	Agriculture	PDMC	Land Development	10			5

3392	Anelih-Arzoo	New Anaya	Agriculture	PDMC	RRR of Traditional Water Bodies				
3393	Anelih-Arzoo		Agriculture	PDMC	Machi-Weeya	2			2
3394	Anelih-Arzoo	173 KM	Agriculture	PDMC	Surface Minor Irrigation				
3395	Anelih-Arzoo	173 KM	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3396	Anelih-Arzoo	173 KM	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3397	Anelih-Arzoo	173 KM	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3398	Anelih-Arzoo	173 KM	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3399	Anelih-Arzoo	173 KM	Agriculture	PDMC	Micro Irrigation				
3400	Anelih-Arzoo	173 KM	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3401	Anelih-Arzoo	173 KM	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3402	Anelih-Arzoo	173 KM	Agriculture	PDMC	Drought Proofing Through				
3403	Anelih-Arzoo	173 KM	Agriculture	PDMC	Check Dam	10		5yrs	5
3404	Anelih-Arzoo	173 KM	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3405	Anelih-Arzoo	173 KM	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3406	Anelih-Arzoo	173 KM	Agriculture	PDMC	Secondary Storage Structure				
3407	Anelih-Arzoo	173 KM	Agriculture	PDMC	Furrow	50	3	5yrs	25
3408	Anelih-Arzoo	173 KM	Agriculture	PDMC	Other Ground Water Recharge Structure				
3409	Anelih-Arzoo	173 KM	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3410	Anelih-Arzoo	173 KM	Agriculture	PDMC	Fish Pond	15		5yrs	15
3411	Anelih-Arzoo	173 KM	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3412	Anelih-Arzoo	173 KM	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3413	Anelih-Arzoo	173 KM	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3414	Anelih-Arzoo	173 KM	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3415	Anelih-Arzoo	173 KM	Agriculture	PDMC	Land Development	20	10	5yrs	10
3416	Anelih-Arzoo	173 KM	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3417	Anelih-Arzoo	173 KM	Agriculture	PDMC	Machi-Weeya				
3418	Anelih-Arzoo	132 KM	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3419	Anelih-Arzoo	132 KM	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3420	Anelih-Arzoo	132 KM	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3421	Anelih-Arzoo	132 KM	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3422	Anelih-Arzoo	132 KM	Agriculture	PDMC	Micro Irrigation				
3423	Anelih-Arzoo	132 KM	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3424	Anelih-Arzoo	132 KM	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3425	Anelih-Arzoo	132 KM	Agriculture	PDMC	Drought Proofing Through				
3426	Anelih-Arzoo	132 KM	Agriculture	PDMC	Check Dam	10		5yrs	5
3427	Anelih-Arzoo	132 KM	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3428	Anelih-Arzoo	132 KM	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3429	Anelih-Arzoo	132 KM	Agriculture	PDMC	Secondary Storage Structure				
3430	Anelih-Arzoo	132 KM	Agriculture	PDMC	Furrow	50	3	5yrs	25
3431	Anelih-Arzoo	132 KM	Agriculture	PDMC	Other Ground Water Recharge Structure				

3432	Anelih-Arzoo	132 KM	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3433	Anelih-Arzoo	132 KM	Agriculture	PDMC	Fish Pond	15		5yrs	15
3434	Anelih-Arzoo	132 KM	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3435	Anelih-Arzoo	132 KM	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3436	Anelih-Arzoo	132 KM	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3437	Anelih-Arzoo	132 KM	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3438	Anelih-Arzoo	132 KM	Agriculture	PDMC	Land Development	20	10	5yrs	10
3439	Anelih-Arzoo	132 KM	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3440	Anelih-Arzoo	132 KM	Agriculture	PDMC	Machi-Weeya				
3441	Anelih-Arzoo	Ranli	Agriculture	PDMC	Surface Minor Irrigation				
3442	Anelih-Arzoo	Ranli	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3443	Anelih-Arzoo	Ranli	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3444	Anelih-Arzoo	Ranli	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3445	Anelih-Arzoo	Ranli	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3446	Anelih-Arzoo	Ranli	Agriculture	PDMC	Micro Irrigation				
3447	Anelih-Arzoo	Ranli	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30
3448	Anelih-Arzoo	Ranli	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3449	Anelih-Arzoo	Ranli	Agriculture	PDMC	Drought Proofing Through				
3450	Anelih-Arzoo	Ranli	Agriculture	PDMC	Check Dam	10		5yrs	5
3451	Anelih-Arzoo	Ranli	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3452	Anelih-Arzoo	Ranli	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3453	Anelih-Arzoo	Ranli	Agriculture	PDMC	Secondary Storage Structure				
3454	Anelih-Arzoo	Ranli	Agriculture	PDMC	Furrow	50	3	5yrs	25
3455	Anelih-Arzoo	Ranli	Agriculture	PDMC	Other Ground Water Recharge Structure				
3456	Anelih-Arzoo	Ranli	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3457	Anelih-Arzoo	Ranli	Agriculture	PDMC	Fish Pond	15		5yrs	15
3458	Anelih-Arzoo	Ranli	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3459	Anelih-Arzoo	Ranli	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3460	Anelih-Arzoo	Ranli	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3461	Anelih-Arzoo	Ranli	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3462	Anelih-Arzoo	Ranli	Agriculture	PDMC	Land Development	20	10	5yrs	10
3463	Anelih-Arzoo	Ranli	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3464	Anelih-Arzoo	Ranli	Agriculture	PDMC	Machi-Weeya				
3465	Anelih-Arzoo	Awali	Agriculture	PDMC	Surface Minor Irrigation				
3466	Anelih-Arzoo	Awali	Agriculture	PDMC	Nallah Bund	10	5	5yrs	15
3467	Anelih-Arzoo	Awali	Agriculture	PDMC	Farm Ponds	20		5yrs	30
3468	Anelih-Arzoo	Awali	Agriculture	PDMC	Percolation Tank	10		5yrs	15
3469	Anelih-Arzoo	Awali	Agriculture	PDMC	Minor irrigation channel	5	20	5yrs	50
3470	Anelih-Arzoo	Awali	Agriculture	PDMC	Micro Irrigation				
3471	Anelih-Arzoo	Awali	Agriculture	PDMC	Drip Irrigation	10	10	5yrs	30

3472	Anelih-Arzoo	Awali	Agriculture	PDMC	Sprinkler Irrigation	10	10	5yrs	30
3473	Anelih-Arzoo	Awali	Agriculture	PDMC	Drought Proofing Through				
3474	Anelih-Arzoo	Awali	Agriculture	PDMC	Check Dam	10		5yrs	5
3475	Anelih-Arzoo	Awali	Agriculture	PDMC	Water Harvesting Str.	30	10	5yrs	15
3476	Anelih-Arzoo	Awali	Agriculture	PDMC	Moisture conservation	15	2	5yrs	7.5
3477	Anelih-Arzoo	Awali	Agriculture	PDMC	Secondary Storage Structure				
3478	Anelih-Arzoo	Awali	Agriculture	PDMC	Furrow	50	3	5yrs	25
3479	Anelih-Arzoo	Awali	Agriculture	PDMC	Other Ground Water Recharge Structure				
3480	Anelih-Arzoo	Awali	Agriculture	PDMC	Dugout Farm Pond	10		5yrs	10
3481	Anelih-Arzoo	Awali	Agriculture	PDMC	Fish Pond	15		5yrs	15
3482	Anelih-Arzoo	Awali	Agriculture	PDMC	Cattle Pond	5		5yrs	2.5
3483	Anelih-Arzoo	Awali	Agriculture	PDMC	Pond Deepening	10		5yrs	5
3484	Anelih-Arzoo	Awali	Agriculture	PDMC	Minor Irrigation Tank	5		5yrs	5
3485	Anelih-Arzoo	Awali	Agriculture	PDMC	Marshy Land Development	10	5	5yrs	5
3486	Anelih-Arzoo	Awali	Agriculture	PDMC	Land Development	20	10	5yrs	10
3487	Anelih-Arzoo	Awali	Agriculture	PDMC	RRR of Traditional Water Bodies	3			3
3488	Anelih-Arzoo	Awali	Agriculture	PDMC	Machi-Weeya				
Total of Anelih-Arzoo CD Block						11593	3480	0	12930.5
Total Proposal for the District Agriculture Department under PMKSY						35053	10865	0	39256.5

Annexure-II
Strategic Action Plan of Horticulture Department under PMKSY

SL NO	Name Of The Block /Sub District	Concern Ministry/ Department	Component	ACTIVITY	Crop Name	Total Number/ Capacity (Cum)	Command Area/Irrigation Potential	Period Of Implementation (5/7) Yrs.	Estimated Cost (Rs. In Lakh)	Block-wise Break-up
							(Ha)			
3499	Anini-Mipi	MOA & FW-DAC & FW	PDMC (Micro irrigation)	DPAP Drip	Kiwi, Apple, Walnut, Large Cardamom,Pineapple and Orange	689	1158	5	4045.6	4052.64
		MOA & FW-DAC & FW	PDMC (Micro irrigation)	DPAP Sprinkler	Large Cardamom	3	2	5	7.04	
3500	Etalin-Maliney	MOA & FW-DAC & FW	PDMC (Micro irrigation)	DPAP Drip	Kiwi, Apple, Walnut, Large Cardamom,Pineapple and Orange	357	600	5	2094.64	2218.83
		MOA & FW-DAC & FW	PDMC (Micro irrigation)	DPAP Sprinkler	Large Cardamom	48	39	5	124.19	
3501	Anelih-Arzoo	MOA & FW-DAC & FW	PDMC (Micro irrigation)	DPAP Drip	Kiwi, Apple, Walnut, Large Cardamom,Pineapple and Orange	97	163	5	570.32	694.51
		MOA & FW-DAC & FW	PDMC (Micro irrigation)	DPAP Sprinkler	Large Cardamom	48	39	5	124.19	

Village- wise Activities to be Covered under PMKSY				
Sl. No.	Name of CD Block	Name of Village	Activity	
3502	Anini-Mipi	Angrim valley	DPAP Drip	DPAP Sprinkler
3503	Anini-Mipi	Atoto	DPAP Drip	DPAP Sprinkler
3504	Anini-Mipi	Gipulin	DPAP Drip	DPAP Sprinkler
3505	Anini-Mipi	Awango	DPAP Drip	DPAP Sprinkler
3506	Anini-Mipi	Agagu	DPAP Drip	DPAP Sprinkler
3507	Anini-Mipi	Alinye	DPAP Drip	DPAP Sprinkler
3508	Anini-Mipi	New Achuli	DPAP Drip	DPAP Sprinkler
3509	Anini-Mipi	Achali	DPAP Drip	DPAP Sprinkler
3510	Anini-Mipi	Tanga-2	DPAP Drip	DPAP Sprinkler
3511	Anini-Mipi	Rilley	DPAP Drip	DPAP Sprinkler
3512	Anini-Mipi	Atalin	DPAP Drip	DPAP Sprinkler
3513	Anini-Mipi	Aropo	DPAP Drip	DPAP Sprinkler
3514	Anini-Mipi	Mihundo	DPAP Drip	DPAP Sprinkler
3515	Anini-Mipi	Ayongo	DPAP Drip	DPAP Sprinkler
3516	Anini-Mipi	Singo	DPAP Drip	DPAP Sprinkler
3517	Anini-Mipi	Acheso	DPAP Drip	DPAP Sprinkler
3518	Anini-Mipi	Achengo	DPAP Drip	DPAP Sprinkler

3519	Anini-Mipi	Maley	DPAP Drip	DPAP Sprinkler
3520	Anini-Mipi	Ebamee	DPAP Drip	DPAP Sprinkler
3521	Anini-Mipi	Echito	DPAP Drip	DPAP Sprinkler
3522	Anini-Mipi	Etabe	DPAP Drip	DPAP Sprinkler
3523	Anini-Mipi	Baro	DPAP Drip	DPAP Sprinkler
3524	Anini-Mipi	Amuli	DPAP Drip	DPAP Sprinkler
3525	Anini-Mipi	Ahunli	DPAP Drip	DPAP Sprinkler
3526	Anini-Mipi	Larango	DPAP Drip	DPAP Sprinkler
3527	Anini-Mipi	Akunli	DPAP Drip	DPAP Sprinkler
3528	Anini-Mipi	Kadeli	DPAP Drip	DPAP Sprinkler
3529	Anini-Mipi	Ayeso	DPAP Drip	DPAP Sprinkler
3530	Anini-Mipi	Yuron	DPAP Drip	DPAP Sprinkler
3531	Anini-Mipi	Aguli	DPAP Drip	DPAP Sprinkler
3532	Anini-Mipi	Immuli	DPAP Drip	DPAP Sprinkler
3533	Anini-Mipi	Matoli	DPAP Drip	DPAP Sprinkler
3534	Anini-Mipi	Eyongo	DPAP Drip	DPAP Sprinkler
3535	Anini-Mipi	Cheya	DPAP Drip	DPAP Sprinkler
3536	Anini-Mipi	Emiya	DPAP Drip	DPAP Sprinkler
3537	Anini-Mipi	Granli	DPAP Drip	DPAP Sprinkler
3538	Anini-Mipi	Punli	DPAP Drip	DPAP Sprinkler
3539	Anini-Mipi	Akobe	DPAP Drip	DPAP Sprinkler
3540	Anini-Mipi	Karu	DPAP Drip	DPAP Sprinkler
3541	Anini-Mipi	Nulumbo	DPAP Drip	DPAP Sprinkler
3542	Anini-Mipi	Makuni	DPAP Drip	DPAP Sprinkler
3543	Anini-Mipi	Angulin	DPAP Drip	DPAP Sprinkler
3544	Anini-Mipi	Char-Kilo[Tapo]	DPAP Drip	DPAP Sprinkler
3545	Anini-Mipi	Tapo	DPAP Drip	DPAP Sprinkler
3546	Anini-Mipi	Maro	DPAP Drip	DPAP Sprinkler
3547	Anini-Mipi	Mihundo-II	DPAP Drip	DPAP Sprinkler
3548	Anini-Mipi	Ayubi	DPAP Drip	DPAP Sprinkler
3549	Anini-Mipi	Maronli	DPAP Drip	DPAP Sprinkler
3550	Anini-Mipi	Emuli	DPAP Drip	DPAP Sprinkler
3551	Anini-Mipi	Adali	DPAP Drip	DPAP Sprinkler
3552	Anini-Mipi	Eriyan	DPAP Drip	DPAP Sprinkler
3553	Anini-Mipi	Alombro	DPAP Drip	DPAP Sprinkler
3554	Anini-Mipi	Jingupu	DPAP Drip	DPAP Sprinkler
3555	Anini-Mipi	Branngo	DPAP Drip	DPAP Sprinkler
3556	Anini-Mipi	Ahungo	DPAP Drip	DPAP Sprinkler
3557	Anini-Mipi	Mipido	DPAP Drip	DPAP Sprinkler
3558	Anini-Mipi	Ediya	DPAP Drip	DPAP Sprinkler
3559	Anini-Mipi	Engolin	DPAP Drip	DPAP Sprinkler

3560	Anini-Mipi	Beyanli	DPAP Drip	DPAP Sprinkler
3561	Anini-Mipi	Kamuyi	DPAP Drip	DPAP Sprinkler
3562	Anini-Mipi	Abali	DPAP Drip	DPAP Sprinkler
3563	Anini-Mipi	Mipi Hq.	DPAP Drip	DPAP Sprinkler
3564	Etalín- Maliney	Asunli	DPAP Drip	DPAP Sprinkler
3565	Etalín- Maliney	Aranli	DPAP Drip	DPAP Sprinkler
3566	Etalín- Maliney	Akhuli	DPAP Drip	DPAP Sprinkler
3567	Etalín- Maliney	Ambolin	DPAP Drip	DPAP Sprinkler
3568	Etalín- Maliney	Endalin	DPAP Drip	DPAP Sprinkler
3569	Etalín- Maliney	Arunli	DPAP Drip	DPAP Sprinkler
3570	Etalín- Maliney	Eranli	DPAP Drip	DPAP Sprinkler
3571	Etalín- Maliney	Aprunli	DPAP Drip	DPAP Sprinkler
3572	Etalín- Maliney	Angolin	DPAP Drip	DPAP Sprinkler
3573	Etalín- Maliney	Etalín Bridge Point	DPAP Drip	DPAP Sprinkler
3574	Etalín- Maliney	Emuli	DPAP Drip	DPAP Sprinkler
3575	Etalín- Maliney	New Etalín-	DPAP Drip	DPAP Sprinkler
3576	Etalín- Maliney	Apunli	DPAP Drip	DPAP Sprinkler
3577	Etalín- Maliney	Amuchi	DPAP Drip	DPAP Sprinkler
3578	Etalín- Maliney	Aningo	DPAP Drip	DPAP Sprinkler
3579	Etalín- Maliney	Alney(Aloney)	DPAP Drip	DPAP Sprinkler
3580	Etalín- Maliney	New Aropo	DPAP Drip	DPAP Sprinkler
3581	Etalín- Maliney	Punli	DPAP Drip	DPAP Sprinkler
3582	Etalín- Maliney	Aunli	DPAP Drip	DPAP Sprinkler
3583	Etalín- Maliney	Chanli	DPAP Drip	DPAP Sprinkler
3584	Etalín- Maliney	Chipuli	DPAP Drip	DPAP Sprinkler
3585	Etalín- Maliney	Aruko	DPAP Drip	DPAP Sprinkler
3586	Etalín- Maliney	Anose	DPAP Drip	DPAP Sprinkler
3587	Etalín- Maliney	Athunli	DPAP Drip	DPAP Sprinkler
3588	Etalín- Maliney	Edilin	DPAP Drip	DPAP Sprinkler
3589	Etalín- Maliney	Mawali	DPAP Drip	DPAP Sprinkler
3590	Etalín- Maliney	Akunli	DPAP Drip	DPAP Sprinkler
3591	Etalín- Maliney	Sunli	DPAP Drip	DPAP Sprinkler
3592	Etalín- Maliney	Gunli	DPAP Drip	DPAP Sprinkler
3593	Etalín- Maliney	Apanli	DPAP Drip	DPAP Sprinkler
3594	Etalín- Maliney	Maliney	DPAP Drip	DPAP Sprinkler
3595	Etalín- Maliney	Atiyi	DPAP Drip	DPAP Sprinkler
3596	Etalín- Maliney	New Arope(Hipui)	DPAP Drip	DPAP Sprinkler
3597	Etalín- Maliney	Aruli	DPAP Drip	DPAP Sprinkler
3598	Etalín- Maliney	New Echanli	DPAP Drip	DPAP Sprinkler
3599	Etalín- Maliney	New Emali(old Etalín)	DPAP Drip	DPAP Sprinkler
3600	Etalín- Maliney	Etalín Hq.	DPAP Drip	DPAP Sprinkler

3601	Anelih-Arzo	Anelih Hq.	DPAP Drip	DPAP Sprinkler
3602	Anelih-Arzo	Beruto Model Village	DPAP Drip	DPAP Sprinkler
3603	Anelih-Arzo	Model village	DPAP Drip	DPAP Sprinkler
3604	Anelih-Arzo	Isuli	DPAP Drip	DPAP Sprinkler
3605	Anelih-Arzo	Akuli	DPAP Drip	DPAP Sprinkler
3606	Anelih-Arzo	Atali	DPAP Drip	DPAP Sprinkler
3607	Anelih-Arzo	Ihinli	DPAP Drip	DPAP Sprinkler
3608	Anelih-Arzo	Adane	DPAP Drip	DPAP Sprinkler
3609	Anelih-Arzo	Aiso	DPAP Drip	DPAP Sprinkler
3610	Anelih-Arzo	Engolin	DPAP Drip	DPAP Sprinkler
3611	Anelih-Arzo	Thyee Model village	DPAP Drip	DPAP Sprinkler
3612	Anelih-Arzo	Awoka	DPAP Drip	DPAP Sprinkler
3613	Anelih-Arzo	Aoli	DPAP Drip	DPAP Sprinkler
3614	Anelih-Arzo	Ipingo	DPAP Drip	DPAP Sprinkler
3615	Anelih-Arzo	Cheppe	DPAP Drip	DPAP Sprinkler
3616	Anelih-Arzo	Grinli	DPAP Drip	DPAP Sprinkler
3617	Anelih-Arzo	Wanli	DPAP Drip	DPAP Sprinkler
3618	Anelih-Arzo	Yali	DPAP Drip	DPAP Sprinkler
3619	Anelih-Arzo	Ajupu	DPAP Drip	DPAP Sprinkler
3620	Anelih-Arzo	Akaya	DPAP Drip	DPAP Sprinkler
3621	Anelih-Arzo	Aliney	DPAP Drip	DPAP Sprinkler
3622	Anelih-Arzo	Amili	DPAP Drip	DPAP Sprinkler
3623	Anelih-Arzo	Aoli	DPAP Drip	DPAP Sprinkler
3624	Anelih-Arzo	Apako	DPAP Drip	DPAP Sprinkler
3625	Anelih-Arzo	Arzo	DPAP Drip	DPAP Sprinkler
3626	Anelih-Arzo	Asomra	DPAP Drip	DPAP Sprinkler
3627	Anelih-Arzo	Asili	DPAP Drip	DPAP Sprinkler
3628	Anelih-Arzo	Atilin-	DPAP Drip	DPAP Sprinkler
3629	Anelih-Arzo	Embolin	DPAP Drip	DPAP Sprinkler
3630	Anelih-Arzo	Endolin	DPAP Drip	DPAP Sprinkler
3631	Anelih-Arzo	Esuli	DPAP Drip	DPAP Sprinkler
3632	Anelih-Arzo	Athoro	DPAP Drip	DPAP Sprinkler
3633	Anelih-Arzo	Gunglo	DPAP Drip	DPAP Sprinkler
3634	Anelih-Arzo	Ichigu	DPAP Drip	DPAP Sprinkler
3635	Anelih-Arzo	Ichindo	DPAP Drip	DPAP Sprinkler
3636	Anelih-Arzo	Idipo	DPAP Drip	DPAP Sprinkler
3637	Anelih-Arzo	Ithun Camp	DPAP Drip	DPAP Sprinkler
3638	Anelih-Arzo	Kano	DPAP Drip	DPAP Sprinkler
3639	Anelih-Arzo	Karo	DPAP Drip	DPAP Sprinkler
3640	Anelih-Arzo	Kronli	DPAP Drip	DPAP Sprinkler
3641	Anelih-Arzo	Mrambo	DPAP Drip	DPAP Sprinkler



District Irrigation Plan under PMKSY Arunachal Pradesh

DIBANG VALLEY District

3642	Anelih-Arzoo	New Anaya	DPAP Drip	DPAP Sprinkler
3643	Anelih-Arzoo	173 Km point	DPAP Drip	DPAP Sprinkler
3644	Anelih-Arzoo	132 KM Point	DPAP Drip	DPAP Sprinkler
3645	Anelih-Arzoo	Ranli	DPAP Drip	DPAP Sprinkler
3646	Anelih-Arzoo	Awali	DPAP Drip	DPAP Sprinkler

Annexure-III
Strategic Action Plan of Water Resources Department (WRD) under PMKSY

Sl.No.	Name of the Blocks/Sub Districts	Concerned Ministry/Department	Component	Activity	Total Number/Capacity(cum)	Command Area/Irrigation Potential(Ha)	Period of Implementation (5/7 yrs.)	Estimated cost(in Lakhs)	Priority	Location of the Project		
										Longitude E	Latitude N	Altitude MSL in Mtr
Surface Minor Irrigation												
A. Spill Over Minor Irrigation Projects												
I. Cluster of MIP under Anini Section under Anini Sub-division S/Order no SWRD/02/AOP/RNG/2013-14dt.14/03/14												
3647	Anini-Mipi	MoWR	HKKP	C/o MIP at Acheso Village in Anini.	1	5	1	7	High	95° 58'33.10" E	28°55'36.03" N	1753 mtr MSL
3648	Anini-Mipi	MoWR	HKKP	C/O MIP from Cheto Pani to Ashuli Paddy field at Gipulin village in Anini.	1	4	1	7	High	95° 58'54.97" E	28°52'05.69" N	1523 mtr MSL
3649	Anini-Mipi	MoWR	HKKP	C/O MIP from Talu Nallah for Agril.Land of Kraba near Gipulin village in Anini.	1	3	1	6	High	95° 57'58.96" E	28°51'03.80" N	1532 mtr MSL
3650	Anini-Mipi	MoWR	HKKP	C/O MIP from Cheya Pani to Cheya Paddy field at Achuly village in Anini.	1	4	1	6	High	95° 58'02.48" E	28°50'30.51" N	1424 mtr MSL
3651	Anini-Mipi	MoWR	HKKP	C/O MIP at Manu Nallah to Manu Paddy field at Aguli village in Anini.	1	4	1	6	High	95° 51'45.35" E	28°45'15.23" N	1100 mtr MSL
3652	Anini-Mipi	MoWR	HKKP	C/O MIP from Kaye Pani to Ayube Paddy field at Ayube village in Anini.	1	4	1	5	High	95° 55'40.66" E	28°47'51.14" N	1287 mtr MSL
3653	Anini-Mipi	MoWR	HKKP	C/O MIP from Emu Pani to Ruya WRC Paddy field at Emuli village in Anini.	1	5	1	6	High	95° 51'42.92" E	28°46'18.59" N	1114 mtr MSL
3654	Anini-Mipi	MoWR	HKKP	C/O MIP from Ango Pani to Ango Apple Garden at Mihundu village in Anini.	1	3	1	6	High	95° 56'06.06" E	28°49'32.55" N	1547 mtr MSL
3655	Anini-Mipi	MoWR	HKKP	C/O MIP at Kawai Agril. field at Anini.	1	5	1	7	High	95° 54'16.38" E	28°48'27.77" N	1763 mtr MSL
Anini-Mipi Total					9	37		56				

II . Cluster of MIP under Anelih Section under Anini Sub-division S/Order no SWRD/02/AOP/RNG/2013-14dt.14/03/14													
3656	Etalin-Malinye	MoWR	HKKP	C/O MIP at Balani under Etalin circle.	Diversion Type Head work / Main Channel/Unlined Channel	1	3	1	6	High	95° 56'18.85" E	28°37'54 .77" N	877 mtr MSL
3657	Etalin-Malinye	MoWR	HKKP	C/O MIP at sukha nallah at Etalin.	Diversion Type Head work / Main Channel/Unlined Channel	1	3	1	5	High	95° 51'26.15" E	28°36'19 .14" N	623 mtr MSL
Etalin-Malinye Total						2	6		11				
3658	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Ambo river to Epili agril field at Thyee.	Diversion Type Head work / Main Channel/Unlined Channel	1	3	1	6	High	95° 42'12.19" E	28°32'04 .41" N	670 mtr MSL
3659	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Bopi pani to Bopili agril field at Cheppe villge under Anelih.	Diversion Type Head work / Main Channel/Unlined Channel	1	3	1	6	High	95° 29'43.73" E	28°36'21 .46" N	1517 mtr MSL
3660	Anelih-Arzoo	MoWR	HKKP	C/O MIP at Anelih agril field at Anelih village under Anelih.	Diversion Type Head work / Main Channel/Unlined Channel	1	3	1	5	High	95°46'19.63" E	28°30'59 .33" N	825 mtr MSL
3661	Anelih-Arzoo	MoWR	HKKP	C/O MIP at New Anaya village from Nau Nallah.	Diversion Type Head work / Main Channel/Unlined Channel	1	3	1	6	High	95°52'25.47" E	28°25'40 .95" N	458 mtr MSL
Anelih-Arzoo Total						4	12	4	23				
3662	Anini-Mipi	MoWR	HKKP	C/O Water harvesting Structure at Angrim valley village in Anini.	Check Dams / Gabion walls	1	20	1	50	High	95° 59'23.79" E	28°52'02 .69" N	1583 mtr MSL
3663	Anini-Mipi	MoWR	HKKP	C/O Water harvesting Structure at Acheso in Anini.	Check Dams / Gabion walls	1	15	1	30	High	95° 58'27.98" E	28°56'18 .70" N	1745 mtr MSL
3664	Anini-Mipi	MoWR	HKKP	Water Harvesting Structure at Kaji village in Anini.	Farm Pond/Field Drains	1	15	1	30	High	95°54'05.58" E	28°47'30 .64" N	1643 mtr MSL
3665	Anini-Mipi	MoWR	HKKP	Water Harvesting structure at Malinye under Etalin .	Farm Pond / Field Drains	2	30	1	90	High	95° 59'23.79" E	28°52'02 .69" N	1583 mtr MSL
Anini-Mipi CD Block Total						5	80	4	200				
C. New Proposals for Minor Irrigation Projects for the year 2016-20 (Section-Anini)													
3666	Anini-Mipi	MoWR	HKKP	C/O MIP from Tahu pani to Tahu paddy field at Angrim Valley Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	66	5	165	High	95° 59'13.58" E	28°52'00 .12" N	1577 mtr MSL
3667	Anini-Mipi	MoWR	HKKP	C/O MIC from Troh nallah to Anedo Paddy field at Angrim valley.	Diversion Head work / Main Channel/Unlined Channel	1	18	5	45	High	95° 59'02.46" E	28°52'54 .11" N	1664 mtr

3668	Anini-Mipi	MoWR	HKKP	C/O MIP from Ambusho/Tahu nallah to Ambusho Agril field at Angrim valley Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	24	5	48	High	95° 59'06.59" E	28°52'20 .57" N	1603 mtr MSL
3669	Anini-Mipi	MoWR	HKKP	C/O MIP from Ruh Pani to Tasi Agril field at Angrim valley Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	16	5	32	High	95° 59'46.15" E	28°51'50 .95" N	1640 mtr MSL
3670	Anini-Mipi	MoWR	HKKP	C/O MIP from Mayi nallah to Maito Agril field at Angrim valley Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	14	5	28	High	95° 58'25.73" E	28°52'20 .56" N	1644 mtr MSL
3671	Anini-Mipi	MoWR	HKKP	C/O MIP from Cheto nallah to Cheto Agril field at Angrim valley Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	14	5	28	High	95° 58'31.64" E	28°51'56 .34" N	1615 mtr MSL
3672	Anini-Mipi	MoWR	HKKP	C/O MIP from Ape nallah to Wru-Angi Horti field at Angrim valley Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	8	5	20	Medium	95° 59'52.21" E	28°59'52 .21" N	1611 mtr MSL
3673	Anini-Mipi	MoWR	HKKP	C/O MIP from Tagri Nallah At Angrim Valley village.	Diversion Head work / Main Channel/Unlined Channel	1	12	5	28	High	95° 58'36.75" E	28°52'11 .26" N	165 mtr MSL
3674	Anini-Mipi	MoWR	HKKP	C/O MIC from Kaje Nallah to Kajela Agril Field at Gipulin Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	10	5	25	High	95° 58'18.59" E	28°51'22 .36" N	1526 mtr MSL
3675	Anini-Mipi	MoWR	HKKP	C/O MIP at Keba Agril field at Gipulin Village .	Diversion Head work / Main Channel/Unlined Channel	1	16	5	40	High	95° 58'04.36" E	28°51'01 .35" N	1509 mtr MSL
3676	Anini-Mipi	MoWR	HKKP	C/O MIP from Cheto nallah to Ashuli Machi Mra agril field at Gipulin in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	22	5	55	High	95° 58'40.77" E	28°52'01 .99" N	1583 mtr MSL
3677	Anini-Mipi	MoWR	HKKP	C/O MIP from Amra Pani to Angagu Horticultural garden at Gipulin Village .	Diversion Head work / Main Channel/Unlined Channel	1	6	5	15	High	95° 57'43.20" E	28°50'35 .94" N	1481 mtr MSL
3678	Anini-Mipi	MoWR	HKKP	C/O MIP from Adopo river to Singo paddy field at Mihundo Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	6	5	15	High	95° 57'00.02" E	28°49'40 .54" N	1361 mtr MSL
3679	Anini-Mipi	MoWR	HKKP	C/O MIP from Saha nallah to Adopo Agril field at Mihundo Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	34	5	85	High	95° 56'52.76" E	28°49'51 .99" N	1448 mtr MSL
3680	Anini-Mipi	MoWR	HKKP	C/O MIP from Do nallah to Doi Agril Field at Acheso Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	45	5	112.5	High	95° 58'07.83" E	28°56'03 .89" N	1728 mtr MSL
3681	Anini-Mipi	MoWR	HKKP	C/O MIP from Ayo nallah to Ayola Agril field at Acheso Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	16	5	40	High	95° 58'20.75" E	28°57'08 .57" N	1731 mtr

													MSL
3682	Anini-Mipi	MoWR	HKKP	C/O MIP from Maini Pani to Maini Agril field at Dambeun Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	24	5	60	High	95° 58'19.52" E	28°56'50.31" N	1739 mtr MSL
3683	Anini-Mipi	MoWR	HKKP	C/O MIP from Achu Pani to Achuro Agril field at Dambeun Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	12	5	30	High	95° 58'17.32" E	28°56'29.40" N	1720 mtr MSL
3684	Anini-Mipi	MoWR	HKKP	C/O MIP from Mai-aa Pani to Tao-abra-ro Agril field at Acheso Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	12	5	30	Medium	95° 58'22.90" E	28°56'12.70" N	1727 mtr MSL
3685	Anini-Mipi	MoWR	HKKP	C/O MIP from Adaro nallah to Adaro Agril field at Aliney Village .	Diversion Head work / Main Channel/Unlined Channel	1	26	5	65	High	95° 58'44.71" E	28°51'26.53" N	1530 mtr MSL
3686	Anini-Mipi	MoWR	HKKP	C/O MIP from Apo nallah to Apo Agril field at Aliney Village .	Diversion Head work / Main Channel/Unlined Channel	1	16	5	40	High	95° 58'25.79" E	28°50'57.74" N	1511 mtr MSL
3687	Anini-Mipi	MoWR	HKKP	C/O MIP from Chiru Pani to Ayone Agril field at Aliney Village .	Diversion Head work / Main Channel/Unlined Channel	1	8	5	20	High	95° 58'15.32" E	28°50'29.62" N	1507 mtr MSL
3688	Anini-Mipi	MoWR	HKKP	C/O MIP fro Awapani river to Aliney agril field at Aliney villlage.	Diversion Head work / Main Channel/Unlined Channel	1	40	5	100	High	95° 57'31.45" E	28°49'38.92" N	1503 mtr MSL
3689	Anini-Mipi	MoWR	HKKP	C/O MIP at Rilley Agril field at Rilley village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	4	5	10	Low	95° 57'58.92" E	28°50'02.09" N	1457 mtr MSL
3690	Anini-Mipi	MoWR	HKKP	C/O MIP from Ayo nallah to Ayo Agril field at Aliney Village .	Diversion Head work / Main Channel/Unlined Channel	1	26	5	65	High	95° 58'05.65" E	28°50'10.42" N	1496 mtr MSL
3691	Anini-Mipi	MoWR	HKKP	C/O MIP for Elipe A/F from Hee nallah at Akobe village .	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 50'55.77" E	28°41'44.16" N	1086 mtr MSL
3692	Anini-Mipi	MoWR	HKKP	C/O MIP from Ari Pani to Arili paddy field at Akobe Village .	Diversion Head work / Main Channel/Unlined Channel	1	2	5	5	Low	95° 51'23.78" E	28°42'10.24" N	1010 mtr MSL
3693	Anini-Mipi	MoWR	HKKP	C/O MIP from Ekhu Pani to Emiya agril field near Akobe.	Diversion Head work / Main Channel/Unlined Channel	1	2	5	5	Low	95° 50'42.47" E	28°41'39.47" N	976 mtr MSL
3694	Anini-Mipi	MoWR	HKKP	C/O MIP from kalin Pani to Amuya agril field at Etabe village.	Diversion Head work / Main Channel/Unlined Channel	1	6	5	15	High	95° 55'47.20" E	28°48'41.19" N	1311 mtr MSL
3695	Anini-Mipi	MoWR	HKKP	C/O MIP at Etabe .	Diversion Head work / Main Channel/Unlined Channel	1	3	5	7.5	Low	95° 56'02.61" E	28°48'35.17" N	1411 mtr MSL
3696	Anini-Mipi	MoWR	HKKP	C/O MIP from Wru Pani to Wruya Paddy field at Emuli Village.	Diversion Head work / Main Channel/Unlined Channel	1	54	5	135	High	95° 51'31.81" E	28°46'29.09" N	1182 mtr MSL
3697	Anini-Mipi	MoWR	HKKP	C/O MIP from Emu Pani to Aera Paddy field at Emuli village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	22	5	55	High	95° 51'20.85" E	28°46'14.18" N	1205 mtr MSL
3698	Anini-Mipi	MoWR	HKKP	C/O MIP at Eyango agril field at Emuli village.	Diversion Head work / Main Channel/Unlined Channel	1	20	5	50	High	95° 51'37.62" E	28°45'58.18" N	1168 mtr MSL
3699	Anini-Mipi	MoWR	HKKP	C/O MIP at Saathro Agril field at Matoli village.	Diversion Head work / Main Channel/Unlined Channel	1	2	5	5	Low	95° 51'51.10" E	28°46'00.62" N	1109 mtr MSL
3700	Anini-Mipi	MoWR	HKKP	C/O MIP at Mathopra Paddy field at Matoli Village.	Diversion Head work / Main Channel/Unlined Channel	1	4	5	10	Medium	95° 51'52.75" E	28°46'12.78" N	1112 mtr MSL

3701	Anini-Mipi	MoWR	HKKP	C/O MIP from Agu Pani to Brandaro Paddy field at Angulin(Above JNV)village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	20	5	50	High	95° 53'22.89" E	28°47'45.33" N	1530 mtr MSL
3702	Anini-Mipi	MoWR	HKKP	C/O MIP from Shuya nallah to Namtango Agril field at Anini.	Diversion Head work / Main Channel/Unlined Channel	1	34	5	85	High	95° 52'58.86" E	28°47'16.40" N	1460 mtr MSL
3703	Anini-Mipi	MoWR	HKKP	C/O MIP for Namtango Agril Field at Anini.	Diversion Head work / Main Channel/Unlined Channel	1	15	5	37.5	High	95° 53'35.61" E	28°46'58.55" N	1510 mtr MSL
3704	Anini-Mipi	MoWR	HKKP	C/O MIP from Kaji nallah to Kaji Agril field at Anini.	Diversion Head work / Main Channel/Unlined Channel	1	4	5	10	Medium	95° 54'08.45" E	28°47'29.64" N	1641 mtr MSL
3705	Anini-Mipi	MoWR	HKKP	C/O MIP at Kopchi agril field at Boo Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	4	5	10	Medium	95° 54'20.53" E	28°48'08.34" N	1685 mtr MSL
3706	Anini-Mipi	MoWR	HKKP	C/O MIP from kawai nallah to Kawai Agril field at Anini.	Diversion Head work / Main Channel/Unlined Channel	1	4	5	10	High	95° 54'24.79" E	28°48'33.50" N	1773 mtr MSL
3707	Anini-Mipi	MoWR	HKKP	C/O MIP from Bugu nallah to Old Pukhri Agril Field at Anini.	Diversion Head work / Main Channel/Unlined Channel	1	8	5	20	Medium	95° 54'26.51" E	28°47'53.97" N	1662 mtr MSL
3708	Anini-Mipi	MoWR	HKKP	C/O MIP from Kanri pani at Arombro village in Anini .	Diversion Head work / Main Channel/Unlined Channel	1	2	5	5	Low	95° 55'47.08" E	28°48'21.95" N	1300 mtr MSL
3709	Anini-Mipi	MoWR	HKKP	C/O MIP from Ameh pani at Amuli Village .	Diversion Head work / Main Channel/Unlined Channel	1	24	5	60	High	95° 51'41.06" E	28°46'32.28" N	1128 mtr MSL
3710	Anini-Mipi	MoWR	HKKP	C/O MIP from aya pani at Amuli village.	Diversion Head work / Main Channel/Unlined Channel	1	22	5	55	High	95° 51'39.11" E	28°46'01.24" N	1142 mtr MSL
3711	Anini-Mipi	MoWR	HKKP	C/O MIP from Angro nallah to Asoba agril field at Aropo village .	Diversion Head work / Main Channel/Unlined Channel	1	14	5	35	High	95° 56'20.85" E	28°49'06.89" N	1402 mtr MSL
3712	Anini-Mipi	MoWR	HKKP	C/O MIP fro Asho nallah to Akruta agril field at Aropo village.	Diversion Head work / Main Channel/Unlined Channel	1	2	5	5	Low	95° 56'26.09" E	28°49'01.19" N	1342 mtr MSL
3713	Anini-Mipi	MoWR	HKKP	C/O MIP from Doro Pani to Asoba Ayuchi agril field at Aropo Village.	Diversion Head work / Main Channel/Unlined Channel	1	2	5	5	Low	95° 56'17.84" E	28°48'57.88" N	1335 mtr MSL
3714	Anini-Mipi	MoWR	HKKP	C/O MIP from Wuya nallah to Kadeli agril field at Kadeli Village .	Diversion Head work / Main Channel/Unlined Channel	1	28	5	70	High	95° 52'14.01" E	28°46'44.50" N	1186 mtr MSL
3715	Anini-Mipi	MoWR	HKKP	C/O MIP from Makru nallah to Makone agril field at Makone Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	10	5	25	Medium	95° 56'02.88" E	28°49'00.58" N	1362 mtr MSL
3716	Anini-Mipi	MoWR	HKKP	C/O MIP from Ameh Pani to Mashihha agril field at Baro Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	84	5	210	High	95° 54'56.10" E	28°47'23.21" N	1259 mtr MSL
3717	Anini-Mipi	MoWR	HKKP	C/O MIP at Larungo agril field at Larungo village.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 55'36.65" E	28°47'30.40" N	1307 mtr MSL
3718	Anini-Mipi	MoWR	HKKP	C/O MIP from Boo nallah to Ako sathro agril field at larungo village.	Diversion Head work / Main Channel/Unlined Channel	1	2	5	5	Low	95° 55'41.16" E	28°47'52.37" N	1289 mtr MSL
3719	Anini-Mipi	MoWR	HKKP	C/O MIP at Eligu Paddy Field at Larungo Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	4	5	10	Medium	95° 55'31.83" E	28°47'32.08" N	1291 mtr MSL
3720	Anini-Mipi	MoWR	HKKP	C/O MIP from Ako nallah to Akuli agril field at Akuli Village in Anini .	Diversion Head work / Main Channel/Unlined Channel	1	84	5	210	High	95° 55'47.20" E	28°48'01.14" N	1287 mtr MSL

3721	Anini-Mipi	MoWR	HKKP	C/O MIP from Anega Pani to Ahepone Paddy field at Ahunli Village in Anini .	Diversion Head work / Main Channel/Unlined Channel	1	20	5	50	High	95° 56'23.12" E	28°48'36.81" N	1454 mtr MSL
3722	Anini-Mipi	MoWR	HKKP	C/O MIP from Athu Pani to Anjoro agril field at Ahunli Village in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	4	5	10	Medium	95° 56'45.38" E	28°49'16.10" N	1346 mtr MSL
3723	Anini-Mipi	MoWR	HKKP	C/O MIP from Puri nallah to Enuru agril field at Ebali village under Mipi Circle.	Diversion Head work / Main Channel/Unlined Channel	1	8	5	20	High	95° 48'57.24" E	29°01'32.24" N	1737 mtr MSL
3724	Anini-Mipi	MoWR	HKKP	C/O MIP from Endu nallah to Enduli agril field at Enduli village under Mipi.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 48'30.54" E	29°00'54.03" N	1630 mtr MSL
3725	Anini-Mipi	MoWR	HKKP	C/O MIP Lolo nallah to Adone agril field at Adone village under Mipi.	Diversion Head work / Main Channel/Unlined Channel	1	2	5	5	Medium	95° 48'24.58" E	29°00'07.22" N	1595 mtr MSL
3726	Anini-Mipi	MoWR	HKKP	C/O MIP from Molo nallah to Beyanli agril field at Beyanli village under Mipi circle.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 48'28.63" E	28°59'43.82" N	1613 mtr MSL
3727	Anini-Mipi	MoWR	HKKP	C/O MIP from Mayo Pani to Mayungo agril field at Brango village under Mipi.	Diversion Head work / Main Channel/Unlined Channel	1	4	5	10	High	95° 49'10.03" E	28°56'51.35" N	1499 mtr MSL
3728	Anini-Mipi	MoWR	HKKP	C/O MIP from Malugu Pani to Marolo Agril Field at Brango village under Mipi.	Diversion Head work / Main Channel/Unlined Channel	1	3	5	7.5	Medium	95° 49'15.57" E	28°56'13.06" N	1451 mtr MSL
3729	Anini-Mipi	MoWR	HKKP	C/O MIP from Ta-ah nallah to Chi-Ngi Agril field at Brango village.	Diversion Head work / Main Channel/Unlined Channel	1	2	5	5	Medium	95° 49'11.45" E	28°54'45.18" N	1475 mtr MSL
3730	Anini-Mipi	MoWR	HKKP	C/O MIP from Tapu nallah to Tapui Agril field at maronli village.	Diversion Head work / Main Channel/Unlined Channel	1	3	5	7.5	Medium	95° 51'52.59" E	28°51'11.85" N	1456 mtr MSL
3731	Anini-Mipi	MoWR	HKKP	C/O MIP at Kawai Apple Orchard at Anini.	Diversion Head work / Main Channel/Unlined Channel	1	4	5	10	Medium	95° 54'50.06" E	28°48'07.30" N	1702 mtr MSL
3732	Anini-Mipi	MoWR	HKKP	C/O MIP at Alombro.	Diversion Head work / Main Channel/Unlined Channel	1	4	5	10	High	95° 48'54.56" E	28°53'25.85" N	1535 mtr MSL
3733	Anini-Mipi	MoWR	HKKP	C/O MIP for Kiwi Garden (Near 5 km Mipi road) in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 52'43.96" E	28°49'08.83" N	1615 mtr MSL
3734	Anini-Mipi	MoWR	HKKP	C/O MIP for Ayube Apple Orchard at Anini.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 55'09.40" E	28°48'09.17" N	1585 mtr MSL
3735	Anini-Mipi	MoWR	HKKP	C/O MIP for Apple Garden near Vet. Farm in Anini.	Diversion Head work / Main Channel/Unlined Channel	1	20	5	50	High	95° 53'51.22" E	28°47'20.23" N	1604 mtr MSL
3736	Anini-Mipi	MoWR	HKKP	C/O MIP from Tasi nallah to Tasi Paddy field at Angrim valley.	Diversion Head work / Main Channel/Unlined Channel	1	8	5	20	High	95° 58'22.90" E	28°53'46.26" N	1653 mtr MSL
3737	Anini-Mipi	MoWR	HKKP	C/O MIP from Echi nallah to Echi agril field at Acheso village.	Diversion Head work / Main Channel/Unlined Channel	1	2	5	5	Low	95° 58'29.67" E	28°55'31.71" N	1745 mtr MSL
3738	Anini-Mipi	MoWR	HKKP	C/O MIP from Bolugu nallah to Bolugu agril field at Beyali Village.	Diversion Head work / Main Channel/Unlined Channel	1	3	5	7.5	Medium	95°48'29.56" E	28°59'23.92" N	1649 mtr MSL
Anini-Mipi CD Block Total						73	1070	365	2639				

D. New Proposals Minor Irrigation Projects under Anelih Section for the year 2016-20 (ETALIN-MALINYE BLOCK)													
3739	Etalin-Malinye	MoWR	HKKP	C/O MIP at Punli village under Etalin.	Diversion Head work / Main Channel/Unlined Channel	1	4	5	10	High	95° 57'53.44" E	28°38'12.34" N	958 mtr MSL
3740	Etalin-Malinye	MoWR	HKKP	C/O MIP from Dogo pani to Khenja agril field at Mawali village under Etalin.	Diversion Head work / Main Channel/Unlined Channel	1	8	5	20	High	96° 00'51.16" E	28°39'30.86" N	1070 mtr MSL
3741	Etalin-Malinye	MoWR	HKKP	C/O MIP at Aloli Village under Etalin.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 52'44.69" E	28°36'36.00" N	788 mtr MSL
3742	Etalin-Malinye	MoWR	HKKP	C/O MIP at Angolian Village under Etalin.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Medium	95° 50'51.16" E	28°33'46.13" N	683 mtr MSL
3743	Etalin-Malinye	MoWR	HKKP	C/O MIP at Ajuli village under Etalin.	Diversion Head work / Main Channel/Unlined Channel	1	3	5	7.5	High	95° 56'23.28" E	28°37'56.04" N	881 mtr MSL
3744	Etalin-Malinye	MoWR	HKKP	C/O MIP at Aruli Village under Etalin .	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	High	95° 54'58.19" E	28°37'17.62" N	782 mtr MSL
3745	Etalin-Malinye	MoWR	HKKP	C/O MIP at Awli village under Etalin .	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 59'37.66" E	28°38'39.11" N	1065 mtr MSL
3746	Etalin-Malinye	MoWR	HKKP	C/O MIP at Kili agril field at Athunli village.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	96° 01'04.34" E	28°39'24.78" N	1110 mtr MSL
3747	Etalin-Malinye	MoWR	HKKP	C/O MIP from Athu nallah at Athunli agril field.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	96° 01'22.79" E	28°39'28.67" N	1101 mtr MSL
3748	Etalin-Malinye	MoWR	HKKP	C/O MIP from Ese pani to Doyi agril field at Athunli village.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	96° 02'14.56" E	28°39'55.65" N	1165 mtr MSL
3749	Etalin-Malinye	MoWR	HKKP	C/O MIP at Chimbuli agril field at Malinye.(1)	Diversion Head work / Main Channel/Unlined Channel	1	15	5	37.5	High	96° 09'11.63" E	28°40'19.46" N	1799 mtr MSL
3750	Etalin-Malinye	MoWR	HKKP	C/O MIP at Malinye village under Etalin.(2)	Diversion Head work / Main Channel/Unlined Channel	1	11	5	27.5	Medium	95° 09'51.66" E	28°40'15.34" N	1730 mtr MSL
3751	Etalin-Malinye	MoWR	HKKP	C/O MIP from mayi nallah for agril field (near school) at Etalin.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Medium	95° 51'26.69" E	28°36'20.14" N	1730 mtr MSL
3752	Etalin-Malinye	MoWR	HKKP	C/O MIP from Elih nallah to Elih agril field at Aropo village (Etalin).	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 52'53.73" E	28°36'45.09" N	686 mtr MSL
3753	Etalin-Malinye	MoWR	HKKP	C/O MIP for Angolin Cardamom field at Etalin.	Diversion Head work / Main Channel/Unlined Channel	1	6	5	15	High	95° 50'41.24" E	28°83'14.36" N	950 mtr MSL
3754	Etalin-Malinye	MoWR	HKKP	C/O MIP from Ane nallah for agril field at Ambolin village under Etalin.	Diversion Head work / Main Channel/Unlined Channel	1	5	5	12.5	Low	95° 39'16.57" E	28°41'17.77" N	1501 mtr MSL
Etalin-Malinye CD Block						16	61	5	152.5				
D. New Proposals Minor Irrigation Projects under Anelih Section for the year 2016-20 (ANELIH-ARZOO CD BLOCK)													
3755	Anelih-Arzoo	MoWR	HKKP	C/O MIP at Wanly Village.	Diversion Head work / Main Channel/Unlined Channel	1	12	5	30	High	95° 49'34.74" E	28°33'.0056" N	895 mtr MSL
3756	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Bopi Pani to Bopibo Agril Field at Cheppe.	Diversion Head work / Main Channel/Unlined Channel	1	6	5	15	High	95° 29'38.08" E	28°32'5.38" N	1533 mtr MSL
3757	Anelih-	MoWR	HKKP	C/O MIP from Wa nallah to Lunli agril	Diversion Head work / Main	1	18	5	45	High	95° 53'06.97" E	28°25'01.28" N	459 mtr MSL

	Arzoo			field at Aliney Aprali village.	Channel/Unlined Channel						E	" N	MSL
3758	Anelih-Arzoo	MoWR	HKKP	C/O MIP at Akuli village under Anelih.	Diversion Head work / Main Channel/Unlined Channel	1	8	5	20	High	95° 46'22.03" E	28°31'30.70" " N	157 mtr MSL
3759	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Ane Pani for Agril land of Anelih.	Diversion Head work / Main Channel/Unlined Channel	1	26	5	65	High	95° 46'28.87" E	28°31'03.97" " N	859 mtr MSL
3760	Anelih-Arzoo	MoWR	HKKP	C/O MIP at Arzoo Village.	Diversion Head work / Main Channel/Unlined Channel	1	18	5	45	High	95° 49'05.95" E	28°29'22.07" " N	572 mtr MSL
3761	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Asho nallah to Elu agril field at Grunli village under Arzoo.	Diversion Head work / Main Channel/Unlined Channel	1	7	5	17.5	High	95° 50'07.09" E	28°28'45.00" " N	380 mtr MSL
3762	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Aha nallah at New Anaya Village under Arzoo.	Diversion Head work / Main Channel/Unlined Channel	1	7	5	17.5	High	95° 52'28.80" E	28°25'39.21" " N	471 mtr MSL
3763	Anelih-Arzoo	MoWR	HKKP	C/O MIP at Emali Village under Arzoo.	Diversion Head work / Main Channel/Unlined Channel	1	5	5	12.5	High	95° 54'34.12" E	28°54'34.12" " N	1434 mtr MSL
3764	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Atah river at Attali Village under Anelih .	Diversion Head work / Main Channel/Unlined Channel	1	6	5	15	High	95° 44'07.20" E	28°32'10.02" " N	589 mtr MSL
3765	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Thyee nallah at Thyee village under Anelih.	Diversion Head work / Main Channel/Unlined Channel	1	5	5	12.5	Medium	95° 41'59.15" E	28°32'08.25" " N	668 mtr MSL
3766	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Ere Pani for agril field at Anelih village under Anelih .	Diversion Head work / Main Channel/Unlined Channel	1	10	5	25	High	95° 46'28.87" E	28°31'03.97" " N	859 mtr MSL
3767	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Abubu nallah to Cheppe agril field at Cheppe.	Diversion Head work / Main Channel/Unlined Channel	1	3	5	7.5	High	95° 29'44.87" E	28°36'32.44" " N	1569 mtr MSL
3768	Anelih-Arzoo	MoWR	HKKP	C/O MIP at Engalin village.	Diversion Head work / Main Channel/Unlined Channel	1	8	5	20	Medium	95° 37'46.96" E	28°32'33.38" " N	913 mtr MSL
3769	Anelih-Arzoo	MoWR	HKKP	C/O MIP at Yanli Village.	Diversion Head work / Main Channel/Unlined Channel	1	4	5	10	Low	95° 30'20.08" E	28°35'41.98" " N	1454 mtr MSL
3770	Anelih-Arzoo	MoWR	HKKP	C/O MIP at Epingo Village.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 30'06.25" E	28°36'05.73" " N	1622 mtr MSL
3771	Anelih-Arzoo	MoWR	HKKP	C/O MIP at Ponga agril field at Aoli village under Anelih.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 31'42.67" E	28°35'2.49" " N	1369 mtr MSL
3772	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Du nallah to Du agril field at Aoli under Anelih.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 31'34.38" E	28°35'16.09" " N	1367 mtr MSL
3773	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Cheja nallah to Aprongo agril field at Kano Village under Arzoo.	Diversion Head work / Main Channel/Unlined Channel	1	20	5	50	High	95° 53'37.43" E	28°24'58.49" " N	583 mtr MSL
3774	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Tho nallah to Thonli agril field at Kano village under Arzoo.	Diversion Head work / Main Channel/Unlined Channel	1	4	5	10	Medium	95° 53'28.58" E	28°25'02.67" " N	547 mtr MSL
3775	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Awa nallah to Depengo agril field at Kano village under Arzoo.	Diversion Head work / Main Channel/Unlined Channel	1	2	5	5	Low	95° 53'25.76" E	28°25'07.04" " N	551 mtr MSL
3776	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Chuwu nallah to Duwuni agril field at Kano village	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 53'23.20" E	28°25'12.39" " N	568 mtr MSL

				under Arzoo.									
3777	Anelih-Arzoo	MoWR	HKKP	C/O MIP for Arzoo orange Garden at Arzoo village.	Diversion Head work / Main Channel/Unlined Channel	1	6	5	15	High	95° 49'36.94" E	28°29'44.99" N	740 mtr MSL
3778	Anelih-Arzoo	MoWR	HKKP	C/O MIP from Jah Nallah for agril field at Anelih village.	Diversion Head work / Main Channel/Unlined Channel	1	1	5	2.5	Low	95° 47'07.03" E	28°30'58.17" N	1012 mtr MSL
Anelih-Arzoo CD Block Total						24	180	120	450				
Total						133	1446	498	3531.5				

Annexure-IV

Strategic Action Plan of Soil and Water Conservation Department (RWD) under PMKSY

Sl. No.	Name of block	Concerned Ministry / Department	Component	Activities	Total Number/ Capacity (cum)	Command Area / Irrigation Potential (Ha)	Period of Implementation	Estimated Cost (Rs. In Lakhs)	Latitude	Longitude	Altitude (m)
Watershed Harvesting Structures											
3779	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Aboli Village	4	6	5Year	20	29.00613056	95.8145325	1977.98
3780	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Aboli Village	5	5	5Year	10			
3781	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Aboli Village	6	3	5Year	12			
3782	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Aboli Village	5	3	5Year	12			
3783	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Aboli Village	6	3	5Year	16			
3784	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Aboli Village	6	2	5Year	10			
3785	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Aboli Village	10	4	5Year	12			
3786	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Aboli Village	6	3	5Year	16			
3787	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Achali Village	4	6	5Year	20	28.83546806	95.9921525	2614.61
3788	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Achali Village	5	5	5Year	15			
3789	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Achali Village	6	3	5Year	12			
3790	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Achali Village	5	3	5Year	12			
3791	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Achali Village	6	3	5Year	10			
3792	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Achali Village	6	2	5Year	15			
3793	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Achali Village	10	4	5Year	12			
3794	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Achali Village	6	3	5Year	16			
3795	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Acheso	8	10	5Year	68			

				Village								
3796	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Acheso Village	10	12	5Year	25				
3797	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Acheso Village	6	3	5Year	35				
3798	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Acheso Village	5	2.5	5Year	12				
3799	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Acheso Village	6	4	5Year	16				
3800	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Acheso Village	6	4	5Year	32				
3801	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Acheso Village	10	5	5Year	30				
3802	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Acheso Village	6	3	5Year	26				
3803	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Aguli Village	4	6	5Year	20				
3804	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Aguli Village	5	5	5Year	15	28.75303139	95.87403306	1611.61	
3805	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Aguli Village	6	3	5Year	13				
3806	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Aguli Village	5	5	5Year	15				
3807	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Aguli Village	6	3	5Year	16				
3808	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Aguli Village	6	2	5Year	15				
3809	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Aguli Village	10	4	5Year	25				
3810	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Aguli Village	6	3	5Year	16				
3811	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Akobe Village	4	6	5Year	20				28.68875
3812	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Akobe Village	5	5	5Year	15				
3813	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Akobe Village	6	3	5Year	12				
3814	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Akobe Village	5	3	5Year	12				
3815	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Akobe Village	6	3	5Year	15				
3816	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Akobe Village	6	2	5Year	12				

3817	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Akobe Village	10	4	5Year	14	28.82553944	95.96684667	1663.66
3818	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Akobe Village	6	3	5Year	16			
3819	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Alinye Vill	4	6	5Year	20			
3820	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Alinye Vill	5	5	5Year	15			
3821	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Alinye Vill	6	3	5Year	12			
3822	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Alinye Vill	5	5	5Year	15			
3823	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Alinye Vill	6	3	5Year	15			
3824	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Alinye Vill	6	2	5Year	12			
3825	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Alinye Vill	10	4	5Year	18			
3826	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Alinye Vill	6	3	5Year	16			
3827	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Amuli Village	8	10	5Year	60	28.78697833	95.91853056	1347.35
3828	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Amuli Village	10	12	5Year	25			
3829	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Amuli Village	6	3	5Year	30			
3830	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Amuli Village	5	3	5Year	22			
3831	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Amuli Village	6	4	5Year	16			
3832	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Amuli Village	6	4	5Year	24			
3833	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Amuli Village	10	5	5Year	20			
3834	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Amuli Village	6	3	5Year	26			
3835	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Angrim Valley	4	10	5Year	75			
3836	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Angrim Valley	5	8	5Year	45			
3837	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Angrim Valley	6	9	5Year	31	28.88218778	95.98838667	1812.81
3838	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Angrim Valley	5	10	5Year	75			

3839	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Angrim Valley	6	7	5Year	28	28.79348833	95.88618944	1499.5
3840	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Angrim Valley	6	8	5Year	24			
3841	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Angrim Valley	10	4	5Year	15			
3842	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Angrim Valley	6	3	5Year	26			
3843	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Angulin Village	4	6	5Year	20			
3844	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Angulin Village	5	5	5Year	15			
3845	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Angulin Village	6	3	5Year	12			
3846	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Angulin Village	5	3	5Year	12			
3847	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Angulin Village	6	3	5Year	6			
3848	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Angulin Village	6	3	5Year	12			
3849	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Angulin Village	10	4	5Year	14			
3850	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Angulin Village	6	3	5Year	16			
3851	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Anini HQ	8	10	5Year	50	28.79724278	95.90898417	1663.66
3852	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Anini HQ	5	5	5Year	15			
3853	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Anini HQ	6	3	5Year	12			
3854	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Anini HQ	5	4	5Year	15			
3855	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Anini HQ	6	3	5Year	16			
3856	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Anini HQ	6	3	5Year	18			
3857	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Anini HQ	10	4	5Year	15			
3858	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Anini HQ	6	3	5Year	20			
3859	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Aropo Vill	8	10	5Year	50			
3860	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Aropo Vill	10	12	5Year	25	28.84359528		2035.03

3861	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Aropo Vill	6	3	5Year	18	28.78294917	95.93777889	1925.92
3862	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Aropo Vill	5	3	5Year	18			
3863	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Aropo Vill	6	4	5Year	16			
3864	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Aropo Vill	6	4	5Year	20			
3865	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Aropo Vill	10	5	5Year	24			
3866	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Aropo Vill	6	3	5Year	26			
3867	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Baro Village	4	6	5Year	20			
3868	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Baro Village	5	5	5Year	15			
3869	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Baro Village	6	3	5Year	12			
3870	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Baro Village	5	3	5Year	12			
3871	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Baro Village	6	3	5Year	16			
3872	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Baro Village	6	2	5Year	12			
3873	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Baro Village	10	4	5Year	14			
3874	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Baro Village	6	3	5Year	16			
3875	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Beyanli Vill	8	10	5Year	50	28.9966025	95.81730333	2156.15
3876	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Beyanli Vill	10	12	5Year	25			
3877	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Beyanli Vill	6	3	5Year	15			
3878	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Beyanli Vill	5	3	5Year	12			
3879	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Beyanli Vill	6	4	5Year	16			
3880	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Beyanli Vill	6	4	5Year	12			
3881	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Beyanli Vill	10	5	5Year	10			
3882	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Beyanli Vill	6	3	5Year	16			

3883	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Brango Village	8	10	5Year	50	28.94462306	95.8136725	1553.55
3884	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Brango Village	10	12	5Year	25			
3885	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Brango Village	6	3	5Year	30			
3886	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Brango Village	5	3	5Year	12			
3887	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Brango Village	6	4	5Year	16			
3888	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Brango Village	6	4	5Year	12			
3889	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Brango Village	10	5	5Year	20			
3890	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Brango Village	6	3	5Year	16			
3891	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Taro Village	4	6	5Year	20	28.81412472	95.96058944	2156.15
3892	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Taro Village	5	5	5Year	15			
3893	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Taro Village	6	3	5Year	18			
3894	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Taro Village	5	5	5Year	25			
3895	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Taro Village	6	3	5Year	16			
3896	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Taro Village	6	3	5Year	15			
3897	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Taro Village	10	4	5Year	24			
3898	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Taro Village	6	3	5Year	16			
3899	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Cheya Village	4	6	5Year	20	28.67606056	95.83587667	1192.19
3900	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Cheya Village	5	5	5Year	15			
3901	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Cheya Village	6	3	5Year	12			
3902	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Cheya Village	5	3	5Year	12			
3903	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Cheya Village	6	3	5Year	16			
3904	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Cheya Village	6	3	5Year	12			

3905	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Cheya Village	10	4	5Year	14	28.88717528	95.84520583	1631.63
3906	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Cheya Village	6	3	5Year	16			
3907	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Emuli Village	4	6	5Year	30			
3908	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Emuli Village	5	5	5Year	25			
3909	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Emuli Village	6	3	5Year	12			
3910	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Emuli Village	5	8	5Year	28			
3911	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Emuli Village	6	3	5Year	26			
3912	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Emuli Village	6	6	5Year	12			
3913	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Emuli Village	10	4	5Year	16			
3914	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Emuli Village	6	3	5Year	16			
3915	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Etabe Village	8	10	5Year	45	28.80604944	95.93959889	1502.5
3916	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Etabe Village	5	5	5Year	25			
3917	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Etabe Village	6	3	5Year	24			
3918	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Etabe Village	5	8	5Year	45			
3919	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Etabe Village	6	9	5Year	27			
3920	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Etabe Village	6	3	5Year	17			
3921	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Etabe Village	10	4	5Year	45			
3922	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Etabe Village	6	3	5Year	32			
3923	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Gipulin Village	4	6	5Year	68			
3924	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Gipulin Village	5	5	5Year	25			
3925	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Gipulin Village	6	3	5Year	35	28.86217944	95.97463861	1563.56
3926	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Gipulin Village	5	9	5Year	60			

3927	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Gipulin Village	6	3	5Year	78	28.7757475	95.87889972	1332.33
3928	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Gipulin Village	6	8	5Year	45			
3929	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Gipulin Village	10	4	5Year	26			
3930	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Gipulin Village	6	3	5Year	94			
3931	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Kadeli Village	4	6	5Year	30			
3932	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Kadeli Village	5	5	5Year	25			
3933	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Kadeli Village	6	3	5Year	12			
3934	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Kadeli Village	5	3	5Year	16			
3935	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Kadeli Village	6	3	5Year	15			
3936	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Kadeli Village	6	3	5Year	12			
3937	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Kadeli Village	10	4	5Year	14			
3938	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Kadeli Village	6	3	5Year	16			
3939	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Moronli Village	4	6	5Year	20	28.85021694	95.869765	1754.75
3940	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Moronli Village	5	5	5Year	25			
3941	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Moronli Village	6	3	5Year	13			
3942	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Moronli Village	5	3	5Year	12			
3943	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Moronli Village	6	3	5Year	16			
3944	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Moronli Village	6	3	5Year	24			
3945	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Moronli Village	10	4	5Year	14			
3946	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Moronli Village	6	3	5Year	16			
3947	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Matoli Vill	4	6	5Year	20			
3948	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Matoli Vill	5	5	5Year	15			
									28.7744669 4	95.8708930 6	1302.3

3949	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Matoli Vill	6	3	5Year	15	28.83172694	95.94231611	1546.54
3950	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Matoli Vill	5	3	5Year	12			
3951	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Matoli Vill	6	3	5Year	6			
3952	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Matoli Vill	6	3	5Year	15			
3953	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Matoli Vill	10	4	5Year	24			
3954	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Matoli Vill	6	3	5Year	26			
3955	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Mihundo Village	4	8	5Year	86			
3956	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Mihundo Village	5	7	5Year	36			
3957	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Mihundo Village	6	5	5Year	52			
3958	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Mihundo Village	5	8	5Year	56			
3959	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Mihundo Village	6	7	5Year	65			
3960	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Mihundo Village	6	8	5Year	32			
3961	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Mihundo Village	10	8	5Year	41			
3962	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Mihundo Village	6	3	5Year	33			
3963	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Mipi Village	4	6	5Year	20	28.95768194	95.81005556	1532.53
3964	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Mipi Village	5	5	5Year	15			
3965	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Mipi Village	6	3	5Year	12			
3966	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Mipi Village	5	3	5Year	12			
3967	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Mipi Village	6	3	5Year	16			
3968	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Mipi Village	6	5	5Year	12			
3969	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Mipi Village	10	4	5Year	15			
3970	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Mipi Village	6	3	5Year	12			

3971	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Punli Village	4	6	5Year	20	28.63930556	95.86424667	1285.28
3972	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Punli Village	5	5	5Year	12			
3973	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Punli Village	6	3	5Year	12			
3974	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Punli Village	5	5	5Year	18			
3975	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Punli Village	6	3	5Year	15			
3976	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Punli Village	6	4	5Year	12			
3977	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Punli Village	10	4	5Year	12			
3978	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Punli Village	6	3	5Year	16			
3979	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Punli Village	4	6	5Year	20	28.71640194	95.881995	1437.44
3980	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Yuron Village	5	5	5Year	15			
3981	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Yuron Village	6	3	5Year	12			
3982	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Yuron Village	5	3	5Year	12			
3983	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Yuron Village	6	3	5Year	26			
3984	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Yuron Village	6	4	5Year	12			
3985	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Yuron Village	10	4	5Year	14			
3986	Anini- Mipi	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Yuron Village	6	3	5Year	26			
	Soil and Water Conservation				1301	947.5	0	4603			
3987	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Aboli Village	5	5	5Year	3	29.00613056	95.8145325	1977.98
3988	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Aboli Village	2	1	5Year	2			
3989	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Aboli Village	6	12	5Year	9			
3990	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Achali Village	5	6	5Year	22	28.83546806	95.9921525	2614.61
3991	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Achali Village	2	7	5Year	56			

3992	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Achali Village	6	12	5Year	25	28.92038722	95.98139056	2017.02
3993	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Acheso Village	5	8	5Year	56			
3994	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Devlopment at Acheso Village	2	5	5Year	15			
3995	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Acheso Village	6	12	5Year	12	28.75303139	95.87403306	1611.61
3996	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Aguli Village	5	5	5Year	45			
3997	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Aguli Village	2	7	5Year	2			
3998	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Aguli Village	6	12	5Year	9	28.68875	95.85842111	1736.74
3999	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Akobe Village	5	5	5Year	3			
4000	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Akobe Village	2	1	5Year	2			
4001	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Akobe Village	6	12	5Year	9	28.82553944	95.96684667	1663.66
4002	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Alinye Vill	5	5	5Year	3			
4003	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Devlopment at Alinye Vill	2	1	5Year	2			
4004	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Alinye Vill	6	12	5Year	9	28.78697833	95.91853056	1347.35
4005	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Amuli Village	5	8	5Year	76			
4006	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Amuli Village	2	7	5Year	45			
4007	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Amuli Village	6	6	5Year	35	28.88218778	95.98838667	1812.81
4008	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Angrim Valley	5	5	5Year	54			
4009	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Angrim Valley	2	6	5Year	46			
4010	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Angrim Valley	6	12	5Year	45	28.79348833	95.88618944	1499.5
4011	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Angulin Village	5	5	5Year	45			
4012	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Devlopment at Angulin Village	2	1	5Year	66			

4013	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Angulin Village	6	12	5Year	9			
4014	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Anini HQ	5	5	5Year	23	28.79724278	95.90898417	1663.66
4015	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Devlopment at Anini HQ	2	1	5Year	32			
4016	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Anini HQ	6	12	5Year	19			
4017	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Aropo Vill	5	5	5Year	25	28.84359528	95.94536361	2035.03
4018	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Devlopment at Aropo Vill	2	1	5Year	15			
4019	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Aropo Vill	6	12	5Year	30			
4020	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Baro Village	5	5	5Year	3	28.78294917	95.93777889	1925.92
4021	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Devlopment at Baro Village	2	1	5Year	1			
4022	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Baro Village	6	12	5Year	9			
4023	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Beyanli Vill	5	5	5Year	25	28.9966025	95.81730333	2156.15
4024	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Devlopment at Beyanli Vill	2	1	5Year	15			
4025	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Beyanli Vill	6	12	5Year	30			
4026	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Brango Village	5	5	5Year	25	28.94462306	95.8136725	1553.55
4027	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Devlopment at Brango Village	2	1	5Year	15			
4028	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Brango Village	6	12	5Year	30			
4029	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Taro Village	5	5	5Year	3	28.81412472	95.96058944	2156.15
4030	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Devlopment at Taro Village	2	1	5Year	2			
4031	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Taro Village	6	12	5Year	9			
4032	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Cheya Village	5	5	5Year	3	28.67606056	95.83587667	1192.19
4033	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Devlopment at Cheya Village	2	1	5Year	2			
4034	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Cheya Village	6	12	5Year	9			

4035	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Emuli Village	5	5	5Year	3	28.88717528	95.84520583	1631.63
4036	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Emuli Village	2	1	5Year	2			
4037	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Emuli Village	6	12	5Year	9			
4038	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Etabe Village	5	5	5Year	3	28.80604944	95.93959889	1502.5
4039	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Etabe Village	2	1	5Year	2			
4040	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Etabe Village	6	12	5Year	9			
4041	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Gipulin Village	5	5	5Year	35	28.86217944	95.97463861	1563.56
4042	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Gipulin Village	2	1	5Year	15			
4043	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Gipulin Village	6	12	5Year	30			
4044	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Kadeli Village	5	5	5Year	3	28.7757475	95.87889972	1332.33
4045	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Kadeli Village	2	1	5Year	2			
4046	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Kadeli Village	6	12	5Year	9			
4047	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Moronli Village	5	5	5Year	3	28.85021694	95.869765	1754.75
4048	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Moronli Village	2	1	5Year	2			
4049	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Moronli Village	6	12	5Year	9			
4050	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Mihundo Village	5	5	5Year	45	28.83172694	95.94231611	1546.54
4051	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Mihundo Village	2	1	5Year	25			
4052	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Mihundo Village	6	12	5Year	30			
4053	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Matoli Vill	5	8	5Year	56	28.77446694	95.87089306	1302.3
4054	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Matoli Vill	2	5	5Year	15			
4055	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Matoli Vill	6	12	5Year	12			

4056	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Mipi Village	5	7	5Year	54	28.95768194	95.81005556	1532.53
4057	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Mipi Village	2	1	5Year	15			
4058	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Mipi Village	6	12	5Year	9			
4059	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Punli Village	5	5	5Year	3	28.63930556	95.86424667	1285.28
4060	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Punli Village	2	1	5Year	2			
4061	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Punli Village	6	12	5Year	9			
4062	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Yuron Village	5	5	5Year	3	28.71640194	95.881995	1437.44
4063	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Land Development at Yuron Village	2	1	5Year	2			
4064	Anini- Mipi	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Yuron Village	6	12	5Year	9			
Soil and Water Conservation Total					338	505	0	1455			
Anini- Mipi Total of Watershed Management					1639	1452.5	0	6058			
Watershed Harvesting Structures											
4065	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Ambolin Vill	10	8	5Year	50	28.66340194	95.70000917	1301.3
4066	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Ambolin Vill	4	4	5Year	12			
4067	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Ambolin Vill	3	1.5	5Year	12			
4068	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Ambolin Vill	4	5	5Year	25			
4069	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Ambolin Vill	3	2	5Year	12			
4070	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Ambolin Vill	6	1.5	5Year	15			
4071	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Ambolin Vill	10	4	5Year	12			
4072	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Ambolin Vill	6	3	5Year	6			
4073	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Apanli Village	10	8	5Year	50	28.6744475	96.13399	1900.9
4074	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Apanli Village	4	4	5Year	10			
4075	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Apanli Village	3	3	5Year	12			

4076	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Apanli Village	4	5	5Year	25			
4077	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Apanli Village	3	2	5Year	12			
4078	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Apanli Village	6	1.5	5Year	12			
4079	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Apanli Village	10	4	5Year	4			
4080	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Apanli Village	6	3	5Year	6			
4081	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Angolin Village	4	6	5Year	20			
4082	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Angolin Village	4	4	5Year	12	28.5648806	95.84421389	674.67
4083	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Angolin Village	3	3	5Year	12			
4084	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Angolin Village	4	2	5Year	8			
4085	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Angolin Village	3	2	5Year	15			
4086	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Angolin Village	6	1.5	5Year	8			
4087	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Angolin Village	10	4	5Year	15			
4088	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Angolin Village	6	3	5Year	12			
4089	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Aprunli Village	4	6	5Year	20			
4090	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Aprunli Village	4	4	5Year	15	28.56740528	95.85727361	1599.6
4091	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Aprunli Village	3	1.5	5Year	20			
4092	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Aprunli Village	4	2	5Year	10			
4093	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Aprunli Village	3	2	5Year	12			
4094	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Aprunli Village	6	1.5	5Year	12			
4095	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Aprunli Village	10	4	5Year	15			
4096	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Aprunli Village	6	3	5Year	16			
4097	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Aranli	4	6	5Year	20			

				Vill								
4098	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Aranli Vill	4	4	5Year	4	28.63862278	95.72638639	1386.39	
4099	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Aranli Vill	3	3	5Year	12				
4100	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Aranli Vill	4	3	5Year	12				
4101	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Aranli Vill	3	2	5Year	12				
4102	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Aranli Vill	6	1.5	5Year	12				
4103	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Aranli Vill	10	4	5Year	20				
4104	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Aranli Vill	6	3	5Year	6				
4105	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Arunli Village	4	6	5Year	20				
4106	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Arunli Village	4	5	5Year	54				
4107	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Arunli Village	3	1.5	5Year	34				
4108	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Arunli Village	4	2	5Year	43				
4109	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Arunli Village	3	8	5Year	56				
4110	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Arunli Village	6	9	5Year	45				
4111	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Arunli Village	10	9	5Year	65				
4112	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Arunli Village	6	6	5Year	34				
4113	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Asunli Village	4	6	5Year	20	28.70929667	95.64241639	1550.55	
4114	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Asunli Village	4	4	5Year	14				
4115	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Asunli Village	3	3	5Year	12				
4116	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Asunli Village	4	2	5Year	20				
4117	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Asunli Village	3	2	5Year	25				
4118	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Asunli Village	6	1.5	5Year	3				
4119	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Asunli	10	4	5Year	12				

				Village								
4120	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Asunli Village	6	3	5Year	6	28.64396667	96.01214611	1581.58	
4121	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Aunli Village	10	8	5Year	50				
4122	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Aunli Village	4	4	5Year	14				
4123	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Aunli Village	3	1.5	5Year	12				
4124	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Aunli Village	4	5	5Year	25				
4125	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Aunli Village	3	2	5Year	12				
4126	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Aunli Village	6	1.5	5Year	15				
4127	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Aunli Village	10	4	5Year	15				
4128	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Aunli Village	6	3	5Year	16				
4129	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Endalin Village	10	8	5Year	50	28.61964083	95.74128944	1123.12	
4130	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Endalin Village	4	4	5Year	14				
4131	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Endalin Village	3	1.5	5Year	12				
4132	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Endalin Village	4	2	5Year	20				
4133	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Endalin Village	3	2	5Year	15				
4134	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Endalin Village	6	1.5	5Year	12				
4135	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Endalin Village	10	4	5Year	14				
4136	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Endalin Village	6	3	5Year	16				
4137	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Etalin Village	4	6	5Year	20				28.59614278
4138	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Etalin Village	4	8	5Year	44				
4139	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Etalin Village	3	5	5Year	23				
4140	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Etalin Village	4	6	5Year	22				

4141	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Etalin Village	3	4	5Year	32						
4142	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Etalin Village	6	5	5Year	31						
4143	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Etalin Village	10	4	5Year	32						
4144	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Etalin Village	6	3	5Year	12						
4145	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Maliniye Village	10	8	5Year	50						
4146	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Maliniye Village	4	4	5Year	12	28.67938417	96.17240083	1689.69			
4147	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Maliniye Village	3	3	5Year	12						
4148	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Maliniye Village	4	2	5Year	12						
4149	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Maliniye Village	3	2	5Year	15						
4150	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Maliniye Village	6	1.5	5Year	20						
4151	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Maliniye Village	10	4	5Year	12						
4152	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Maliniye Village	6	3	5Year	16						
4153	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at New Arope	10	8	5Year	50						
4154	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at New Arope	4	4	5Year	30						
4155	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at New Arope	3	3	5Year	10						
4156	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Land Development at New Arope	4	5	5Year	25	28.61620861	95.91290167	1069.07			
4157	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at New Arope	3	2	5Year	15						
4158	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at New Arope	6	3	5Year	32						
4159	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at New Arope	10	4	5Year	15						
4160	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at New Arope	6	3	5Year	26						
4161	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at New Echanli	8	8	5Year	25						
4162	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at New	4	4	5Year	16						
												28.67820306	96.09563139	1778.78

				Echanli							
4163	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at New Echanli	3	3	5Year	12			
4164	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Land Development at New Echanli	4	3	5Year	12			
4165	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at New Echanli	3	2	5Year	12			
4166	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at New Echanli	8	2	5Year	8			
4167	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at New Echanli	10	4	5Year	12			
4168	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at New Echanli	6	3	5Year	16			
	Watershed Harvesting Structures				562	392	0	2051			
	Soil and Water Conservation										
4169	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Ambolin Vill	5	5	5Year	3	28.66340194	95.70000917	1301.3
4170	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Land Development at Ambolin Vill	2	1	5Year	3			
4171	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Ambolin Vill	6	12	5Year	9			
4172	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Apanli Village	5	5	5Year	3	28.6744475	96.13399	1900.9
4173	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Land Development at Apanli Village	2	1	5Year	3			
4174	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Apanli Village	6	12	5Year	9			
4175	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Angolin Village	5	5	5Year	3	28.56488806	95.84421389	674.67
4176	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Land Development at Angolin Village	2	1	5Year	2			
4177	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Angolin Village	6	12	5Year	9			
4178	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Aprunli Village	5	5	5Year	3	28.58740528	95.85727361	1599.6
4179	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Land Development at Aprunli Village	2	1	5Year	2			
4180	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Aprunli Village	6	12	5Year	9			
4181	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Aranli Vill	5	5	5Year	3	28.6890955	95.669205	1926.93

4182	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Land Development at Aranli Vill	2	1	5Year	2			
4183	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Aranli Vill	6	12	5Year	9			
4184	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Arunli Village	5	8	5Year	56	28.62324333	95.93482028	1116.12
4185	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Land Development at Arunli Village	2	6	5Year	45			
4186	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Arunli Village	6	8	5Year	45			
4187	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Asunli Village	5	6	5Year	67	28.70929667	95.64241639	1550.55
4188	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Land Development at Asunli Village	2	1	5Year	43			
4189	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Asunli Village	6	12	5Year	9			
4190	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Aunli Village	5	5	5Year	3	28.64396667	96.01214611	1581.58
4191	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Land Development at Aunli Village	2	1	5Year	2			
4192	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Aunli Village	6	12	5Year	9			
4193	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Endalin Village	5	5	5Year	3	28.61964083	95.74128944	1123.12
4194	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Land Development at Endalin Village	2	1	5Year	2			
4195	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Endalin Village	6	12	5Year	9			
4196	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Etalin Village	5	5	5Year	3	28.59614278	95.86760444	1458.46
4197	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Land Development at Etalin Village	2	1	5Year	2			
4198	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Etalin Village	6	12	5Year	9			
4199	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Maliniye Village	5	5	5Year	3	28.67938417	96.17240083	1689.69
4200	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Land Development at Maliniye Village	2	1	5Year	2			
4201	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Maliniye Village	6	12	5Year	9			
4202	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at New Arope	5	5	5Year	15	28.61620864	95.91290167	1069.07

4203	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Land Development at New Arope	2	1	5Year	12	28.67820306	96.09563139	1778.78
4204	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Field Bunds at New Arope	6	12	5Year	25			
4205	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at New Echanli	5	5	5Year	3			
4206	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Land Development at New Echanli	2	1	5Year	2			
4207	Etalin-Malinye	DoLR- RWD	PMKSY (Watershed)	Field Bunds at New Echanli	6	12	5Year	9			
Soil and Water Conservation					169	239	0	459			
Etalin-Malinye Total of Watershed Management					731	631	0	2510			
Watershed Harvesting Structures											
4208	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at 132 km point camp	4	4	5Year	16	28.39970806	95.91832694	915.92
4209	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at 132 km point camp	4	4	5Year	15			
4210	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at 132 km point camp	3	3	5Year	12			
4211	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at 132 km point camp	4	2	5Year	10			
4212	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at 132 km point camp	3	2	5Year	15			
4213	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at 132 km point camp	6	1.5	5Year	12			
4214	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at 132 km point camp	10	4	5Year	15			
4215	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at 132 km point camp	6	3	5Year	16			
4216	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at 173 km point camp	4	4	5Year	16			
4217	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at 173 km point camp	4	4	5Year	15			
4218	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at 173 km point camp	3	3	5Year	12	28.50754806	95.8261225	623.62
4219	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at 173 km point camp	4	2	5Year	18			
4220	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at 173 km point camp	3	5	5Year	12			
4221	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at 173 km point camp	6	5	5Year	15			

4222	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at 173 km point camp	10	4	5Year	25	28.56787722	95.66618833	1731.73
4223	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at 173 km point camp	6	3	5Year	16			
4224	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Adane Vill	4	4	5Year	16			
4225	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Adane Vill	4	4	5Year	16			
4226	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Adane Vill	3	3	5Year	12			
4227	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Adane Vill	4	2	5Year	18			
4228	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Adane Vill	3	2	5Year	15			
4229	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Adane Vill	6	3	5Year	15			
4230	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Adane Vill	10	4	5Year	14			
4231	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Adane Vill	6	3	5Year	16			
4232	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Akaya Vill	4	4	5Year	16	28.43952944	95.91141278	2255.25
4233	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Akaya Vill	4	4	5Year	14			
4234	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Akaya Vill	3	3	5Year	12			
4235	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Akaya Vill	4	2	5Year	18			
4236	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Akaya Vill	3	2	5Year	15			
4237	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Akaya Vill	6	1.5	5Year	12			
4238	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Akaya Vill	10	4	5Year	15			
4239	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Akaya Vill	6	3	5Year	6			
4240	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Akuli Vill	4	4	5Year	16			
4241	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Akuli Vill	4	4	5Year	12			
4242	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Akuli Vill	3	3	5Year	12	28.54043306	95.76947917	1206.21
4243	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Akuli Vill	4	2	5Year	8			
4244	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Akuli Vill	3	2	5Year	10			

4245	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Akuli Vill	6	1.5	5Year	12	28.39288444	95.91453556	653.65
4246	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Akuli Vill	10	4	5Year	16			
4247	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Akuli Vill	6	3	5Year	6			
4248	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Aliney Vill	4	4	5Year	16			
4249	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Aliney Vill	4	4	5Year	4			
4250	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Aliney Vill	3	3	5Year	18			
4251	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Aliney Vill	4	2	5Year	8			
4252	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Aliney Vill	3	2	5Year	12			
4253	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Aliney Vill	6	1.5	5Year	15			
4254	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Aliney Vill	10	4	5Year	24			
4255	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Aliney Vill	6	3	5Year	16			
4256	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Anelih Vill	4	4	5Year	36	28.5242025	95.793165	1315.31
4257	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Anelih Vill	4	4	5Year	15			
4258	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Anelih Vill	3	3	5Year	12			
4259	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Anelih Vill	4	2	5Year	18			
4260	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Anelih Vill	3	2	5Year	20			
4261	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Anelih Vill	6	1.5	5Year	30			
4262	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Anelih Vill	10	4	5Year	40			
4263	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Anelih Vill	6	3	5Year	12			
4264	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Arzoo Vill	4	4	5Year	16			
4265	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Arzoo Vill	4	4	5Year	24			
4266	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Arzoo Vill	3	2	5Year	18	28.48712306	95.82844917	602.6

4267	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Arzoo Vill	4	2	5Year	15	28.53562472	95.6922875	687.69
4268	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Arzoo Vill	3	2	5Year	12			
4269	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Arzoo Vill	6	1.5	5Year	18			
4270	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Arzoo Vill	10	4	5Year	16			
4271	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Arzoo Vill	6	3	5Year	16			
4272	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Atali Vill	4	4	5Year	16			
4273	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Atali Vill	4	4	5Year	24	28.60357389	95.51544806	2189.19
4274	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Atali Vill	3	5	5Year	12			
4275	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Atali Vill	4	2	5Year	18			
4276	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Atali Vill	3	5	5Year	15			
4277	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Atali Vill	6	3	5Year	12			
4278	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Atali Vill	10	4	5Year	24			
4279	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Atali Vill	6	3	5Year	26	28.62031583	95.489695	1791.79
4280	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Awoka Vill	10	8	5Year	40			
4281	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Awoka Vill	4	4	5Year	24			
4282	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Awoka Vill	3	2	5Year	18			
4283	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Awoka Vill	4	5	5Year	25			
4284	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Awoka Vill	3	2	5Year	15			
4285	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Awoka Vill	6	1.5	5Year	18	28.62031583	95.489695	1791.79
4286	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Awoka Vill	10	4	5Year	24			
4287	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Awoka Vill	6	3	5Year	16			
4288	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Cheppe Vill	10	8	5Year	40			
4289	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at	4	4	5Year	24			

				Cheppe Vill							
4290	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Cheppe Vill	3	2	5Year	18	28.56213333	95.56884278	1284.28
4291	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Cheppe Vill	4	5	5Year	25			
4292	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Cheppe Vill	3	2	5Year	12			
4293	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Cheppe Vill	6	3	5Year	15			
4294	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Cheppe Vill	10	4	5Year	24			
4295	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Cheppe Vill	6	3	5Year	26			
4296	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Engolin Vill	4	4	5Year	16			
4297	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Engolin Vill	4	4	5Year	24			
4298	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Engolin Vill	3	3	5Year	12			
4299	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Engolin Vill	4	5	5Year	25			
4300	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Engolin Vill	3	2	5Year	18			
4301	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Engolin Vill	6	3	5Year	18			
4302	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Engolin Vill	10	4	5Year	24			
4303	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Engolin Vill	6	3	5Year	26			
4304	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Ethore Vill	10	8	5Year	50	28.3830975	95.86736917	1063.06
4305	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Ethore Vill	4	4	5Year	24			
4306	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Ethore Vill	3	3	5Year	12			
4307	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Ethore Vill	4	2	5Year	25			
4308	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Ethore Vill	3	2	5Year	12			
4309	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Ethore Vill	6	1.5	5Year	16			
4310	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Ethore Vill	10	4	5Year	24			
4311	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Ethore Vill	10	8	5Year	40			

4312	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Grinli Vill	4	4	5Year	50	28.5133125	95.75579639	1108.11
4313	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Grinli Vill	4	4	5Year	25			
4314	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Grinli Vill	3	3	5Year	12			
4315	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Grinli Vill	4	2	5Year	25			
4316	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Grinli Vill	3	2	5Year	30			
4317	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Grinli Vill	6	1.5	5Year	25			
4318	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Grinli Vill	10	4	5Year	35			
4319	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Grinli Vill	6	3	5Year	24			
4320	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Ichigo Vill	10	8	5Year	40			
4321	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Ichigo Vill	4	4	5Year	25			
4322	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Ichigo Vill	3	1.5	5Year	12			
4323	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Ichigo Vill	4	2	5Year	20			
4324	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Ichigo Vill	3	2	5Year	15			
4325	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Ichigo Vill	6	1.5	5Year	18			
4326	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Ichigo Vill	10	4	5Year	18			
4327	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Ichigo Vill	6	3	5Year	16			
4328	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Ipingo Vill	10	8	5Year	40	28.47113472	95.8872925	1796.79
4329	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Ipingo Vill	4	4	5Year	15			
4330	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Ipingo Vill	3	3	5Year	12			
4331	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Ipingo Vill	4	2	5Year	15			
4332	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Ipingo Vill	3	2	5Year	18			
4333	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Ipingo Vill	6	1.5	5Year	15			
4334	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Ipingo	10	4	5Year	15			

				Vill								
4335	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Ipingo Vill	6	3	5Year	26	28.42060028	95.91309306	1422.42	
4336	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Kano Vill	10	8	5Year	40				
4337	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Kano Vill	4	4	5Year	15				
4338	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Kano Vill	3	3	5Year	12				
4339	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Kano Vill	4	2	5Year	18				
4340	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Kano Vill	3	2	5Year	15				
4341	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Kano Vill	6	1.5	5Year	18				
4342	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Kano Vill	10	4	5Year	15				
4343	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Kano Vill	6	3	5Year	10				
4344	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Kronli Vill	10	8	5Year	40				28.39776806
4345	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Kronli Vill	4	4	5Year	15				
4346	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Kronli Vill	3	3	5Year	10				
4347	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Kronli Vill	4	5	5Year	25				
4348	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Kronli Vill	3	2	5Year	20				
4349	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Kronli Vill	6	1.5	5Year	15				
4350	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Kronli Vill	10	4	5Year	18				
4351	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Kronli Vill	6	3	5Year	26				
4352	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Karo Vill	10	8	5Year	40				
4353	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Karo Vill	4	4	5Year	15	28.50592944	95.84961833	1225.22	
4354	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Karo Vill	3	3	5Year	12				
4355	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Karo Vill	4	5	5Year	25				
4356	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Karo Vill	3	2	5Year	20				

4357	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Karo Vill	6	1.5	5Year	18	28.42762361	95.88445944	706.71
4358	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Karo Vill	10	4	5Year	15			
4359	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Karo Vill	6	3	5Year	16			
4360	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at New Anaya Vill	10	8	5Year	40			
4361	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at New Anaya Vill	4	4	5Year	25			
4362	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at New Anaya Vill	3	3	5Year	15			
4363	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at New Anaya Vill	4	5	5Year	25			
4364	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at New Anaya Vill	3	2	5Year	18			
4365	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at New Anaya Vill	6	3	5Year	12			
4366	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at New Anaya Vill	10	4	5Year	18			
4367	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at New Anaya Vill	6	3	5Year	20			
4368	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Ranli Vill	10	8	5Year	40	28.45191556	95.85225944	780.78
4369	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Ranli Vill	4	4	5Year	15			
4370	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Ranli Vill	3	1.5	5Year	22			
4371	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Ranli Vill	4	5	5Year	25			
4372	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Ranli Vill	3	2	5Year	15			
4373	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Ranli Vill	6	1.5	5Year	15			
4374	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Ranli Vill	10	4	5Year	18			
4375	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Ranli Vill	6	3	5Year	20			
4376	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Gabion Structure at Wanli Vill	10	8	5Year	40			
4377	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Earthen check dam at Wanli Vill	4	4	5Year	20			
4378	Anelieh-Arzo	DoLR- RWD	PMKSY (Watershed Management)	Nallah bund at Wanli Vill	3	5	5Year	12	28.55522139	95.82027528	1007.01

4379	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Land Development at Wanli Vill	4	5	5Year	25			
4380	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Farm pond at Wanli Vill	3	2	5Year	15			
4381	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Boulder check dam at Wanli Vill	6	1.5	5Year	12			
4382	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Brush wood check at Wanli Vill	10	4	5Year	14			
4383	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed Management)	Contour trenching at Wanli Vill	6	3	5Year	26			
	Watershed Harvesting Structures				950	605	0	3396			
	Soil and Moisture Conservation										
4384	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at 132 km pt. camp	5	5	5Year	3	28.39970806	95.91832694	915.92
4385	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at 132 km pt. camp	2	1	5Year	2			
4386	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at 132 km pt. camp	6	12	5Year	9			
4387	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at 173 km pt. camp	5	5	5Year	3	28.50754806	95.8261225	623.62
4388	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at 173 km pt. camp	2	1	5Year	2			
4389	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at 173 km pt. camp	6	12	5Year	9			
4390	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Adane Vill	5	5	5Year	3	28.56787722	95.66618833	1731.73
4391	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Adane Vill	2	1	5Year	2			
4392	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Adane Vill	6	12	5Year	9			
4393	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Akaya Vill	5	5	5Year	3	28.43952944	95.91141278	2255.25
4394	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Akaya Vill	2	1	5Year	2			
4395	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Akaya Vill	6	12	5Year	9			
4396	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Akuli Vill	5	5	5Year	3	28.54043306	95.76947917	1206.21
4397	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Akuli Vill	2	1	5Year	2			
4398	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Akuli Vill	6	12	5Year	9			

4399	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Aliney Vill	5	5	5Year	3	28.39288444	95.91453556	653.65
4400	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Aliney Vill	2	1	5Year	2			
4401	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Aliney Vill	6	12	5Year	9			
4402	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Anelih Vill	5	5	5Year	3	28.5242025	95.793165	1315.31
4403	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Anelih Vill	2	1	5Year	2			
4404	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Anelih Vill	6	12	5Year	9			
4405	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Arzoo Vill	5	5	5Year	3	28.48712306	95.82844917	602.6
4406	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Arzoo Vill	2	1	5Year	2			
4407	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Arzoo Vill	6	12	5Year	10			
4408	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Atali Vill	5	5	5Year	30	28.53562472	95.6922875	687.69
4409	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Atali Vill	2	1	5Year	25			
4410	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Atali Vill	6	12	5Year	30			
4411	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Awoka Vill	5	5	5Year	3	28.60357389	95.51544806	2189.19
4412	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Awoka Vill	2	1	5Year	2			
4413	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Awoka Vill	6	12	5Year	9			
4414	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Cheppe Vill	5	5	5Year	3	28.62031583	95.489695	1791.79
4415	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Cheppe Vill	2	1	5Year	2			
4416	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Cheppe Vill	6	12	5Year	9			
4417	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Engolin Vill	5	5	5Year	3	28.56213333	95.56884278	1284.28
4418	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Engolin Vill	2	1	5Year	2			
4419	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Engolin Vill	6	12	5Year	9			
4420	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Ethore Vill	5	5	5Year	3	28.3830975	95.86736917	1063.06
4421	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at	2	1	5Year	2			

				Ethore Vill							
4422	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Ethore Vill	6	12	5Year	9	28.5133125	95.75579639	1108.11
4423	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Grinli Vill	5	5	5Year	3			
4424	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Grinli Vill	2	1	5Year	2			
4425	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Grinli Vill	6	12	5Year	9	28.50900361	95.87149417	1369.37
4426	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Ichigo Vill	5	5	5Year	3			
4427	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Ichigo Vill	2	1	5Year	2			
4428	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Ichigo Vill	6	12	5Year	9	28.47113472	95.8872925	1796.79
4429	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Ipingo Vill	5	5	5Year	3			
4430	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Ipingo Vill	2	1	5Year	2			
4431	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Ipingo Vill	6	12	5Year	10	28.42060028	95.91309306	1422.42
4432	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Kano Vill	5	5	5Year	3			
4433	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Kano Vill	2	1	5Year	2			
4434	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Kano Vill	6	12	5Year	9	28.39776806	95.82838972	1391.39
4435	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Kronli Vill	5	5	5Year	3			
4436	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Kronli Vill	2	1	5Year	2			
4437	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Kronli Vill	6	12	5Year	9	28.50592944	95.84961833	1225.22
4438	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Karo Vill	5	5	5Year	3			
4439	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Karo Vill	2	1	5Year	2			
4440	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Karo Vill	6	12	5Year	9	28.42762361	95.88445944	706.71
4441	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at New Anaya Vill	5	5	5Year	3			
4442	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at New Anaya Vill	2	1	5Year	2			
4443	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at New Anaya Vill	6	12	5Year	9			

4444	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Ranli Vill	5	5	5Year	3	28.45191556	95.85225944	780.78
4445	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Ranli Vill	2	1	5Year	2			
4446	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Ranli Vill	6	12	5Year	9			
4447	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Vegetative Barriers at Wanli Vill	5	5	5Year	3	28.55522139	95.82027528	1007.01
4448	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Land Development at Wanli Vill	2	1	5Year	2			
4449	Anelieh-Arzoo	DoLR- RWD	PMKSY (Watershed)	Field Bunds at Wanli Vill	6	12	5Year	9			
					286	396	0	381			
Anelieh-Arzoo Total of Watershed Management					1236	1001	0	3777			

Annexure-V
Strategic Action Plan of DRDA under PMKSY

Sl. No.	Name of the Blocks	Concerned Ministry/ Department	Name of the Village to be Covered	Component	Activity Proposal	Total no. of structures	Potential Area/ Command Area	Period of implementation 5 yrs./7 yrs.	Estimated cost (Rs.in lakhs)
4450	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)				
4451	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Continuous trenches/furrows, staggered trenches, box trenches	5	2	1	5
4452	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Boulder Checks	2	0.5	1	2
4453	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Gabion Structures	2	5	1	14
4454	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Percolation tank	3	0.1	1	3
4455	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Nallah bund	2	0.1	1	2
4456	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Land development	6	6	1	15
4457	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Farm ponds	4	6	1	10
4458	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Providing infrastructure for irrigation	2	1	1	2
4459	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Micro irrigation channel with & without head work	2	3	1	10
4460	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
4461	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Gabion Structures	4	2.5	1	12
4462	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Land development	3	3	1	6
4463	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Micro irrigation channel with & without head work	3	7.5	1	7.5
4464	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	land development	5	2	1	5
4465	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
4466	Anelih-Arzoo	DoLR-	GPC-Arzoo	PMKSY	Private agricultural land	1	1	1	1.5

6		MoRD		Watershed					
446	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Community land	1	1	1	1.5
446	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Cattle rearing & livestock	2	2	1	3
446	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Backyard poultry	5	1	1	10
447	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Small ruminant	3	2	1	6
447	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	ACTIVITY 1. Water Harvesting & Conservation Structures)			1	
447	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Continuous trenches/furrows, staggered trenches, box trenches	5	3	1	10
447	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Boulder Checks	2	3	1	2
447	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Gabion Structures	3	7.5	1	21
447	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Percolation tank	3	2	1	6
447	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Nallah bund	2	2	1	4
447	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Land development	12	12	1	24
447	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Farm ponds	3	2	1	6
447	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Creation of irrigation canals & drains/minor irrigation/lining of canal	1	1	1	2
448	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Providing infrastructure for irrigation	2	3	1	6
448	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Micro irrigation channel with & without head work	2	4	1	11
448	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
448	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Gabion Structures	3	2.5	1	7.5
448	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Percolation tank			1	
448	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Land development	2	2	1	2
448	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Micro irrigation channel with & without head work	3	7.5	1	7.5
448	Anelih-Arzoo	DoLR-	Thyee	PMKSY	Land development	5	2	1	10

7		MoRD		Watershed					
448	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT				1
448	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Private agricultural land	1	1	1	1.5
449	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Community land	1	1	1	1.5
449	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Cattle rearing & livestock	2	2	1	3
449	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Backyard poultry	3	2	1	9
449	Anelih-Arzoo	DoLR-MoRD	Thyee	PMKSY Watershed	Small ruminant	3	2	1	9
449	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)				1
449	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Continuous trenches/furrows, staggered trenches, box trenches	5	2	1	5
449	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Boulder Checks	2	0.5	1	2
449	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Gabion Structures	2	5	1	14
449	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Percolation tank	3	0.1	1	3
449	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Nallah bund	2	0.1	1	2
450	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Land development	6	6	1	15
450	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Farm ponds	4	6	1	10
450	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Providing infrastructure for irrigation	2	1	1	2
450	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Micro irrigation channel with & without head work	2	3	1	10
450	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	(RENOVATION: Water Harvesting & Conservation Structures)				1
450	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Gabion Structures	4	2.5	1	12
450	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Land development	3	3	1	6
450	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Micro irrigation channel with & without head work	3	7.5	1	7.5
450	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Land development	5	2	1	5

8		MoRD		Watershed					
4509	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT				1
4510	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Private agricultural land	1	1	1	1.5
4511	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Community land	1	1	1	1.5
4512	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Cattle rearing & livestock	2	2	1	3
4513	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Cack yard poultry	5	1	1	10
4514	Anelih-Arzoo	DoLR-MoRD	GPC-Arzoo	PMKSY Watershed	Small ruminant	3	2	1	6
4515	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)				1
4516	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Continuous trenches/furrows, staggered trenches, box trenches	5	3	1	10
4517	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Boulder Checks	2	3	1	2
4518	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Gabion Structures	3	7.5	1	21
4519	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Percolation tank	3	2	1	6
4520	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Nallah bund	2	2	1	4
4521	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Land development	12	12	1	24
4522	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Farm ponds	3	2	1	6
4523	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Creation of irrigation canals & drains/minor irrigation/lining of canal	1	1	1	2
4524	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Providing infrastructure for irrigation	2	3	1	6
4525	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Micro irrigation channel with & without head work	2	4	1	11
4526	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)				1
4527	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Gabion Structures	3	2.5	1	7.5
4528	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Land development	2	2	1	2
452	Anelih-Arzoo	DoLR-	New Anaya	PMKSY	Micro irrigation channel with & without head work	3	7.5	1	7.5

9		MoRD		Watershed					
4530	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Land development	5	2	1	10
4531	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
4532	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Private agricultural land	1	1	1	1.5
4533	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Community land	1	1	1	1.5
4534	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Cattle rearing & livestock	2	2	1	3
4535	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Backyard poultry	3	2	1	9
4536	Anelih-Arzoo	DoLR-MoRD	New Anaya	PMKSY Watershed	Small ruminant	3	2	1	9
4537	Anelih-Arzoo	DoLR-MoRD	New Endolin, GPC	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)			1	
4538	Anelih-Arzoo	DoLR-MoRD	New Endolin, GPC	PMKSY Watershed	Gabion Structures	12	30	1	84
4539	Anelih-Arzoo	DoLR-MoRD	New Endolin, GPC	PMKSY Watershed	Nallah bund	1	1	1	1
4540	Anelih-Arzoo	DoLR-MoRD	New Endolin, GPC	PMKSY Watershed	Land development	12	12	1	24
4541	Anelih-Arzoo	DoLR-MoRD	New Endolin, GPC	PMKSY Watershed	Micro irrigation channel with & without head work	7	14	1	35
4542	Anelih-Arzoo	DoLR-MoRD	New Endolin, GPC	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
4543	Anelih-Arzoo	DoLR-MoRD	New Endolin, GPC	PMKSY Watershed	Gabion Structures	1	2.5	1	2.5
4544	Anelih-Arzoo	DoLR-MoRD	New Endolin, GPC	PMKSY Watershed	Land development	2	2	1	2
4545	Anelih-Arzoo	DoLR-MoRD	New Endolin, GPC	PMKSY Watershed	Micro irrigation channel with & without head work	2	5	1	5
4546	Anelih-Arzoo	DoLR-MoRD	New Endolin, GPC	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
4547	Anelih-Arzoo	DoLR-MoRD	New Endolin, GPC	PMKSY Watershed	Private agricultural land	8	8	1	12
4548	Anelih-Arzoo	DoLR-MoRD	New Endolin, GPC	PMKSY Watershed	Community land	78	78	1	117
4549	Anelih-Arzoo	DoLR-MoRD	New Endolin, GPC	PMKSY Watershed	Cattle rearing & livestock	16	16	1	24
455	Anelih-Arzoo	DoLR-	Awali, GPC	PMKSY	ACTIVITY 1. (Water Harvesting & Conservation Structures)			1	

0		MoRD		Watershed					
455 1	Anelih-Arzoo	DoLR-MoRD	Awali, GPC	PMKSY Watershed	Gabion Structures	12	30	1	84
455 2	Anelih-Arzoo	DoLR-MoRD	Awali, GPC	PMKSY Watershed	Land development	9	9	1	13.5
455 3	Anelih-Arzoo	DoLR-MoRD	Awali, GPC	PMKSY Watershed	Micro irrigation channel with & without head work	13	26	1	65
455 4	Anelih-Arzoo	DoLR-MoRD	Awali, GPC	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
455 5	Anelih-Arzoo	DoLR-MoRD	Awali, GPC	PMKSY Watershed	Gabion Structures	2	2.5	1	5
455 6	Anelih-Arzoo	DoLR-MoRD	Awali, GPC	PMKSY Watershed	Micro irrigation channel with & without head work	4	10	1	10
455 7	Anelih-Arzoo	DoLR-MoRD	Awali, GPC	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
455 8	Anelih-Arzoo	DoLR-MoRD	Awali, GPC	PMKSY Watershed	Private agricultural land	8	8	1	12
455 9	Anelih-Arzoo	DoLR-MoRD	Awali, GPC	PMKSY Watershed	Community land	35	35	1	52.5
456 0	Anelih-Arzoo	DoLR-MoRD	Awali, GPC	PMKSY Watershed	Cattle rearing & livestock	8	8	1	12
Anelih-Arzoo Total						456	511.4	1	1077.5
456 1	Anini-Mipi	DoLR-MoRD	GPC-Mipi	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)			1	
456 2	Anini-Mipi	DoLR-MoRD	GPC-Mipi	PMKSY Watershed	Gabion Structures	15	37.5	1	105
456 3	Anini-Mipi	DoLR-MoRD	GPC-Mipi	PMKSY Watershed	Land development	18	18	1	45
456 4	Anini-Mipi	DoLR-MoRD	GPC-Mipi	PMKSY Watershed	Farm ponds	5	6	1	12.5
456 5	Anini-Mipi	DoLR-MoRD	GPC-Mipi	PMKSY Watershed	Micro irrigation channel with & without head work	12	18	1	60
456 6	Anini-Mipi	DoLR-MoRD	GPC-Mipi	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
456 7	Anini-Mipi	DoLR-MoRD	GPC-Mipi	PMKSY Watershed	Gabion Structures	3	2.5	1	9
456 8	Anini-Mipi	DoLR-MoRD	GPC-Mipi	PMKSY Watershed	Land development	2	2	1	4
456 9	Anini-Mipi	DoLR-MoRD	GPC-Mipi	PMKSY Watershed	Micro irrigation channel with & without head work	3	7.5	1	7.5
457 0	Anini-Mipi	DoLR-MoRD	GPC-Mipi	PMKSY Watershed	Total	8	12	1	20.5

457 1	Anini-Mipi	DoLR- MoRD	GPC-Mipi	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
457 2	Anini-Mipi	DoLR- MoRD	GPC-Mipi	PMKSY Watershed	Private agricultural land	9	9	1	13.5
457 3	Anini-Mipi	DoLR- MoRD	GPC-Mipi	PMKSY Watershed	Community land	123	123	1	184.5
457 4	Anini-Mipi	DoLR- MoRD	GPC-Mipi	PMKSY Watershed	Cattle rearing & livestock	16	16	1	24
457 5	Anini-Mipi	DoLR- MoRD	GPC-Matoli	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)			1	
457 6	Anini-Mipi	DoLR- MoRD	GPC-Matoli	PMKSY Watershed	Gabion Structures	8	20	1	56
457 7	Anini-Mipi	DoLR- MoRD	GPC-Matoli	PMKSY Watershed	Land development	8	8	1	16
457 8	Anini-Mipi	DoLR- MoRD	GPC-Matoli	PMKSY Watershed	Micro irrigation channel with & without head work	10	20	1	55
457 9	Anini-Mipi	DoLR- MoRD	GPC-Matoli	PMKSY Watershed	(RENOVATION : Water Harvesting & Conservation Structures)			1	
458 0	Anini-Mipi	DoLR- MoRD	GPC-Matoli	PMKSY Watershed	Gabion Structures	1	2.5	1	2.5
458 1	Anini-Mipi	DoLR- MoRD	GPC-Matoli	PMKSY Watershed	Land development	1	1	1	1
458 2	Anini-Mipi	DoLR- MoRD	GPC-Matoli	PMKSY Watershed	Micro irrigation channel with & without head work	2	5	1	5
458 3	Anini-Mipi	DoLR- MoRD	GPC-Matoli	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
458 4	Anini-Mipi	DoLR- MoRD	GPC-Matoli	PMKSY Watershed	Private agricultural land	12	12	1	18
458 5	Anini-Mipi	DoLR- MoRD	GPC-Matoli	PMKSY Watershed	Community land	26	26	1	39
458 6	Anini-Mipi	DoLR- MoRD	GPC-Matoli	PMKSY Watershed	Cattle rearing & livestock	25	25	1	37.5
458 7	Anini-Mipi	DoLR- MoRD	Akobe, GPC	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)			1	
458 8	Anini-Mipi	DoLR- MoRD	Akobe, GPC	PMKSY Watershed	Gabion Structures	11	27.5	1	77
458 9	Anini-Mipi	DoLR- MoRD	Akobe, GPC	PMKSY Watershed	Nallah bund	1	1	1	1
459 0	Anini-Mipi	DoLR- MoRD	Akobe, GPC	PMKSY Watershed	Land development	9	9	1	18
459 1	Anini-Mipi	DoLR- MoRD	Akobe, GPC	PMKSY Watershed	Micro irrigation channel with & without head work	8	16	1	40

459 2	Anini-Mipi	DoLR- MoRD	Akobe, GPC	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
459 3	Anini-Mipi	DoLR- MoRD	Akobe, GPC	PMKSY Watershed	Gabion Structures	1	2.5	1	2.5
459 4	Anini-Mipi	DoLR- MoRD	Akobe, GPC	PMKSY Watershed	Land development	1	1	1	1
459 5	Anini-Mipi	DoLR- MoRD	Akobe, GPC	PMKSY Watershed	Micro irrigation channel with & without head work	1	2.5	1	2.5
459 6	Anini-Mipi	DoLR- MoRD	Akobe, GPC	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
459 7	Anini-Mipi	DoLR- MoRD	Akobe, GPC	PMKSY Watershed	Private agricultural land	9	9	1	13.5
459 8	Anini-Mipi	DoLR- MoRD	Akobe, GPC	PMKSY Watershed	Community land	56	56	1	84
459 9	Anini-Mipi	DoLR- MoRD	Akobe, GPC	PMKSY Watershed	Cattle rearing & livestock	14	14	1	21
460 0	Anini-Mipi	DoLR- MoRD	Etabe, Anini-I	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)			1	
460 1	Anini-Mipi	DoLR- MoRD	Etabe, Anini-I	PMKSY Watershed	Gabion Structures	8	20	1	56
460 2	Anini-Mipi	DoLR- MoRD	Etabe, Anini-I	PMKSY Watershed	Land development	14	14	1	21
460 3	Anini-Mipi	DoLR- MoRD	Etabe, Anini-I	PMKSY Watershed	Micro irrigation channel with & without head work	15	30	1	75
460 4	Anini-Mipi	DoLR- MoRD	Etabe, Anini-I	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
460 5	Anini-Mipi	DoLR- MoRD	Etabe, Anini-I	PMKSY Watershed	Gabion Structures	1	2.5	1	2.5
460 6	Anini-Mipi	DoLR- MoRD	Etabe, Anini-I	PMKSY Watershed	Micro irrigation channel with & without head work	3	7.5	1	7.5
460 7	Anini-Mipi	DoLR- MoRD	Etabe, Anini-I	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
460 8	Anini-Mipi	DoLR- MoRD	Etabe, Anini-I	PMKSY Watershed	Private agricultural land	15	15	1	22.5
460 9	Anini-Mipi	DoLR- MoRD	Etabe, Anini-I	PMKSY Watershed	Community land	24	24	1	36
461 0	Anini-Mipi	DoLR- MoRD	Etabe, Anini-I	PMKSY Watershed	Cattle rearing & livestock	10	10	1	15
461 1	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)			1	
461 2	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	Gabion Structures	15	37.5	1	105

461 3	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	Land development	16	16	1	40
461 4	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	Farm ponds	3	6	1	7.5
461 5	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	Micro irrigation channel with & without head work	16	24	1	80
461 6	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
461 7	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	Gabion Structures	2	2.5	1	6
461 8	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	Land development	2	2	1	4
461 9	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	Micro irrigation channel with & without head work	3	7.5	1	7.5
462 0	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
462 1	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	Private agricultural land	9	9	1	13.5
462 2	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	Community land	12	12	1	18
462 3	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	Sericulture			1	
462 4	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	Bee keeping(apiculture)			1	
462 5	Anini-Mipi	DoLR- MoRD	GPC-Anini-II	PMKSY Watershed	Cattle rearing & livestock	8	8	1	12
462 6	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	ACTIVITY 1.(Water Harvesting & Conservation Structures)			1	
462 7	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	Gabion Structures	6	15	1	42
462 8	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	Land development	8	8	1	16
462 9	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	Micro irrigation channel with & without head work	6	12	1	33
463 0	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
463 1	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	Gabion Structures	1	2.5	1	2.5
463 2	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	Land development	1	1	1	1
463 3	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	Micro irrigation channel with & without head work	1	2.5	1	2.5

463 4	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
463 5	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	Private agricultural land	6	6	1	9
463 6	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	Community land	8	8	1	12
463 7	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	Sericulture			1	
463 8	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	Bee keeping(apiculture)			1	
463 9	Anini-Mipi	DoLR- MoRD	GPC-Aliney	PMKSY Watershed	Cattle rearing & livestock	6	6	1	9
464 0	Anini-Mipi	DoLR- MoRD	GPC-Mihundo	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)			1	
464 1	Anini-Mipi	DoLR- MoRD	GPC-Mihundo	PMKSY Watershed	Gabion Structures	9	22.5	1	63
464 2	Anini-Mipi	DoLR- MoRD	GPC-Mihundo	PMKSY Watershed	Land development	16	16	1	40
464 3	Anini-Mipi	DoLR- MoRD	GPC-Mihundo	PMKSY Watershed	Farm ponds	8	6	1	20
464 4	Anini-Mipi	DoLR- MoRD	GPC-Mihundo	PMKSY Watershed	Micro irrigation channel with & without head work	15	22.5	1	75
464 5	Anini-Mipi	DoLR- MoRD	GPC-Mihundo	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
464 6	Anini-Mipi	DoLR- MoRD	GPC-Mihundo	PMKSY Watershed	Gabion Structures	4	2.5	1	12
464 7	Anini-Mipi	DoLR- MoRD	GPC-Mihundo	PMKSY Watershed	Land development	3	3	1	6
464 8	Anini-Mipi	DoLR- MoRD	GPC-Mihundo	PMKSY Watershed	Micro irrigation channel with & without head work	3	7.5	1	7.5
464 9	Anini-Mipi	DoLR- MoRD	GPC-Mihundo	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
465 0	Anini-Mipi	DoLR- MoRD	GPC-Mihundo	PMKSY Watershed	Private agricultural land	12	12	1	18
465 1	Anini-Mipi	DoLR- MoRD	GPC-Mihundo	PMKSY Watershed	Community land	23	23	1	34.5
465 2	Anini-Mipi	DoLR- MoRD	GPC-Mihundo	PMKSY Watershed	Cattle rearing & livestock	16	16	1	24
465 3	Anini-Mipi	DoLR- MoRD	GPC-Gipulin	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)			1	
465 4	Anini-Mipi	DoLR- MoRD	GPC-Gipulin	PMKSY Watershed	Gabion Structures	14	35	1	98

465 5	Anini-Mipi	DoLR- MoRD	GPC-Gipulin	PMKSY Watershed	Earthen Checks	2	2	1	3
465 6	Anini-Mipi	DoLR- MoRD	GPC-Gipulin	PMKSY Watershed	Land development	12	12	1	24
465 7	Anini-Mipi	DoLR- MoRD	GPC-Gipulin	PMKSY Watershed	Micro irrigation channel with & without head work	14	28	1	77
465 8	Anini-Mipi	DoLR- MoRD	GPC-Gipulin	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
465 9	Anini-Mipi	DoLR- MoRD	GPC-Gipulin	PMKSY Watershed	Gabion Structures	3	2.5	1	7.5
466 0	Anini-Mipi	DoLR- MoRD	GPC-Gipulin	PMKSY Watershed	Land development	2	2	1	2
466 1	Anini-Mipi	DoLR- MoRD	GPC-Gipulin	PMKSY Watershed	Micro irrigation channel with & without head work	3	7.5	1	7.5
466 2	Anini-Mipi	DoLR- MoRD	GPC-Gipulin	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
466 3	Anini-Mipi	DoLR- MoRD	GPC-Gipulin	PMKSY Watershed	Private agricultural land	7	7	1	10.5
466 4	Anini-Mipi	DoLR- MoRD	GPC-Gipulin	PMKSY Watershed	Community land	89	89	1	133.5
466 5	Anini-Mipi	DoLR- MoRD	GPC-Gipulin	PMKSY Watershed	Cattle rearing & livestock	15	15	1	22.5
466 6	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	IWMP-5-at Angini at Angrim Valley (Recommended by SLNA	1	1000	5	150
466 7	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	ACTIVITY 1.(Water Harvesting & Conservation Structures)				
466 8	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	Gabion Structures	12	30	1	84
466 9	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	Nallah bund	1	1	1	1
467 0	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	Land development	12	12	1	24
467 1	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	Micro irrigation channel with & without head work	7	14	1	35
467 2	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
467 3	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	Gabion Structures	1	2.5	1	2.5
467 4	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	Land development	2	2	1	2
467 5	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	Micro irrigation channel with & without head work	2	5	1	5

467 6	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
467 7	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	Private agricultural land	8	8	1	12
467 8	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	Community land	78	78	1	117
467 9	Anini-Mipi	DoLR- MoRD	Angrimvalley,GP C	PMKSY Watershed	Cattle rearing & livestock	16	16	1	24
468 0	Anini-Mipi	DoLR- MoRD	Etabe,GPC	PMKSY Watershed	ACTIVITY 1.(Water Harvesting & Conservation Structures)			1	
468 1	Anini-Mipi	DoLR- MoRD	Etabe,GPC	PMKSY Watershed	Gabion Structures	12	30	1	84
468 2	Anini-Mipi	DoLR- MoRD	Etabe,GPC	PMKSY Watershed	Land development	9	9	1	13.5
468 3	Anini-Mipi	DoLR- MoRD	Etabe,GPC	PMKSY Watershed	Micro irrigation channel with & without head work	13	26	1	65
468 4	Anini-Mipi	DoLR- MoRD	Etabe,GPC	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
468 5	Anini-Mipi	DoLR- MoRD	Etabe,GPC	PMKSY Watershed	Gabion Structures	2	2.5	1	5
468 6	Anini-Mipi	DoLR- MoRD	Etabe,GPC	PMKSY Watershed	Micro irrigation channel with & without head work	4	10	1	10
468 7	Anini-Mipi	DoLR- MoRD	Etabe,GPC	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
468 8	Anini-Mipi	DoLR- MoRD	Etabe,GPC	PMKSY Watershed	Private agricultural land	8	8	1	12
468 9	Anini-Mipi	DoLR- MoRD	Etabe,GPC	PMKSY Watershed	Community land	35	35	1	52.5
469 0	Anini-Mipi	DoLR- MoRD	Etabe,GPC	PMKSY Watershed	Cattle rearing & livestock	8	8	1	12
469 1	Anini-Mipi	DoLR- MoRD	Etabe and Angrim.	PMKSY Watershed	IWMP-1-at Etabe and Angrim proposed by Directorate of Rural Development	1	1564	5	234.6
469 2	Anini-Mipi	DoLR- MoRD	Amuli, Gipulin and Ebanga.	PMKSY Watershed	IWMP-2-at Amuli, Gipulin and Ebanga proposed by Directorate of Rural Development	1	3184	5	477.6
469 3	Anini-Mipi	DoLR- MoRD	Karyee Dhango	PMKSY Watershed	IWMP-4-at Karyee Dhango proposed by Directorate of Rural Development	1	1856	5	278.4
Anini-Mipi Total						1141	9050	148	4018.6
469 4	Etalin- Maliney	DoLR- MoRD	GPC-Etalin head Qtr.(EHQ)	PMKSY Watershed	ACTIVITY 1.(Water Harvesting & Conservation Structures)			1	
469 5	Etalin- Maliney	DoLR- MoRD	GPC-Etalin head Qtr.(EHQ)	PMKSY Watershed	v) Gabion Structures	4	10	1	28
469	Etalin-	DoLR-	GPC-Etalin head	PMKSY	x) Land development	5	5	1	12.5

6	Maliney	MoRD	Qtr.(EHQ)	Watershed					
469	Maliney	DoLR-MoRD	GPC-Etalin head Qtr.(EHQ)	PMKSY Watershed	xi) Farm ponds	2	6	1	5
469	Maliney	DoLR-MoRD	GPC-Etalin head Qtr.(EHQ)	PMKSY Watershed	xvi)micro irrigation channel with & without head work	6	9	1	30
469	Maliney	DoLR-MoRD	GPC-Etalin head Qtr.(EHQ)	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
470	Maliney	DoLR-MoRD	GPC-Etalin head Qtr.(EHQ)	PMKSY Watershed	v) Gabion Structures	1	2.5	1	3
470	Maliney	DoLR-MoRD	GPC-Etalin head Qtr.(EHQ)	PMKSY Watershed	x) Land development	1	1	1	2
470	Maliney	DoLR-MoRD	GPC-Etalin head Qtr.(EHQ)	PMKSY Watershed	xvi)micro irrigation channel with & without head work	3	7.5	1	7.5
470	Maliney	DoLR-MoRD	GPC-Etalin head Qtr.(EHQ)	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
470	Maliney	DoLR-MoRD	GPC-Etalin head Qtr.(EHQ)	PMKSY Watershed	a)private agricultural land	4	4	1	6
470	Maliney	DoLR-MoRD	GPC-Etalin head Qtr.(EHQ)	PMKSY Watershed	b)community land	9	9	1	13.5
470	Maliney	DoLR-MoRD	GPC-Etalin head Qtr.(EHQ)	PMKSY Watershed	iii)cattle rearing & livestock	5	5	1	7.5
470	Maliney	DoLR-MoRD	GPC-Etalin Bridge Point (EBP)	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)			1	
470	Maliney	DoLR-MoRD	GPC-Etalin Bridge Point (EBP)	PMKSY Watershed	Gabion Structures	7	17.5	1	49
470	Maliney	DoLR-MoRD	GPC-Etalin Bridge Point (EBP)	PMKSY Watershed	Land development	14	14	1	35
471	Maliney	DoLR-MoRD	GPC-Etalin Bridge Point (EBP)	PMKSY Watershed	Micro irrigation channel with & without head work	12	18	1	60
471	Maliney	DoLR-MoRD	GPC-Etalin Bridge Point (EBP)	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
471	Maliney	DoLR-MoRD	GPC-Etalin Bridge Point (EBP)	PMKSY Watershed	Gabion Structures	2	2.5	1	6
471	Maliney	DoLR-MoRD	GPC-Etalin Bridge Point (EBP)	PMKSY Watershed	Land development	3	3	1	6

471 4	Etalin- Maliney	DoLR- MoRD	GPC-Etalin Bridge Point (EBP)	PMKSY Watershed	Micro irrigation channel with & without head work	3	7.5	1	7.5
471 5	Etalin- Maliney	DoLR- MoRD	GPC-Etalin Bridge Point (EBP)	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
471 6	Etalin- Maliney	DoLR- MoRD	GPC-Etalin Bridge Point (EBP)	PMKSY Watershed	Private agricultural land	6	6	1	9
471 7	Etalin- Maliney	DoLR- MoRD	GPC-Etalin Bridge Point (EBP)	PMKSY Watershed	Community land	16	16	1	24
471 8	Etalin- Maliney	DoLR- MoRD	GPC-Etalin Bridge Point (EBP)	PMKSY Watershed	Cattle rearing & livestock	12	12	1	18
471 9	Etalin- Maliney	DoLR- MoRD	Maliney, GPC	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)			1	
472 0	Etalin- Maliney	DoLR- MoRD	Maliney, GPC	PMKSY Watershed	Gabion Structures	7	17.5	1	49
472 1	Etalin- Maliney	DoLR- MoRD	Maliney, GPC	PMKSY Watershed	Earthen Checks	1	1	1	1.5
472 2	Etalin- Maliney	DoLR- MoRD	Maliney, GPC	PMKSY Watershed	Nallah bund	1	1	1	1.5
472 3	Etalin- Maliney	DoLR- MoRD	Maliney, GPC	PMKSY Watershed	Land development	12	12	1	24
472 4	Etalin- Maliney	DoLR- MoRD	Maliney, GPC	PMKSY Watershed	Micro irrigation channel with & without head work	14	28	1	77
472 5	Etalin- Maliney	DoLR- MoRD	Maliney, GPC	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
472 6	Etalin- Maliney	DoLR- MoRD	Maliney, GPC	PMKSY Watershed	Gabion Structures	1	2.5	1	2.5
472 7	Etalin- Maliney	DoLR- MoRD	Maliney, GPC	PMKSY Watershed	Land development	1	1	1	1
472 8	Etalin- Maliney	DoLR- MoRD	Maliney, GPC	PMKSY Watershed	Micro irrigation channel with & without head work	3	7.5	1	7.5
472 9	Etalin- Maliney	DoLR- MoRD	Maliney, GPC	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
473 0	Etalin- Maliney	DoLR- MoRD	Maliney, GPC	PMKSY Watershed	Private agricultural land	8	8	1	12
473 1	Etalin- Maliney	DoLR- MoRD	Maliney, GPC	PMKSY Watershed	Community land	35	35	1	52.5
473	Etalin-	DoLR-	Maliney, GPC	PMKSY	Cattle rearing & livestock	7	7	1	10.5

2	Maliney	MoRD		Watershed					
473	Etalin-Maliney	DoLR-MoRD	New-Aropo, GPC	PMKSY Watershed	ACTIVITY 1. (Water Harvesting & Conservation Structures)			1	
473	Etalin-Maliney	DoLR-MoRD	New-Aropo, GPC	PMKSY Watershed	Gabion Structures	12	30	1	84
473	Etalin-Maliney	DoLR-MoRD	New-Aropo, GPC	PMKSY Watershed	Nallah bund	2	2	1	2
473	Etalin-Maliney	DoLR-MoRD	New-Aropo, GPC	PMKSY Watershed	Land development	15	15	1	30
473	Etalin-Maliney	DoLR-MoRD	New-Aropo, GPC	PMKSY Watershed	Micro irrigation channel with & without head work	6	12	1	30
473	Etalin-Maliney	DoLR-MoRD	New-Aropo, GPC	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
473	Etalin-Maliney	DoLR-MoRD	New-Aropo, GPC	PMKSY Watershed	Gabion Structures	1	2.5	1	2.5
474	Etalin-Maliney	DoLR-MoRD	New-Aropo, GPC	PMKSY Watershed	Land development	2	2	1	2
474	Etalin-Maliney	DoLR-MoRD	New-Aropo, GPC	PMKSY Watershed	Micro irrigation channel with & without head work	2	5	1	5
474	Etalin-Maliney	DoLR-MoRD	New-Aropo, GPC	PMKSY Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
474	Etalin-Maliney	DoLR-MoRD	New-Aropo, GPC	PMKSY Watershed	Private agricultural land	5	5	1	7.5
474	Etalin-Maliney	DoLR-MoRD	New-Aropo, GPC	PMKSY Watershed	Community land	36	36	1	54
474	Etalin-Maliney	DoLR-MoRD	New-Aropo, GPC	PMKSY Watershed	Cattle rearing & livestock	8	8	1	12
474	Etalin-Maliney	DoLR-MoRD	Angolin, GPC	PMKSY Watershed	ACTIVITY 1.(Water Harvesting & Conservation Structures)			1	
474	Etalin-Maliney	DoLR-MoRD	Angolin, GPC	PMKSY Watershed	Gabion Structures	15	37.5	1	105
474	Etalin-Maliney	DoLR-MoRD	Angolin, GPC	PMKSY Watershed	Nallah bund	1	1	1	1
474	Etalin-Maliney	DoLR-MoRD	Angolin, GPC	PMKSY Watershed	Land development	15	15	1	22.5
475	Etalin-Maliney	DoLR-MoRD	Angolin, GPC	PMKSY Watershed	Micro irrigation channel with & without head work	17	34	1	85
475	Etalin-Maliney	DoLR-MoRD	Angolin, GPC	PMKSY Watershed	(RENOVATION :Water Harvesting & Conservation Structures)			1	
475	Etalin-Maliney	DoLR-MoRD	Angolin, GPC	PMKSY Watershed	Gabion Structures	2	2.5	1	5
475	Etalin-	DoLR-	Angolin, GPC	PMKSY	Micro irrigation channel with & without head work	4	10	1	10

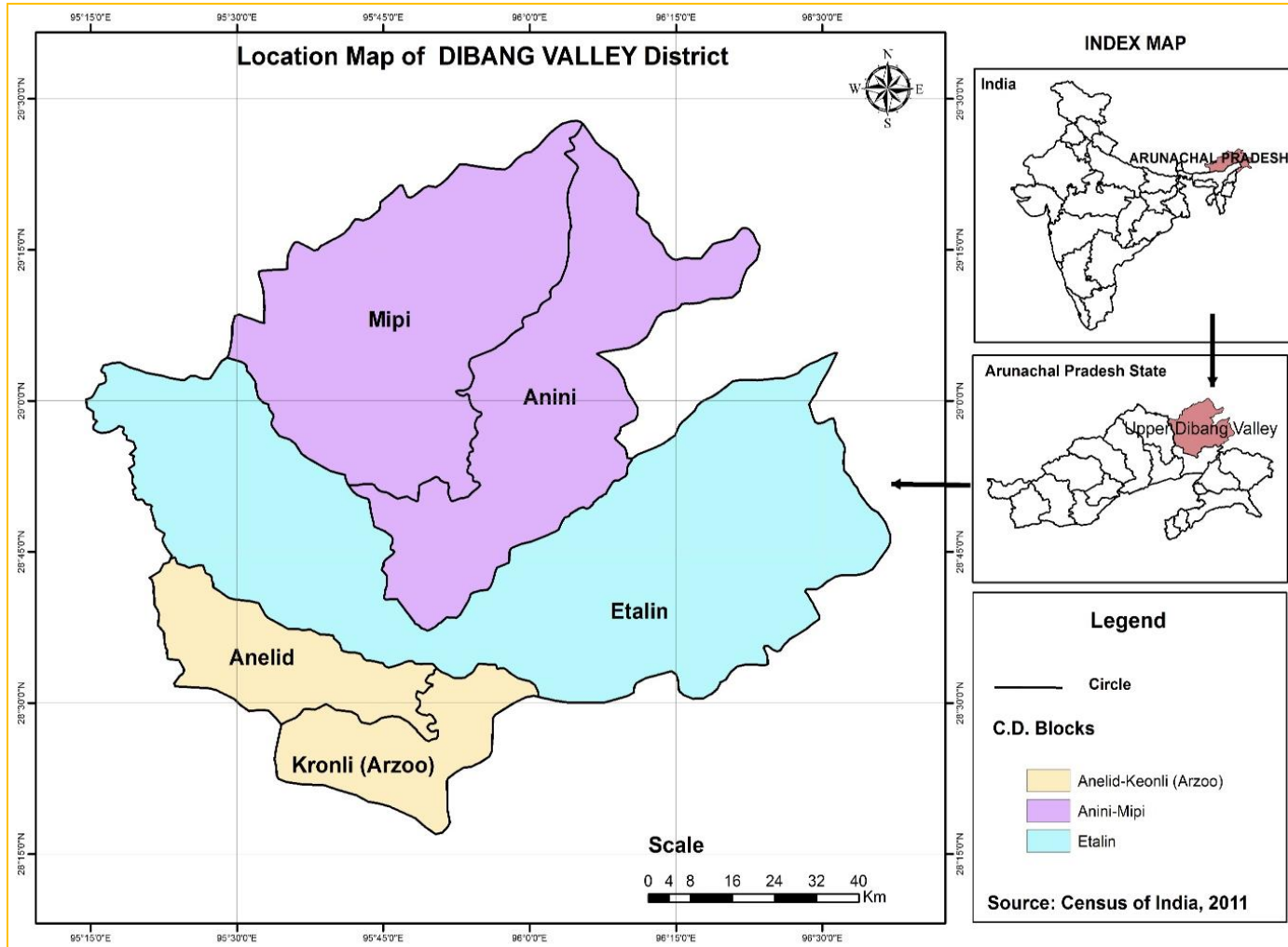
3	Maliney	MoRD		Watershed					
475	Etalin-	DoLR-		PMKSY					
4	Maliney	MoRD	Angolin, GPC	Watershed	ACTIVITY 3. PASTURE DEVELOPMENT			1	
475	Etalin-	DoLR-		PMKSY					
5	Maliney	MoRD	Angolin, GPC	Watershed	Private agricultural land	6	6	1	9
475	Etalin-	DoLR-		PMKSY					
6	Maliney	MoRD	Angolin, GPC	Watershed	Community land	45	45	1	67.5
475	Etalin-	DoLR-		PMKSY					
7	Maliney	MoRD	Angolin, GPC	Watershed	Cattle rearing & livestock	6	6	1	9
475	Etalin-	DoLR-		PMKSY					
8	Maliney	MoRD	Angolin, GPC	Watershed	IWMP-3-at Angolin proposed by Directorate of Rural Development	1	1592	5	238.8
Etalin- Maliney Total						406	2142.5		1350.3
District Total						2003	11703.9		6446.4

Annexure-VI
Strategic Action Plan of ATMA under PMKSY

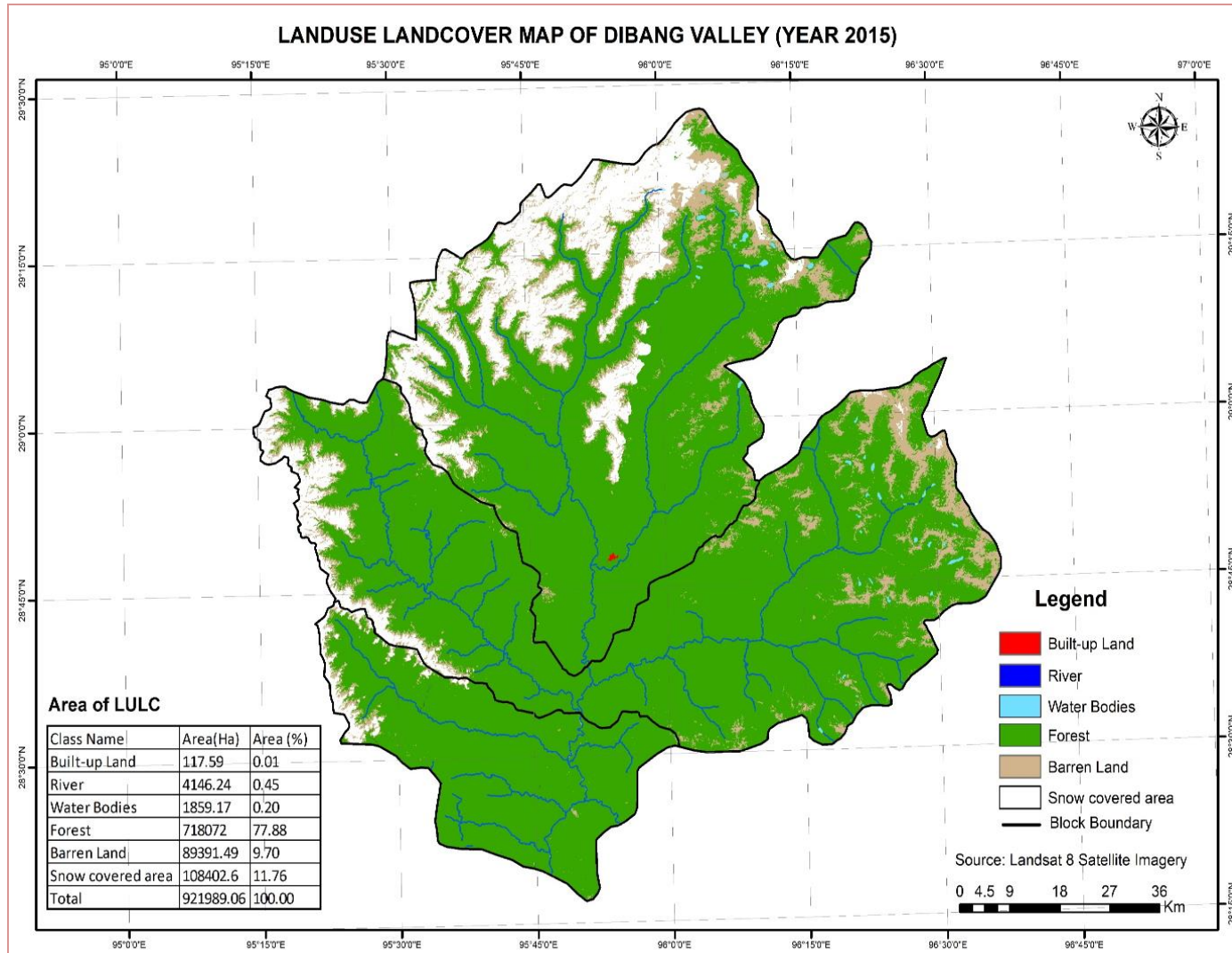
S. No.	Name of the blocks/ Sub district/village	Concerned Ministry/ Department	Component	Activity	Total Number/ Capacity (cum)	Command Area/ Irrigation Potential (Ha.)	Peroid of Implementation	Estimated Cost (in lakh.)
4759	Anini-Mipi CD Block	Agriculture	PDMC	1)Farm School	15		5	9
4760	Anini-Mipi CD Block	Agriculture	PDMC	2.Awareness campaign	50		5	10
4761	Anini-Mipi CD Block	Agriculture	PDMC	3)Intervention Activities	150		5	15
4762	Anini-Mipi CD Block	Agriculture	PDMC	4 Extension Activities	100		5	5
4763	Anini-Mipi CD Block	Agriculture	PDMC	5. Sign board	100		5	5
4764	Anini-Mipi CD Block	Agriculture	PDMC	6 leaflet/pamphlets			5	1
4765	Anini-Mipi CD Block	Agriculture	PDMC	7 Operational expenses			5	20
4766	Anini-Mipi CD Block	Agriculture	PDMC	8) Consolidation activity			5	7
4767	Arzoo-Anelih CD Block	Agriculture	PDMC	1)Farm School	15		5	9
4768	Arzoo-Anelih CD Block	Agriculture	PDMC	2.Awareness campaign	50		5	10
4769	Arzoo-Anelih CD Block	Agriculture	PDMC	3)Intervention Activities	150		5	15
4770	Arzoo-Anelih CD Block	Agriculture	PDMC	4 Extension Activities	100		5	5
4771	Arzoo-Anelih CD Block	Agriculture	PDMC	5. Sign board	100		5	5
4772	Arzoo-Anelih CD Block	Agriculture	PDMC	6 leaflet/pamphlets			5	1
4773	Arzoo-Anelih CD Block	Agriculture	PDMC	7 Operational expenses			5	20
4774	Arzoo-Anelih CD Block	Agriculture	PDMC	8) Consolidation activity			5	7
4775	Etalain-Maloney CD Block	Agriculture	PDMC	1)Farm School	15		5	9
4776	Etalain-Maloney CD Block	Agriculture	PDMC	2.Awareness campaign	50		5	10
4777	Etalain-Maloney CD Block	Agriculture	PDMC	3)Intervention Activities	150		5	15
4778	Etalain-Maloney CD Block	Agriculture	PDMC	4 Extension Activities	100		5	5
4779	Etalain-Maloney CD Block	Agriculture	PDMC	5. Sign board	100		5	5
4780	Etalain-Maloney CD Block	Agriculture	PDMC	6 leaflet/pamphlets			5	1
4781	Etalain-Maloney CD Block	Agriculture	PDMC	7 Operational expenses			5	20
4782	Etalain-Maloney CD Block	Agriculture	PDMC	8) Consolidation activity			5	7
Total Projected Cost Proposed under ATMA					1245			216

Annexure-VIII

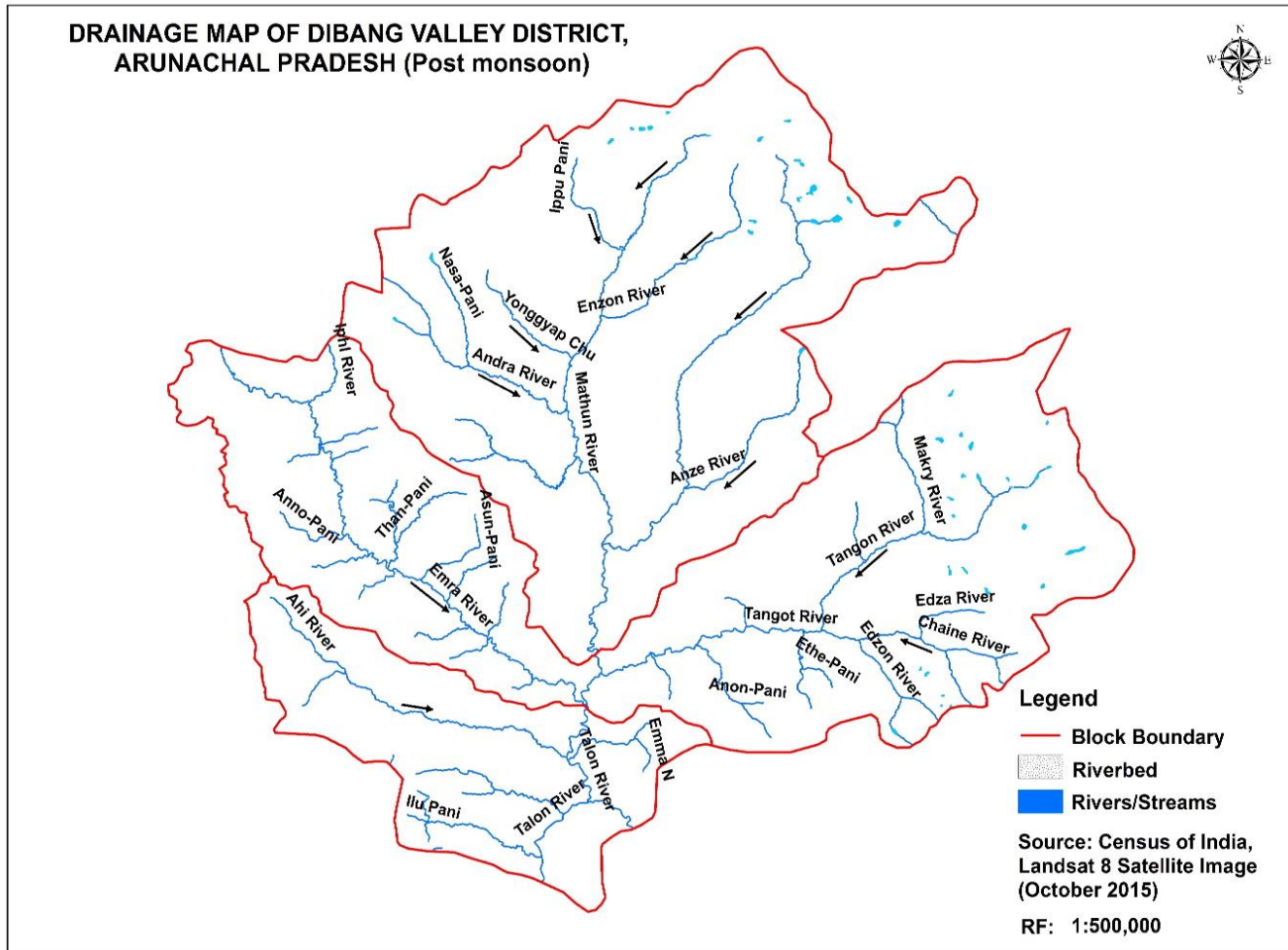
Location Map of Dibang Valley District



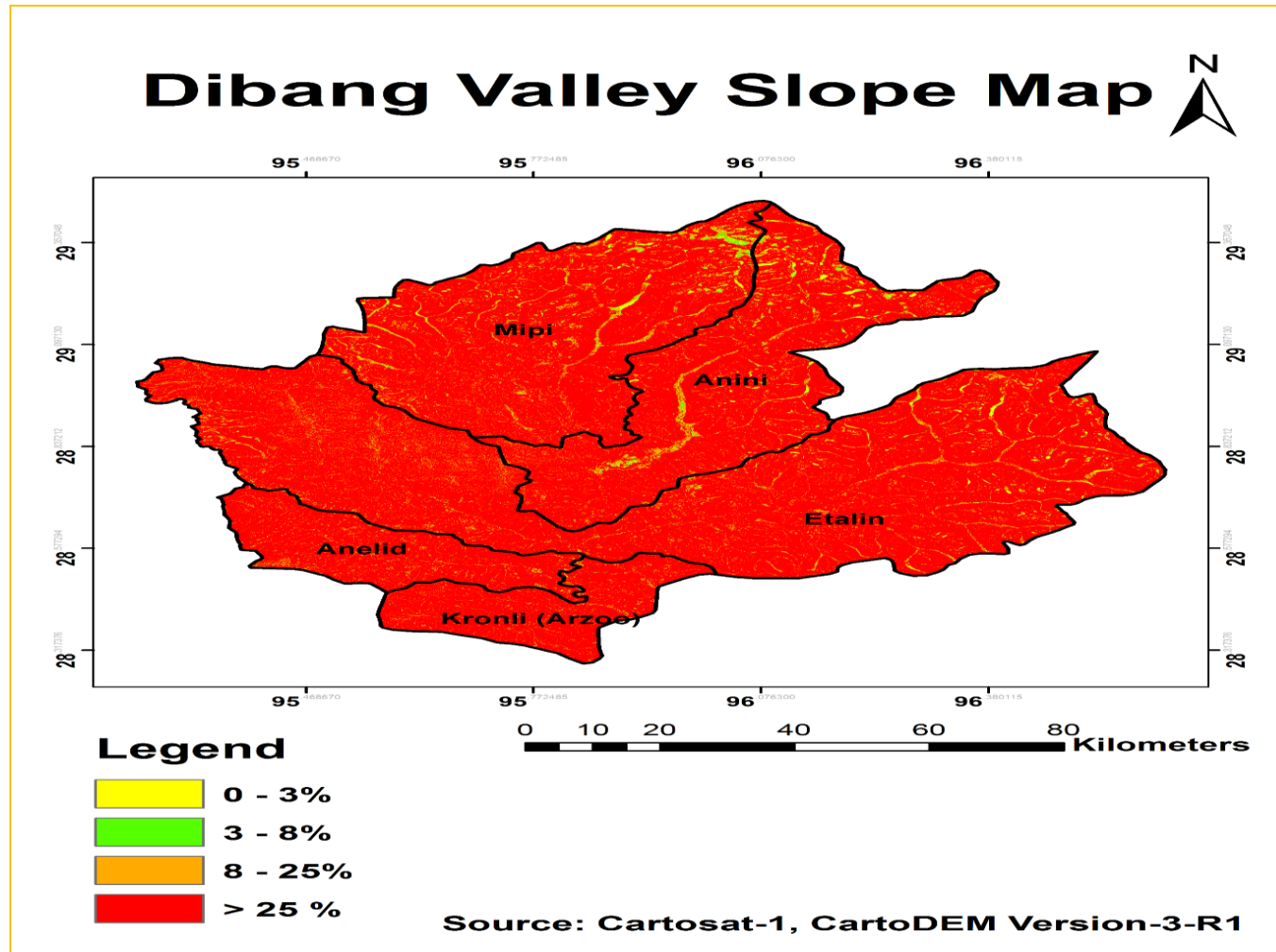
Landuse Land Cover Map of Dibang Valley District



Drainage Map of Dibang Valley District



Slope Map of Dibang Valley District



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The views expressed and the conclusions arrived at in this document, including financial, are based on the data and information provided by various Government Departments and agencies at the Block and District levels, overall policy and approach of the State Government, discussions with the stakeholders at various levels as also the observations recorded by NABCONS during the field visits. Being only advisory in nature, such views and conclusions do not represent or reflect, in any way, the policy or views of NABARD.

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- More than 100 Full-time Consultants
- Backed by 400 domain specialists
- Executed over 1700 assignments across India and in African & Asian Continents
- Core Competencies
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 - Techno-feasibility Study
 - Baseline Surveys
 - Project Management Consultancy
 - Climate Issues & Green Funds
 - Monitoring and Evaluation
 - Impact Assessment Studies
 - Third Party Monitoring of Infrastructural Projects
 - Skills for Livelihood
 - Capacity Building
 - Accreditation of Rural Godowns
 - Climate Change Issues
 - CSR Facilitation
 - IT in Rural Banks

Pro-Services Rendered by NABCONS

No.	Name of Services	Description
1	Project Management Consultancy (PMC)	Entails provision of end-to-end solution, including assistance in statutory approvals, bid process management, issuing and evaluating tender documents and supervision over infrastructure projects like Mega Food Park, Rural Godowns, Cold Storage, etc. funded by Govt. or private entities.
2	Preparation of Detailed Project Report / Conduct / Techno-economic Feasibility	For various activities under agriculture, horticulture, forestry, fisheries, irrigation, animal husbandry, food processing activities, agri-infrastructure, climate issues, etc.
3	Third Party Monitoring (TPM) of Infrastructure Projects	TPM of various Govt.-funded infra projects to assess the level of compliance followed in execution. This also covers socio-economic impact evaluation.
4	Monitoring and Evaluation (M&E)	M & E is undertaken for various developmental schemes of Govt. of India and State Govts in the areas of agriculture, animal husbandry and all other socio-development sectors.
5	Training and Capacity Building	Training is imparted on forward markets, agriculture market infrastructure, rural godown, agri-financing, treasury and investment management for banks, etc.
6	Studies / Baseline Surveys	Baseline surveys are taken up for measuring impact of community investment made by public and private sector Companies. Studies are conducted on women, children, disadvantaged groups / regions, etc.
7	Livelihood Mapping	Livelihood mapping and analysis is done for identification of potential activities to be taken up by SHGs
8	International Visitors' Programme / International Exposure Visits	Entails organizing study tours / exposure for the visiting foreign delegates to their areas of interest such as watershed, micro-finance, fin-inclusion, cooperatives, projects appraisal, agro-processing, post-harvest technologies, farmers' clubs, etc.
9	Consultancy on Banking and Finance	Designing and execution of priority sector strategies, advisory services on Treasury and Investment Management for Banks, preparation of IT Policy, etc.
10	Transaction advisory	Transaction Advisory for setting up of Agri-mill, Silos & Cold Storages
11	Skills for Livelihood	Skilling of rural BPL youth and placement in the formal sector, monitoring skill initiatives of MORD, Govt. of India, facilitating access to credit for trainees, etc.
12	Accreditation of Godowns	Engaged by WDRA as Accreditation Agency for accrediting rural godowns.