DISTRICT IRRIGATION PLAN (DIP)

DAKSHINA KANNADA DISTRICT KARNATAKA STATE

3/D/TA-1/District Irrigation plan-PMKSY

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Introduction:

The major objective of PMKSY is to achieve convergence of investments in irrigation at the field level, expand cultivable area under assured irrigation, improve on-farm water use efficiency to reduce wastage of water, enhance the adoption of precision-irrigation and other water saving technologies (More crop per drop), enhance recharge of aquifers and introduce sustainable water conservation practices by exploring the feasibility of reusing treated municipal waste water for peri-urban agriculture and attract greater private investment in precision irrigation system.

PMKSY has been conceived amalgamating ongoing schemes viz. Accelerated Irrigation Benefit Programme (AIBP) of the Ministry of Water Resources, River Development & Ganga Rejuvenation (MoWR,RD&GR), Integrated Watershed Management Programme (IWMP) of Department of Land Resources (DoLR) and the On Farm Water Management (OFWM) of Department of Agriculture and Cooperation (DAC). The scheme will be implemented by Ministry of Agriculture, Water Resources and Rural Development. Ministry of Rural Development is to mainly undertake rain water conservation, construction of farm pond, water harvesting structures, small check dams and contour bunding etc. MoWR, RD &GR, is to undertake various measures for creation of assured irrigation source, construction of diversion canals, field channels, water diversion/lift irrigation, including development of water distribution systems. Ministry of Agriculture will promote efficient water conveyance and precision water application devices like drips, sprinklers, pivots, rain-guns in the farm "(Jal Sinchan)", construction of micro-irrigation structures to supplement source creation activities, extension activities for promotion of scientific moisture conservation and agronomic measures

Programme architecture of PMKSY will be to adopt a 'decentralized State level planning and projectised execution' structure that will allow States to draw up their own irrigation development plans based on District Irrigation Plan (DIP) and State Irrigation Plan (SIP). It will be operative as convergence platform for all water sector activities including drinking water & sanitation, MGNREGA, application of science & technology etc. Through comprehensive plan. State Level Sanctioning Committee (SLSC) chaired by the Chief Secretary of the State with the authority to oversee its implementation and sanction of projects.

The programme will be supervised and monitored by an Inter-Ministerial National Steering Committee (NSC) will be constituted under the Chairmanship of Prime Minister with Union Ministers from concerned Ministries. A National Executive Committee (NEC) constituted under the Chairmanship of Vice Chairman, NITI Aayog to oversee programme implementation, allocation of resources, inter-ministerial coordination, monitoring &performance assessment, addressing administrative issues etc

Components and responsible Ministries/ Departments

1. AIBP by MoWR, RD &GR: To focus on faster completion of ongoing Major and Medium Irrigation including National Projects.

2. PMKSY (Har Khet ko Pani) by MoWR,RD& GR: Creation of new water sources through Minor Irrigation (both surface and ground water).Repair, restoration and renovation of water bodies; strengthening carrying capacity of traditional water sources, construction rain water harvesting structures (Jal Sanchay); Command area development, strengthening and creation of distribution network from source to the farm. Improvement in water management and distribution system for water bodies to take advantage of available source, which is not utilised to its fullest capacity (deriving benefits from low hanging fruits).

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3. PMKSY (Watershed) by Dept. of Land Resources, MoRD Water harvesting structures such as check dams, nala bund, farm ponds, tanks etc. Capacity building, entry point activities, ridge area treatment, drainage line treatment, soil and moisture conservation, nursery raising, afforestation, horticulture, fodder development, livelihood activities for the asset-less persons and production system & microenterprises for small and marginal farmers etc. Effective rainfall management like field bunding, contour bunding/trenching, staggered trenching, land levelling, mulching etc.

4. PMKSY (Per drop more crop) by Dept. of Agriculture & Cooperation, MoA Programme management, preparation of State/District Irrigation Plan, approval of annual action plan, Monitoring etc. Promoting efficient water conveyance and precision water application devices like drips, sprinklers, pivots, rain-guns in the farm (Jal Sinchan)Topping up of input cost particularly under civil construction beyond permissible limit(40%), under MGNREGS for activities like lining inlet, outlet, silt traps distribution systematic.

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 PMKSY (WR), PMKSY (Watershed) and MGNREGS.

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 water lifting devices like diesel/ electric/ solar pump sets including water carriage pipes.

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Extension activities for promotion of scientific moisture conservation and agronomic measures including cropping alignment to maximise use of available water including rainfall and minimise irrigation requirement (Jal sarankchan) Capacity building, training for encouraging potential use water source through technological, agronomic and management practices including community irrigation. Awareness campaign on water saving technologies, practices, programmes etc. organisation of workshops, conferences, publication of booklets, pamphlets, success stories, documentary, advertisements etc. Improved/innovative distribution system like pipe and box outlet system with controlled outlet and other activities of enhancing water use efficiency.

District Irrigation Plans (DIPs)

District Irrigation Plan (DIP) shall be the cornerstone for planning and implementation of PMKSY. DIP will identify the gaps in irrigation infrastructure after taking into consideration the District Agriculture Plans (DAPs) already prepared for Rashtriya Krishi Vikas Yojana (RKVY) vis-à-vis irrigation infrastructure currently available and resources that would be added during XII Plan from other ongoing schemes (both State and Central), like Mahatma Gandhi National Rural Employment Guarantee Scheme(MGNREGS), Rashtriya Krishi Vikash Yojana (RKVY), Rural Infrastructure Development Fund (RIDF), Member of Parliament Local Area Development (MPLAD) Scheme, Member of Legislative Assembly Local Area Development (MLALAD) Scheme, Local body funds etc. The gaps identified under Strategic Research & Extension Plan (SREGP) are be used in preparation of DIP.DIPs will present holistic irrigation development perspective of the district outlining medium to long term development plans integrating three components viz. water sources, distribution network and water use applications incorporating all usage of water like drinking& domestic use, irrigation and industry. Preparation of DIP will be taken up as joint exercise of all participating departments. DIP

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will form the compendium of all existing and proposed water resource network system in the district.

The DIPs may be prepared at two levels, the block and the district. Keeping in view the convenience of map preparation and data collection, the work would be primarily done at block level. Block wise irrigation plan is to be prepared depending on the available and potential water resources and water requirement for agriculture sector prioritising the activities based on socioeconomic and location specific requirement. In case of planning is made based on basin/sub basin level, the comprehensive irrigation plan may cover more than one district. The activities identified in the basin/sub-basin plan can be further segregated into district/block level action plans. Use of satellite imagery, topo sheets and available database may be appropriately utilised for developing irrigation plans at least on pilot basis to begin with and subsequently extended to all projects.

Background

Hon'ble President in his address to the joint Session of the Parliament of 16th Lok Sabha 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 Paani'.

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 to ensure 'Per drop-More crop'. Out of about 141 m.Ha of net area sown in the country, about 65 million hectare (or

45%) is presently covered under irrigation. Substantial dependency on rainfall makes cultivation in unirrigated are as a high risk, less productive profession. Empirical evidences suggest that assured or protective irrigation encourages farmers to invest more in farming technology and inputs leading to productivity enhancement and increased farm income. The overreaching vision of Pradhan Mantri Krishi Sinchayee Yojana (PMKSY) will be to ensure access to some means of protective irrigation to all agricultural farms in thecountry, to produce 'per drop more crop', thus bringing much desired rural prosperity.

Vision

To utilize the available water resources in the district to the maximum extent in an efficient way to meet the basic needs of every living being and enhancing the livelihoods of rural population to the maximum extent thus alleviating poverty in a sustainable way without compromising the interests of future generations.

Objective

Following are the objectives:

A. 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).

- □ Enhance the physical access of water on the farm and expand cultivable area under assured irrigation (Har Khet ko pani).
- □ Integration of water source, distribution and its efficient use, to make best use of water through appropriate technologies and practices.

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- □ Improve on-farm water use efficiency to reduce wastage and increase availability both in duration and extent.
- Enhance the adoption of precision-irrigation and other water saving technologies (More crop per drop).
- Enhance recharge of aquifers and introduce sustainable water conservation practices.
- Ensure the integrated development of rain fed areas using the watershed approach towards soil and water conservation, regeneration of ground water and arresting runoff.
- Promote extension activities relating to water harvesting, water management and crop alignment for farmers and grass root level field functionaries.
- Explore the feasibility of reusing treated municipal wastewater for periurban agriculture.

Strategy /approach

- Creation of new water sources; repair, restoration and renovation of defunct water sources; construction of water harvesting structures, secondary & micro storage, ground water development
- Developing/augmenting distribution network where irrigation sources (both assured and protective) are available or created;
- Promotion of scientific moisture conservation and run off control measures to improve ground water recharge so as to create opportunities for farmer to access recharged water through shallow tube/dug wells;
- Promoting efficient water conveyance and field application devices within the farm *viz*, underground piping system, Drip & Sprinklers

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- Encouraging community irrigation through registered user groups.
- 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.

Methodology:

The preparation of District Irrigation plan is an integration of geospatial technology, Space application technologies and spatial and non-spatial data.

- 1. Transformation of available thematic information (district provided Gyan data) on to the village level on Bhuvan portal and extract geo-referenced village map data.
- Integration of thematic layers with socio-economic data for classification of area into specific composite land units on village level.
- Preparation of appropriate action plan based on potential of composite land units and developmental needs of study area is on the basis of available data.
- Field visit to validate the recommended measures with respect to the ground situation and requirement of the local people.
 Finalization of development plans based on field observation.

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Available thematic information for preparation for water resource and land resource development plan.

- Land use / land cover map
- Groundwater potential map
- Soil map depth, texture, erosion and land capability
- Slope map.
- High resolution Satellite mage through Bhuvan portal.
- Lithology.
- Hydro geomorphology.

Area for development of water resources structure geospatial technology has been used in this process first identify the area of crop land based on high resolution satellite data and then identify the irrigated area by different source of irrigation methods. To identify the unirrigated area an overlay method is used. District irrigation plan covers the fallowing planning component of the district in sustainable development approach:

- Increase in vegetation/biomass in the district
- More number of surface water bodies in district
- Shift from annual crop to perennial
- Increase in the extent of crop area.
- Improvement in the soil moisture availability
- Reclamation of waste lands.
- Convergence of investments in irrigation at the field level.

- Enhance the physical access of water on the farm and expand cultivable area under assured irrigation (Har Khet ko pani) Best use of water through appropriate technologies and practices.
- Improve on-farm water use efficiency.
- Enhance the adoption of precision-irrigation and other water saving technologies (More crop per drop).
- Enhance recharge of aquifers and introduce sustainable water conservation practices.
- Ensure the integrated development of rainfed areas.
- Promote extension activities relating to water harvesting, water management and crop alignment for farmers and grass root level field functionaries.
- Explore the feasibility of reusing treated municipal waste water for peri-urban agriculture, Attract greater private investments in irrigation.

Rationale/ justification statement:

Dakshina Kannada district receives the annual average rainfall around 3934 mm. Major geographical area is having uneven and undulating land surface which results in soil erosion, surface runoff, landslides and depletion of ground water during summer. Soil acidity and soil salinity near seashore are common problems. Nearly 60% of irrigation requirement is met through wells. In the district about 90% of farmers are small and marginal farmers who have 57% of total land holding. Hence, to secure the livelihood of such areas there is a need to enforce and implement the appropriate moisture conservation practices in the view of the district over all betterment.

-11-Chapter 1: General Information of the District

1.1 INTRODUCTION :

Dakshina Kannada district is situated in the south western part of the state and lies between latitudes $12^{0}57^{1}00^{11}$ to $13^{0}50^{1}00^{11}$ N and longitudes $74^{0}00^{1}00^{11}$ to $75^{0}50^{1}00^{11}$ E. The total geographical area of the district is 4843 sq.km. The district spreads from the foot of the western ghats to Arabian sea. The important rivers of the district are Netravathi, Kumaradhara, Gurupura, Pavanje, Gowrihole, Gangolli, Kalluhole, Payaswini and Nandini. The district is having five taluks namely Bantwala, Belthangady, Mangalore, Puttur and Sullia.

The district receives the annual average rainfall around 3934 mm. Major geographical area is having uneven and undulating land surface which results in soil erosion, surface runoff, landslides and depletion of ground water during summer. Soil acidity and soil salinity near seashore are common problems. Nearly 60% of irrigation requirement is met through wells. In the district about 90% of farmers are small and marginal farmers who have 57% of total land holding. Hence upliftment of these farmers is required through integrated farming systems, which brings sustainability and earns incremental income to the farmers.

The district is having lot of well known pilgrim places like Dharmasthala, Subramanya, Kateel, Moodabidre and tourist places, and educational institutions which brings lot of floating population to the district. Population of the District is 22.22 lakhs. This provides an opportunity to farmers to take up diversified activities like olericulture, floriculture, dairy, poultry, piggery, apiculture, and other activities. The district faces two important threats. One is soil erosion during monsoon and water scarcity during summer. In order to overcome these problems construction of Nala revetment, farm ponds, Nalabunds, Vented dams have to be taken up.

District is having the geographical area of 4,77,381 ha, out of this an area of 68,795 ha is not available for watershed development. The area available for watershed development is 408586 ha, out of which an area of 33,836.57 ha. has been treated so for, which accounts for about 8% only. Though the district receives as much as 4000 mm of rainfall from South -West monsoon, most of it goes to Arabian Sea. The presence of lateritic soil results in poor infiltration, later this water also flows in nalas as seepage. Since this district is neither having major nor minor irrigation projects and also don't have more number of watershed development programmes to tap this seepage water. In order to tap this seepage water a proposal has been prepared for construction of vented dams. This harvested rain water can be utilized for protective irrigation to increase agriculture production and productivity, which also solves the drinking water problem especially in summer, apart from recharging water table and conserving and developing biodiversity.

1.2 SWOT ANALYSIS:

STRENGTHS:

- District receives around 4000 mm rainfall from South West monsoon.
- ✤ All the three seasons are suitable for agricultural production.
- Strong potential for horticulture, floriculture, olericulture, farm forestry, agro forestry.
- Strong potential for animal husbandry, poultry.
- Strong potential for establishing Agro-processing industries related to rice, cashew, pepper, rubber & fisheries.

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Strong potential for watershed development activities for sustainable and incremental development of agriculture, horticulture and animal husbandry activities.

WEAKNESS:

- High rainfall causes floods, severe soil erosion, and surface run off, landslides.
- Soils are lateritic, water holding capacity is less. Soil fertility is low due to leaching of nutrients. Soils are acidic in nature, have low productivity.
- ✤ 90% of farmers are small and marginal having only 57% of land holding.
- No major or minor irrigation projects in the district.
- Large area under bore well and open well irrigation resulting in decline of water table.
- Less number of watershed development activities.
- Water scarcity in summer for agriculture and drinking.

OPPORTUNITIES:

- ✤ High amount of rainfall.
- Availability of seepage water during post monsoon period.
- Enormous scope for seepage and rain water harvesting through construction of vented dams, Nalabunds, Shallow wells, farm ponds & recharge pits.
- Moisture and water use efficiency is possible to boost up agricultural production and to solve drinking water problem.
- Recharge of ground water.

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 Development of integrated farming systems and income generating activities on watershed development basis.

THREAT:

- ✤ Accelerated soil erosion, loss of productivity.
- Landslides during monsoon.
- Leaching of soil nutrients
- Fragmented land holdings
- Soil erosion leads to siltation of water bodies.
- Reduction of agricultural land year after year by urbanization and industrialization.

CONCLUSION:

Out of 4000 mm rainfall received every year during rainy season, 80% of water flows to Arabian Sea as runoff water. The remaining 20% of rainwater percolates in to the laterite soil of this region, out of 20% percolated water 80% is again flows as seepage in the nalas, ultimately goes to the sea.

In order to harvest this quantum of seepage water which is available during the post monsoon, water harvesting structures such as Vented Dam, Nala bund, Farm Pond, and shallow wells should be constructed and this harvested water can be used for agriculture and plantation crops in order to increase the crop yield. By constructing these structures, ground water table in the surrounding area will be increased which in turn solve the drinking water problem of surrounding area up to 3 months.

1.3 District Profile:

Dakshina Kannda (Erstwhile South Kanara) is the southern coastal district of Karnataka State with an area of 4859 Sq. Km. The district lies between 12 57' and 13 50' North Latitude and 74 and 75 50' East Longitude. It has a population of 20,89,649.

No of Sub Divisions	02
No of Corporations	01
No of Municipal/Town panchayat	09
No of Taluks	05
No of Grama panchayats	230
No of Villages	331

Table 1.1 District Profile

The district spreading from the Western Ghats towards the Arabian Sea to the west, is bounded by Udupi district in the North, Shimoga, Chickmagalur and Hassan districts in the East, Kasaragod taluk of Kerala state and Coorg districts in the south and Arabian Sea in the west.

The district can be divided into 3 belts, the coastal strip, the middle belt and the Western ghat section. The coastal tract is the most thickly populate part of the district, as it is fertile and trading facilities. The middle belt consists of hills and dales and forms into an undulating terrain. The valleys are fertile and boast of several gardens of arecanut and coconut, and paddy fields, which are the main crops of the district. The Western Ghats form the eastern boundary of the district consisting of evergreen forests with patches of paddy fields and arecanut gardens scattered here and there surrounded by forests.

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The climate of the district shares the wider climatic pattern of the other West Coast districts of India. It is characterized by excessive humidity (78%) during the greater part of the year. There are four seasons viz., 1) Four wet months of June, July, August and September, when the district encounters strong winds, high humidity, heavy showers and a slight fall in temperature. 2) Two warm and damp months of October and November when south west monsoon is retreating. 3) Three cool months of December, January and February when generally dry conditions prevail and 4) Three hot months of March, April and May which is the period of rising temperature. Climate in the district is generally equable. However, it is colder in the interior than in the coast.

Dakshina Kannada District is situated in the coastal zone of Arabian Sea extending up to 60 km. This land is known as ' Parashurama Nadu 'and has its own importance and history. In 1560, this district was under King of Vijayanagara later this district was included in Mysuru State by Hydar Ali. In 1956, based on language many districts were formed in Karnataka and D.K. District became one among the 20 districts. In 1997, Udupi was bifurcated from D.K. Dist and D.K. became an independent district.

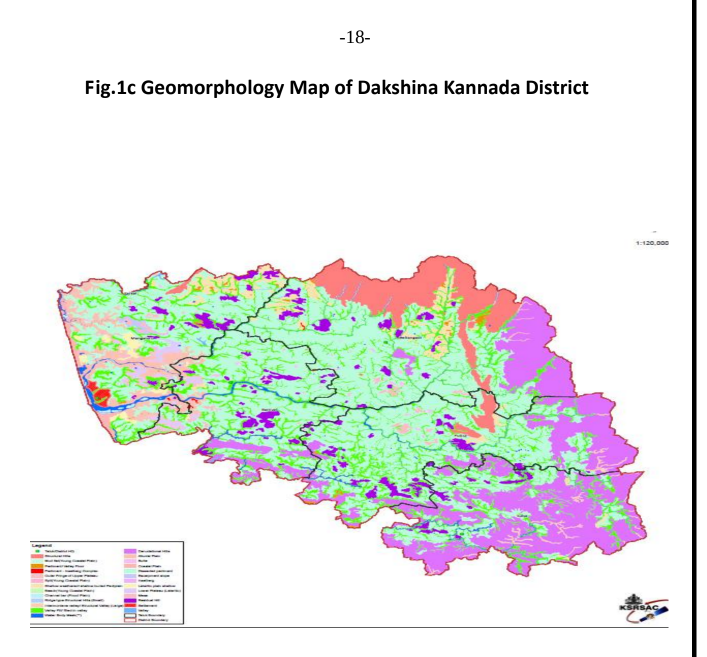
The Mangaluru Urban Development Authority (MUDA) is responsible for town planning and other related development activities in D.K. and the surrounding areas.



Fig. 1a Location map of D.K.district

Fig.1b D.K.district Map





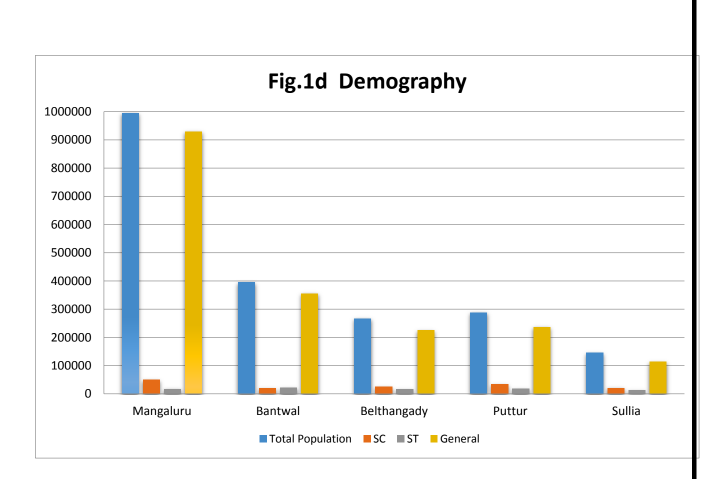
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1.4 Demography

Dakshina Kannada had a population of 2089649, Males constituted 49.51% of the population, females 50.48% of the total population of D.K. The average literacy rate was 88.57%, higher than the national average of 59.5%; male literacy was 93.13% and female literacy 84.13%. In this District, population of SC members is 148178(7.09% of total population), ST members is 82268 (3.94 %) and in general category there are 1859203 members (88.90 %).

Sl.	Taluk	I	Population		Total	SC	ST	General
No		Male	Female	Child				
1	Mangaluru	485234	415067	94301	994602	49275	16246	929081
2	Bantwal	194419	159326	41635	395380	19260	20912	355208
3	Belthangady	130898	107539	28152	266589	25316	15642	225631
4.	Puttur	141477	116557	29817	287851	34040	17627	236184
5.	Sullia	71652	59183	14392	145227	20287	11841	113099
	Total	1023680	857672	208297	2089649	148178	82268	1859203

Table 1.2: Demography



1.5 Biomass and Live stocks

D.K. district has a total of 128476 ha of forest cover. Among that, 2902 ha of forest area is found in Mangaluru Taluk, 5069 ha forest is found in Bantwal taluk and 49837 ha found in Belthangady taluk, 27386 ha of forest area is found in Puttur Taluk and 43282 ha of forest area is found in Sullia Taluk, . Total number of small animals in the district are 1900600 and large animals are 253715. Total milk production in the district is 55769 ltr. Per day.

		Sma	ll Anim	als			Large A	Any other	Draft		
Name of Taluk	Poultry (No.)	Ducks (No.)	Pigs (Nos.)	Goats (Nos.)	Sheeps (Nos.)	Indigenous Cow(Nos.)	Hybrid Cow (Nos.)	In descriptive Buffalo (Nos.)	Hybrid Buffalo (Nos.)	Milch or Meat Animal (Nos.)	Animal (Buffalo/yak /bulls/any other (Nos.)
Mangaluru	259263	-	2748	6488	240	21631	27052	1179	-	453	-
Bantwal	611667	-	1200	6201	4	14930	33889	718	-	232	-
Belthangady	213676	-	786	2500	6	34536	31176	1087	-	210	-
Puttur	548283	-	825	6710	8	24043	35206	488	-	166	-
Sulya	89019	-	608	2729	7	18607	12645	228	-	122	-
Total	1721908	-	6463	24628	265	113747	139968	3700	-	730	-

1.3 Biomass and Live stocks

1.6 Agro-Ecology, Climate, Hydrology and Topography:

Dakshina Kannada district belongs to Coastal Zone (Zone- 10) and comprises of five Taluks, of which Mangaluru and Bantwal are on the coast which is adjacent to Arabian Sea, while Puttur, Belthangady and Sullia taluk is in the foot hills of Western Ghats. Three major Agro -Ecological conditions *viz*. Coastal Plain land, Rolling Midland and Western Ghats could be identified. Further, lowlands and midlands in coastal plains, hill slopes, uplands, midlands, low lands in rolling midlands and barren hilltops, hill slope, uplands, midlands and low lands in Western Ghats are found. Dakshina Kannada district has a mean elevation of 10mt.

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	zon	rr ain	(ha	l Ra	× R	sh		Q	d				Ре	riod						Perioc	I	_																											
S.No	AgroEcological Zone Type	Typ e of Terr ain Block Area (ha) Normal Annual Rainfall (m m) (m m) Average Monthly Rain fa (mm) (mm) (mm) (mm) (mm) (mm) (no of Rainy Days (N o) Up to 15 Min to 30 Min to 30 Min	Average Monthly (mm)		15 but up 0 Min 30 but up		15 but up 0 Min 30 but up		umme pril-M			/inter ct-Ma			ny (J Sept		٤	iter	eason	itive Total	Min.	Max.	Mean																										
	AgroEcolo Typ e Bloc Normal	Averag	No of	Up to	Beyond to 3	Beyond	Min.	Мах.	Mean	Min.	Мах.	Mean	Min.	Мах	Mean	Sum	Winter	Rainy season	Cumulative	~	2	2																											
					1.0	0																																											
					0.7	0		n/hr 1/hr																																									
					8.5	0																																											
					23.0	1			n/hr	n/hr	n/hr	n/hr	n/hr																																				
		c			151.4	6								n/hr	100mm/hr	L .		_	۲.	<u>ر</u>		ı∕hr	n/hr	n/hr	/hr																								
	0	Coastal plain	5	5.1	1046.0	24	150 mm/hr									/hr	յ/hr	hr/	յ/hr	n/hr	n/hr					26	97		17	10		87	13																
	Z-10	asta	375	3815.1	1112.8	28	50 m	00m	75mm/hr	24.	33.97	24.26 33.97	1	23.77	33.10		22.87	31.13	ı	'	1	1	'		'	10																							
		ප			828.0	26	i.	Ē.																																									
					350.0	14																																											
					200.7	9																																											
					74.7	3																																											
					10.7	0																																											

Table 1.4: Agro-Ecology, Climate, Hydrology and Topography

The district is characterized by high rainfall (2780.3 mm in Mangaluru taluk, 3142.9 mm in Bantwal taluk, 3285.2 mm in Belthangady Taluk, 3250.8 mm in Puttur Taluk and 3020.3 mm in Sullia taluk). The rainfall is mostly spread during June to October. The number of rainy days in this district ranges from 116-130. This district experiences high temperature (maximum 34°C and minimum 22°C) and high humidity (91.99 to 95.33%).

1.7 Soil Profile

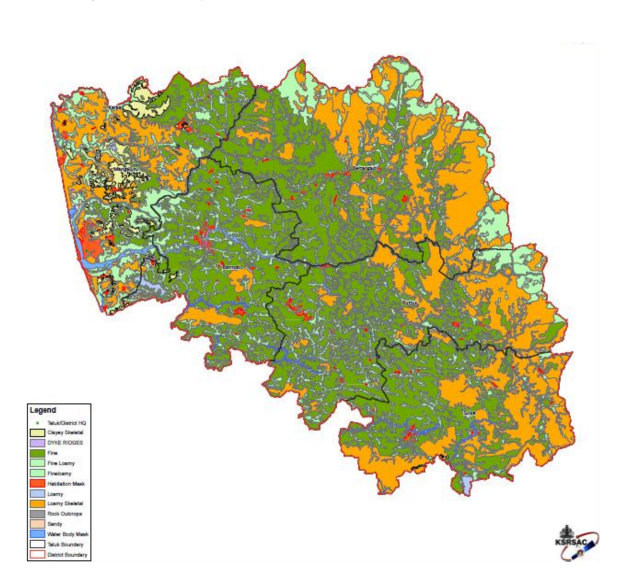
The district is covered with three types of soils i) sandy soil covering the beaches and the adjoining stretches ii) yellow loamy soil and iii) red lateritic soil. The sandy soils are confined to a narrow strip of the coast having width ranging from less than 100 m to as much as a kilometre. This fine to medium texture sands are characterized by their extremely high rate of infiltration. Yellow loamy soils are transported from origin and are found mostly along riverbanks and lower reaches of valleys. This soil type is very well suited for irrigation and shows good response to irrigation practices. Red lateritic soil is the most dominant soil type in the area. The texture of these soils varies from fine to coarse. The soil in the valleys and immediate slopes are rich in loam where as in upper slopes and pediplanes are much coarser in nature. Most part of the district is rugged terrain and demarcates areas with slopes of less than 2%, 2 to 5% and more than 5%. About 50.68% of the district falls under 2 to 5% slope and remaining fall under more than 5% slope.

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Table 1.5: Soil Profile

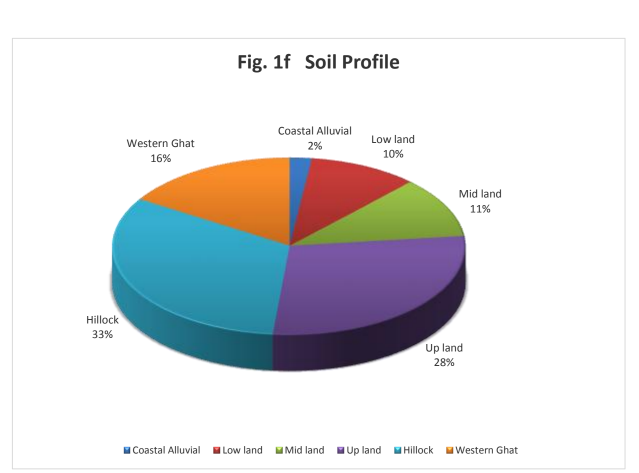
			Land	Slope		Hillock	Western
		0-3%	3-8%	8-25%	>25%	(ha)	ghats
		(ha)	(ha)	(ha)	(ha)		(ha)
Taluk	Soil	Coastal		Mid land			
	Classes	alluvium	Low land	(ha)	Up land		
		(ha)	(ha)		(ha)		
	Total						
	Area (ha)						
Mangalore	55422	6 192	5197	5639	16121	22273	
Bantwala	70248	1550	6918	9295	25321	27164	
Belthangadi	133042		9700	11129	38216	44841	29156
Puttur	101891	1559	9360	8857	26635	38944	16536
Sulya	84689		8781	10381	19426	26605	19496
Total	445292	9301	39956	45301	125719	159827	65188

Source :- ZARS Bramhavara

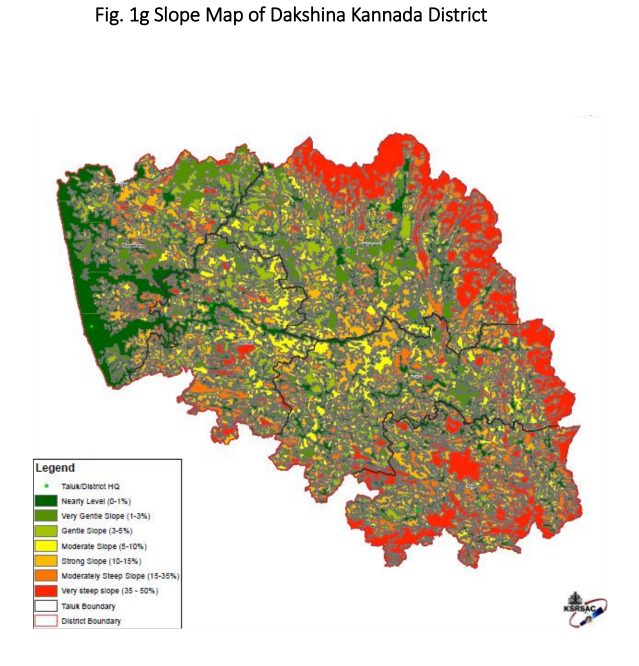




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3/D/TA-1/District Irrigation plan-PMKSY

1.8 Soil Erosion and Run Off status

The soil erosion is 15-40 tones/ha with a peak rate of 1270.8 cum/hr. The frequency of peak run of in a month is 3 and and total runoff volume in rainy season is 96-101.64 ha-m. This area has not experienced maximum flood and drought.

1.9 Land Use Pattern

The total geographical area of Daksha Kannada district is 4.77 **lakh** ha. Out of this, 35.34% accounting to **1.68** lakh ha is cultivated. With fast urbanization, land use for non-agricultural purposes is increasing and there is scope to further increase the net cultivated area in the district. However, there is a good scope to increase the gross cultivated area by increasing the area under irrigation during rabi and summer seasons.

Forest area in the district is about 1.28 lakh ha. (26.91 % of the total geographical area). Percentage forest cover of the total geographical area is high in Sullia (52.12 %), Belthangady (36.24%), Puttur (27.46%) and Bantwal (7.06%), as compared to Mangaluru (3.39%) taluk. Currently, there is considerably a large area (10718 ha) of waste land which can be brought back under cultivation.

Table 1.6: Soil Erosion and Run Off status

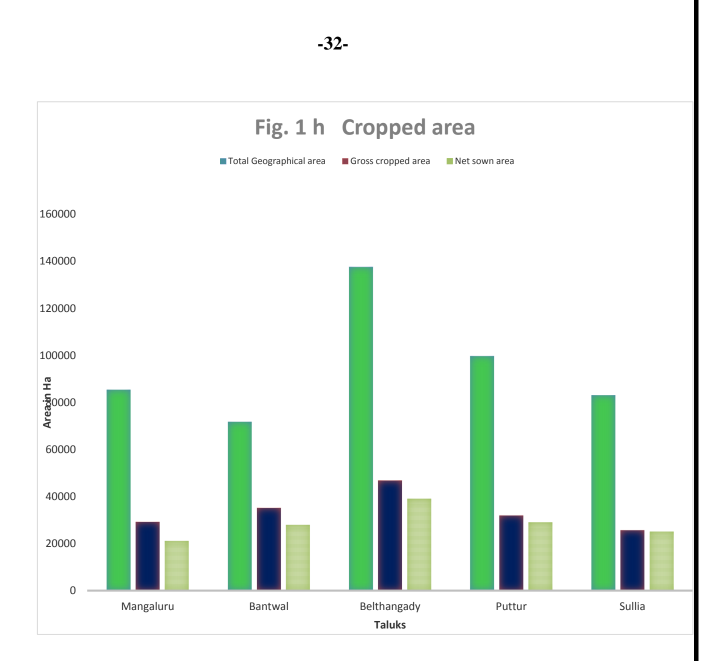
			Latitude	Soil Erosion (Tone/ ha)	Runoff							
Name of the Micro Water shed	Name of the Sediment Monitoring Station	Longitude			Peak	Frequenc	Total Runoff	Time of return of Maximum flood			Droug ht	
					Rate (cum/ hr)	y of Peak (No in Months)	Volume of Rainy Season (ham	5 Years	10 years	In years	Freque ncy	
IWMP-II	Padumarnadu 543B4J2C	75°06'31.23"E	13°07′37.73″	5-15	1270.8	three	96.96-101.64	-	-	-	Nil	
				15-40							Nil	

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Table 1.7: Land	Use Pattern
-----------------	-------------

Sl.No.	Name of the Taluk	Total Geographical Area	Gross Cropped Area (1)	Net Sown Area(2)	Area sown more than once (1-2)	Cropping Intensity (%)	Area under Forest	Area under Wasteland	Area under other uses
1	Mangaluru	85385	29202	21145	8057	138	2902	34849	19849
2	Bantwal	71758	35117	27968	7149	125	5069	23667	14337
3	Belthangady	137510	46789	39084	7705	119	49837	30347	17038
4.	Puttur	99697	31955	29098	2857	109	27386	31437	9742
5.	Sullia	83031	25682	25107	575	102	43282	6690	7829
Grand Total	Dakshina Kannada District	477381	168745	142402	26343	118	128476	126990	68795



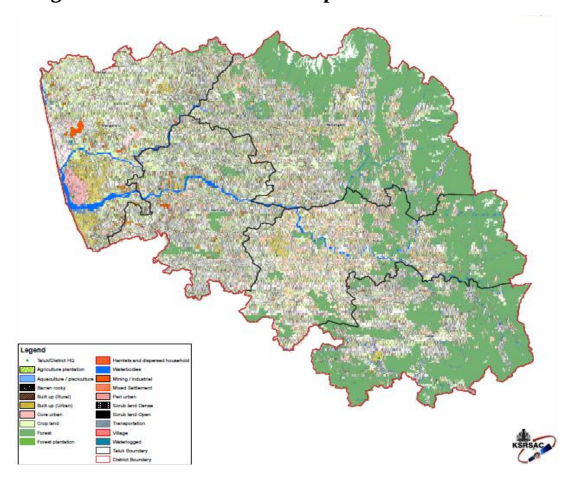


Fig. 1i Land use/land cover map of Dakshina Kannada

Chapter 2: District Water Profile

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2.1 Area Wise, Crop Wise Irrigation Status:

In Dakshina Kannada district, major cereals crop grown is paddy. Pulse crops grown in this region include black gram, horse gram and green gram. Major oilseeds crops grown in this district is sesame. Crops such as areca nut, coconut, cashew nut, rubber, cocoa, banana, mango, jack fruit, sweet potato, beetle leaves and pepper are the other major crops grown in Dakshina Kannada district.

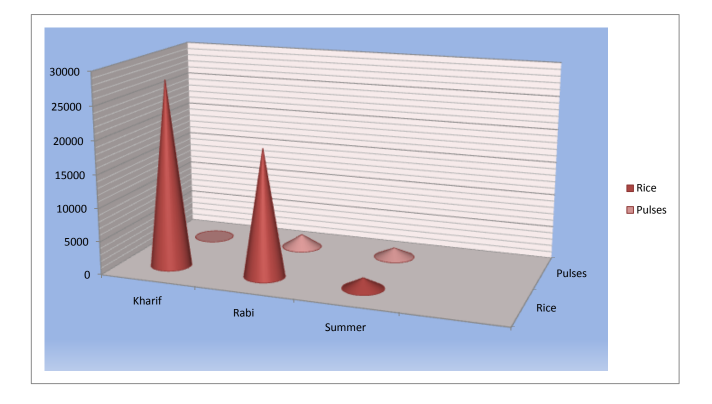
In Dakshina Kannada district, of the total cultivated area of 168735 hectares, paddy alone is cultivated in 48689 hectares (28.85 % of total cultivated area), pulses such as black gram, green gram and horse gram 2971 hectares. Oilseeds are cultivated on an area of 257 hectares and fruits are cultivated on 39179 hectares, while vegetables grown on 1981 hectares. Plantation crops are grown in area of 101428 hectares, spices flowers and other horticultural crops are grown in an area of 6804 hectares. Sugarcane grown in 20 hectares. Horticultural crops grown in an area of 108234 ha in Dakshina Kannada district (10287 ha in Mangaluru taluk, 18316 ha in Bantwal taluk, 30086 ha in Belthangady Taluk, 25105 ha in Puttur Taluk and 24440 ha in Sullia Taluk).

Сгор Туре	Khari	f (Area in l	Kharif (Area in ha)			a.		nmer Crop rea in ha))	Total	(Area in ł	na)		ture & Pla os (Area in	
	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total	Irrigated	Rainfed	Total
A) Cereals															
Paddy															
Mangaluru	0	8901	8901	2137	2363	4500	800	0	800	2937	11264	14201	10287	0	10287
Bantwal	0	8568	8568	2897	3203	6100	485	0	485	3382	11771	15153	18316	0	18316
Belthangady	0	7570	7570	2802	3098	5900	245	0	245	3047	10668	13715	30086	0	30086
Puttur	0	2500	2500	1069	1181	2250	15	0	15	1084	3681	4765	25105	0	25105
Sullia	0	490	490	159	176	335	30	0	30	189	666	855	24440	0	24440
Total	0	28029	28029	9064	10021	19085	1575	0	1575	10639	38050	48689	108234	0	108234
B) Coarse Cereals			-	-	-	-	-	-	-	-	-	-	-	-	-
C) Pulses – Bla															
Mangaluru	0	0	0	0	1300	1300	0	75	75	0	1375	1375	0	0	0
Bantwal	0	0	0	0	185	185	0	89	89	0	274	274	0	0	0
Belthangady	0	0	0	0	215	215	0	825	825	0	1040	1040	0	0	0
Puttur	0	0	0	0	80	80	0	275	275	0	355	355	0	0	0
Sullia	0	0	0	0	130	130	0	140	140	0	270	270	0	0	0
Total	0	0	0	0	1910	1910	0	1404	1404	0	3314	3314	0	0	0
D) Oil Seeds- S	esamum														
Mangaluru	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bantwal	0	0	0	0	0	0	0	5	5	0	5	5	0	0	0
Belthangady	0	0	0	0	0	0	0	350	350	0	350	350	0	0	0
Puttur	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sullia	0	0	0	0	0	0	0	11	11	0	11	11	0	0	0
Total	0	0	0	0	0	0	0	366	366	0	366	366	0	0	0
E) Fibre															
F) Any other ci	ops														

Table 2.1: Area Wise, Crop Wise Irrigation Status

3/D/TA-1/District Irrigation plan-PMKSY

Fig.2a Area (in Ha) under paddy and pulses cultivation in Kharif, Rabi and Summer



Total area under irrigated paddy in Dakshina Kannada district is 10639 ha whereas, that under rainfed paddy is 38050 ha. The pulses and oilseeds grown in this district are mainly rainfed in nature. Area under pulses (mainly black gram) and oil seeds (mainly sesamum) are 1949 ha and 366 ha respectively.In this district in kharif season, paddy is grown in an area of 28029 ha (mainly as rainfed crop). Within the district, Mangaluru taluk paddy is grown in larger area (8901 ha) followed by Bantwal Taluk (8568 ha), Belthangady Taluk (7570 ha), Puttur Taluk (2500 ha) and Sullia taluk (490 ha). In rabi and summer, paddy is mainly grown as both irrigated and rainfed crop. In entire district, during rabi and summer seasons, paddy is cultivated in 19085 ha and 1575 ha areas respectively.

Pulses mainly black gram is grown during rabi and summer seasons. In rabi season, black gram is grown in an area of 1100 ha in Mangaluru taluk, 60 ha in Bantwal Taluk, 80 ha in Belthangady Taluk and 30 ha in Sullia taluk . During summer season, blackgram is grown in area of 75ha, 45 ha, 505 ha, 20 ha and 34 ha in Mangaluru, Bantwal, Belthangady, Puttur and Sullia taluks respectively.

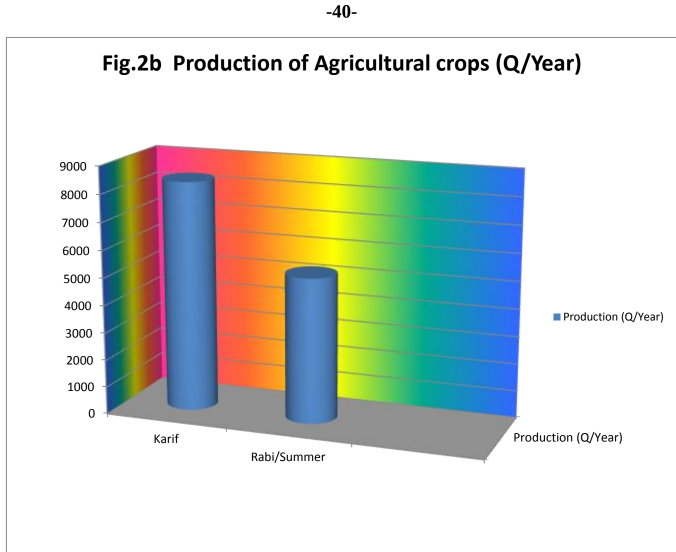
2.2 Production and Productivity of Major Crops

In kharif season, under rain fed condition, cereal crops are sown in an area of 28029 ha and in rabi and summer it is sown in an area of 20600 ha. During rabi and summer seasons, pulses and oil seeds are sown in an area of 3314 ha and 366 ha respectively. In kharif season, cereals are grown under rain fed condition and the production of cereals in kharif season in the district was 8.92 lakh tones and the productivity was 31 Q/ha. In rabi and summer, under

rainfed and irrigated condition the total production and productivity were 6.54 lakh tons and 28 Q/ha respectively. The total production and productivity during all the seasons were 15.46 lakh ton and 31 Q/ha respectively. The cost of cultivation of agricultural crops in Kharif and Rabi /summer and seasons are Rs 20,000 and 25,000 respectively. The cost of cultivation for horticultural and plantation crops is Rs 286211.66.

			Crop S	own				Rain	fed			Irri	igated			То	tal	
Season	Cereals	Coare Cereals	Pulse s	Oil Seed s	Fibre Crop s	Any other crops	Area (ha)	Product ion (qtn/yr)	Prod uctivi ty of Yield (Kgs/ ha)	Cost of Cultivati on (Rs./ha)	Area (ha)	Produ ction (qtn/yr)	Producti vity of Yield (Kgs/ha)	Cost of Cultivation (Rs./ha)	Area (ha)	Productio n (qtn/yr)	Productivi ty of Yield (Kgs/ha)	Cos of Cult atio (Rs./ a)
A. Kharif																		
Mangaluru	8901	0	0	0	0	0	8901	2652.49	29.79	20000	0	0	0	0	8901	2652.49	29.79	2000
Bantwal	8568	0	0	0	0	0	8568	2553.26	29.79	20000	0	0	0	0	8568	2553.26	29.79	2000
Belthangady	7570	0	0	0	0	0	7570	2255.86	29.80	20000	0	0	0	0	7570	2255.86	29.80	2000
Puttur	2500	0	0	0	0	0	2500	745.00	29.80	20000	0	0	0	0	2500	745.00	29.80	2000
Sullia	490	0	0	0	0	0	490	146.00	29.50	20000	0	0	0	0	490	146.00	29.50	2000
Total	28029	0	0	0	0	0	28029	8352.61	29.70	20000	0	0	0	0	28029	8352.61	29.70	2000
B. Rabi/sum Mangaluru	mer 5300	0	1375	0	0	0	3738	829.836	22.2	25000	2937	681.38	23.2	25000	6675	1515.225	22.7	2500
Bantwal	6585	0	274	5	0	0	3482	748.63	21.5	25000	3382	727.13	21.5	25000	6864	1475.76	21.5	250
Belthangady	6145	0	1040	350	0	0	4488	897.60	20.0	25000	3047	688.62	22.6	25000	7535	1604.90	21.3	2500
Puttur	2265	0	355	0	0	0	1536	308.73	20.1	25000	1084	228.72	21.1	25000	2620	539.72	20.6	2500
Sullia	365	0	270	11	0	0	457	98.2	21.5	25000	189	40.44	21.4	25000	646	138.20	21.4	2500
	20660	0	3314	366	0	0	13701	2890.90	21.1	25000	10639	2366.29	22.2	25000	24340	5281.78	21.7	2500

 Table 2.2: Production and Productivity of Agricultural Crops



3/D/TA-1/District Irrigation plan-PMKSY

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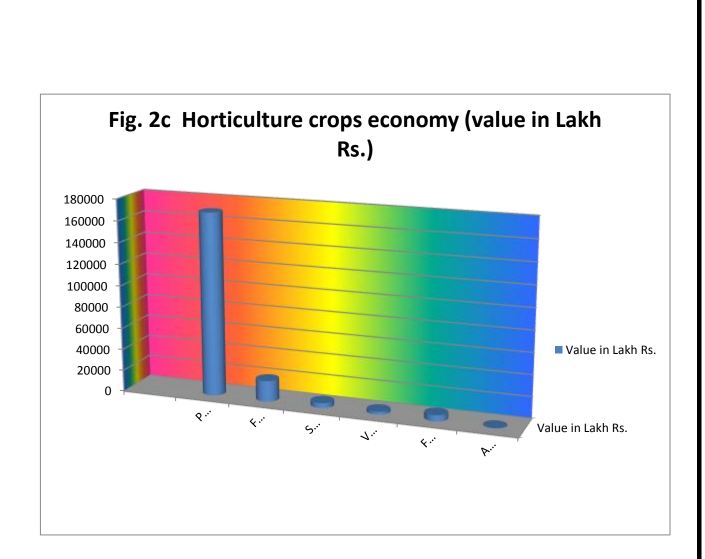
Table 2.3 Area of Horticulture Crops

Classification of Horticulture Crops and their area and contribution to the economy

Сгор	Area in	Value in Lakh Rs.
	Ha.	
Plantation Crops	99793	170102.56
Fruits	6140	19524.04
Spices	3424.0	4594.98
Vegetables	2090	2709.88
Flowers	145	5651.31
Aromatic Crops	76	204.19
Medicinal Crops	0	0
Total	111668.0	202786.96

Talukwise Major Horticulture Crop Area

Taluk	Horticulture		Major Crops Area (in Hectares)										
	area in	Areca nut	Coconut	Cashew	Pepper	Banana	Mango	Rubber	Vegetable and				
	Hectares								other minor crops				
Mangaluru	10926.0	1881.0	3441.0	3688.0	163.0	347.0	305.0	220.0	881.0				
Bantwal	19297.0	5706.0	3302.0	6757.0	454.0	673.0	361.0	500.0	1544.0				
Puttur	26302.0	8928.0	3397.0	8247.0	406.0	945.0	440.0	2210.0	1729.0				
Sullia	24625.0	11237.0	2123.0	4926.0	190.0	430.0	90.0	5231.0	398.0				
Belthangady	30518.0	7430.0	5295.0	9422.0	1332.0	925.0	192.0	4092.0	1830.0				
Total	111668.0	35182.0	17558.0	33040.0	2545.0	3320.0	1388.0	12253.0	6382.0				



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2.3 Irrigation based classification

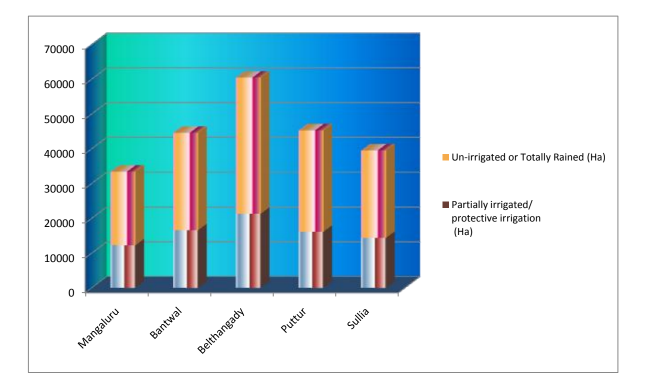
Gross irrigated area in Dakshina Kannada district is 82309 ha and out of that area, 80727 ha is net irrigated. Within the district, in mangaluru taluk, the gross irrigated area is 12848 ha and among that net irrigated area 12264 ha. In Bantwal taluk, the gross and net irrigated areas are 16991 ha and 16597 ha respectively. In Belthangady taluk, the gross and net irrigated areas are 21647 ha and 21333 ha respectively. In Puttur taluk, the gross and net irrigated areas are 16337 ha and 16156 ha respectively. In Sullia taluk, the gross and net irrigated areas are 14486 ha and 14377 ha respectively.

	Irrig	gated (Area in l	ha)	Rainfed (Are	a in ha)
Particulars	Gross Irrig	gated Area	Net Irrigated	Partially irrigated/ protective irrigation	Un- irrigated or Totally Rained
	Mangaluru			12264	21145
	Bantwal			16597	27968
Individual scheme	Belthangady			21333	39084
scheine	Puttur			16156	29098
	Sullia	NIL	NIL	14377	25107
	Mangaluru			-	-
	Bantwal				
Minor	Belthangady				
irrigation	Puttur				
	Sullia				
Total				80727	142402

Table 2.4: Irrigation based classification



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Chapter 3. Water Availability

3.1 Status of Water Availability

The Minor irrigation tanks provides 0.0031 BCM during kharif season. Lift Irrigation/ Diversion/VD/SWED provides 0.0148 BCM during Kharif season and various water bodies including Rain water harvesting (Vented Dams & Anicuts) is 0.2144 BCM which is also in kharif season. Total surface irrigation in Kharif season is 0.2323 BCM in Dakshina Kannada District.

S.No.		Sources	Kharif	Rabi	Summer	Total
1		Surface Irrigation				
		i) Canal ,Major & Medium Irrigation	0	0	0	0
		ii) Minor Irrigation tanks	0.0031	0	0	0.0031
	les	iii) lift Irrigation/Diversion/VD/SWED	0.0148	0	0	0.0148
	Schemes	iv) Various Water Bodies including Rain water harvesting	0.2144	0	0	0.2144
	ual	v) Treated effluent Received from STP				
	Indivisual	vi) Untreated Effluent				
	Ind	vii) Perennial sources of water				
2.		Ground Water				
		i) Open well	0.00821			0.00821
		ii) Tube well	0.00491			0.00491
		Total	0.24542			0.24542

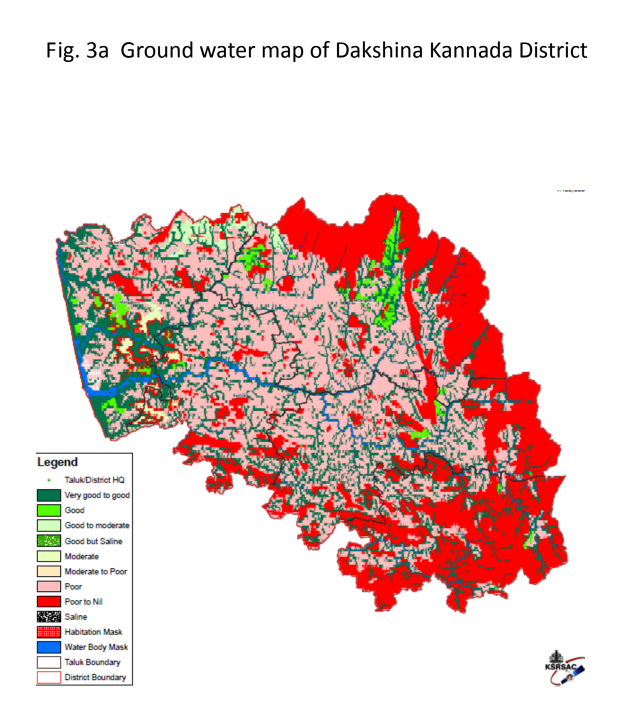
 Table 3.1: Status of Water Availability

3.2 Status of Ground Water Availability

In Dakshina Kannda district there are 7 watershed blocks which all come under safer zone with draft of 0.2835 BCM annually. Recharge of ground water is 0.7479 BCM and the gap that is created from the draft of ground water is 0.4644 BCM.

Status Notifi		k as per Centra	l Ground	Water Bo	bard	Ground Water (BCM)			
SI.NO	Block Code	Block Name	Critical	Semi- Critical	Safe	Draft	Recharge	Gap	
1	5A3A6	Payaswani	-	-	Safe	0.0125	0.0335	0.021	
2	5A3A7	Uppal <i>,</i> Shiriya	-	-	Safe	0.0589	0.0799	0.021	
3	5A3B1	Netravathi L	-	-	Safe	0.0486	0.1065	0.0579	
4	5A3B2	Kumaradhara	-	-	Safe	0.0315	0.1334	0.1019	
5	5A3B3	Netravathi U	-	-	Safe	0.0607	0.1004	0.0397	
6	5A3B4	Gurupura Hole	-	-	Safe	0.0418	0.1203	0.0785	
7	5A3B5	Shishila Mulki	-	-	Safe	0.0294	0.1738	0.1444	
Total						0.2835	0.7479	0.4644	

Table 3.2 Status of Ground Water Availability



3.3 Existing type of Irrigation

There are 213 Govt. reservoirs (Vented Dams and Anicuts) and other minor sources are 10 in No. So the total irrigation source in Dakshina Kannada Dist. is 227 which covers a command area of 9957.53 ha.

	Surface Irrigation (1)			igation (1)		G	round W	Vater (2)					er extrac evices/Lil		Total	
	Canal Based		Tanks/Ponds/Reservoirs		eservoirs	Tube Open wells Wells		wells	Bore Well		other Sources	Treated				Irrigati		
Source of Irriga tion	Source of Irriga tion Govt. Canal	Community Ponds Including Small	Individual/Pvt. Ponds	Govt. Reservoir/Dams	Govt.	Pvt.	Community/Govt	Pvt.	Govt.	Pvt.	Sources Includin g Traditio nal WHS (3)	effluent discharg ed from STP	Floctri	Diesel pump (5)	Other s(6)	on source s (1+2+3)	Water extra cting units (4+5+6)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
No			4		213.00	15	386	41083				10.00					56696	
Command Area			131		9194	16	5372	419	96			13034					80727	

Table 3.3: Existing type of Irrigation

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Chapter 4 Water requirement/demand

4.1 Domestic Water Demand

The total population in Dakshina Kannada district in 2015 is 2193381 and projected population by 2020 is 2349100. For 2020, the gross water demand is 0.3614 BCM

Blocks	Population in 2015	Projected population in 2020	Gross Water Demand (BCM) 2015	Gross Water Demand (BCM) 2020
Mangaluru	1093319	1236607	0.1682	0.1913
Bantwal	403473	416766	0.0621	0.0573
Belthangady	261974	256821	0.0403	0.0171
Puttur	290007	294449	0.0446	0.0699
Sullia	144608	144457	0.0222	0.0258
Total	2193381	2349100	0.3374	0.3614

Table 4.1: Domestic Water Demand

4.2 Water Requirement for Agriculture crops

Important crops grown in this area are arecanut, coconut, oil palm, banana, cocoa, watermelon and paddy. In this District, the total water potential required for paddy is0.000584268 BCM, Arecanut is 0.00615685 BCM. The water potential required for coconut 0.00094813 BCM. And water potential required for other Horticulture crops is 0.006605BCM.

4.2. Crop Water Requirement for Agricultural Crops

Block	Crops	Area sown (ha)	Irrigated area (ha)	Crop water demand (mm)	Water potention required (BCM)	Existing Water potential (BCM)	Water potential to be created (BCM)
A) Cereals							
Mangaluru		14201	2937	1200	0.000170412	0.000035244	0.000135168
Bantwal		15153	3382	1200	0.000181836	0.000040584	0.000141252
Belthangady	Paddy	13715	3047	1200	0.000164580	0.000036564	0.000128016
Puttur		4765	1084	1200	0.00005718	0.000013008	0.000044172
Sullia		855	189	1200	0.00001026	0.000002268	0.000007992
Total		48689	10639	1200	0.000584268	0.000127668	0.0004566
B) Pulses -							
Mangaluru	Blackgram	1375	1375	300	0.004125	0.004125	0
Bantwal	Green	274	274	300	0.000822	0.000822	0
Belthangady	Gram	1040	1040	300	0.00312	0.00312	0
Puttur	Cowpea	355	355	300	0.001065	0.001065	0
Sullia	Horsegram	270	270	300	0.00081	0.00081	0
Total		3314	3314	300	0.009942	0.009942	0

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4.3 Water requirement for horticulture crops:

Even though the district receives rainfall during monsoon, the water table depletes once the summer starts. The water requirement of plants increases after rainy season. The water requirement for Horticulture Crops is tabulated below.

Сгор	Daily Water requirement	Yearly Water requirement per Hectare (Lakh Ltrs)	Crop Area in Hectare	Yearly water requirement in the District (Lakh Ltrs)	Yearly water requirement in the District (BCM)
Arecanut	16 Lts / Tree	1.75	35182.0	61568.5	0.00615685
Coconut	45 Lts / Tree	0.54	17558.0	9481.3	0.00094813
Cashew	16 Lts / Tree	1.75	33040.0	57820.0	0.00578200
Pepper	4 Lts / Vine	0.32	2545.0	376.64	0.000037664
Cocoa	16 Lts / Plant	1.75	1177.0	2059.8	0.00020598
Banana	16 Lts / Plant	1.75	3320.0	5810.0	0.00058100
	Total for]	Major Crops	1	137116.24	0.013711624

 Table 4.3 Water requirement for horticulture crops

Total water requirement for irrigation is 0.013711624 BCM.

4.3 Live stock water demand

In Dakshina Kannada district, total number of 436467 live stocks are present. The present demand for these live stocks is 267.82 Lakh,Ltrs/day. Water demand expected in 2020 is **0.00045** BCM.

4.3 Livestock Water Demand											
Block	Total Number of Live stock	Present water demand (BCM)	Water demand in 2020 (BCM)	Existing Water potential (BCM)	Water potential to be created (BCM)						
Mangaluru	102812	0.00010281	0.00010281	-	-						
Bantwal	85400	0.00008540	0.00008540	-	-						
Belthangady	111453	0.00011145	0.00011145	-	-						
Puttur	94710	0.00009471	0.00009471	-	-						
Sulya	52092	0.00005209	0.00005209	-	_						
Total	446467	0.00044647	0.00044647	-	-						

Table 4.3 Livestock Water demand

4.4 Industrial Water Demand

The total number of industries registered in the District is 1079 and the present water demand for these industries is 0.0605 BCM. The projected water demand by 2020 for these industries is 0.1110 BCM, but existing water potential is 0.0679 BCM. Therefore, water potential to be created by 2020 is 0.0431 BCM.

Table 4.4: Industrial Water Demand

Block	Name of the industry	Water demand (BCM)	Water demand in 2020 (BCM)	Existing Water potential (BCM)	Water potential to be created (BCM)
Mangaluru	MRPL	0.0224	0.0414	0.0215	0.0199
Mangaluru	MCF	0.0033	0.0050	0.0025	0.0025
Mangaluru	MSEZ	0.0249	0.0497	0.0331	0.0166
Mangaluru	BASF	0.0017	0.0017	0.0025	0.0008
Mangaluru	NMPT	0.0008	0.0017	0.0008	0.0008
Mangaluru	Ruchisoya	0.0004	0.0008	0.0004	0.0004
Mangaluru	Adani Wilmar	0.0004	0.0008	0.0004	0.0004
Mangaluru	Infosys Ltd	0.0017	0.0033	0.0017	0.0017
Mangaluru	KIOCL	0.0033	0.0033	0.0033	0
Mangaluru	Baikampady IA	0.0017	0.0033	0.0017	0.0017
	Total	0.0605	0.1110	0.0679	0.0431

Table 4.6. Total Water Demand of the District for Various Sectors

	Components					
Block	Domestic	Agriculture Crops	Horticulture Crops	Live stock	Industrial	Total BCM
Mangaluru	0.1682	0.000135		0.00010		
Bantwal	0.0621	0.000141	0.01371	0.00009		
Belthangady	0.0403	0.000128		0.00011	0.0431	
Puttur	0.0446	0.000044		0.00009		
Sullia	0.0222	0.000008		0.00005		
TOTAL	0.3374	0.000457	0.01371	0.00045	0.0431	0.395117
	Mangaluru Bantwal Belthangady Puttur Sullia	DomesticMangaluru0.1682Bantwal0.0621Belthangady0.0403Puttur0.0446Sullia0.0222	Domestic Agriculture Crops Mangaluru 0.1682 0.000135 Bantwal 0.0621 0.000141 Belthangady 0.0403 0.000128 Puttur 0.0446 0.000044 Sullia 0.0222 0.000008	Domestic Agriculture Information Mangaluru 0.1682 0.000135 Bantwal 0.0621 0.000141 Belthangady 0.0403 0.000128 Puttur 0.0446 0.000044 Sullia 0.0222 0.000008	Domestic Agriculture Infection (Crops) Infection (Crops) Stock Mangaluru 0.1682 0.000135 0.000135 0.00010 Bantwal 0.0621 0.000141 0.01371 0.00009 Belthangady 0.0403 0.0000128 0.00010 0.00011 Puttur 0.0446 0.000044 0.00009 0.00009 Sullia 0.0222 0.000008 0.0005 0.00005	Domestic Agricentarie Crops Information Live Stock Industrial Mangaluru 0.1682 0.000135 0.000135 0.00010 Bantwal 0.0621 0.000141 0.01371 0.00009 0.0431 Belthangady 0.0446 0.000044 0.00009 0.0431 0.0431 Sullia 0.0222 0.000008 0.0005 0.00005 0.00005

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4.6 Water budget

A water budget reflects the relationship between input and output of water through a region. Thus we have a direct comparison of supply of water and the natural demand for water. The following data provides current water gap and projected water gap for the year 2020.

Table 4.7 Assessment of Dynamic Ground Water Resources

(in BCM)

Sl. No.	Watershed	Net Annual Ground water availabilit y	Existing Ground water Draft for irrigation	Existing Ground water Draft for Domestic and Industrial water supply	Existing Ground water Draft for all uses	Provision for Domestic and Industrial water Requirement to 2025	Net Annual ground water availability for future irrigation developme nt
208	5A3A6 Payaswani	0.02180	0.01087	0.001643	0.01251	0.001942	0.008987
209	5A3A7 Uppala, Shiriya	0.04796	0.05804	0.000881	0.05892	0.000881	0.00
210	5A3B1 Nethravathi L	0.063918	0.04349	0.005148	0.04864	0.006200	0.01422
211	5A3B2 Kumaradhara	0.080042	0.02711	0.004437	0.03154	0.005338	0.047592
212	5A3B3 Nethravathi U	0.070347	0.05662	0.004062	0.06068	0.004068	0.009658
213	5A3B4 Gurpur hole	0.078216	0.02421	0.017571	0.04178	0.021163	0.03283
214	5A3B5 Shisla,Mulki	0.10429	0.02191	0.007478	0.02139	0.009007	0.07337
	Total	0.46658	0.24226	0.041222	0.27548	0.048603	0.18667

Source: Geological Dept.

Table 4.8: Water budget

Name of Blocks	Existing water availability (BCM)		Total	Water Demand (BCM)		Water Gap (BCM)	
Name of Blocks	Surface water	Ground Water	(BCM)	Present	Projected (2020)	Present	Projected (2020)
Dakshina Kannada District	0.2323	0.19979	0.43209	0.3951	0.4870	0.03699	(-)0.0549

Chapter 5: Strategic Action Plan

Water is a blessing for human kind. It is the life blood of farming. Nations, cities and civilizations have grown near rivers. Our scriptures have praised the life giving quality of water. There is a re-emerging consensus that water resources development and management are essential to generate wealth, mitigate risk, and alleviate poverty; that poverty demands that many developing countries will need to make large investments in water infrastructure at all levels; and that this development must be undertaken building on the lessons of experience, with much greater attention to institutional development, to the environment and to more equitable sharing of benefits and costs. The challenge of "Responsible Growth" is to grow while at the same time embracing both environmental sustainability and social development. A responsible path is particularly important in water development because, given the longevity of water infrastructure, many of these decisions will have long-term consequences. Furthermore, many decisions – both decisions to act and not to act – may have irreversible consequences.

In this context, it can be explained that there is a strong linkage between water supply with all other developmental activities. In perspective of dynamic development scenario, it must be remembered that the key priorities and identified strategies cannot be considered as static and firm. These need to be reviewed and improved upon from time to time. In this regard, a comprehensive "Strategic Plan for District Irrigation" has been prepared. -57-

Minor Irrigation department proposals

Minor irrigation department has proposed a total of 1,029 different water harvesting structures in Dakshina Kannada District. Out of which 284 structures for Mangalore taluk, 273 for Bantwal, 223 for Belthangady, 103 for Puttur and 146 for Sullia taluk. Total worth of the project is 4222.47 crores, which can creat a water potential of 1.08 BCM during next 5 years. (Table 5.1) (Detailed action of work given in annexure 1)

Component	Activity	Command Area/Irrigation Potential (Ha.)	No. of works	Period of Implementation (5/7 yrs)	Estimated cost (in crores)	Water Potential will be created (BCM)
AIBP	Vented dam Improment tanks Lift Irrigation	51900.95	1029	5Yrs	4222.47	1.08
Har khet ko pani	Repairs and improvement of vented dams					

Table 5.1 Minor Irrigation department proposals

Agriculture/Horticulture department proposals (Minor Irrigation)

While Agriculture department, has planned to cover 5,000 ha of command area under microirrigation in coming five years and the estimated cost of the proposed project is 9.80 croes. The Horticulture department aims to add 7,077 ha under micro irrigation with a financial outlay of Rs. 34.15crores. During first year, it is planned to cover an area of 130 ha with an annual budget of Rs. 53.08 Lakhs. The weaker section are given priority in coverage. (Table 5.2) (Detailed action of work given in annexure 2)

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Table 5.2 Agriculture/Horticulture department proposals (Minor Irrigation)	Table 5.2 Agriculture	/Horticulture de	partment pro	posals (Mind	or Irrigation)
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Dept	Compo nent	Activity	Total Number	Command Area/Irrig ation Potential (Ha.)	Period of Implemen tation (5/7 yrs)	Estimate d cost (in crores)	Subsidy amount in crores
Agri⁄ Hort	Micro irrigation	Non- DPAP Sprinkler @ 19600/-	5000	5000	5Yrs	8.80	8.82
]	Fotal		5000	5000		8.80	8.82
	Drip irrigation	SF& MF	2400	2400		13.9733	12.576
Horti culture	Crop	Others	4000	4000	5yrs	21.1013	18.9912
culture	Semi Permanent	SF& MF	418	418		1.7745	1.597
	Sprinkler Irrigation system	Others	259	259		1.099	0.9892
]	Fotal		7077	7077		37.9483	34.1535

Agriculture Department proposals (Watershed)

Under Pradhan Mantri Krishi Sinchayi Yojana, Agriculture department has proposed different water harvesting structures like farm ponds, vented dams, nala revetment, forestry and horticultural works. The total outlay of the project is 155.045 crores which will creat additional water potential of 0.000154 BCM in the coming 5 years. (Table 5.3) (Detailed action of work given in annexure 3 and 4)

	Table 3.5 Agriculture Department proposals (Watershea)						
Dept	Componet	Activity	Total Number	Command Area/ Irrigation Potential(Ha.)	Periodof Implem entation (5/7 yrs)	Estimated cost (in crores)	Water Potential to be created (BCM)
			Upc	oming Projects			
		Farm Ponds	261	441		0.661689	
		Vented Dams	519	13746		20.619299	
	PMKSY Watershed	NalaRevitment (RMT)	1320	441	5yrs	0.661689	
Ag	(Only Project	Forest&Hort (Plants)	1731245	11948		9.77556	
Agri culture Dept	Area)	Others(Admin,EP A, IC&B, LH,PS & ME, MEL&D, DPR, FF, Con)	0	0		28.897446	
Dep	r	Fotal	1733345	26576		60.615683	0.000029
÷	Non Project Area						
	PMKSY	Vented Dams	1186	39567		59.35	
	Otherthan Watershed Area	Nala Revetment (RMT)	70160	23387	5yrs	35.08	
	r	Fotal	71346	62954		94.43	0.000125

-59-Table 5.3 Agriculture Department proposals (Watershed)

Agriculture and Horticulture department proposals for repair and renovation of existing water harvesting structures

Besides Agriculture Department under PMKSY scheme will take up repairs and renovation of 597 existing water harvesting structures in coming 5 years with an outlay of 3.17 crores.

A total of 143279 horticultural farmers live in this district, among 80% need to construct or rejuvenate open well or small lake or ponds. To construct or rejuvenate those structures the cost involvement is worked out as Rs. 687.75 Crores. This new construction or rejuvenation programme would be subsidized at 50% cost. Therefore this rejuvenation programme of water bodies could be taken up with a financial outlay of Rs. 343.87 crores from the Horticulture Department (Table 5.4) (Detailed action of work is given in annexure 5 and 6)

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Table 5.4 Agriculture and Horticulture department proposals for repair andrenovation of existing water harvesting structures

Component	Activity	Total Number	Comman d Area/ Irrigation Potential (Ha.)	Period of Implementatio n (5/7 yrs)	Estimate d cost (in crores.)	Water Potential will be created (BCM)
PMKSY	Vented Damsa	597	2113.33	5Years	3.17	
	Total		2113.33		3.17	
Horticulture	Rejuvenation of water harvesting structure to be farm pond, lakes, open wells, etc.	6x6x3.2 =115.2 m ³ 114624 nos.		5Years	343.87	0.00000062

Forest department proposals for soil and moisture conservation works

To improve the existing forest cover in the Division, several soil and moisture conservation works are proposed to the tune of Rs. 25.6692 crores. The proposal for the ground water recharge in the forest areas of the Division will improve the ground water level. This will not only provide drinking water to the Wildlife in the forest area but also recharge increase ground water level in the nearby catchment area/waterbodies the surrounding villages. Also, the same improves the vegetative cover in the forest area, thus, improving the quality of forests and habitats for wildlife.

Hence, the action plan for Rs. 25.6692 crores of Mangalore Division from 2017-18 to 2021-22 has been proposed which will create water potential of 0.000189 BCM. (Table 5.5) (Detailed action of work is given in annexure 7)

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Table 5.5 Forest department proposals for soil and moisture conservation works

Component	Activity	Total Number	Period of Implementation (5/7 yrs)	Estimated cost (in crores.)
Forest	Gully checks	8428		4.2140
	Construction of check dams	568		14.20
	Maintenance of water holes	254	5Years	6.35
	Digging percolation trenches	2480		0.9052
	Total	11730		25.6692

Engineering (Drinking water supply) department proposals for soil and moisture conservation works

Panchayat Raj Engineering Department (PRED) has proposed Rejunuvation of tanks (102 nos) and construction of Vented dams (129 nos) in coming 5 years with a total estimated cost of 36.23 crores which will creat 0.0016 BCM of water potential in the District. From the Rural Water Supply division a proposal of 1058 crores have been submitted for water supply works (29 nos) and vented dams constructions (28 nos) during the 5 years. (Detailed action of work is given in annexure 8 and 9). Department of Industries has proposed a Desalination plant in the District with a capacity of 4 MGD (0.0066 BCM) covering an area of 10 acre near sea with a project cost of 100 crores. (Table 5.6) (Detailed action of work given in annexure 10)

In addition to the above proposals, the district administration is planning to set up a " water centre "at Pilikula Nisarga Dhama at the cost of Rs one crore. Pilikula Nisarga Dhama is established by district Administration in an area of 362 acres in Mangaluru . Already it has Science centre, Biodiversity Park, National Zoo and Soil and Water conservation structures. Establishment of a model water centre at Pilikula Nisarga Dhama includes live models of 3/D/TA-1/District Irrigation plan-PMKSY Soil and Water conservation structure, soil and water analysis lab, Rain water harvesting models and a training centre. It will be utilized for educating the farmers , students and general public .

Component	Activity	No. of works	Period of Implementation (5/7 yrs)	Estimated cost (in crores.)	Water Potential will be created (BCM)
PRED	Rejunuvation of tanks	102		22.72	
	Vented dams	129		13.51	
	Total	231		36.23	0.0016
DWC	Water supply	29	5Years	498.0	
RWS	Vented dams	28		560.0	
	Total	57		1058.0	0.0298
Industries	Disalination Plant	1		100.00	0.0066

Table 5.6 Engineering (Drinking water supply) department proposals for soiland moisture conservation works

Table 5.7 District Irrigation Plan 5 years abstract

	Command	Area	Estimated	Increase in Water	
Dept	Irrigation	No. of	cost	potential (BCM)	
	Potential(Ha.)	works	(in crores)	potential (BCIVI)	
Irrigation Dept	51900	1029	4222.47	1.08	
Agriculture dept.	84704	74043	166.00	0.000154	
Horticulture	7077	121701	378.02	0.0000062	
Forest Dept	0	11730	25.67	0.000189	
PRED	0	231	36.23	0.0016	
RWS	0	57	1058.00	0.0298	
Industries	0	1	100.00	0.0066	
Water centre at pilikula Nisarga Dhama	0	-	1.0	-	
Total	143681	208791	5987.39	1.1182	

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To summarise in next 5 years the District Irrigation Plan has been proposed for the Dakshina Kannada District with a total outlay of 5,987.39 crores, where in, all the departments like Irrigation Dept, Agriculture Dept, Horticulture, Forest, PRED, RWS and Industries Department have submitted their proposals. Total number of works proposed 208791 with an irrigation potential of 143681 ha which will create an additional water potential 1.1182 BCM in the Dakshina Kannada District. (Table 5.7)

ANNEXURE - 1

PROPOSALS SUBMITTED FOR APPROVAL UNDER PMKSY FOR THE NODAL DEPARTMENT

ABSTRACT

M.I. Division, Mangaluru

Rs. In lakhs

SI. No.	District	Taluk	No of works	Estimate cost	Atchkat in Ha	Remarks
1	2	3	4	5	6	7
1	Dakshina Kannada	Mangalore	284	107442.00	10635.20	
2	Dakshina Kannada	Bantwal	273	113980.00	11286.00	
3	Dakshina Kannada	Belthangady	223	143125.00	21383.25	
4	Dakshina Kannada	Puttur	103	30285.00	4510.50	
5	Dakshina Kannada	Sullia	146	27415.00	4086.00	
		Total	1029	422247.00	51900.95	

Assistant Executive Engineer, M.I.Sub Division, Mangaluru Executive Engineer, M.I.Division, Mangaluru

STATEMENT SHOWING THE PROPOSALS SUBMITTED FOR APPROVAL UNDER PMKSY FOR THE NODAL DEPARTMENT Dakshina Kannada District

M.I. Division, Mangaluru

SI. No.	District	Taluk	Name of the Work	Estimated Amount Rs. in Lakhs	Atchkat in Ha.	Rema rks
1	2	3	4	5	6	7
1	Dakshina Kannada	Mangaluru	vented Dam at Anthony Uppikala in Athikaribettu village	75.00	7.50	
2	Dakshina Kannada	Mangaluru	vented Dam at Koppalapade in Badagamijaru village	90.00	9.00	
3	Dakshina Kannada	Mangaluru	vented Dam atGujjaragundi kadambottu in Beluvayi village	75.00	7.50	
4	Dakshina Kannada	Mangaluru	vented Dam at Kakkekadu in Daregudde village	75.00	7.50	
5	Dakshina Kannada	Mangaluru	vented Dam near Sanjeeva Shetty's house in Daregudde village	75.00	7.50	
6	Dakshina Kannada	Mangaluru	vented Dam nar korakottu in Daregudde village	75.00	7.50	
7	Dakshina Kannada	Mangaluru	Vented Dam near Shiva Belchada's house in Ekkar Village	225.00	22.50	
8	Dakshina Kannada	Mangaluru	Vented Dam at Kutttika in Kelinjaru Village	120.00	12.00	
9	Dakshina Kannada	Mangaluru	Vented Dam at kolai in Badagaedapadavu Village	90.00	9.00	
10	Dakshina Kannada	Mangaluru	Vented Dam at Hegdebailu in Hosabettu Village	75.00	7.50	
11	Dakshina Kannada	Mangaluru	vented Dam at Bardila in Iruvailu village	70.00	7.00	
12	Dakshina Kannada	Mangaluru	vented Dam at Podombodi in Iruvailu village	60.00	6.00	
13	Dakshina Kannada	Mangaluru	vented Dam at Nellimugeru in Iruvailu village	60.00	6.00	
14	Dakshina Kannada	Mangaluru	vented Dam at Panja in Iruvailu village	75.00	7.50	
15	Dakshina Kannada	Mangaluru	vented Dam at Kalloli in Kadandale village	90.00	9.00	
16	Dakshina Kannada	Mangaluru	vented Dam at Kabrigundi in kadandale village	90.00	9.00	
17	Dakshina Kannada	Mangaluru	vented Dam at Diddu in Kallabettu village	75.00	7.50	
18	Dakshina Kannada	Mangaluru	vented Dam at Thodankila in Kallamundkoor village	90.00	9.00	

19	Dakshina Kannada	Mangaluru	vented Dam at Tharangadi in Kallamundkoor village	120.00	12.00	
20	Dakshina Kannada	Mangaluru	Vented Dam at Moodukere Temple in Kandavara Village	90.00	9.00	
21	Dakshina Kannada	Mangaluru	vented Dam near matthulumar in Kallapuththige village.	75.00	7.50	
22	Dakshina Kannada	Mangaluru	vented Dam at Kempalu in Kallapuththige village	75.00	7.50	
23	Dakshina Kannada	Mangaluru	vented Dam near Sanjeeva Shetty's house in Kenjar village	90.00	9.00	
24	Dakshina Kannada	Mangaluru	vented Dam at Bare in Kilenjar village	90.00	9.00	
25	Dakshina Kannada	Mangaluru	Vented Dam at Achari Jora in Kilinjar Village	50.00	5.00	
26	Dakshina Kannada	Mangaluru	vented Dam at Acharikodi in Kilenjar village	90.00	9.00	
27	Dakshina Kannada	Mangaluru	Vented Dam at Hosakatte in Simathoor Village	150.00	15.00	
28	Dakshina Kannada	Mangaluru	Vented Dam at Padakadukatte in Athikaribettu Village	160.00	16.00	
29	Dakshina Kannada	Mangaluru	Vented Dam at Varalubettu in Balkunje Village	225.00	22.50	
30	Dakshina Kannada	Mangaluru	Vented Dam at Muthooru in Kolavur Village	225.00	22.50	
31	Dakshina Kannada	Mangaluru	Vented Dam at Sooripadi in Balkunje Village	150.00	15.00	
32	Dakshina Kannada	Mangaluru	Vented Dam at Nallimarukatte in Nadugod Village	150.00	15.00	
33	Dakshina Kannada	Mangaluru	Vented Dam at Niddodikatte in Nadugod Village	150.00	15.00	
34	Dakshina Kannada	Mangaluru	Vented Dam at Konderuguttu in Ekkaru Village	150.00	15.00	
35	Dakshina Kannada	Mangaluru	Vented Dam at Edamarukatte in Tenka Ekkaru Village	75.00	7.50	
36	Dakshina Kannada	Mangaluru	Vented Dam at Kallnje in Moodushedde Village	150.00	15.00	
37	Dakshina Kannada	Mangaluru	vented Dam at Kodetthuru in Mennabettu village	150.00	15.00	
38	Dakshina Kannada	Mangaluru	Vented Dam at Sharana in Muchur Village	150.00	15.00	
39	Dakshina Kannada	Mangaluru	Vented Dam at Muratha Bailu in Munchur Village	225.00	22.50	
40	Dakshina Kannada	Mangaluru	vented Dam at Kodapatya in Moodumarnadu village	70.00	7.00	
41	Dakshina Kannada	Mangaluru	vented Dam at Kasonottu in Moodumarnadu village	70.00	7.00	
42	Dakshina Kannada	Mangaluru	vented Dam near Punke in moodumarnadu village	90.00	9.00	

43	Dakshina Kannada	Mangaluru	vented Dam near Parapu in Moodumarnadu village	90.00	9.00	
44	Dakshina Kannada	Mangaluru	Vented Dam at Battathadi in Munnur Village	180.00	18.00	
45	Dakshina Kannada	Mangaluru	Vented Dam at Shanthi Patna in Muthur Village	75.00	7.50	
46	Dakshina Kannada	Mangaluru	vented Dam at Kayarakatta in Padumarnadu village	75.00	7.50	
47	Dakshina Kannada	Mangaluru	vented Dam at Pade in Paladka village	75.00	7.50	
48	Dakshina Kannada	Mangaluru	Vented Dam at Manakatta in Pavoor Village	150.00	15.00	
49	Dakshina Kannada	Mangaluru	vented Dam near Venkappa Gowda's house in Putthige village	75.00	7.50	
50	Dakshina Kannada	Mangaluru	vented Dam near Korekadi in Putthige village	75.00	7.50	
51	Dakshina Kannada	Mangaluru	vented Dam at Anadka in Putthige village	75.00	7.50	
52	Dakshina Kannada	Mangaluru	vented Dam at Mundottugundi in Putthige village	120.00	12.00	
53	Dakshina Kannada	Mangaluru	vented Dam at Pablaguddeyangadi in Putthige village	75.00	7.50	
54	Dakshina Kannada	Mangaluru	vented Dam near kempanda in Shirthadi village	150.00	15.00	
55	Dakshina Kannada	Mangaluru	Vented Dam at Narla near sarvanna naik!s land in Talapady Village	150.00	15.00	
56	Dakshina Kannada	Mangaluru	Vented Dam at Doddamane in Talapady Village	225.00	22.50	
57	Dakshina Kannada	Mangaluru	Vented Dam at Madadakuppa in Talapady Village	75.00	7.50	
58	Dakshina Kannada	Mangaluru	Vented Dam at Kordelu near Narayana Prabhu's House in Tenka Yedapadavu Village	50.00	5.00	
59	Dakshina Kannada	Mangaluru	vented Dam at Bollottu in Tenkamijaru village	150.00	15.00	
60	Dakshina Kannada	Mangaluru	vented Dam at kerdila in Thodar village	120.00	12.00	
61	Dakshina Kannada	Mangaluru	vented Dam near Kapu in Valpadi village	75.00	7.50	
62	Dakshina Kannada	Mangaluru	vented Dam near Hanneru in Valpadi village	75.00	7.50	
63	Dakshina Kannada	Mangaluru	vented Dam near kundadadda in Valpadi village	75.00	7.50	
64	Dakshina Kannada	Mangaluru	vented Dam near Darbedadda in Valpadi village	75.00	7.50	
65	Dakshina Kannada	Mangaluru	Vented Dam at Gattikudru in Harekala Village	90.00	9.00	
66	Dakshina Kannada	Mangaluru	Vented Dam at Bandara hithilu-kimballa in Kinya Village	150.00	15.00	

67	Dakshina Kannada	Mangaluru	Vented Dam at Gattimooli in Konaje Village	135.00	13.50
68	Dakshina Kannada	Mangaluru	Vented Dam at Madapadi in Yedapadavu Village	70.00	7.00
69	Dakshina Kannada	Mangaluru	Bridge cum SWED near Adyar/Kannur Village	10000.00	1000.00
70	Dakshina Kannada	Mangaluru	Vented Dam cum bridge near Kolvuru-Muthuru.	3000.00	300.00
71	Dakshina Kannada	Mangaluru	Vented Dam cum bridge near Karpe-Kilinjaru.	3000.00	300.00
72	Dakshina Kannada	Mangaluru	Vented Dam cum bridge near Koikude.	1500.00	150.00
73	Dakshina Kannada	Mangaluru	SWED cum bridge near Hejamady.	4500.00	450.00
74	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Varalanattu	90.00	9.00
75	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Pernankila	75.00	7.50
76	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Padebettu	75.00	7.50
77	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Halava	75.00	7.50
78	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Kajanabailu	90.00	9.00
79	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Moodukonaje	150.00	15.00
80	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Kodanthaya	150.00	15.00
81	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Kalasabailu	60.00	6.00
82	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Moodabidre Firka.	90.00	9.00
83	Dakshina Kannada	Mangaluru	Construction of SWED near Sankranthimane	225.00	22.50
84	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Kolatikatta	120.00	12.00
85	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Brahmasthana	300.00	30.00

86	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Kudupu	75.00	7.50	
87	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Uriyala	75.00	7.50	
88	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Bolpale	75.00	7.50	
89	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Kanchinabailu	300.00	30.00	
90	Dakshina Kannada	Mangaluru	Construction of Vented Dam across Kelahole	600.00	60.00	
91	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Panja	450.00	45.00	
92	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Konguru	120.00	12.00	
93	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Yerugundy	75.00	7.50	
94	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Dompadakody	60.00	6.00	
95	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Kijanakatta	150.00	15.00	
96	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Kepulu	150.00	15.00	
97	Dakshina Kannada	Mangaluru	vented Dam at Bare in Kilenjar village	90.00	9.00	
98	Dakshina Kannada	Mangaluru	Vented Dam at Achari Jora in Kilinjar Village	45.00	4.50	
99	Dakshina Kannada	Mangaluru	vented Dam at Acharikodi in Kilenjar village	90.00	9.00	
100	Dakshina Kannada	Mangaluru	vented Dam in mugera Kala Moodumarnadu village	70.00	7.00	
101	Dakshina Kannada	Mangaluru	Vented Dam at Battathadi in Munnur Village	225.00	22.50	
102	Dakshina Kannada	Mangaluru	Vented Dam near Annappa Bandary's House inTenka Yedapadavu Village	45.00	4.50	
103	Dakshina Kannada	Mangaluru	Vented Dam at Odduru Maderi in Tenka yedapadavu Village.	90.00	9.00	
104	Dakshina Kannada	Mangaluru	Vented Dam at Oddur Kodi near kukra Naika's House in Tenkayedpadavu Village	90.00	9.00	
105	Dakshina Kannada	Mangaluru	Vented Dam at Kordelu near Narayana Prabhu's House in Tenka Yedapadavu Village	50.00	5.00	
106	Dakshina Kannada	Mangaluru	Vented Dam at Kunjeshwara in Paduperaru Village	50.00	5.00	
107	Dakshina Kannada	Mangaluru	Vented Dam at Kumpala in Paduperaru Village	50.00	5.00	
108	Dakshina Kannada	Mangaluru	Vented Dam at Bodanja in Paduperaru Village	50.00	5.00	
109	Dakshina Kannada	Mangaluru	Vented Dam at Matti Boja's house in Ulipady Village	50.00	5.00	

110	Dakshina Kannada	Mangaluru	Vented Dam at Thodabari in Muchuru Village	50.00	5.00
111	Dakshina Kannada	Mangaluru	Vented Dam at Keele in Muchuru Village	60.00	6.00
112	Dakshina Kannada	Mangaluru	Vented Dam at Kattemaru in Kilinjaru Village	60.00	6.00
113	Dakshina Kannada	Mangaluru	Vented Dam cum bridge at Sannikai in Kolavoor Village	2250.00	225.00
114	Dakshina Kannada	Mangaluru	Vented Dam at Maryadi thodu in Marpady Village	50.00	5.00
115	Dakshina Kannada	Mangaluru	Vented Dam near Avudal Bridge in Marpady Village	75.00	7.50
116	Dakshina Kannada	Mangaluru	SWED near Veda Kotiyan house in Sasihithlu Village	75.00	7.50
117	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Asai in Manjanady Village	75.00	7.50
118	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Santhya in Kinya Village	120.00	12.00
119	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Erukatta in Kinya Village	150.00	15.00
120	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Dangaramajalu in Konaje Village	120.00	12.00
121	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Gattimule in Konaje Village	120.00	12.00
122	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Dhota in Amblamogaru Village	60.00	6.00
123	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Enoli koppala in Pavoor Village	50.00	5.00
124	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Kallotte in Pavoor Village	60.00	6.00
125	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Padegundi in Boliyaru Village	60.00	6.00
126	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Ammembala in Boliyaru Village	90.00	9.00
127	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Peribailu in Someshwara Village	120.00	12.00

128	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Kottara in Ullala Village	300.00	30.00	
129	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Badakabailu thodu in Belma Village	300.00	30.00	
130	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Hosamane in Belma Village	75.00	7.50	
131	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Marakedu in Belma Village	60.00	6.00	
132	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Abettu Kattemane in Meremajalu Village	75.00	7.50	
133	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Pademaru in Meremajalu Village	75.00	7.50	
134	Dakshina Kannada	Mangaluru	Construction of SWED at Ranipura in Kudru Village	150.00	15.00	
135	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Kolenjibettu in Amblamogaru Village	120.00	12.00	
136	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Malar in Pavoor Village	60.00	6.00	
137	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Kapikadu in Boliyaru Village	75.00	7.50	
138	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Bhatrakodi in Konaje Village	90.00	9.00	
139	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Renjadi in Belma Village	105.00	10.50	
140	Dakshina Kannada	Mangaluru	Construction of Vented Dam at Niddel Bhattakatta in Alape Village	50.00	5.00	
141	Dakshina Kannada	Mangaluru	Vented Dam at Kumpala in Paduperaru village.	30.00	3.00	
142	Dakshina Kannada	Mangaluru	Vented Dam at Bodanja in Paduperaru village.	30.00	3.00	
143	Dakshina Kannada	Mangaluru	Vented Dam at Kunjeshwara in Paduperaru village.	30.00	3.00	
144	Dakshina Kannada	Mangaluru	Vented Dam near Boja's garden in Badagaulipady village.	25.00	2.50	
145	Dakshina Kannada	Mangaluru	Vented Dam at Asai in Manjanady village.	20.00	2.00	

146	Dakshina Kannada	Mangaluru	Vented Dam at near Masjid in Kinya village.	80.00	8.00
147	Dakshina Kannada	Mangaluru	Vented Dam at Gattikudru in Amblamogaru village.	20.00	2.00
148	Dakshina Kannada	Mangaluru	Vented Dam at Kallimaru in Konaje village.	20.00	2.00
149	Dakshina Kannada	Mangaluru	Vented Dam at Urumane Bajathady in Manjanady village.	20.00	2.00
150	Dakshina Kannada	Mangaluru	Construction of SWED at Krishnakodybailu in the middle of Munnuru village & Amblamogaru village.	30.00	3.00
151	Dakshina Kannada	Mangaluru	Vented Dam at Madappady in Thenkayedapadavu village.	30.00	3.00
152	Dakshina Kannada	Mangaluru	Vented Dam at Kollayi in Badaga Yedapadavu village.	40.00	4.00
153	Dakshina Kannada	Mangaluru	Vented Dam at Kordelu In Thenkayedapadavu village.	30.00	3.00
154	Dakshina Kannada	Mangaluru	Vented Dam at Gajanthody in Mogaru village.	50.00	5.00
155	Dakshina Kannada	Mangaluru	Vented Dam at Kadarady in Kolavoor village.	50.00	5.00
156	Dakshina Kannada	Mangaluru	Vented Dam at Kathalsaru Kallatta in Paduperaru village.	50.00	5.00
157	Dakshina Kannada	Mangaluru	Vented Dam at Peradiguttu in Thodaru village of Iruvailu Gramapanchayath.	25.00	2.50
158	Dakshina Kannada	Mangaluru	Vented Dam at Guttu in Padumarnadu of PadumArnadu Gramapanchayath.	30.00	3.00
159	Dakshina Kannada	Mangaluru	Vented Dam at Haleri in Badagamijaru village of Thenkamijaru Gramapanchayath.	45.00	4.50
160	Dakshina Kannada	Mangaluru	Vented Dam at Moodumane in Shimanthuru village of Kilpady Gramapanchayath.	50.00	5.00
161	Dakshina Kannada	Mangaluru	Vented Dam near Balliadatta in Mantrady village of Nellikaru Gramapanchayath.	20.00	2.00
162	Dakshina Kannada	Mangaluru	Vented Dam at Dompadakody in Iruvailu village.	30.00	3.00
163	Dakshina Kannada	Mangaluru	Vented Dam at Thakkanpade Hosakatte in Shimathuru village of Kilpady Grampanchayath.	50.00	5.00

164	Dakshina Kannada	Mangaluru	Construction of Vented Dam cum bridge at Sannikayi in Kolavoor village of Kuppepadavu Grampanchayath.	500.00	50.00	
165	Dakshina Kannada	Mangaluru	Construction of Vented Dam near Thakkanapade at Hosakatta in Shimanthuru village.	50.00	5.00	
166	Dakshina Kannada	Mangaluru	Construction of Vented Dam Kathalsar in Paduperaru village.	2.00	0.20	
167	Dakshina Kannada	Mangaluru	Construction of Vented Dam to thodu at Asai of Manjanady Grampapanchayath.	20.00	2.00	
168	Dakshina Kannada	Mangaluru	Vented Dam near Bhattarakatta in Alape village.	50.00	5.00	
169	Dakshina Kannada	Mangaluru	Vented Dam at Brahmarakody in Kilenjaru village of Kuppepadavu Gramapanchayath.	100.00	10.00	
170	Dakshina Kannada	Mangaluru	Vented Dam near Halery in Thenkamijaru village.	40.00	4.00	
171	Dakshina Kannada	Mangaluru	Vented Dam near Kijanabettu in Thenkamijaru village.	100.00	10.00	
172	Dakshina Kannada	Mangaluru	Vented Dam at Kepuru in Thenkamijaru village of Thenkamijaru Gramapanchayath.	100.00	10.00	
173	Dakshina Kannada	Mangaluru	Vented Dam near Marakada in Badagamijaru village.	35.00	3.50	
174	Dakshina Kannada	Mangaluru	Improvements of SWED at Shedikatta	10.00	1.00	
175	Dakshina Kannada	Mangaluru	Vented Dams to thodu in Manjanadi village	400.00	40.00	
176	Dakshina Kannada	Mangaluru	Vented Dams to thodu in Konaje village	400.00	40.00	
177	Dakshina Kannada	Mangaluru	Vented Dams to thodu in Belma village	450.00	45.00	
178	Dakshina Kannada	Mangaluru	Vented Dams to thodu in Munnuru village	450.00	45.00	
179	Dakshina Kannada	Mangaluru	Vented Dams to thodu in Ullala village	450.00	45.00	
180	Dakshina Kannada	Mangaluru	Vented Dams to thodu in Thalapadi village	500.00	50.00	

181	Dakshina Kannada	Mangaluru	Vented Dams to thodu in Kinya village	500.00	50.00
182	Dakshina Kannada	Mangaluru	Vented Dams to thodu in Someshwara village	400.00	40.00
183	Dakshina Kannada	Mangaluru	Vented Dams to thodu in Kotekar village	500.00	50.00
184	Dakshina Kannada	Mangaluru	Vented Dams to thodu in Amblamogaru village	450.00	45.00
185	Dakshina Kannada	Mangaluru	Vented Dams to thodu in Pavuru village	400.00	40.00
186	Dakshina Kannada	Mangaluru	Vented Dams to thodu in Boliyar village	300.00	30.00
187	Dakshina Kannada	Mangaluru	Vented Dams to thodu in permannuru village	300.00	30.00
188	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Kadandale Village	1000.00	100.00
189	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Puttige Village	800.00	80.00
190	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Paladka Village	1000.00	100.00
191	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Balkunje Village	1500.00	150.00
192	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Eikala Village	1500.00	150.00
193	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Shimanthoor Village	1500.00	150.00
194	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Kilpady Village	1500.00	150.00
195	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Manampady Village	1500.00	150.00
196	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Karnire Village	1000.00	100.00
197	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Badaga Mijar Village	1500.00	150.00
198	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Thodar Village	1000.00	100.00

199	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to River in Nadugodu Village	1000.00	100.00	
200	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to River in Soorinje Village	900.00	90.00	
201	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to River in Mannabettu Village	600.00	60.00	
202	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Madya Village	500.00	50.00	
203	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Kutheturu Village	500.00	50.00	
204	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to River in Permude Village	1000.00	100.00	
205	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to River in Baala Village	700.00	70.00	
206	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Panapila Village	900.00	90.00	
207	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Moodukonaje Village	1000.00	100.00	
208	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Padukonaje Village	700.00	70.00	
209	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Kallaputtige Village	700.00	70.00	
210	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Prantya Village	700.00	70.00	
211	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Marpady Village	700.00	70.00	
212	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Karinje Village	800.00	80.00	
213	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Kenjaru Village	800.00	80.00	
214	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Padushedde Village	800.00	80.00	
215	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Elathuru Village	700.00	70.00	

216	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Kemral Village	800.00	80.00	
217	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Koikude Village	800.00	80.00	
218	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in 10th Thokuru Village	700.00	70.00	
219	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Chelyaru Village	600.00	60.00	
220	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Badaga Ekkaru Village	800.00	80.00	
221	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Delanthabettu Village	800.00	80.00	
222	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Thenka Ekkaru Village	900.00	90.00	
223	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Malavooru Village	700.00	70.00	
224	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Iruvailu Village	500.00	50.00	
225	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Thenkamijaru Village	600.00	60.00	
226	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Hosabettu Village	800.00	80.00	
227	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Puchamugeru Village	700.00	70.00	
228	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Kallabettu Village	600.00	60.00	
229	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Beluvai Village	400.00	40.00	
230	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Mantrady Village	400.00	40.00	
231	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Ulipady Village	500.00	50.00	
232	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Athikaribettu Village	300.00	30.00	

233	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Thalapady Village	400.00	40.00	
234	Dakshina Kannada	Mangaluru	Construction Series of Vented Dam to Thodu in Niddodi Village	500.00	50.00	
235	Dakshina Kannada	Mangaluru	Construction Vented Dam at kodapa Balike in Shirthady Village	50.00	5.00	
236	Dakshina Kannada	Mangaluru	Construction Vented Dam at Tributary of Khela Hole in Moodumarnadu Village	1000.00	100.00	
237	Dakshina Kannada	Mangaluru	Construction Vented Dam at Tributary of Khela Hole in Shirthady Village	1500.00	150.00	
238	Dakshina Kannada	Mangaluru	Construction Vented Dam at Tributary of Khela Hole in Valpady Village	500.00	50.00	
239	Dakshina Kannada	Mangaluru	Construction Vented Dam at Tributary of Khela Hole in Nellikaru Village	500.00	50.00	
240	Dakshina Kannada	Mangaluru	Construction Vented Dam at Marakada in Badaga Mijar Village	75.00	7.50	
241	Dakshina Kannada	Mangaluru	Construction Vented Dam at Shimunjebailu in Shirthady Village	50.00	5.00	
242	Dakshina Kannada	Mangaluru	Construction Vented Dam at Guthu in Padumarnadu Village	75.00	7.50	
243	Dakshina Kannada	Mangaluru	Construction Vented Dam at Guthu in Kadandale Village	75.00	7.50	
244	Dakshina Kannada	Mangaluru	Construction Vented Dam at Nellakatte Hemantha Bettu in Paladka Village	75.00	7.50	
245	Dakshina Kannada	Mangaluru	Construction Vented Dam at Kellotukatte in Kadandale Village	75.00	7.50	
246	Dakshina Kannada	Mangaluru	Construction Vented Dam at Erugundi in Puttige Village	75.00	7.50	
247	Dakshina Kannada	Mangaluru	Construction Vented Dam at Dompadakodi in Iruvailu Village	75.00	7.50	
248	Dakshina Kannada	Mangaluru	Construction Vented Dam at Kijinabettu in Thenkamijaru Village	75.00	7.50	
249	Dakshina Kannada	Mangaluru	Construction Vented Dam at Haleri in Badaga mijaru Village	100.00	10.00	

250	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in Mupuperaru village	1000.00	100.00	
251	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in paduperaru village	1000.00	100.00	
252	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in Badagaulipady village	1000.00	100.00	
253	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in Thenkaulipady village	1000.00	100.00	
254	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in Adduru village	1000.00	100.00	
255	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in malluru village	1000.00	100.00	
256	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in Bondanthila village	1000.00	100.00	
257	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in Nirumarga village	1000.00	100.00	
258	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in Adyapady village	1500.00	150.00	
259	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in Kandavara village	1500.00	150.00	
260	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in thenkayedapadavu village	1500.00	150.00	
261	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in Badagayedapadavu village	1500.00	150.00	
262	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in Kilinjaru village	1500.00	150.00	
263	Dakshina Kannada	Mangaluru	Construction of series of vented dams across rivers and streams in Kolavuru village	1500.00	150.00	
264	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Delanthabettu	40.00		
265	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Muchuru	20.00		
266	Dakshina Kannada	Mangaluru	Improvement of Vented Dam near Thenkumane thanthri's house.	15.00		

267	Dakshina Kannada	Mangaluru	Improvement of Vented Dam near Kinnibettu Vittal Pooajry's house	15.00	
268	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Parakatta	15.00	
269	Dakshina Kannada	Mangaluru	Improvement of Gurupura Anicut Canal.	150.00	
270	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Alladikody.	30.00	
271	Dakshina Kannada	Mangaluru	Improvement of SWED at Pavanje.	15.00	
272	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Beeyadakatta	40.00	
273	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Kambalpadavu	40.00	
274	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Jalakadakatta	30.00	
275	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Sankalakariya	15.00	
276	Dakshina Kannada	Mangaluru	Improvement of Vented Dam near Puchadikatta	45.00	
277	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Paradikatta	20.00	
278	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Makyaru	75.00	
279	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Thachani	75.00	
280	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Kanakamugeru	75.00	
281	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Kallatta	75.00	
282	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Kudkolikatta	75.00	
283	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Gangaramajalu	75.00	

284	Dakshina Kannada	Mangaluru	Improvement of Vented Dam at Kattemaru	150.00	
			Total	107442.00	10635.20
1	Dakshina Kannada	Bantwal	Vented Dam at Meremajalu Kutikala in Meremajalu Village	150.00	15.00
2	Dakshina Kannada	Bantwal	Vented Dam at Aranthadi in Balepuni Village	150.00	15.00
3	Dakshina Kannada	Bantwal	Vented Dam at Aranthadi near Bridge in Balepuni Village	150.00	15.00
4	Dakshina Kannada	Bantwal	Vented Dam at Mulooru guthu in Balepuni Village	150.00	15.00
5	Dakshina Kannada	Bantwal	Vented Dam at Nariya in Balepuni Village	150.00	15.00
6	Dakshina Kannada	Bantwal	Vented Dam at in Laxman Katte in Sajipanadu Village	120.00	12.00
7	Dakshina Kannada	Bantwal	Vented Dam at Nayar kuveru in Ajjibettu Village	450.00	45.00
8	Dakshina Kannada	Bantwal	Vented Dam at Kamberu in Ajjibettu Village	600.00	60.00
9	Dakshina Kannada	Bantwal	Vented Dam at Kalasadka in Ajjibettu Village	700.00	70.00
10	Dakshina Kannada	Bantwal	Vented Dam at Bapathogi-Abbettu in Ammunje Village	600.00	60.00
11	Dakshina Kannada	Bantwal	Vented Dam at Ermekatte in Amtadi Village	300.00	30.00
12	Dakshina Kannada	Bantwal	Vented Dam at Bandimaru in Amtadi Village	300.00	30.00
13	Dakshina Kannada	Bantwal	Vented Dam at Nakkalikatte in Amtoor Village	550.00	55.00
14	Dakshina Kannada	Bantwal	Vented Dam at Mullikatte-Marbailu in Amtoor Village	375.00	37.50
15	Dakshina Kannada	Bantwal	Vented Dam at Dandethimar in Ananthady Village	150.00	15.00

16	Dakshina Kannada	Bantwal	Vented Dam Karimar in Arla Village	300.00	30.00	
17	Dakshina Kannada	Bantwal	Vented Dam at Lenjila in Badagabellur Village	300.00	30.00	
18	Dakshina Kannada	Bantwal	Vented Dam at Kapaya in Balepuni Village	75.00	7.50	
19	Dakshina Kannada	Bantwal	Vented Dam at Kelagina-narya in Balepuni Village	75.00	7.50	
20	Dakshina Kannada	Bantwal	Vented Dam Kuppila-talapady in Bantwal muda Village	150.00	15.00	
21	Dakshina Kannada	Bantwal	Vented Dam Kuntijala in Bolanthuru Village	225.00	22.50	
22	Dakshina Kannada	Bantwal	Vented Dam near Puvappa shetty house in Budoli Village	225.00	22.50	
23	Dakshina Kannada	Bantwal	Vented Dam at Hosakatta in Golthamajalu Village	300.00	30.00	
24	Dakshina Kannada	Bantwal	Vented Dam at Ajibailu in Ira Village	75.00	7.50	
25	Dakshina Kannada	Bantwal	Vented Dam near Koragappa shetty House-Ajibailu in Ira Village	75.00	7.50	
26	Dakshina Kannada	Bantwal	Vented Dam at Kattathaya in Kanyana Village	150.00	15.00	
27	Dakshina Kannada	Bantwal	Vented Dam at Purandaramoole in Kanyana Village	150.00	15.00	
28	Dakshina Kannada	Bantwal	Vented Dam at Kalya in Kanyana Village	225.00	22.50	
29	Dakshina Kannada	Bantwal	Vented Dam at Karopady-Patla in Kanyana Village	225.00	22.50	
30	Dakshina Kannada	Bantwal	Vented Dam at Odiyur in Karopady Village	150.00	15.00	
31	Dakshina Kannada	Bantwal	Vented Dam at Kallapu in Kavalamudur Village	300.00	30.00	
32	Dakshina Kannada	Bantwal	Vented Dam at Kallimar in Kavalapadur Village	120.00	12.00	

33	Dakshina Kannada	Bantwal	Vented Dam at Mukudaya in Kavalapadur Village	225.00	22.50
34	Dakshina Kannada	Bantwal	Vented Dam at Ponnodi near Ganapa belchada house in Kodman Village	75.00	7.50
35	Dakshina Kannada	Bantwal	Vented Dam at Pejathottu in Kodman Village	75.00	7.50
36	Dakshina Kannada	Bantwal	Vented Dam at Pakkolimar-madimalkatte in Kodman Village	75.00	7.50
37	Dakshina Kannada	Bantwal	Vented Dam at Epedaguri in Kodman Village	75.00	7.50
38	Dakshina Kannada	Bantwal	Vented Dam at Pilimaru in Kodman Village	75.00	7.50
39	Dakshina Kannada	Bantwal	Vented Dam at Suribailu in Kolnad Village	550.00	55.00
40	Dakshina Kannada	Bantwal	Vented Dam at Thalithanooji in Kolnad Village	300.00	30.00
41	Dakshina Kannada	Bantwal	Vented Dam at Pilyadka-Malarayigude in Kolnad Village	450.00	45.00
42	Dakshina Kannada	Bantwal	Vented Dam at Kallamajalu in Kolnad Village	400.00	40.00
43	Dakshina Kannada	Bantwal	Vented Dam at Devasya in Kolnad Village	225.00	22.50
44	Dakshina Kannada	Bantwal	Vented Dam at Kukkipady-Hongarahithilu in Kolnad Village	225.00	22.50
45	Dakshina Kannada	Bantwal	Vented Dam Mayalakodi in kuriyala Village	375.00	37.50
46	Dakshina Kannada	Bantwal	Vented Dam at Nooji-kutelu in Manchi Village	60.00	6.00
47	Dakshina Kannada	Bantwal	Vented Dam at Balekallu in Mani Village	50.00	5.00
48	Dakshina Kannada	Bantwal	Vented Dam at Arodu in Maninalkur Village	375.00	37.50
49	Dakshina Kannada	Bantwal	Vented Dam Arumadakatte in Maninalkur Village	225.00	22.50

50	Dakshina Kannada	Bantwal	Vented Dam Kodangaikatte in Maninalkur Village	225.00	22.50
51	Dakshina Kannada	Bantwal	Vented Dam Charigekatte in Maninalkur Village	225.00	22.50
52	Dakshina Kannada	Bantwal	Vented Dam at Kallimaru-Dota in Meramajalu Village	75.00	7.50
53	Dakshina Kannada	Bantwal	Vented Dam at Abbettu near Ananthara house in Meramajalu Village	75.00	7.50
54	Dakshina Kannada	Bantwal	Vented Dam at Poyyale near rama pujari house in Meramajalu Village	75.00	7.50
55	Dakshina Kannada	Bantwal	Vented Dam at Nalade in Meramajalu Village	75.00	7.50
56	Dakshina Kannada	Bantwal	Vented Dam at Kattapuni in Meramajalu Village	75.00	7.50
57	Dakshina Kannada	Bantwal	Vented Dam at Mayyadi in Meramajalu Village	75.00	7.50
58	Dakshina Kannada	Bantwal	Vented Dam at Pademar in Meramajalu Village	75.00	7.50
59	Dakshina Kannada	Bantwal	Vented Dam at Basavanabailu in Mudunadugodu Village	150.00	15.00
60	Dakshina Kannada	Bantwal	Vented Dam at Koppala in Mudunadugodu Village	225.00	22.50
61	Dakshina Kannada	Bantwal	Vented Dam at Marikala in Naringana Village	270.00	27.00
62	Dakshina Kannada	Bantwal	Vented Dam at Varla in Navoor Village	300.00	30.00
63	Dakshina Kannada	Bantwal	Vented Dam at Kinnavalli in Pajeer Village	240.00	24.00
64	Dakshina Kannada	Bantwal	Vented Dam at Perna- Doddamane in Pajeer Village	50.00	5.00
65	Dakshina Kannada	Bantwal	Vented Dam at Agarimar in Pajeer Village	75.00	7.50
66	Dakshina Kannada	Bantwal	Vented Dam at Batrabailu in Pajeer Village	75.00	7.50

67	Dakshina Kannada	Bantwal	Vented Dam at Kuvethabailu in Pajeer Village	300.00	30.00	
68	Dakshina Kannada	Bantwal	Vented Dam at Pulimaru in Pudu Village	150.00	15.00	
69	Dakshina Kannada	Bantwal	Vented Dam at Kumpanamajalu in Pudu Village	60.00	6.00	
70	Dakshina Kannada	Bantwal	Vented Dam at Pidabettu-Alamaru in Pudu Village	75.00	7.50	
71	Dakshina Kannada	Bantwal	Vented Dam Padrayee in Rayee Village	225.00	22.50	
72	Dakshina Kannada	Bantwal	Vented Dam Karanji in Sajipamuda Village	225.00	22.50	
73	Dakshina Kannada	Bantwal	Vented Dam Eliyanadugodu in Sangabettu Village	225.00	22.50	
74	Dakshina Kannada	Bantwal	Vented Dam Puchamogaru in Sangabettu Village	120.00	12.00	
75	Dakshina Kannada	Bantwal	Vented Dam Arabikatte in Sarapady Village	150.00	15.00	
76	Dakshina Kannada	Bantwal	Vented Dam at Nagapurabailu in Thenkabellur Village	150.00	15.00	
77	Dakshina Kannada	Bantwal	Vented Dam at Matadakatta in Thumbe Village	150.00	15.00	
78	Dakshina Kannada	Bantwal	Vented Dam near Mahalingeswar temple in Thumbe Village	75.00	7.50	
79	Dakshina Kannada	Bantwal	Vented Dam Yedambila in Uli Village	150.00	15.00	
80	Dakshina Kannada	Bantwal	Vented Dam Patrajalu in Veerakamba Village	225.00	22.50	
81	Dakshina Kannada	Bantwal	Vented Dam at Senaramajalu in Vittalmudnuru	450.00	45.00	
82	Dakshina Kannada	Bantwal	Vented Dam to Uppala river at Kudthamogeru in Kolnadu village.	600.00	60.00	
83	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kodaibakimar in Ajjibettu village	150.00	15.00	

86	Dakshina Kannada	Bantwal	Construction of Vented Dam at Devasa in Koropady village.	75.00	7.50	
87	Dakshina Kannada	Bantwal	Construction of Vented Dam at Odiyuru Masjid in Koropady village.	75.00	7.50	
88	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kayimaru in Koropady village.	75.00	7.50	
89	Dakshina Kannada	Bantwal	Construction of Vented Dam at Yajjanaguli Paraneeru in Maninalkuru village	110.00	11.00	
90	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kattathade Decharu In Mudanadugodu village.	110.00	11.00	
91	Dakshina Kannada	Bantwal	Construction of Vented Dam at Dandekoli In Mudanadugodu village.	60.00	6.00	
92	Dakshina Kannada	Bantwal	Construction of Vented Dam at Arji In Mudanadugodu village.	60.00	6.00	
93	Dakshina Kannada	Bantwal	Construction of Vented Dam at Belmaru in Pilimogaru village	50.00	5.00	
94	Dakshina Kannada	Bantwal	Construction of Vented Dam at Saya In Karopady village.	60.00	6.00	
95	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kudkathody In Kodambettu village.	50.00	5.00	
96	Dakshina Kannada	Bantwal	Construction of Vented Dam at Tharabary In Ajjibettu village.	150.00	15.00	
97	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kundaje	120.00	12.00	
98	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kallakatta	150.00	15.00	
99	Dakshina Kannada	Bantwal	Construction of Vented Dam at Barkala	225.00	22.50	
100	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kulalu	120.00	12.00	

101	Dakshina Kannada	Bantwal	Construction of Vented Dam at Barebettu	150.00	15.00	
102	Dakshina Kannada	Bantwal	Construction of Vented Dam at Serkala	300.00	30.00	
103	Dakshina Kannada	Bantwal	Construction of Vented Dam at Dembude In Arala village	120.00	12.00	
104	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kadrayi in Koila village.	135.00	13.50	
105	Dakshina Kannada	Bantwal	Construction of Vented Dam at Amai	60.00	6.00	
106	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kelagina Amai	60.00	6.00	
107	Dakshina Kannada	Bantwal	Vented Dam cum bridge near Thekkar thodu	420.00	42.00	
108	Dakshina Kannada	Bantwal	Construction of Vented Dam cum bridge near Kootelu thodu	450.00	45.00	
109	Dakshina Kannada	Bantwal	Vented Dam at Jampila in Sajipanadu Village	60.00	6.00	
110	Dakshina Kannada	Bantwal	Vented Dam at Lava in Sajipanadu Village	50.00	5.00	
111	Dakshina Kannada	Bantwal	Vented Dam at Sajipapete in Sajipanadu Village	60.00	6.00	
112	Dakshina Kannada	Bantwal	Vented Dam at Kadeshivyala to Nethravathi river in Kadeshwalya Village	7500.00	750.00	
113	Dakshina Kannada	Bantwal	Vented Dam at Jakribettu in Navoor Village	7500.00	750.00	
114	Dakshina Kannada	Bantwal	Vented Dam at Hosahoklu in Maninalkuru Village	150.00	15.00	
115	Dakshina Kannada	Bantwal	Vented Dam at Moorje in Pilathabettu Village	150.00	15.00	
116	Dakshina Kannada	Bantwal	Vented Dam at Nadiguthu in Balepuni Village	120.00	12.00	
117	Dakshina Kannada	Bantwal	Vented Dam at Umiya in Balepuni Village	90.00	9.00	

118	Dakshina Kannada	Bantwal	Construction of Vented Dam at Mardar in Sajipa padu Village	105.00	10.50	
119	Dakshina Kannada	Bantwal	Construction of Vented Dam at Konimaru in Sajipa nadu Village	75.00	7.50	
120	Dakshina Kannada	Bantwal	Construction of Vented Dam at Pareneklaje in Kairangala Village	75.00	7.50	
121	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kanthukodi Kuvaithabailu in Pajiru Village	75.00	7.50	
122	Dakshina Kannada	Bantwal	Construction of Vented Dam at Marakada bettu in Pudu Village	75.00	7.50	
123	Dakshina Kannada	Bantwal	Construction of Vented Dam at Aranthady in Balepuni Village	75.00	7.50	
124	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kukkajebailu in Ira Village	75.00	7.50	
125	Dakshina Kannada	Bantwal	Construction of Vented Dam at Ira- Sampila in Ira Village	75.00	7.50	
126	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kattepuni in Naringana Village	75.00	7.50	
127	Dakshina Kannada	Bantwal	Construction of Vented Dam at Hosamane in kairangala Village	75.00	7.50	
128	Dakshina Kannada	Bantwal	Construction of Vented Dam at Hosamane in Pajeer Village	75.00	7.50	
129	Dakshina Kannada	Bantwal	Construction of Vented Dam at Nadyelu in Kadeshivalaya Village	450.00	45.00	
130	Dakshina Kannada	Bantwal	Construction of Vented Dam at Mularupatna in Arala Village	7500.00	750.00	
131	Dakshina Kannada	Bantwal	Construction of Vented Dam to Bogodi thodu in Panemangaluru Village	450.00	45.00	
132	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kelagina Kadambu	225.00	22.50	
133	Dakshina Kannada	Bantwal	Construction of Vented Dam at Budoli in Peraje Village	225.00	22.50	
134	Dakshina Kannada	Bantwal	Construction of Vented Dam to Kootelu thodu at Mularupatna in Arala Village	525.00	52.50	

135	Dakshina Kannada	Bantwal	Construction of Vented Dam at Kaluvayi in Sajipamunnuru Village	225.00	22.50	
136	Dakshina Kannada	Bantwal	Construction of Vented Dam at batyadka in Manila Village	60.00	6.00	
137	Dakshina Kannada	Bantwal	Construction of Vented Dam at Nadumane in punacha Village	45.00	4.50	
138	Dakshina Kannada	Bantwal	Construction of Vented Dam at Mallipadi in punacha Village	75.00	7.50	
139	Dakshina Kannada	Bantwal	Construction of Vented Dam at jeddu in alike Village	50.00	5.00	
140	Dakshina Kannada	Bantwal	Construction of Vented Dam at kollaguli in alike Village	50.00	5.00	
141	Dakshina Kannada	Bantwal	Construction of Vented Dam at kopparadottu in punacha Village	75.00	7.50	
142	Dakshina Kannada	Bantwal	Construction of Vented Dam at najala in manila Village	50.00	5.00	
143	Dakshina Kannada	Bantwal	Construction of Vented Dam at batyadka sankappa kudiya in manila Village	75.00	7.50	
144	Dakshina Kannada	Bantwal	Construction of Vented Dam at kemmaje in punacha Village	75.00	7.50	
145	Dakshina Kannada	Bantwal	Construction of Vented Dam at ponnathadka in punacha Village	75.00	7.50	
146	Dakshina Kannada	Bantwal	Construction of Vented Dam at kudyayi nekkare kadu in peruvayi Village	90.00	9.00	
147	Dakshina Kannada	Bantwal	Construction of Vented Dam at Amai in kepu Village	45.00	4.50	
148	Dakshina Kannada	Bantwal	Construction of Vented Dam at chelladka in kepu Village	50.00	5.00	
149	Dakshina Kannada	Bantwal	Vented Dam near Palguni river at Moolarapatna village.	500.00	50.00	
150	Dakshina Kannada	Bantwal	Vented Dam at Pilinguli in Kanyana village.	40.00	4.00	
151	Dakshina Kannada	Bantwal	Vented Dam at Kopparadottu in Punacha village.	40.00	4.00	

152	Dakshina Kannada	Bantwal	Vented Dam cum bridge cum barrage near Amai school in Kepu village.	35.00	3.50	
153	Dakshina Kannada	Bantwal	Vented Dam at Panjikallu (Kodange) in Ira village.	40.00	4.00	
154	Dakshina Kannada	Bantwal	Vented Dam near Hosamane in Pajeeru village.	20.00	2.00	
155	Dakshina Kannada	Bantwal	Vented Dam at Korakatta-Bermude in Naringana village.	30.00	3.00	
156	Dakshina Kannada	Bantwal	Vented Dam at Koppala in Cheluru village.	40.00	4.00	
157	Dakshina Kannada	Bantwal	Vented Dam to Major thodu in Beeruru-Yermaty in Kairangala village.	50.00	5.00	
158	Dakshina Kannada	Bantwal	Vented Dam at Balekallu in Manila village.	40.00	4.00	
159	Dakshina Kannada	Bantwal	Vented Dam at Adwayi-Nekkarekadu in Peruvayi village.	50.00	5.00	
160	Dakshina Kannada	Bantwal	Vented Dam at Baithunja in Manila village.	30.00	3.00	
161	Dakshina Kannada	Bantwal	Construction of Vented Dam at Yermaje Theerthathady in Ira village.	50.00	5.00	
162	Dakshina Kannada	Bantwal	Construction of Vented Dam to Bhatrabailu thodu at Bhatrabailu in Manchi village.	35.00	3.50	
163	Dakshina Kannada	Bantwal	Construction of Vented Dam to Kodangayi river at Kallakatta S.No. 382 in Vittalpadnuru village.	70.00	7.00	
164	Dakshina Kannada	Bantwal	Vented Dam at Parankila in Kanyana village.	50.00	5.00	
165	Dakshina Kannada	Bantwal	Vented Dams to thodu in meramajalu village	250.00	25.00	
166	Dakshina Kannada	Bantwal	Vented Dams to thodu in Kodman village	250.00	25.00	
167	Dakshina Kannada	Bantwal	Vented Dams to thodu in Pudu village	350.00	35.00	
168	Dakshina Kannada	Bantwal	Vented Dams to thodu in Thumbe village	400.00	40.00	

169	Dakshina Kannada	Bantwal	Vented Dams to thodu in Sajipapadu village	400.00	40.00
170	Dakshina Kannada	Bantwal	Vented Dams to thodu in Sajipanadu village	250.00	25.00
171	Dakshina Kannada	Bantwal	Vented Dams to thodu in Cheluru village	250.00	25.00
172	Dakshina Kannada	Bantwal	Vented Dams to thodu in Kurnadu village	400.00	40.00
173	Dakshina Kannada	Bantwal	Vented Dams to thodu in Pajiru village	450.00	45.00
174	Dakshina Kannada	Bantwal	Vented Dams to thodu in Ira village	400.00	40.00
175	Dakshina Kannada	Bantwal	Vented Dams to thodu in Kairangala village	400.00	40.00
176	Dakshina Kannada	Bantwal	Vented Dams to thodu in Balepuni village	450.00	45.00
177	Dakshina Kannada	Bantwal	Vented Dams to thodu in Naringana village	400.00	40.00
178	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Karpe Village	1000.00	100.00
179	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu at Eliyanadugodu Village	500.00	50.00
180	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu at Kukkipady Village	800.00	80.00
181	Dakshina Kannada	Bantwal	Vented Dam Shanthipalke in Rayee Village	300.00	30.00
182	Dakshina Kannada	Bantwal	Vented Dam Lakshmikodi in Rayee Village	200.00	20.00
183	Dakshina Kannada	Bantwal	Vented Dam Golithabettu in Rayee Village	150.00	15.00
184	Dakshina Kannada	Bantwal	Vented Dam Kudumane in Rayee Village	200.00	20.00
185	Dakshina Kannada	Bantwal	Vented Dam Kudkoli in Rayee Village	150.00	15.00

186	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Rayee Village	800.00	80.00
187	Dakshina Kannada	Bantwal	Vented Dam papudadka in kuriyala Village	100.00	10.00
188	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in panjikal Village	700.00	70.00
189	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in koila Village	600.00	60.00
190	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu chennathodi Village	1000.00	100.00
191	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu at kudambettu Village	700.00	70.00
192	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu Pilimogru Village	900.00	90.00
193	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in budoli Village	800.00	80.00
194	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Mudanadugodu Village	1000.00	100.00
195	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Kavalapaduru Village	1000.00	100.00
196	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Kadabettu Village	1500.00	150.00
197	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Moodapadukodi Village	1000.00	100.00
198	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in irvathuru Village	1000.00	100.00
199	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Pilathabettu Village	1000.00	100.00
200	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Kavalamuduru Village	800.00	80.00
201	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Devasyapaduru Village	1000.00	100.00
202	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Sarapady Village	1000.00	100.00

203	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Devasyamuduru Village	1000.00	100.00
204	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in badagakajekar Village	1000.00	100.00
205	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in tenkakajekar Village	1000.00	100.00
206	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Uli Village	1000.00	100.00
207	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Maninalkuru Village	1000.00	100.00
208	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Badagabelluru Village	1000.00	100.00
209	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in tenkabelluru Village	1000.00	100.00
210	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Ammunje Village	1000.00	100.00
211	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in kallige Village	1000.00	100.00
212	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Sajipamuda Village	1000.00	100.00
213	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Amtoor Village	1000.00	100.00
214	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Shamhooru Village	1000.00	100.00
215	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Manchi Village	1000.00	100.00
216	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Golthamajalu Village	1000.00	100.00
217	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Balthila Village	1000.00	100.00
218	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in barimaru Village	1000.00	100.00
219	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Kadeshwalya Village	1000.00	100.00

220	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Bolanthuru Village	1000.00	100.00
221	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Veerakamba Village	1000.00	100.00
222	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Ananthadi Village	1000.00	100.00
223	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Mani Village	1000.00	100.00
224	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Peraje Village	1000.00	100.00
225	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Netlamudnuru Village	1000.00	100.00
226	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Vittlapadnuru Village	1000.00	100.00
227	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Salethuru Village	1500.00	150.00
228	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in karopadyVillage	1500.00	150.00
229	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Kanyana Village	1500.00	150.00
230	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in bantwala kasaba Village	1000.00	100.00
231	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in bantwala kasaba Village	1000.00	100.00
232	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in kariyangala Village	1000.00	100.00
233	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Sajipamunnuru Village	1000.00	100.00
234	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Narikombu Village	1000.00	100.00
235	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Navoor Village	1000.00	100.00
236	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu B Muda Village	1000.00	100.00

237	Dakshina Kannada	Bantwal	Series of Vented Dam to thodu in Panemangaluru Village	1000.00	100.00
		-		1000.00	
238	Dakshina Kannada	Bantwal	Vented Dam at Kalkuta Ayyarabettu in Kariyangala village		10.00
				100.00	
239	Dakshina Kannada	Bantwal	Vented Dam at Kunchame Mangaje in Kariyangala village		10.00
				100.00	
240	Dakshina Kannada	Bantwal	Lift Irrigation Scheme to Ajilamogaru in Maninalkuru Village	750.00	75.00
241	Dakshina Kannada	Bantwal	Lift Irrigation Scheme to Allipade in Sarapadi Village	750.00	75.00
242	Dakshina Kannada	Bantwal	Lift Irrigation Scheme to Puccheri in Sangabettu Village	750.00	75.00
243	Dakshina Kannada	Bantwal	Lift Irrigation Scheme to Poopadikatte in Navuru Village	750.00	75.00
244	Dakshina Kannada	Bantwal	Lift Irrigation Scheme to Mitthimaru and Kadekoli in Kadeshivalaya Village	1050.00	105.00
245	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Amai	15.00	
246	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Nadusaru	15.00	
247	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Panjikallu	15.00	
248	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Kattegurme	15.00	
249	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Thodlabalakatta	45.00	
250	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Ijapala in Kukkipady village	45.00	
251	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Angarakumeru in Sangabettu village	30.00	
252	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Salukodi in Rayi village	30.00	
253	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Neklaje in Karpe village	30.00	

254	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Pidamale in Vittalpadnuru village	50.00	
255	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Moorjebettu in Vittalpadnuru village	50.00	
256	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Palige in Karopady village	30.00	
257	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Aneja in Sarapady village	30.00	
258	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Paldottu in Ajjibettu village	50.00	
259	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Thariguri in Kadeshwalya village	50.00	
260	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Balli in Karpe village	30.00	
261	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Kandrody in Kavalamuduru village	30.00	
262	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Bastigundi	45.00	
263	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Nekkarekadu	70.00	
264	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Shirankallu	75.00	
265	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Modalady	50.00	
266	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Kattathila	75.00	
267	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Uliyathadka	75.00	
268	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Lada	30.00	
269	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Balepuni Masjid	30.00	
270	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Sherigarabailu	15.00	

271	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Subbaguli	30.00		
272	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Chakrakodi	15.00		
273	Dakshina Kannada	Bantwal	Improvement of Vented Dam at Nekkarekadu	50.00		
			Total	113980.00	11286.00	
1	Dakshina Kannada	Belthangady	Vented Dam at Jalakatte in Badagakarandur Village	225.00	33.75	
2	Dakshina Kannada	Belthangady	Vented Dam at Jathimaru in Barya Village	120.00	18.00	
3	Dakshina Kannada	Belthangady	Vented Dam at Pandra in Barya Village	60.00	9.00	
4	Dakshina Kannada	Belthangady	Vented Dam at Melina Kalpadi in Belalu Village	120.00	18.00	
5	Dakshina Kannada	Belthangady	Vented Dam at Bavanduru in Belalu Village	75.00	11.25	
6	Dakshina Kannada	Belthangady	Vented Dam at Salketharu in Belalu Village	150.00	22.50	
7	Dakshina Kannada	Belthangady	Vented Dam at Merampadi in Belalu Village	135.00	20.25	
8	Dakshina Kannada	Belthangady	Vented Dam at Kolpottu in Belalu Village	120.00	18.00	
9	Dakshina Kannada	Belthangady	Vented Dam at Annaru in Charmadi Village	300.00	45.00	
10	Dakshina Kannada	Belthangady	Vented Dam at Kambimarubailu in Dharmasthala Village	150.00	22.50	
11	Dakshina Kannada	Belthangady	Vented Dam at Mulikaru in Dharmasthala Village	120.00	18.00	
12	Dakshina Kannada	Belthangady	Vented Dam at Mallarapadi in Dharmasthala Village	200.00	30.00	
13	Dakshina Kannada	Belthangady	Vented Dam at Anjimajalu in Dharmasthala Village	75.00	11.25	

14	Dakshina Kannada	Belthangady	Vented Dam at Ajira in Ilanthila Village	90.00	13.50	
15	Dakshina Kannada	Belthangady	Vented Dam at Arbi Nooja in Ilanthila Village	150.00	22.50	
16	Dakshina Kannada	Belthangady	Vented Dam at Ilanthila Village	450.00	67.50	
17	Dakshina Kannada	Belthangady	Vented Dam at Bannengala in Ilanthila Village	300.00	45.00	
18	Dakshina Kannada	Belthangady	Vented Dam at Harthaje in Indabettu Village	225.00	33.75	
19	Dakshina Kannada	Belthangady	Vented Dam at Bandaje in Kadirudyavara Village	225.00	33.75	
20	Dakshina Kannada	Belthangady	Vented Dam at Killur in Killur Village	200.00	30.00	
21	Dakshina Kannada	Belthangady	Vented Dam at Udambara katte in Kuthlur Village	225.00	33.75	
22	Dakshina Kannada	Belthangady	Vented Dam at Puthrabailu Thotlayi in Laila Village	225.00	33.75	
23	Dakshina Kannada	Belthangady	Vented Dam at Kolli in Mithabagilu Village	375.00	56.25	
24	Dakshina Kannada	Belthangady	Vented Dam near Suryanarayana temple in Naravi Village	300.00	45.00	
25	Dakshina Kannada	Belthangady	Vented Dam at Cheemullu in Puthila Village	150.00	22.50	
26	Dakshina Kannada	Belthangady	Vented Dam at Posalaya in Shirlalu Village	200.00	30.00	
27	Dakshina Kannada	Belthangady	Vented Dam at Peepade in Shirlalu Village	200.00	30.00	
28	Dakshina Kannada	Belthangady	Vented Dam at Paraari in Sulkeri Village	200.00	30.00	
29	Dakshina Kannada	Belthangady	Vented Dam at Kodange in Thanneerupantha Village	150.00	22.50	
30	Dakshina Kannada	Belthangady	Vented Dam at Karangeelu in Thanneerupantha Village	75.00	11.25	

31	Dakshina Kannada	Belthangady	Vented Dam at Thekkarubailu in Thekkaru Village	200.00	30.00	
32	Dakshina Kannada	Belthangady	Vented Dam at Gindyadi in Thenkakarandur Village	450.00	67.50	
33	Dakshina Kannada	Belthangady	Vented Dam at Badikottu in Ujire Village	60.00	9.00	
34	Dakshina Kannada	Belthangady	Vented Dam at Kadakallu in Ujire Village	75.00	11.25	
35	Dakshina Kannada	Belthangady	Vented Dam at Macharu Karebettu in Ujire Village	60.00	9.00	
36	Dakshina Kannada	Belthangady	Vented Dam at Malebettu in Ujire Village	60.00	9.00	
37	Dakshina Kannada	Belthangady	Vented Dam at Neeni in Uruvalu Village	200.00	30.00	
38	Dakshina Kannada	Belthangady	Vented Dam to Nethravathi river at Alenjikatta in Indabettu/Mithabagilu village.	300.00	45.00	
39	Dakshina Kannada	Belthangady	Vented Dam at Karchalgundi at Naravi in Indabettu/Mithabagilu village.(BCB)	300.00	45.00	
40	Dakshina Kannada	Belthangady	Vented Dam to Kapila river at Udkirigandy in Hathyadka village.	300.00	45.00	
41	Dakshina Kannada	Belthangady	Construction of Vented Dam near Raghavendra Mata across Belthangady river	300.00	45.00	
42	Dakshina Kannada	Belthangady	Construction of Vented Dam at Madenjody	300.00	45.00	
43	Dakshina Kannada	Belthangady	Construction of Vented Dam at Pade	150.00	22.50	
44	Dakshina Kannada	Belthangady	Construction of Vented Dam at Udkirigandikatta	375.00	56.25	
45	Dakshina Kannada	Belthangady	Vented Dam cum bridge near Hosangady Bridge.	1100.00	165.00	
46	Dakshina Kannada	Belthangady	Construction of Vented Dam cum bridge near Volalu.	3000.00	450.00	
47	Dakshina Kannada	Belthangady	Construction of Vented Dam cum bridge at join the Kapila river.	1800.00	270.00	

48	Dakshina Kannada	Belthangady	Construction of Vented Dam cum bridge near Kalmanja.	1500.00	225.00	
49	Dakshina Kannada	Belthangady	Construction of Vented Dam cum bridge near Gundy Temple.	750.00	112.50	
50	Dakshina Kannada	Belthangady	Construction of Vented Dam cum bridge near Bellurubailu.	1500.00	225.00	
51	Dakshina Kannada	Belthangady	Construction of Vented Dam cum bridge near Kadirudyavara Mata.	1500.00	225.00	
52	Dakshina Kannada	Belthangady	Construction of Vented Dam cum bridge near Udane	1500.00	225.00	
53	Dakshina Kannada	Belthangady	Construction of Vented Dam cum bridge near Moodukody.	2250.00	337.50	
54	Dakshina Kannada	Belthangady	Construction of Vented Dam cum bridge near Nittade Kukkujottu.	1800.00	270.00	
55	Dakshina Kannada	Belthangady	Construction of Vented Dam cum bridge near Kowkrady-Kootelu.	1350.00	202.50	
56	Dakshina Kannada	Belthangady	Construction of Vented Dam cum bridge near Hosangady Bridge.	1650.00	247.50	
57	Dakshina Kannada	Belthangady	Vented Dam at Jalakatte in Badagakarandur Village	300.00	45.00	
58	Dakshina Kannada	Belthangady	Vented Dam at Jathimaru in Barya Village	120.00	18.00	
59	Dakshina Kannada	Belthangady	Vented Dam at Pandra in Barya Village	60.00	9.00	
60	Dakshina Kannada	Belthangady	Vented Dam at Melina Kalpadi in Belalu Village	130.00	19.50	
61	Dakshina Kannada	Belthangady	Vented Dam at Bavanduru in Belalu Village	75.00	11.25	
62	Dakshina Kannada	Belthangady	Vented Dam at Salketharu in Belalu Village	150.00	22.50	
63	Dakshina Kannada	Belthangady	Vented Dam at Merampadi in Belalu Village	135.00	20.25	
64	Dakshina Kannada	Belthangady	Vented Dam at Kolpottu in Belalu Village	120.00	18.00	

65	Dakshina Kannada	Belthangady	Vented Dam at Annaru in Charmadi Village	300.00	45.00	
66	Dakshina Kannada	Belthangady	Vented Dam at Kambimarubailu in Dharmasthala Village	150.00	22.50	
67	Dakshina Kannada	Belthangady	Vented Dam near Sri Mahalingeshwara Temple in Venur Village	450.00	67.50	
68	Dakshina Kannada	Belthangady	Vented Dam to Neriya river at Miyaru-Bolminar in Puruvettu village. (BCB)	750.00	112.50	
69	Dakshina Kannada	Belthangady	Vented Dam to Kapila river at Uchikatta in Hathyadka village. (BCB)	375.00	56.25	
70	Dakshina Kannada	Belthangady	Vented Dam to Nethravathi river at Alenjikatta in Indabettu/Mithabagilu village.	375.00	56.25	
71	Dakshina Kannada	Belthangady	Vented Dam to Kapila river at Ramayarakatta in Hathyadka village.	375.00	56.25	
72	Dakshina Kannada	Belthangady	Construction of vented dam (Bridge cum Barrage-BCB) at Kajala in Kukkedi	225.00	33.75	
73	Dakshina Kannada	Belthangady	Construction of vented dam (Bridge cum Barrage-BCB) at Karchralgundi in Naravi	300.00	45.00	
74	Dakshina Kannada	Belthangady	Construction of vented dam at Mundaje in Mundaje	450.00	67.50	
75	Dakshina Kannada	Belthangady	Construction of vented dam (Bridge cum Barrage-BCB) at Daddara in Moodukodi	900.00	135.00	
76	Dakshina Kannada	Belthangady	Construction of vented dam (Bridge cum Barrage-BCB) at Thorpu in Hosangadi	900.00	135.00	
77	Dakshina Kannada	Belthangady	Construction of vented dam (Bridge cum Barrage-BCB) at Kodamani in Arambodi	900.00	135.00	
78	Dakshina Kannada	Belthangady	Construction of vented dam (Bridge cum Barrage-BCB) at Khandiga in Karimanelu	900.00	135.00	
79	Dakshina Kannada	Belthangady	Construction of vented dam at Odadakariya in Marodi	600.00	90.00	
80	Dakshina Kannada	Belthangady	Construction of vented dam (Bridge cum Barrage-BCB) at Kotebagilu in Shishila	450.00	67.50	
81	Dakshina Kannada	Belthangady	Construction of vented dam at Chamathamoole in Kokkada	300.00	45.00	

82	Dakshina Kannada	Belthangady	Construction of vented dam at Kuthrottu-Parlani in Charmadi	150.00	22.50	
83	Dakshina Kannada	Belthangady	Construction of vented dam at Gindyadi in Thenkakarandur	450.00	67.50	
84	Dakshina Kannada	Belthangady	Construction of vented dam (Bridge cum Barrage-BCB) near Kelkareshwara Temple in Thenkakarandur	300.00	45.00	
85	Dakshina Kannada	Belthangady	Construction of vented dam (Bridge cum Barrage-BCB) at Guthu- Devasa in Shishila	150.00	22.50	
86	Dakshina Kannada	Belthangady	Construction of vented dam at Kudpadu in Kalanja village.	225.00	33.75	
87	Dakshina Kannada	Belthangady	Construction of vented dam at Pullayi in Kalanja village.	225.00	33.75	
88	Dakshina Kannada	Belthangady	Vented Dam at Uliya in Mogru village.	35.00	5.25	
89	Dakshina Kannada	Belthangady	Vented Dam to Somavathi river near Raghavendra Mat in Laila village.	125.00	18.75	
90	Dakshina Kannada	Belthangady	Vented Dam cum Bridge cum Barrage at Guttu Devasya in Shishila village.	50.00	7.50	
91	Dakshina Kannada	Belthangady	Vented Dam cum Bridge cum Barrage at Kajala Kudpalokku in Kukkedy village.	75.00	11.25	
92	Dakshina Kannada	Belthangady	Vented Dam cum Bridge cum Barrage at Kodangeri in Kokkada village.	75.00	11.25	
93	Dakshina Kannada	Belthangady	Vented Dam cum Bridge cum Barrage at Kollalu Hosabettu in Kadirudyavara village.	50.00	7.50	
94	Dakshina Kannada	Belthangady	Construction of Vented Dam near Koodabettu Temple in Mithabagilu village.	50.00	7.50	
95	Dakshina Kannada	Belthangady	Construction of Vented Dam at Madenjody in Kokkada village.	60.00	9.00	
96	Dakshina Kannada	Belthangady	Construction of Vented Dam at Kanilekatta Kalkatta in Kalanja village.	100.00	15.00	
97	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Andinje village	600.00	90.00	
98	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Arambodi village	800.00	120.00	

99	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Badagakaranduru village	800.00	120.00	
100	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Badakodi village	300.00	45.00	
101	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Bajire village	900.00	135.00	
102	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Balenja village	1200.00	180.00	
103	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Bandaru village	1200.00	180.00	
104	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Barya village	900.00	135.00	
105	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Belalu village	1300.00	195.00	
106	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Belthangady (Taluk panchayat) village	1000.00	150.00	
107	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Charmadi village.	1000.00	150.00	
108	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Chibidre village	400.00	60.00	
109	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Dharmasthala village	1500.00	225.00	
110	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Gardadi village	1000.00	150.00	
111	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Gunduri village	1000.00	150.00	
112	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Hathyadka village	900.00	135.00	
113	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Hosangadi village	1500.00	225.00	
114	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Ilanthila village	900.00	135.00	
115	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Indabettu village	600.00	90.00	

116	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kadirudyavara village	1200.00	180.00	
117	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kalamanja village	1000.00	150.00	
118	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kalanja village	700.00	105.00	
119	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kaliya village	600.00	90.00	
120	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kaniyooru village	900.00	135.00	
121	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kanyady village	400.00	60.00	
122	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Karambaru village	1000.00	150.00	
123	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Karaya village	700.00	105.00	
124	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Karimanelu village	700.00	105.00	
125	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kashipatna village	1000.00	150.00	
126	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kokkada village	900.00	135.00	
127	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kokradi village	800.00	120.00	
128	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Koyyur village	1000.00	150.00	
129	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kudyadi village	500.00	75.00	
130	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kukkala village	400.00	60.00	
131	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kukkedi village	1000.00	150.00	
132	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kuthluru village	800.00	120.00	

133	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Kuvettu (CT) village	700.00	105.00	
134	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Laila village	1500.00	225.00	
135	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Machina village	700.00	105.00	
136	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Maladi village	400.00	60.00	
137	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Malavanthige village	300.00	45.00	
138	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Marodi village	600.00	90.00	
139	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Melanthabettu village	500.00	75.00	
140	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Mithabagilu village	1000.00	150.00	
141	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Mogru village	1000.00	150.00	
142	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Moodukodi village	1000.00	150.00	
143	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Mundaje village	1500.00	225.00	
144	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Munduru village	200.00	30.00	
145	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Nada village	500.00	75.00	
146	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Nalkuru village	800.00	120.00	
147	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Naravi village	800.00	120.00	
148	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Navara village	500.00	75.00	
149	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Navooru village	500.00	75.00	

150	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Neriya village	1000.00	150.00	
151	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Nidle village	600.00	90.00	
152	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Nittade village	1200.00	180.00	
153	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Nyayatarpu village	500.00	75.00	
154	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Odilnala village	400.00	60.00	
155	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Padangady village	800.00	120.00	
156	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Parenky village	400.00	60.00	
157	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Patrame village	500.00	75.00	
158	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Peradi village	400.00	60.00	
159	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Pilya village	500.00	75.00	
160	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Puduvettu village	1000.00	150.00	
161	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Puthila village	600.00	90.00	
162	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Rekhya village	800.00	120.00	
163	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Savanalu village	500.00	75.00	
164	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Savya village	400.00	60.00	
165	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Shibaje village	700.00	105.00	
166	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Shirlalu village	600.00	90.00	

167	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Shishila village	1000.00	150.00	
168	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Sonandur village	600.00	90.00	
169	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Sulkeri village	700.00	105.00	
170	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Sulkerimogru village	1000.00	150.00	
171	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Thannirpantha village	1500.00	225.00	
172	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Thekkaru village	800.00	120.00	
173	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Thenkakaranduru village	1500.00	225.00	
174	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Thotathadi village	1000.00	150.00	
175	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Ujire village	900.00	135.00	
176	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Urvalu village	1000.00	150.00	
177	Dakshina Kannada	Belthangady	Construction of series of vented dams across rivers and streams in Venur village	1000.00	150.00	
178	Dakshina Kannada	Belthangady	Construction of series of vented dams across Nethravathy river	10000.00	1500.00	
179	Dakshina Kannada	Belthangady	Construction of series of vented dams across Phalguni river	5000.00	750.00	
180	Dakshina Kannada	Belthangady	Construction of series of vented dams across Shishila river	4000.00	600.00	
181	Dakshina Kannada	Belthangady	Construction of series of vented dams across Mrutyunjaya river	3000.00	450.00	
182	Dakshina Kannada	Belthangady	Construction of series of vented dams across Aniyur river	3000.00	450.00	
183	Dakshina Kannada	Belthangady	Construction of series of vented dams across Neriya river	3000.00	450.00	

184	Dakshina Kannada	Belthangady	Construction of series of vented dams across Suvarna river	2000.00	300.00	
185	Dakshina Kannada	Belthangady	Vented Dam at Peradala Kaniyur Village	500.00	75.00	
186	Dakshina Kannada	Belthangady	Vented Dam at Kodange-Baitharu Thannirupantha Village	100.00	15.00	
187	Dakshina Kannada	Belthangady	Vented Dam at Kuppetti-Baitharu Thannirupantha Village	200.00	30.00	
188	Dakshina Kannada	Belthangady	Vented Dam at Lingasthala-Paledu Thannirupantha Village	400.00	60.00	
189	Dakshina Kannada	Belthangady	Vented Dam at Kalai Thannirupantha Village	75.00	11.25	
190	Dakshina Kannada	Belthangady	Vented Dam at Gumpakallu Thannirupantha Village	300.00	45.00	
191	Dakshina Kannada	Belthangady	Vented Dam at Holebadi Sulkeri Mogru Village	200.00	30.00	
192	Dakshina Kannada	Belthangady	Vented Dam at Jodutharu Nyayatharpu Village	100.00	15.00	
193	Dakshina Kannada	Belthangady	Vented Dam at Daddu Thotathady Village	100.00	15.00	
194	Dakshina Kannada	Belthangady	Vented Dam at Aregandi Thotathady Village	100.00	15.00	
195	Dakshina Kannada	Belthangady	Vented Dam at Kolambe Charmady Village	200.00	30.00	
196	Dakshina Kannada	Belthangady	Vented Dam at Kallagundi Chibidre Village	200.00	30.00	
197	Dakshina Kannada	Belthangady	Vented Dam at Banjaru (DC katte) Neriya Village	300.00	45.00	
198	Dakshina Kannada	Belthangady	Vented Dam at Kolodi Neriya Village	300.00	45.00	
199	Dakshina Kannada	Belthangady	Vented Dam at Pullaje-Mithapithilu Neriya Village	250.00	37.50	
200	Dakshina Kannada	Belthangady	Vented Dam at Nekkare-Akkole Neriya Village	300.00	45.00	

201	Dakshina Kannada	Belthangady	Vented Dam at Pajiradka-Parari Kalmanja Village	500.00	75.00	
202	Dakshina Kannada	Belthangady	Vented Dam at Neralapalke-Merla Puduvettu Villag	400.00	60.00	
203	Dakshina Kannada	Belthangady	Vented Dam at Pulipaje Puduvettu Village	100.00	15.00	
204	Dakshina Kannada	Belthangady	Vented Dam at Machar Ujire Village	500.00	75.00	
205	Dakshina Kannada	Belthangady	Vented Dam at Punkedadi Ujire Village	200.00	30.00	
206	Dakshina Kannada	Belthangady	Vented Dam at Mundaje Mundaje Village	400.00	60.00	
207	Dakshina Kannada	Belthangady	Vented Dam at Nethranagara Dharmasthala Village	400.00	60.00	
208	Dakshina Kannada	Belthangady	Vented Dam at Kodimugeru Savanal Village	100.00	15.00	
209	Dakshina Kannada	Belthangady	Vented Dam at Deppuni Kukkedi Village	200.00	30.00	
210	Dakshina Kannada	Belthangady	Improvement of Vented Dam and canal at Nidgal	55.00		
211	Dakshina Kannada	Belthangady	Improvement of Vented Dam at Odadakariya	50.00		
212	Dakshina Kannada	Belthangady	Improvement of Vented Dam at Sudegundi	30.00		
213	Dakshina Kannada	Belthangady	Improvement of Vented Dam at Gilikaupu	45.00		
214	Dakshina Kannada	Belthangady	Improvement of Vented Dam at Ilanthila	45.00		
215	Dakshina Kannada	Belthangady	Improvement of Vented Dam at Olambra	50.00		
216	Dakshina Kannada	Belthangady	Improvement of Vented Dam and canal at Boodudamakki	45.00		
217	Dakshina Kannada	Belthangady	Improvement of Vented Dam at Urla	30.00		

218	Dakshina Kannada	Belthangady	Improvement of Vented Dam at Kapinadka	60.00		
219	Dakshina Kannada	Belthangady	Improvement of Vented Dam near Shishila Temple	30.00		
220	Dakshina Kannada	Belthangady	Improvement of Vented Dam at Oddukallu	30.00		
221	Dakshina Kannada	Belthangady	Improvement of Vented Dam at Umilaya	40.00		
222	Dakshina Kannada	Belthangady	Improvement of Vented Dam at Parpala	30.00		
223	Dakshina Kannada	Belthangady	Improvement of Vented Dam and Canal at Sathyanapalke	30.00		
			Total	143125.00	21383.25	
1	Dakshina Kannada	Puttur	Vented Dam at Ithuru Bailu in Ithuru Village	75.00	11.25	
2	Dakshina Kannada	Puttur	Construction of vented dam at Ajana in Ithuru village.	315.00	47.25	
3	Dakshina Kannada	Puttur	Vented Dam at Padyadka in Alangaru Village	315.00	47.25	
4	Dakshina Kannada	Puttur	Vented Dam at Ariyadka in Ariyadka Village	300.00	45.00	
5	Dakshina Kannada	Puttur	Vented Dam at Megina panja in Ariyapu Village	45.00	6.75	
6	Dakshina Kannada	Puttur	Vented Dam Atyadi in Balpa Village	45.00	6.75	
7	Dakshina Kannada	Puttur	Vented Dam at Kaputhadka in Keyyur Village	300.00	45.00	
8	Dakshina Kannada	Puttur	Vented Dam at Ballamajalu in Kuriya Village	60.00	9.00	
9	Dakshina Kannada	Puttur	Vented Dam at Kormbadka in Perlampady Village	60.00	9.00	
10	Dakshina Kannada	Puttur	Vented Dam cum bridge at Pilikadapu Doomadka in Irde village.	175.00	26.25	

11	Dakshina Kannada	Puttur	Vented Dam cum bridge at Mundelu in Balnadu village.	200.00	30.00
12	Dakshina Kannada	Puttur	Vented Dam cum bridge at Uppinangady in Uppinangady village.	3000.00	450.00
13	Dakshina Kannada	Puttur	Vented Dam cum bridge near Ulipu.	2250.00	337.50
14	Dakshina Kannada	Puttur	Vented Dam at Megina panja in Ariyapu Village	70.00	10.50
15	Dakshina Kannada	Puttur	Vented Dam Atyadi in Balpa Village	60.00	9.00
16	Dakshina Kannada	Puttur	Vented Dam at Thoranabailu in Golithattu Village	90.00	13.50
17	Dakshina Kannada	Puttur	Vented Dam at Meladka in Ichilampady Village	375.00	56.25
18	Dakshina Kannada	Puttur	Vented Dam at Manadka in Echampady Village	75.00	11.25
19	Dakshina Kannada	Puttur	Vented Dam Near Edpady Temple in kedambady Village	70.00	10.50
20	Dakshina Kannada	Puttur	Vented Dam at Koranga Bailu in Keyour Village	75.00	11.25
21	Dakshina Kannada	Puttur	Vented Dam at Arla in Konalu Village	90.00	13.50
22	Dakshina Kannada	Puttur	Vented Dam at Kundadka in Kowkrady Village	75.00	11.25
23	Dakshina Kannada	Puttur	Vented Dam at Kannahithlu in Kaukrady Village	225.00	33.75
24	Dakshina Kannada	Puttur	Vented Dam at puttige in Nelyady Village	165.00	24.75
25	Dakshina Kannada	Puttur	Vented Dam at Kavethalike in Nelyady Village	225.00	33.75
26	Dakshina Kannada	Puttur	Vented Dam at Arthila thota in Nelyady Village	240.00	36.00
27	Dakshina Kannada	Puttur	Vented Dam at Kormbadka in Perlampady Village	60.00	9.00

28	Dakshina Kannada	Puttur	Vented Dam at guttu in bettampady Village	70.00	10.50	
29	Dakshina Kannada	Puttur	Vented Dam at karnooru guttu in nettanige madnuru Village	45.00	6.75	
30	Dakshina Kannada	Puttur	Vented Dam at Bajila in Olamogru Village	75.00	11.25	
31	Dakshina Kannada	Puttur	Vented Dam at perlampady dadhagyndi in kolthige Village	120.00	18.00	
32	Dakshina Kannada	Puttur	Vented Dam at Papemajalu balaka in ariyadka Village	150.00	22.50	
33	Dakshina Kannada	Puttur	Vented Dam at Nellithadka in kolthige Village	45.00	6.75	
34	Dakshina Kannada	Puttur	Vented Dam at kalettimaru in nettanigemadnooru Village	45.00	6.75	_
35	Dakshina Kannada	Puttur	Vented Dam at kodimbadi veerappa naik house in kodimbadi Village	45.00	6.75	
36	Dakshina Kannada	Puttur	Vented Dam at kodimbadi narayana naik house in kodimbadi Village	45.00	6.75	
37	Dakshina Kannada	Puttur	Vented Dam at Balaka in balnadu Village	75.00	11.25	
38	Dakshina Kannada	Puttur	Vented Dam at Kalanja in Biliyoor Village	75.00	11.25	
39	Dakshina Kannada	Puttur	Vented Dam at Pijakkala in Kadaba Village	225.00	33.75	
40	Dakshina Kannada	Puttur	Vented Dam at Olabailu in Bilinele Village	75.00	11.25	_
41	Dakshina Kannada	Puttur	Vented Dam at Appnadka mukarimale in Madnuru village of Ariyadka Grampanchayath	50.00	7.50	
42	Dakshina Kannada	Puttur	Vented Dam at Bayampady in Kolthige village.	50.00	7.50	
43	Dakshina Kannada	Puttur	Vented Dam at Mundelu in Balnadu village.	100.00	15.00	
44	Dakshina Kannada	Puttur	Vented Dam at Kedampady in Panaje village.	50.00	7.50	

45	Dakshina Kannada	Puttur	Vented Dam at Guttu in Bettampady village.	45.00	6.75	
46	Dakshina Kannada	Puttur	Vented Dam to thodu at Budoliguttu in Peraje village.	40.00	6.00	
47	Dakshina Kannada	Puttur	Vented Dam to Ulibailu Barkata thodu in Uli village.	35.00	5.25	
48	Dakshina Kannada	Puttur	Vented Dam to Kangithlu Thodu in Amtady village.	45.00	6.75	
49	Dakshina Kannada	Puttur	Bridge cum Barrage at Genasinakumeru in Aryapu village.	50.00	7.50	
50	Dakshina Kannada	Puttur	Vented Dam cum bridge at Saspetty in Madnuru village.	50.00	7.50	
51	Dakshina Kannada	Puttur	Vented Dam at Derla thimaru in Keyyuru village.	30.00	4.50	
52	Dakshina Kannada	Puttur	Vented Dam at Balekallu in Manila village.	40.00	6.00	
53	Dakshina Kannada	Puttur	Vented Dam at Adwayi-Nekkarekadu in Peruvayi village.	50.00	7.50	
54	Dakshina Kannada	Puttur	Vented Dam at Baithunja in Manila village.	30.00	4.50	
55	Dakshina Kannada	Puttur	Construction of Vented Dam at Bollara in Uppinangady village.	600.00	90.00	
56	Dakshina Kannada	Puttur	Construction of Vented Dam cum bridge at Genasinakumeru in Aryapu village.	80.00	12.00	
57	Dakshina Kannada	Puttur	Construction of series of vented dams across rivers and streams in paduvannuru village	200.00	30.00	
58	Dakshina Kannada	Puttur	Construction of series of vented dams across rivers and streams in Ariyadka village	1000.00	150.00	
59	Dakshina Kannada	Puttur	Construction of series of vented dams across rivers and streams in Olamogru village	1000.00	150.00	
60	Dakshina Kannada	Puttur	Construction of series of vented dams across rivers and streams in Aryapu village	1000.00	150.00	
61	Dakshina Kannada	Puttur	Construction of series of vented dams across rivers and streams in Balnadu village	1000.00	150.00	

62	Dakshina Kannada	Puttur	Construction of series of vented dams across rivers and streams in Madnuru village	1000.00	150.00	
63	Dakshina Kannada	Puttur	Construction of series of vented dams across rivers and streams in kedambadi village	500.00	75.00	
64	Dakshina Kannada	Puttur	Construction of series of vented dams across rivers and streams in kemminje village	1000.00	150.00	
65	Dakshina Kannada	Puttur	Construction of series of vented dams across rivers and streams in sarve village	1000.00	150.00	
66	Dakshina Kannada	Puttur	Construction of series of vented dams across rivers and streams in keyyur village	1000.00	150.00	
67	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS KUMAARADHARA RIVER	1650.00	247.50	
68	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN AITHOOR VILLAGE	400.00	60.00	
69	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN ALAGARU VILLAGE	300.00	45.00	
70	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN ALANTHAYA VILLAGE	200.00	30.00	
71	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN BALYA VILLAGE	300.00	45.00	
72	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN BANTRA VILLAGE	300.00	45.00	
73	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN BELANDURU VILLAGE	200.00	30.00	
74	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN BILINILE VILLAGE	300.00	45.00	
75	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN CHARVAKA VILLAGE	200.00	30.00	
76	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN DOLPADI VILLAGE	200.00	30.00	
77	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN GOLITHATTU VILLAGE	300.00	45.00	
78	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN HALENERANKI VILLAGE	100.00	15.00	

79	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN ICHLAMPADY VILLAGE	400.00	60.00	
80	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KADABA VILLAGE	500.00	75.00	
81	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KANIYURU VILLAGE	300.00	45.00	
82	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KOILA VILLAGE	200.00	30.00	
83	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KOMBARU VILLAGE	400.00	60.00	
84	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KONAJE VILLAGE	150.00	22.50	
85	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KONALU VILLAGE	200.00	30.00	
86	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KOWKRADI VILLAGE	300.00	45.00	
87	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KUDMARU VILLAGE	300.00	45.00	
88	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KUTRUPADI VILLAGE	300.00	45.00	
89	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN NELYADI VILLAGE	300.00	45.00	
90	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN NOOJIBALTHILA VILLAGE	400.00	60.00	
91	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN PALTHADI VILLAGE	300.00	45.00	
92	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN PERABE VILLAGE	200.00	30.00	
93	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN PUNCHAPADI VILLAGE	400.00	60.00	
94	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN RAMAKUNJA VILLAGE	100.00	15.00	
95	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN SAVANOORU VILLAGE	300.00	45.00	

96	Dakshina Kannada	Puttur	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN SHIRADI VILLAGE	400.00	60.00	
97	Dakshina Kannada	Puttur	Improvement of Vented Dam at Mapanmajalu	45.00		
98	Dakshina Kannada	Puttur	Improvement of Vented Dam at Cheliyadka	45.00		
99	Dakshina Kannada	Puttur	Improvement of Vented Dam at Bailade	30.00		
100	Dakshina Kannada	Puttur	Improvement of Vented Dam at Kattemajalu	30.00		
101	Dakshina Kannada	Puttur	Improvement of Vented Dam at Alery	15.00		
102	Dakshina Kannada	Puttur	Improvement of Vented Dam at Shanthiguri	20.00		
103	Dakshina Kannada	Puttur	Improvement of Vented Dam near Pallathadka Narayana Bhat's house	30.00		
			Total	30285.00	4510.50	
1	Dakshina Kannada	Sullia	Vented Dam Guruva motte in Ajjavara Village	60.00	9.00	
2	Dakshina Kannada	Sullia	Vented Dam at Adpangaya in Ajjavara Village	60.00	9.00	
3	Dakshina Kannada	Sullia	Vented Dam at Ragiyadka in Amaramudnur Village	120.00	18.00	
4	Dakshina Kannada	Sullia	Vented Dam at Bailu in Balgodu Village	75.00	11.25	
5	Dakshina Kannada	Sullia	Vented Dam at Dermpalu in Balila Village	60.00	9.00	
6	Dakshina Kannada	Sullia	Vented Dam Syelamajalu in Bellare Village	75.00	11.25	
7	Dakshina Kannada	Sullia	Construction of vented dam at Ballakka Chimungaya in Guthigar village.	225.00	33.75	
8	Dakshina Kannada	Sullia	Vented Dam at Paika in Guthigaru Village	70.00	10.50	

9	Dakshina Kannada	Sullia	Vented Dam at Bajale in Ivaranadu Village	70.00	10.50	
10	Dakshina Kannada	Sullia	Vented Dam at Panjigar in Kalanja Village	75.00	11.25	
11	Dakshina Kannada	Sullia	Vented Dam Jogibettu in Kalmadka Village	60.00	9.00	
12	Dakshina Kannada	Sullia	Vented Dam Near Sakthi Nagara at Sakthi Katta in Kalmakar Village	75.00	11.25	
13	Dakshina Kannada	Sullia	Vented Dam at Kayarthodu in Mandekolu Village	70.00	10.50	
14	Dakshina Kannada	Sullia	Vented Dam at Balnadu in Markanja Village	225.00	33.75	
15	Dakshina Kannada	Sullia	Vented Dam at Halladka in Nellurukembraje Village	70.00	10.50	
16	Dakshina Kannada	Sullia	Construction of vented dam near Late: Chinnappa Gowda's land in Nelluru Kemraje village.	225.00	33.75	
17	Dakshina Kannada	Sullia	Vented Dam at Kanyana in Panja Village	75.00	11.25	
18	Dakshina Kannada	Sullia	Vented DamNaganamule in Thodikana Village	75.00	11.25	
19	Dakshina Kannada	Sullia	Vented Dam across Kandadka river in Ubaradaka Village	300.00	45.00	
20	Dakshina Kannada	Sullia	Vented Dam at Panchamipare in Ubaradaka-Mithur Village	300.00	45.00	
21	Dakshina Kannada	Sullia	Vented Dam Kallare in Ubaradka Village	70.00	10.50	
22	Dakshina Kannada	Sullia	Vented Dam at Marduru in Yedamagila Village	75.00	11.25	
23	Dakshina Kannada	Sullia	Vented Dam at Chanthara kody in Yenekallu Village	75.00	11.25	
24	Dakshina Kannada	Sullia	Construction of Vented Dam at Bootakallu	75.00	11.25	
25	Dakshina Kannada	Sullia	Construction of Vented Dam at Kelagina Mavoji	75.00	11.25	

26	Dakshina Kannada	Sullia	Construction of Vented Dam at Melina Mavoji	75.00	11.25	
27	Dakshina Kannada	Sullia	Construction of Vented Dam at Nagamule	45.00	6.75	
28	Dakshina Kannada	Sullia	Construction of Vented Dam near Olalambe Temple	75.00	11.25	
29	Dakshina Kannada	Sullia	Vented Dam cum bridge at Brahmarakaya in Sullia Kasaba village.	750.00	112.50	
30	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT KATTA IN BALPA VILLAGE	45.00	6.75	
31	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT PANDI IN BALPA VILLAGE	60.00	9.00	
32	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT MAD NNURU IN BALPA VILLAGE	60.00	9.00	
33	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT KUMANPAALYA IN BALPA VILLAGE	50.00	7.50	
34	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT BUTHAKALLU IN ALETTY VILLAGE	70.00	10.50	
35	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT GUTHIGARU IN GUTHIGARU VILLAGE	75.00	11.25	
36	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT MUNDEKADU IN AMRAMUDNNURU VILLAGE	120.00	18.00	
37	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT KASABA IN KASABA SULLIA VILLAGE	135.00	20.25	
38	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT MAVAJI IN MANDEKOLU VILLAGE	75.00	11.25	
39	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT BARPANE IN ALETTY VILLAGE	90.00	13.50	
40	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT BADDADKA IN ALETTY VILLAGE	75.00	11.25	
41	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT RANGATHAMALE IN ALETTY VILLAGE	105.00	15.75	
42	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT RANGATHAMALE DARKAS IN ALETTY VILLAGE	75.00	11.25	

43	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT NAGATHIRTHAIN KUTHKUNJA VILLAGE	75.00	11.25	
44	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT ANGADIMAJALU IN ARANTHODU VILLAGE	225.00	33.75	
45	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT CHAMADKA IN AMARAMUDNNURU VILLAGE	70.00	10.50	
46	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT PANJALA IN MUPPERIYA VILLAGE	75.00	11.25	
47	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT BUDIYARU IN PERUVAJE VILLAGE	90.00	13.50	
48	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT PERALUMULE IN MADAPADI VILLAGE	70.00	10.50	
49	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT KAYARA IN MUPPERIYA VILLAGE	75.00	11.25	
50	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT YEDAMANGALA IN YEDAMANGALA VILLAGE	60.00	9.00	
51	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT AMBEKALLU IN DEVACALA VILLALAGE	70.00	10.50	
52	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT CIMAADU IN MARKANJA VILLAGE	135.00	20.25	
53	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM ATARAMANEGAYA IN MARKANJA VILLAGE	120.00	18.00	
54	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT KOODI IN HARIHARAPALLATHADKA VILLAGE	75.00	11.25	
55	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT HONNEDI IN ALETTY VILLAGE	100.00	15.00	
56	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT DONIMULE IN ALETTY VILLAGE	90.00	13.50	
57	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT UBARADKA IN UBARADKA VILLAGE	450.00	67.50	
58	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT NEKKARE IN PUNCHAPADI VILLAGE	225.00	33.75	
59	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT KUVECHARU IN RAMAKUNJA VILLAGE	90.00	13.50	

60	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT NEAR YENITHADKA IN KOILA VILLAGE	75.00	11.25	
61	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT PALERI IN ALANTHAYA VILLAGE	75.00	11.25	
62	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT THOTA IN NELYADI VILLAGE	90.00	13.50	
63	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT HONNEMJALU IN KOWKRADI VILLAGE	120.00	18.00	
64	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT RACHAMARADA IN HALENERANKI VILLAGE	75.00	11.25	
65	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT PALETHADI IN HALENERANKI VILLAGE	90.00	13.50	
66	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT NEKKILADI IN ALANGARU VILLAGE	100.00	15.00	
67	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT BATHOTTU IN RAMAKUNJA VILLAGE	70.00	10.50	
68	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT MANDEJIMARU IN HALENERANKI VILLAGE	75.00	11.25	
69	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT BARENBATTU IN HALENERANKI VILLAGE	60.00	9.00	
70	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT MANAVALIKE IN PERABE VILLAGE	70.00	10.50	
71	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM ATBENGADAPADPU IN KOILA VILLAGE	75.00	11.25	
72	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT ARBI IN RAMAKUNJA VILLAGE	60.00	9.00	
73	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT BAREPADI IN RAMAKUNJA VILLAGE	70.00	10.50	
74	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT KAJE IN RAMAKUNJA VILLAGE	60.00	9.00	
75	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM ATSAMPYADI IN RAMAKUNJA VILLAGE	70.00	10.50	
76	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT SABALURU IN KOILA VILLAGE	75.00	11.25	

77	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM ATSAMARAGUNDI IN GOLITHATTU VILLAGE	70.00	10.50	
78	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM ATMDINJALODI IN KONALU VILLAGE	105.00	15.75	
79	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT BAGGEPANE IN KOMBARU VILLAGE	120.00	18.00	
80	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT Yedachcharu in Todikana village	100.00	15.00	
81	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT NAYARKALA IN AMARAMADNUR VILLAGE	100.00	15.00	
82	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT MANIMAJALU IN KALANJA VILLAGE	80.00	12.00	
83	Dakshina Kannada	Sullia	CONSTRUCTION OF VENTED DAM AT ALERI D/S AT SHIRADI VILLAGE	50.00	7.50	
84	Dakshina Kannada	Sullia	Vented Dam at Katta in Balpa village.	30.00	4.50	
85	Dakshina Kannada	Sullia	Vented Dam and Footbridge at Kumanapalya in Balpa village.	20.00	3.00	
86	Dakshina Kannada	Sullia	Vented Dam and Footbridge at Mudnuru in Balpa village.	30.00	4.50	
87	Dakshina Kannada	Sullia	Vented Dam and protection work at Kandi Balpa village.	30.00	4.50	
88	Dakshina Kannada	Sullia	Vented Dam at Mavoji in Mandekolu village.	45.00	6.75	
89	Dakshina Kannada	Sullia	Vented Dam at Melina Mavoji in Mandekolu village.	45.00	6.75	
90	Dakshina Kannada	Sullia	Vented Dam at Kelagina Mavoji in Mandekolu village.	45.00	6.75	
91	Dakshina Kannada	Sullia	Vented Dam across Gowri in at Chennavara inPeruvaje village.	40.00	6.00	
92	Dakshina Kannada	Sullia	Vented Dam to river at Muppaseru in Thodikana village.	40.00	6.00	
93	Dakshina Kannada	Sullia	Vented Dam near Karlappady Ramakrishna Gowda's agricultaral land in Ajjavara village.	20.00	3.00	

94	Dakshina Kannada	Sullia	Vented Dam at Chamethamule ST colony's agricultural land in Konalu village.	40.00	6.00	
95	Dakshina Kannada	Sullia	Vented Dam at HadikalluST colony's agricultural land inModappady village.	40.00	6.00	
96	Dakshina Kannada	Sullia	Vented Dam Janardana Naik's agricultural land at Rangathamale in Aletty village.	30.00	4.50	
97	Dakshina Kannada	Sullia	Vented Dam at Valalambe Kalcharu in Guttigaru village.	40.00	6.00	
98	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE PAYASHWINI RIVER	5000.00	750.00	
99	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN IVARANADU VILLAGE	200.00	30.00	
100	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN IVATHOKLLU VILLAGE	150.00	22.50	
101	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN AJJAVARA VILLAGE	300.00	45.00	
102	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN ALETTY VILLAGE	500.00	75.00	
103	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN AMARAMUDNNURU VILLAGE	500.00	75.00	
104	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN AMARAPADNNURU VILLAGE	300.00	45.00	
105	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN ARANTHODU VILLAGE	500.00	75.00	
106	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN BALAGODU VILLAGE	400.00	60.00	
107	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN BALILA VILLAGE	400.00	60.00	
108	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN BALPA VILLAGE	200.00	30.00	
109	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN BELLARE VILLAGE	400.00	60.00	
110	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN DEVACHALA VILLAGE	200.00	30.00	

111	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN GUTHIGARU VILLAGE	200.00	30.00
112	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN HARIHAPALLATHADKA VILLAGE	500.00	75.00
113	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN INEKIDU VILLAGE	400.00	60.00
114	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN JALSURU VILLAGE	200.00	30.00
115	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KALANJA VILLAGE	300.00	45.00
116	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KALMADKA VILLAGE	200.00	30.00
117	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KALMAKAR VILLAGE	400.00	60.00
118	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KANAKAMAJALU VILLAGE	200.00	30.00
119	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KENYA VILLAGE	300.00	45.00
120	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KODIYALA VILLAGE	400.00	60.00
121	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KOLLAMOGARU VILLAGE	400.00	60.00
122	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN KUTHKUNJA VILLAGE	300.00	45.00
123	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN MADAPADI VILLAGE	200.00	30.00
124	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN MANDEKOLU VILLAGE	300.00	45.00
125	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN MARKANJA VILLAGE	200.00	30.00
126	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN MUPPERIYA VILLAGE	400.00	60.00
127	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN MURULYA VILLAGE	150.00	22.50

128	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN NALKURU VILLAGE	200.00	30.00
129	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN NELLURUKEMRAJE VILLAGE	300.00	45.00
130	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN PAMBETHADI VILLAGE	200.00	30.00
131	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN PERUVAJE VILLAGE	500.00	75.00
132	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN SAMPAJE VILLAGE	300.00	45.00
133	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN SUBRAMANYA VILLAGE	400.00	60.00
134	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN SULLIA KASAB VILLAGE	300.00	45.00
135	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN THODIKAANA VILLAGE	300.00	45.00
136	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN UBARADKAMITTHUR VILLAGE	400.00	60.00
137	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN YDAMANGALA VILLAGE	300.00	45.00
138	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN YENEKALLU VILLAGE	400.00	60.00
139	Dakshina Kannada	Sullia	CONSTRUCTION OF SERIES VENTED DAM ACROSS THE HALLA IN YENMURU VILLAGE	300.00	45.00
140	Dakshina Kannada	Sullia	Improvement of Vented Dam at Kapumule	25.00	
141	Dakshina Kannada	Sullia	Improvement of Vented Dam at Kalgi	25.00	
142	Dakshina Kannada	Sullia	Improvement of Vented Dam at Kallerikatta	20.00	
143	Dakshina Kannada	Sullia	Improvement of Vented Dam at Gowrigundi	15.00	
144	Dakshina Kannada	Sullia	Improvement of Vented Dam at Adisubrahmanya	30.00	

145	Dakshina Kannada	Sullia	Improvement of Vented Dam at Ayyanakatte	30.00		
146	Dakshina Kannada	Sullia	Improvement of Vented Dam at Banthakadu	30.00		
			Total	27415.00	4086.00	
1029				422247.00	51900.95	

Assistant Executive Engineer, M.I.Sub Division, Mangaluru Executive Engineer, M.I.Division, Mangaluru

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ANNEXURE-2

(Horticulture Sector)

	Proposed five year pl Mic	an under Pradh cro Irrigation H				5Y) -
District	: Dakshina Kannada					
Year	Technology	Category of farmers	Estimated No of Benefeciar ies	Targeted Area (Ha)	Total Estimated Expenditure involved (lakh Rs.)	Total Subsidy amount (Rs. in Lakhs) (GOI+GOK= 90%)
	Drip Irrigation System	SF&MF	400	400	210.49	189.44
2017-	(Wide Spaced crop)	Others	700	700	332.09	298.881
18	Semi-Permanent Sprinkler Irrigation	S&M	82	82	31.49	28.341
	System	Others	51	51	19.58	17.622
	Total		1233	1233	593.65	534.284
	Drip Irrigation System	SF&MF	500	500	275.95	248.355
2018-	(Wide Spaced crop)	Others	700	700	348.27	313.443
19	Semi-Permanent	S&M	82	82	33.05	29.745
	Sprinkler Irrigation System	Others	51	51	20.55	18.495
	Total		1333	1333	677.82	610.038
	Drip Irrigation System	SF&MF	500	500	289.05	260.145
2019-	(Wide Spaced crop)	Others	800	800	416.6	374.94
2019-20	Semi-Permanent Sprinkler Irrigation	S&M	84	84	35.53	31.977
	System	Others	52	52	22	19.8
	Total		1436	1436	763.18	686.862

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r		·		. 	·	1
	Drip Irrigation System	SF&MF	500	500	303.29	272.961
	(Wide Spaced crop)	Others	800	800	437.23	393.507
2020- 21	Semi-Permanent Sprinkler Irrigation	S&M	84	84	37.3	33.57
	System	Others	52	52	23.09	20.781
			1	1436		
I	Total		1436		800.91	720.819
	Drip Irrigation System	SF&MF	500	500	318.55	286.695
2021-	(Wide Spaced crop)	Others	1000	1000	575.94	518.346
2021	Semi-Permanent	S&M	86	86	40.08	36.072
	Sprinkler Irrigation System	Others	53	53	24.7	22.23
	Total		1639	1639	959.27	863.343
	Drip Irrigation System	SF&MF	2400	2400	1397.33	1257.6
	(Wide Spaced crop)	Others	4000	4000	2110.13	1899.12
Tatal	Semi-Permanent Sprinkler Irrigation	S&M	418	418	177.45	159.705
Total for 5	System	Others	259	259	109.92	98.928
Years	Total		7077	7077	3794.83	3415.35

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Annexure-3

Proposed Farm Ponds, Vented Dams & Other Activities to be taken up under PMKSY- WD (IWMP) in Batch-V, VI & VII(New Projects) Next 5yrs by the Department of Agriculture in Watershed Area

		N	o of Wo	orks	No of	Plants			Ар	orox. Cost	(in Lakhs	s)		Total			
Sl.No	Batch	Farm Pond	Vente d Dam	Nala Revet ment (RMT)	Forest	Horti culture	Area to be treated (Ha)	Farm Pond	Vented Dam	Nala Reve tmen t	Forest	Horti culture	Others, (Admin,EPA, IC&B,LH,PS & ME, MEL&D, DPR, FF,Con) (in Lakhs)	No of works (F.P & VD)	Nala Revet ment (RMT)	No of Plants	Cost
1	Puttur Batch-V	47	53	235	117349	157248	3425.520	11.7936	212.2848	11.7936	78.624	78.624	386.88	100	235	274597	780.00
2	Sullia Batch-V	45	51	226	112835	151200	3293.770	11.34	204.12	11.34	75.60	75.60	372.00	96	226	264035	750.00
3	Mangaluru Batch-VI	29	34	149	74471	99792	2173.880	7.4844	134.7192	7.4844	49.896	49.896	245.52	63	149	174263	495.00
4	Belthangadi Batch-VI	39	45	198	98731	132300	2882.500	9.9225	178.605	9.9225	66.15	66.15	325.50	84	198	231031	656.25
5	Bantwal Batch-VI	29	34	149	74471	99792	2173.880	7.4844	134.7192	7.4844	49.896	49.896	245.52	63	149	174263	495.00
6	Mangaluru Batch-VII	36	41	181	90268	120960	2717.080	9.072	163.296	9.072	60.48	60.48	297.60	77	181	211228	600.00
7	Bantwal Batch-VII	36	41	182	90268	120960	2717.080	9.072	163.296	9.072	60.48	60.48	297.60	77	182	211228	600.00
	Total	261	299	1320	658393	882252	19383.71	66.1689	1191.0402	66.1689	441.126	441.13	2170.62	560	1320	1540645	4376.25

Proposed Vented Dams & Other Activities to be taken up under PMKSY- WD (IWMP) in Batch-I & IV (New Projects) Next 5yrs by the Department of Agriculture in Watershed Area

		No of works/plants			Aprox. Cost (in Lakhs)				Total	
Sl.No	Taluk & Batch	Vented Dam	Horti culture	Area to be treated (Ha)	Vented Dam	Horti culture	Others, (Admin,EPA,IC&B,LH,PS & ME, MEL&D, DPR, FF,Con) (in Lakhs)	No of works	No of Plants	Cost
1	Puttur Batch-II & III	27	0	696.45	104.4673	0.000	111.3275	27	0	215.7947
2	Sullia Batch-II & III	54	0	1397.72	209.6584	0.000	154.9769	54	0	364.6352
3	Mangaluru Batch- I& III	0	0	0.00	0.0000	0.000	50.1358	0	0	50.1358
4	Belthangadi Batch- I & IV	70	76200	2135.78	263.2158	38.100	216.2856	70	76200	517.6014
5	Bantwal Batch-II & IV	69	114400	2528.99	293.5483	57.200	186.3989	69	114400	537.1472
	Total	220	190600	6758.940	870.8897	95.300	719.1246	220	190600	1685.3142

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ANNEXURE -4

Proposed Vented Dams, Nala Revitment and Repair of Vented Dams to be taken up in Next Five Years

by the Department of Agriculture in Watershed Area & Non Watershed Area

			201	16-17	T		20	17-18			201	8-19	
Sl.No	Taluk	Ven	ted Dam	Na Reviti		Ven	ted Dam	Nala Re	evitment	Vent	ted Dam	Nala Rev	vitment
		Phy/ No	Fin (In. lakhs)	Phy (RMT)	Fin	Phy /No	Fin (In. lakhs)	Phy (RMT)	Fin	Phy /No	Fin (In. lakhs)	Phy (RMT)	Fin
1	Mangalore	45	225.00	2925	146.25	37	185.00	3275	163.75	54	270.00	2950	147.50
2	Bantwala	48	240.00	3200	160.00	48	240.00	3000	150.00	48	240.00	3200	160.00
3	Belthangady	63	315.00	4200	210.00	63	315.00	4200	210.00	60	300.00	4000	200.00
4	Puttur	48	240.00	3000	150.00	45	225.00	3000	150.00	51	255.00	3200	160.00
5	Sullia	24	120.00	2000	100.00	25	125.00	2000	100.00	24	120.00	2000	100.00
	Total	228	1140.00	15325	766.25	218	1090.00	15475	773.75	237	1185.00	15350	767.50
	Yearly Fund Requirement 1906.25				1863.75				1952.50				

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ANNEXURE -4

Proposed Vented Dams, Nala Revitment and Repair of Vented Dams to be taken up in Next Five Years by the Department of Agriculture in Watershed Area & Non Watershed Area

	201	9-20			202	0-21			Т	otal		Grand Tota		
Vent	ted Dam	Nala Rev	vitment	Ven	ted Dam	Nala Re	evitment	Ven	ted Dam	Nala Re	vitment	Phy		
Phy/ No	Fin (In.lakhs)	Phy (RMT)	Fin	Phy/ No	Fin (In.lakhs)	Phy (RMT)	Fin	Phy/ No	Fin (In.lakhs)	Phy (RMT)	Fin	No	Rmt	Fin
56	280.00	2650	132.50	61	310.00	1650	82.50	253	1270.00	13450	672.50	253	13450	1942.50
48	240.00	3200	160.00	48	240.00	1925	96.25	240	1200.00	14525	726.25	240	14525	1926.25
54	270.00	3600	180.00	58	290.00	1835	91.75	298	1490.00	17835	891.75	298	17835	2381.75
45	225.00	3400	170.00	58	290.00	1850	92.50	247	1235.00	14450	722.50	247	14450	1957.50
25	125.00	2000	100.00	50	250.00	1900	95.00	148	740.00	9900	495.00	148	9900	1235.00
228	1140.00	14850	742.50	275	1380.00	9160	458.00	1186	5935.00	70160	3508.00	1186	70160	9443.00
1882.50				183	8.00					9443.00				

Rs.in lakhs

Page-52 Proposed Vented Dams to be taken up in next five years by the Department of Agriculture in Non Watershed Area -2016-17

SI.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
1	Mangalore	Athikaribettu	2	10.00	
2	Mangalore	Karnire	2	10.00	
3	Mangalore	Balkunje	1	5.00	
4	Mangalore	Ulipady	1	5.00	
5	Mangalore	Kolluru	2	10.00	
6	Mangalore	Kavattaru	3	15.00	
7	Mangalore	Simanthuru	2	10.00	
8	Mangalore	Kilpady	1	5.00	
9	Mangalore	Mennabettu	3	15.00	
10	Mangalore	Thokuru- 10	1	5.00	
11	Mangalore	Kondemule	2	10.00	
12	Mangalore	Haleyangady	1	5.00	
13	Mangalore	Atturu	1	5.00	
14	Mangalore	Nadugodu	2	10.00	
15	Mangalore	Niddodi	2	10.00	
16	Mangalore	Pavanje	2	10.00	
17	Mangalore	Koikode	1	5.00	
18	Mangalore	Kilenjoor	2	10.00	
19	Mangalore	Badagayekkaru	3	15.00	
20	Mangalore	Delanthabettu	3	15.00	
21	Mangalore	Kallamundkuru	2	10.00	
22	Mangalore	Kadandale	3	15.00	
23	Mangalore	Paladka	3	15.00	
		Total	45	225.00	

		Page-53			
SI.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
24	Bantwala	Sangabettu	3	15.00	
25	Bantwala	Eliyanadugodu	3	15.00	
26	Bantwala	Karpe	3	15.00	
27	Bantwala	Kukkipadi	3	15.00	
28	Bantwala	Chinnaithodi	3	15.00	
29	Bantwala	Ajjibettu	3	15.00	
30	Bantwala	Rayi	3	15.00	
31	Bantwala	Eruvatturu	3	15.00	
32	Bantwala	Pilathabettu	3	15.00	
33	Bantwala	Badagabelluru	3	15.00	
34	Bantwala	Arala	3	15.00	
35	Bantwala	Koila	3	15.00	
36	Bantwala	Moodupadukodi	3	15.00	
37	Bantwala	Kepu	3	15.00	
38	Bantwala	Punacha	3	15.00	
39	Bantwala	Manila	3	15.00	
		Total	48	240.00	

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SI.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
40	Belthangady	Macchina	3	15.00	
41	Belthangady	Thannirupantha	3	15.00	
42	Belthangady	Karaya	3	15.00	
43	Belthangady	Barya	3	15.00	
44	Belthangady	Puttila	3	15.00	
45	Belthangady	Thekkaru	3	15.00	
46	Belthangady	Kaniyuru	3	15.00	
47	Belthangady	Uruvalu	3	15.00	
48	Belthangady	Bandaru	3	15.00	
49	Belthangady	Mogru	3	15.00	
50	Belthangady	Belalu	3	15.00	
51	Belthangady	Kaliya	3	15.00	
52	Belthangady	Nyayatharpu	3	15.00	
53	Belthangady	Puduvettu	3	15.00	
54	Belthangady	Kokkada	3	15.00	
55	Belthangady	Patrame	3	15.00	
56	Belthangady	Ilanthila	3	15.00	
57	Belthangady	Nidle	3	15.00	
58	Belthangady	Kalanja	3	15.00	
59	Belthangady	Hatyadka	3	15.00	
60	Belthangady	Rekhya	3	15.00	
		Total	63	315.00	

SI.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
61	Puttur	Renjilady	3	15.00	
62	Puttur	Kutrupady	3	15.00	
63	Puttur	Alankaru	3	15.00	
64	Puttur	Kadaba	3	15.00	
65	Puttur	Ithuru	3	15.00	
66	Puttur	Kodimbala	3	15.00	
67	Puttur	Shirady	3	15.00	
68	Puttur	Perabe	3	15.00	
69	Puttur	Kombaru	3	15.00	
70	Puttur	Bilinele	3	15.00	
71	Puttur	Balya	3	15.00	
72	Puttur	Kunthuru	3	15.00	
73	Puttur	Ichalampady	3	15.00	
74	Puttur	102 Nekkilady	3	15.00	
75	Puttur	Konaje	3	15.00	
76	Puttur	Nujibalthila	3	15.00	
		Total	48	240.00	

SI.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
77	Sullia	Yedamangala	3	15.00	
78	Sullia	Yenmuru	2	10.00	
79	Sullia	Murulya	2	10.00	
80	Sullia	Peruvaje	3	15.00	
81	Sullia	Kodiyala	2	10.00	
82	Sullia	Kenya	2	10.00	
83	Sullia	Balpa	2	10.00	
84	Sullia	Yenekallu	3	15.00	
85	Sullia	Ivathoklu	3	15.00	
86	Sullia	Mupperiya	2	10.00	
		Total	24	120.00	
	G	rand Total	228	1140.00	

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		PAGE-57			
SI.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
1	Mangalore	Athikaribettu	100	5.00	
2	Mangalore	Karnire	100	5.00	
3	Mangalore	Balkunje	150	7.50	
4	Mangalore	Ulipady	150	7.50	
5	Mangalore	Kolluru	100	5.00	
6	Mangalore	Kavattaru	50	2.50	
7	Mangalore	Simanthuru	100	5.00	
8	Mangalore	Kilpady	100	5.00	
9	Mangalore	Mennabettu	100	5.00	
10	Mangalore	Thokuru- 10	100	5.00	
11	Mangalore	Kondemule	100	5.00	
12	Mangalore	Haleyangady	200	10.00	
13	Mangalore	Atturu	100	5.00	
14	Mangalore	Nadugodu	100	5.00	
15	Mangalore	Niddodi	100	5.00	
16	Mangalore	Pavanje	100	5.00	
17	Mangalore	Koikode	150	7.50	
18	Mangalore	Kilenjoor	100	5.00	
19	Mangalore	Sasihithlu	175	8.75	
20	Mangalore	Panja	100	5.00	
21	Mangalore	Badagayekkaru	100	5.00	
22	Mangalore	Delanthabettu	100	5.00	
23	Mangalore	Kallamundkuru	100	5.00	
24	Mangalore	Kadandale	250	12.50	
25	Mangalore	Paladka	100	5.00	
	-	Total	2925	146.25	

		PAGE-58			
SI.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
26	Bantwala	Sangabettu	200	10.00	
27	Bantwala	Eliyanadugodu	200	10.00	
28	Bantwala	Karpe	200	10.00	
29	Bantwala	Kukkipadi	200	10.00	
30	Bantwala	Chinnaithodi	200	10.00	
31	Bantwala	Ajjibettu	200	10.00	
32	Bantwala	Rayi	200	10.00	
33	Bantwala	Iruvatturu	200	10.00	
34	Bantwala	Pilathabettu	200	10.00	
35	Bantwala	Badagabelluru	200	10.00	
36	Bantwala	Arala	200	10.00	
37	Bantwala	Koila	200	10.00	
38	Bantwala	Moodupadukodi	200	10.00	
39	Bantwala	Kepu	200	10.00	
40	Bantwala	Punacha	200	10.00	
41	Bantwala	Manila	200	10.00	
		Total	3200	160.00	

		PAGE-59			
SI.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
42	Belthangady	Macchina	200	10.00	
43	Belthangady	Thannirupantha	200	10.00	
44	Belthangady	Karaya	200	10.00	
45	Belthangady	Barya	200	10.00	
46	Belthangady	Puttila	200	10.00	
47	Belthangady	Thekkaru	200	10.00	
48	Belthangady	Kaniyuru	200	10.00	
49	Belthangady	Uruvalu	200	10.00	
50	Belthangady	Bandaru	200	10.00	
51	Belthangady	Mogru	200	10.00	
52	Belthangady	Belalu	200	10.00	
53	Belthangady	Kaliya	200	10.00	
54	Belthangady	Nyayatharpu	200	10.00	
55	Belthangady	Puduvettu	200	10.00	
56	Belthangady	Kokkada	200	10.00	
57	Belthangady	Patrame	200	10.00	
58	Belthangady	Ilanthila	200	10.00	
59	Belthangady	Nidle	200	10.00	
60	Belthangady	Kalanja	200	10.00	
61	Belthangady	Hathyadka	200	10.00	
62	Belthangady	Rekhya	200	10.00	
		Total	4200	210.00	

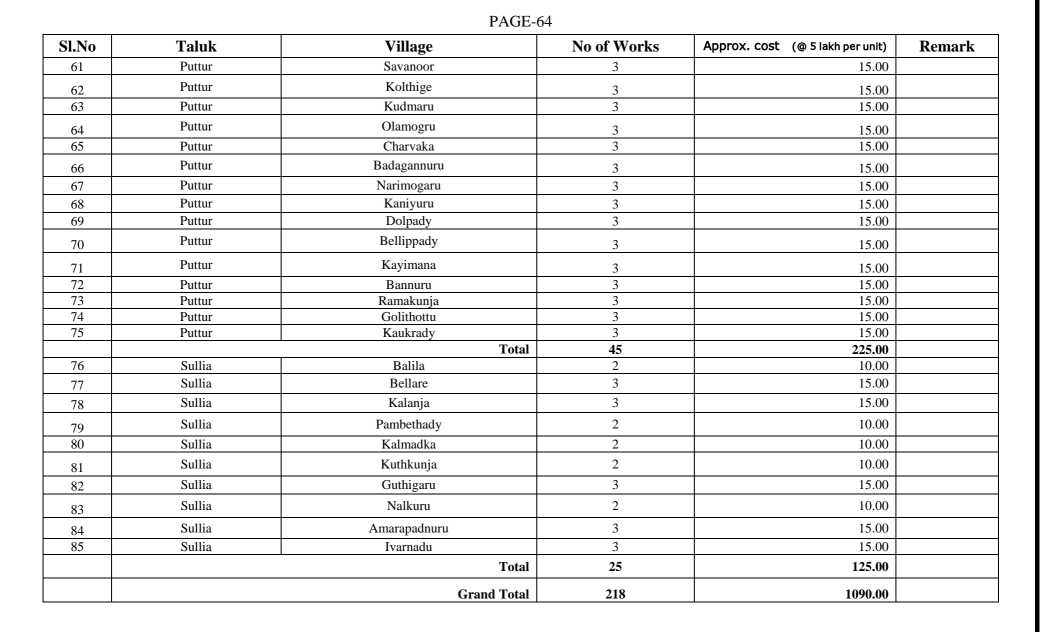
		PAGE- 60			
SI.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
63	Puttur	Uppinangady	200	10.00	
64	Puttur	Padnuru	200	10.00	
65	Puttur	Kabaka	200	10.00	
66	Puttur	Kudippady	200	10.00	
67	Puttur	Keyyuru	200	10.00	
68	Puttur	Shanthigodu	200	10.00	
69	Puttur	Kemminje	200	10.00	
70	Puttur	Mudnuru	200	10.00	
71	Puttur	Konalu	200	10.00	
72	Puttur	Haleneranki	200	10.00	
73	Puttur	Koila	200	10.00	
74	Puttur	Sarve	200	10.00	
75	Puttur	Kodimbady	200	10.00	
76	Puttur	34 Nekkilady	200	10.00	
77	Puttur	Bajathur	200	10.00	
		Total	3000	150.00	
78	Sullia	Yedamangala	200	10.00	
79	Sullia	Yenmur	200	10.00	
80	Sullia	Murulya	200	10.00	
81	Sullia	Peruvaje	200	10.00	
82	Sullia	Kodiyala	200	10.00	
83	Sullia	Kenya	200	10.00	
84	Sullia	Balpa	200	10.00	
85	Sullia	Yenekallu	200	10.00	
86	Sullia	Ivathiklu	200	10.00	
87	Sullia	Mupperiya	200	10.00	
		Total	2000	100.00	
		Grand Total	15325	766.25	

]	Proposed Vented Dams to be taken up in next five years by the Department of Agriculture in Non Watershed Area -2017-18						
Sl.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark		
1	Mangalore	Puttige	3	15.00			
2	Mangalore	Thalipady	2	10.00			
3	Mangalore	Elathur	2	10.00			
4	Mangalore	Badagamijaru	1	5.00			
5	Mangalore	Thenkamijaru	1	5.00			
6	Mangalore	Eruvailu	3	15.00			
7	Mangalore	Hosabettu	1	5.00			
8	Mangalore	Thodaru	2	10.00			
9	Mangalore	Pucchamogaru	1	5.00			
10	Mangalore	Beluvai	2	10.00			
11	Mangalore	Ikala	1	5.00			
12	Mangalore	Elinje	1	5.00			
13	Mangalore	Padumarnadu	1	5.00			
14	Mangalore	Moodumarnadu	1	5.00			
15	Mangalore	Shirthady	1	5.00			
16	Mangalore	Padukonaje	1	5.00			
17	Mangalore	Moodukonaje	1	5.00			
18	Mangalore	Valpady	1	5.00			
19	Mangalore	Nellikaru	1	5.00			
20	Mangalore	Mantrady	1	5.00			
21	Mangalore	Thenkayekkaru	3	15.00			
22	Mangalore	Kotekar	3	15.00			
23	Mangalore	Moodushedde	3	15.00			
		Total	37	185.00			

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		PAGE-6	52		
Sl.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
24	Bantwala	Kariyangala	3	15.00	
25	Bantwala	Panjikallu	3	15.00	
26	Bantwala	Kudambettu	3	15.00	
27	Bantwala	Kuriyala	3	15.00	
28	Bantwala	Moodanadugodu	3	15.00	
29	Bantwala	Kavalapaduru	3	15.00	
30	Bantwala	Thenkabelluru	3	15.00	
31	Bantwala	Ammunje	3	15.00	
32	Bantwala	Amtadi	3	15.00	
33	Bantwala	Bantwala (T.P)	3	15.00	
34	Bantwala	Devasyapaduru	3	15.00	
35	Bantwala	Navuru	3	15.00	
36	Bantwala	Meramajalu	3	15.00	
37	Bantwala	Kallige	3	15.00	
38	Bantwala	Kodaman	3	15.00	
39	Bantwala	Padu (C.T)	3	15.00	
		Total	48	240.00	

		PAGE-63	3		
Sl.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
40	Belthangady	Dharmasthala	3	15.00	
41	Belthangady	Shishila	3	15.00	
42	Belthangady	Shibaje	3	15.00	
43	Belthangady	Neriya	3	15.00	
44	Belthangady	Parenki	3	15.00	
45	Belthangady	Kukkala	3	15.00	
46	Belthangady	Koyyuru	3	15.00	
47	Belthangady	Layila	3	15.00	
48	Belthangady	Ujire	3	15.00	
49	Belthangady	Kalmanja	3	15.00	
50	Belthangady	Mundaje	3	15.00	
51	Belthangady	Charmadi	3	15.00	
52	Belthangady	Thotattadi	3	15.00	
53	Belthangady	Chibidre	3	15.00	
54	Belthangady	Indabettu	3	15.00	
55	Belthangady	Navuru	3	15.00	
56	Belthangady	Malavanthige	3	15.00	
57	Belthangady	Maladi	3	15.00	
58	Belthangady	Sonanduru	3	15.00	
59	Belthangady	Mittabagilu	3	15.00	
60	Belthangady	Kadirudyavara	3	15.00	
		Total	63	315.00	



Proposed Nala Revitments to be taken up in next five years by the Department of Agriculture in Non Watershed Area - 2017-18

SI.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
1	Mangalore	Puttige	200	10.00	
2	Mangalore	Thalipady	100	5.00	
3	Mangalore	Elathur	100	5.00	
4	Mangalore	Badagamijaru	200	10.00	
5	Mangalore	Thenkamijaru	200	10.00	
6	Mangalore	Eruvailu	100	5.00	
7	Mangalore	Hosabettu	200	10.00	
8	Mangalore	Thodaru	100	5.00	
9	Mangalore	Pucchamogaru	100	5.00	
10	Mangalore	Beluvai	200	10.00	
11	Mangalore	Ikala	75	3.75	
12	Mangalore	Elinje	100	5.00	
13	Mangalore	Padumarnadu	200	10.00	
14	Mangalore	Moodumarnadu	200	10.00	
15	Mangalore	Shirthady	200	10.00	
16	Mangalore	Padukonaje	200	10.00	
17	Mangalore	Moodukonaje	200	10.00	
18	Mangalore	Valpady	200	10.00	
19	Mangalore	Nellikaru	200	10.00	
20	Mangalore	Mantrady	200	10.00	
		Total	3275	163.75	

r		PAGE-66			
SI.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
21	Bantwala	Kariyangala	200	10.00	
22	Bantwala	Panjikallu	200	10.00	
23	Bantwala	Kudambettu	200	10.00	
24	Bantwala	Kuriyala	200	10.00	
25	Bantwala	Modanadugodu	200	10.00	
26	Bantwala	Kavalapaduru	200	10.00	
27	Bantwala	Thenkabelluru	200	10.00	
28	Bantwala	Ammunje	200	10.00	
29	Bantwala	Amtady	200	10.00	
30	Bantwala	Bantwala(T.P)	200	10.00	
31	Bantwala	Devasyapaduru	200	10.00	
32	Bantwala	Navuru	200	10.00	
33	Bantwala	Meramajalu	200	10.00	
34	Bantwala	Kallige	200	10.00	
35	Bantwala	Kodaman	200	10.00	
		Total	3000	150.00	

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SI.No	Taluk	Village	No of Works	Approx. cos (@5000 per RMT)	Remark
36	Belthangady	Dharmasthala	200	10.00	
37	Belthangady	Shishila	200	10.00	
38	Belthangady	Shibaje	200	10.00	
39	Belthangady	Neriya	200	10.00	
40	Belthangady	Parenki	200	10.00	
41	Belthangady	Kukkala	200	10.00	
42	Belthangady	Koyyuru	200	10.00	
43	Belthangady	Layila	200	10.00	
44	Belthangady	Ujire	200	10.00	
45	Belthangady	Kalmanja	200	10.00	
46	Belthangady	Mundaje	200	10.00	
47	Belthangady	Charmadi	200	10.00	
48	Belthangady	Thotattadi	200	10.00	
49	Belthangady	Chibidre	200	10.00	
50	Belthangady	Indabettu	200	10.00	
51	Belthangady	Navuru	200	10.00	
52	Belthangady	Malavanthige	200	10.00	
53	Belthangady	Maladi	200	10.00	
54	Belthangady	Sonanduru	200	10.00	
55	Belthangady	Mithabagilu	200	10.00	
56	Belthangady	Kadirudyavara	200	10.00	
	·	Total	4200	210.00	

SI.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
57	Puttur	Savanoor	200	10.00	
58	Puttur	Alankaru	200	10.00	
59	Puttur	Kudmaru	200	10.00	
60	Puttur	Olamogru	200	10.00	
61	Puttur	Charvaka	200	10.00	
62	Puttur	Perabe	200	10.00	
63	Puttur	Balya	200	10.00	
64	Puttur	Kunthuru	200	10.00	
65	Puttur	Dolpady	200	10.00	
66	Puttur	Ichalampady	200	10.00	
67	Puttur	Konaje	200	10.00	
68	Puttur	Noojibalthila	200	10.00	
69	Puttur	Ramakunja	200	10.00	
70	Puttur	Golithottu	200	10.00	
71	Puttur	Kaukrady	200	10.00	
		Total	3000	150.00	

SI.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
72	Sullia	Balila	200	10.00	
73	Sullia	Bellare	200	10.00	
74	Sullia	Kalanja	200	10.00	
75	Sullia	Pambethady	200	10.00	
76	Sullia	Kalmadka	200	10.00	
77	Sullia	Kuthkunja	200	10.00	
78	Sullia	Guthigaru	200	10.00	
79	Sullia	Nalkuru	200	10.00	
80	Sullia	Amarapadnuru	200	10.00	
81	Sullia	Ivarnadu	200	10.00	
		Total	2000	100.00	
		Grand Total	15475	773.75	

Sl.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
1	Mangalore	Kellaputtige	2	10.00	
2	Mangalore	Daregudde	2	10.00	
3	Mangalore	Panapila	2	10.00	
4	Mangalore	Soorinje	2	10.00	
5	Mangalore	Delanthabettu	2	10.00	
6	Mangalore	Madhya	2	10.00	
7	Mangalore	Permude	2	10.00	
8	Mangalore	Kalavara	2	10.00	
9	Mangalore	Kutteturu	2	10.00	
10	Mangalore	Paduperaru	3	15.00	
11	Mangalore	Mooduperaru	3	15.00	
12	Mangalore	Mucchuru	2	10.00	
13	Mangalore	Kompadavu	2	10.00	
14	Mangalore	Thenkayedapadavu	2	10.00	
15	Mangalore	Badagayedapadavu	2	10.00	
16	Mangalore	Kuppepadavu (Kilinjaru)	2	10.00	
17	Mangalore	Kolavuru	2	10.00	
18	Mangalore	Mutturu	2	10.00	
19	Mangalore	Mogaru	2	10.00	
20	Mangalore	Badagaulipady	2	10.00	
21	Mangalore	Thenkaulipady	2	10.00	
22	Mangalore	Kandavara	1	5.00	
23	Mangalore	Bala	3	15.00	
24	Mangalore	Bajpe	3	15.00	
25	Mangalore	Chelyaru	3	15.00	
	-	Total	54	270.00	

Proposed Vented Dams to be taken up in next in five years by the Department of Agriculture in Non Watershed Area -2018-19

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark		
26	Bantwala	Thumbe	3	15.00			
27	Bantwala	Thenkakajekaru	3	15.00			
28	Bantwala	Kavalamudnuru	3	15.00			
29	Bantwala	Sarapadi	3	15.00			
30	Bantwala	Uli	3	15.00			
31	Bantwala	Maninalkuru	3	15.00			
32	Bantwala	Devasyamudnuru	3	15.00			
33	Bantwala	Barimaru	3	15.00			
34	Bantwala	Munnuru	3	15.00			
35	Bantwala	Sajipapadu	3	15.00			
36	Bantwala	Sajipamuda	3	15.00			
37	Bantwala	Sajipanadu	3	15.00			
38	Bantwala	Amturu	3	15.00			
39	Bantwala	Cheluru	3	15.00			
40	Bantwala	Golthamajalu	3	15.00			
41	Bantwala	Pajiru	3	15.00			
		Total	48	240.00			

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
42	Belthangady	Nada	3	15.00	
43	Belthangady	Kanyady	3	15.00	
44	Belthangady	Melanthabettu	3	15.00	
45	Belthangady	Munduru	3	15.00	
46	Belthangady	Savanalu	3	15.00	
47	Belthangady	Kuvettu	3	15.00	
48	Belthangady	Odinlala	3	15.00	
49	Belthangady	Naravi	3	15.00	
50	Belthangady	Kuthluru	3	15.00	
51	Belthangady	Marodi	3	15.00	
52	Belthangady	Peradi	3	15.00	
53	Belthangady	Arambody	3	15.00	
54	Belthangady	Gunduri	3	15.00	
55	Belthangady	Hosangady	3	15.00	
56	Belthangady	Badakody	3	15.00	
57	Belthangady	Kashipatna	3	15.00	
58	Belthangady	Venuru	3	15.00	
59	Belthangady	Karimanelu	3	15.00	
60	Belthangady	Mudukodi	3	15.00	
61	Belthangady	Bajire	3	15.00	
		Total	60	300.00	

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark	
62	Puttur	Belanduru	3	15.00		
63	Puttur	Kuriya	3	15.00		
64	Puttur	Aryapu	3	15.00		
65	Puttur	Balnadu	3	15.00		
66	Puttur	Kedambady	3	15.00		
67	Puttur	Irde	3	15.00		
68	Puttur	Panaje	3	15.00		
69	Puttur	Nidpalli	3	15.00		
70	Puttur	Chikkamudnuru	3	15.00		
71	Puttur	Paduvannuru	3	15.00		
72	Puttur	Nettanigemudnuru	3	15.00		
73	Puttur	Nelyady	3	15.00		
74	Puttur	Hirebandady	3	15.00		
75	Puttur	Ariyadka	3	15.00		
76	Puttur	Bettampady	3	15.00		
77	Puttur	Palthady	3	15.00		
78	Puttur	Punchappady	3	15.00		
		Total	51	255.00		

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
79	Sullia	Amarapadnuru	3	15.00	
80	Sullia	Devachalla	3	15.00	
81	Sullia	Kanakamajalu	2	10.00	
82	Sullia	Jalsoor	3	15.00	
83	Sullia	Kalmakaru	1	5.00	
84	Sullia	Nelluru Kemraje	3	15.00	
85	Sullia	Markanja	2	10.00	
86	Sullia	Ubaradkamittur	3	15.00	
87	Sullia	Ajjavara	2	10.00	
88	Sullia	Mandekolu	2	10.00	
		Total	24	120.00	
		Grand Total	237	1185.00	

Pro	Proposed Nala Revitments to be taken up in next five years by the Department of Agriculture in Non Watershed Area -2018-19						
SI.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark		
1	Mangalore	Kellaputtige	100	5.00			
2	Mangalore	Daregudde	100	5.00			
3	Mangalore	Panapila	100	5.00			
4	Mangalore	Soorinje	150	7.50			
5	Mangalore	Delanthabettu	150	7.50			
6	Mangalore	Madhya	150	7.50			
7	Mangalore	Permude	150	7.50			
8	Mangalore	Kalavara	150	7.50			
9	Mangalore	Kutteturu	150	7.50			
10	Mangalore	Paduperaru	100	5.00			
11	Mangalore	Mooduperaru	100	5.00			
12	Mangalore	Mucchuru	200	10.00			
13	Mangalore	Kompadavu	100	5.00			
14	Mangalore	Thenkayedapadavu	100	5.00			
15	Mangalore	Badagayedapadavu	100	5.00			
16	Mangalore	Kuppepadavu (Kilinjaru)	100	5.00			
17	Mangalore	Kolavuru	100	5.00			
18	Mangalore	Mutturu	100	5.00			
19	Mangalore	Mogaru	150	7.50			
20	Mangalore	Badagaulipady	100	5.00			
21	Mangalore	Thenkaulipady	100	5.00			
22	Mangalore	Kandavara	100	5.00			
23	Mangalore	Bala	100	5.00			
24	Mangalore	Bajpe	100	5.00			
25	Mangalore	Chelyaru	100	5.00			
		Total	2950	147.50			

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark	
26	Bantwala	Thumbe	200	10.00		
27	Bantwala	Thenkakajekaru	200	10.00		
28	Bantwala	Kavalamudnuru	200	10.00		
29	Bantwala	Sarapady	200	10.00		
30	Bantwala	Uli	200	10.00		
31	Bantwala	Maninalkuru	200	10.00		
32	Bantwala	Devasyamudnuru	200	10.00		
33	Bantwala	Barimaru	200	10.00		
34	Bantwala	Munnuru	200	10.00		
35	Bantwala	Sajipapadu	200	10.00		
36	Bantwala	Sajipamooda	200	10.00		
37	Bantwala	Sajipanadu	200	10.00		
38	Bantwala	Amturu	200	10.00		
39	Bantwala	Cheluru	200	10.00		
40	Bantwala	Golthamajalu	200	10.00		
41	Bantwala	Pajiru	200	10.00		
		Total	3200	160.00		

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
42	Belthangady	Nada	200	10.00	
43	Belthangady	Kanyadi	200	10.00	
44	Belthangady	Melanthabettu	200	10.00	
45	Belthangady	Munduru	200	10.00	
46	Belthangady	Savanalu	200	10.00	
47	Belthangady	Kuvettu	200	10.00	
48	Belthangady	Odinlala	200	10.00	
49	Belthangady	Naravi	200	10.00	
50	Belthangady	Kuthluru	200	10.00	
51	Belthangady	Marodi	200	10.00	
52	Belthangady	Peradi	200	10.00	
53	Belthangady	Arambodi	200	10.00	
54	Belthangady	Gunduri	200	10.00	
55	Belthangady	Hosangady	200	10.00	
56	Belthangady	Badakodi	200	10.00	
57	Belthangady	Kashipatna	200	10.00	
58	Belthangady	Venuru	200	10.00	
59	Belthangady	Karimanelu	200	10.00	
60	Belthangady	Moodukodi	200	10.00	
61	Belthangady	Bajire	200	10.00	
		Total	4000	200.00	

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
62	Puttur	Renjilady	200	10.00	
63	Puttur	Kutrupady	200	10.00	
64	Puttur	Kolthige	200	10.00	
65	Puttur	Kadaba	200	10.00	
66	Puttur	Ithuru	200	10.00	
67	Puttur	Kodimbala	200	10.00	
68	Puttur	Shirady	200	10.00	
69	Puttur	Badagannuru	200	10.00	
70	Puttur	Kombaru	200	10.00	
71	Puttur	Bilinele	200	10.00	
72	Puttur	Narimogaru	200	10.00	
73	Puttur	Kaniyuru	200	10.00	
74	Puttur	Bellippady	200	10.00	
75	Puttur	102 Nekkilady	200	10.00	
76	Puttur	Kayimana	200	10.00	
77	Puttur	Bannuru	200	10.00	
		Total	3200	160.00	

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
78	Sullia	Amarapadnuru	200	10.00	
79	Sullia	Devachalla	200	10.00	
80	Sullia	Kanakamajalu	200	10.00	
81	Sullia	Jalsoor	200	10.00	
82	Sullia	Kalmakaru	200	10.00	
83	Sullia	Nellurukemraje	200	10.00	
84	Sullia	Markanja	200	10.00	
85	Sullia	Ubaradka mittur	200	10.00	
86	Sullia	Ajjavara	200	10.00	
87	Sullia	Mandekolu	200	10.00	
		Total	2000	100.00	
		Grand Total	15350	767.50	

SI.No	Taluk	Village	No of Works	Approx. Cost (@ 5 lakh per unit)	Remark
1	Mangalore	Kolambe	1	5.00	
2	Mangalore	Adyapady	1	5.00	
3	Mangalore	Thiruvailu	1	5.00	
4	Mangalore	Neerumarga	2	10.00	
5	Mangalore	Bondanthila	2	10.00	
6	Mangalore	Ulaibettu	2	10.00	
7	Mangalore	Malluru	2	10.00	
8	Mangalore	Adyaru	1	5.00	
9	Mangalore	Arkula	1	5.00	
10	Mangalore	Amblamogaru	2	10.00	
11	Mangalore	Munnuru	2	10.00	
12	Mangalore	Harekala	2	10.00	
13	Mangalore	Pavoor	2	10.00	
14	Mangalore	Boliyaru	2	10.00	
15	Mangalore	Konaje	4	20.00	
16	Mangalore	Belma	3	15.00	
17	Mangalore	Thalapady	3	15.00	
18	Mangalore	Someshwara	3	15.00	
19	Mangalore	Manjinady	3	15.00	
20	Mangalore	Padupanambur	2	10.00	
21	Mangalore	Chellayaru	3	15.00	
22	Mangalore	Kemralu	3	15.00	
23	Mangalore	Kenjaru	3	15.00	
24	Mangalore	Idya	3	15.00	
25	Mangalore	Kinya	3	15.00	
		Total	56	280.00	

Proposed Vented Dams to be taken up next in five years by the Department of Agriculture in Non Watershed Area -2019-20

SI.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
26	Bantwala	Mani	3	15.00	
27	Bantwala	Kadeshwalya	3	15.00	
28	Bantwala	Peraje	3	15.00	
29	Bantwala	Biliyuru	3	15.00	
30	Bantwala	Perne	3	15.00	
31	Bantwala	Kedila	3	15.00	
32	Bantwala	Netlamudnuru	3	15.00	
33	Bantwala	Ananthady	3	15.00	
34	Bantwala	Kurnadu	3	15.00	
35	Bantwala	Idkidu	3	15.00	
36	Bantwala	Kula	3	15.00	
37	Bantwala	Badagakajekaru	3	15.00	
38	Bantwala	Karopadi	3	15.00	
39	Bantwala	Kanyana	3	15.00	
40	Bantwala	Alike	3	15.00	
41	Bantwala	Peruvai	3	15.00	
		Total	48	240.00	

SI.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
42	Belthangady	Andinje	3	15.00	
43	Belthangady	Savya	3	15.00	
44	Belthangady	Kokradi	3	15.00	
45	Belthangady	Badagakaranduru	3	15.00	
46	Belthangady	Pilya	3	15.00	
47	Belthangady	Kudyadi	3	15.00	
48	Belthangady	Navara	3	15.00	
49	Belthangady	Sulkeri	3	15.00	
50	Belthangady	Sulkerimogru	3	15.00	
51	Belthangady	Balanja	3	15.00	
52	Belthangady	Thenkakaranduru	3	15.00	
53	Belthangady	Nalkuru	3	15.00	
54	Belthangady	Shirlalu	3	15.00	
55	Belthangady	Karambaru	3	15.00	
56	Belthangady	Kukkedi	3	15.00	
57	Belthangady	Nittade	3	15.00	
58	Belthangady	Padangady	3	15.00	
59	Belthangady	Gardadi	3	15.00	
		Total	54	270.00	

SI.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
60	Puttur	Uppinangady	3	15.00	
61	Puttur	Padnuru	3	15.00	
62	Puttur	Kabaka	3	15.00	
63	Puttur	Kudippady	3	15.00	
64	Puttur	Keyyuru	3	15.00	
65	Puttur	Shanthigodu	3	15.00	
66	Puttur	Kekkinje	3	15.00	
67	Puttur	Madnuru	3	15.00	
68	Puttur	Konalu	3	15.00	
69	Puttur	Haleneranki	3	15.00	
70	Puttur	Koila	3	15.00	
71	Puttur	Sarve	3	15.00	
72	Puttur	Kodimbady	3	15.00	
73	Puttur	34 Nekkilady	3	15.00	
74	Puttur	Bajathur	3	15.00	
		Total	45	225.00	

SI.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
75	Sullia	Aletty	3	15.00	
76	Sullia	Aranthodu	2	10.00	
77	Sullia	Thodikana	2	10.00	
78	Sullia	Sampaje	3	15.00	
79	Sullia	Subramanya	3	15.00	
80	Sullia	Inekidu	2	10.00	
81	Sullia	Harihara Pallathadka	3	15.00	
82	Sullia	Kollamogaru	2	10.00	
83	Sullia	Balugodu	3	15.00	
84	Sullia	Madappady	2	10.00	
		Total	25	125.00	
		Grand Total	228	1140.00	

SI.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
1	Mangalore	Kolambe	200	10.00	
2	Mangalore	Adyapady	200	10.00	
3	Mangalore	Thiruvailu	200	10.00	
4	Mangalore	Neerumarga	100	5.00	
5	Mangalore	Bondanthila	100	5.00	
6	Mangalore	Ulaibettu	100	5.00	
7	Mangalore	Malluru	100	5.00	
8	Mangalore	Adyaru	100	5.00	
9	Mangalore	Arkula	150	7.50	
10	Mangalore	Amblamogaru	100	5.00	
11	Mangalore	Munnuru	100	5.00	
12	Mangalore	Harekala	100	5.00	
13	Mangalore	Pavoor	100	5.00	
14	Mangalore	Boliyaru	100	5.00	
15	Mangalore	Konaje	100	5.00	
16	Mangalore	Belma	100	5.00	
17	Mangalore	Thalapady	150	7.50	
18	Mangalore	Someshwara	150	7.50	
19	Mangalore	Manjinady	100	5.00	
20	Mangalore	Padupanambur	100	5.00	
21	Mangalore	Chellayaru	100	5.00	
22	Mangalore	Kemralu	100	5.00	
		Total	2650	132.50	

PAGE-85 Proposed Nala Revitments to be taken up in next five years by the Department of Agriculture in Non Watershed Area -2019-20

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SI.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
23	Bantwala	Mani	200	10.00	
24	Bantwala	Kadeshwalya	200	10.00	
25	Bantwala	Peraje	200	10.00	
26	Bantwala	Biliyuru	200	10.00	
27	Bantwala	Perne	200	10.00	
28	Bantwala	Kedila	200	10.00	
29	Bantwala	Netlamudnuru	200	10.00	
30	Bantwala	Ananthady	200	10.00	
31	Bantwala	Kurnadu	200	10.00	
32	Bantwala	Idkidu	200	10.00	
33	Bantwala	Kula	200	10.00	
34	Bantwala	Badagakajekaru	200	10.00	
35	Bantwala	Karopady	200	10.00	
36	Bantwala	Kanyana	200	10.00	
37	Bantwala	Alike	200	10.00	
38	Bantwala	Peruvai	200	10.00	
	·	Total	3200	160.00	
39	Belthangady	Andinje	200	10.00	
40	Belthangady	Savya	200	10.00	
41	Belthangady	Kokradi	200	10.00	
42	Belthangady	Badagakaranduru	200	10.00	
43	Belthangady	Pilya	200	10.00	
44	Belthangady	Kudyadi	200	10.00	
45	Belthangady	Navara	200	10.00	
46	Belthangady	Sulkeri	200	10.00	
47	Belthangady	Sulkerimogru	200	10.00	

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SI.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark		
48	Belthangady	Balanja	200	10.00			
49	Belthangady	Thenkakaranduru	200	10.00			
50	Belthangady	Nalkuru	200	10.00			
51	Belthangady	Shirlalu	200	10.00			
52	Belthangady	Karambaru	200	10.00			
53	Belthangady	Kukkedy	200	10.00			
54	Belthangady	Nittade	200	10.00			
55	Belthangady	Padangady	200	10.00			
56	Belthangady	Gardady	200	10.00			
		Total	3600	180.00			
57	Puttur	Belanduru	200	10.00			
58	Puttur	Kuriya	200	10.00			
59	Puttur	Aryapu	200	10.00			
60	Puttur	Balnadu	200	10.00			
61	Puttur	Kedambady	200	10.00			
62	Puttur	Irde	200	10.00			
63	Puttur	Panaje	200	10.00			
64	Puttur	Nidpalli	200	10.00			
65	Puttur	Chikkamudnuru	200	10.00			
66	Puttur	Paduvannuru	200	10.00			
67	Puttur	Nettanigemudnuru	200	10.00			
68	Puttur	Nelyady	200	10.00			
69	Puttur	Hirebandady	200	10.00			
70	Puttur	Ariyadka	200	10.00			
71	Puttur	Bettampady	200	10.00			
72	Puttur	Palthady	200	10.00			
73	Puttur	Punchappady	200	10.00			

		Total	3400	170.00				
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SI.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark			
74	Sullia	Aletty	200	10.00				
75	Sullia	Aranthodu	200	10.00				
76	Sullia	Thodikana	200	10.00				
77	Sullia	Sampaje	200	10.00				
78	Sullia	Subramanya	200	10.00				
79	Sullia	Inekidu	200	10.00				
80	Sullia	Harihara Pallathadka	200	10.00				
81	Sullia	Kollamogaru	200	10.00				
82	Sullia	Balugodu	200	10.00				
83	Sullia	Madappady	200	10.00				
		Total	2000	100.00				
		Grand Total	14850	742.50				

Proposed Vented Dams to be taken up in next five years by the Department of Agriculture in Non Watershed Area -2020-21

Sl.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
1	Mangalore	Sasihithlu	3	15.00	
2	Mangalore	Panja	3	15.00	
3	Mangalore	Balkunje	1	5.00	
4	Mangalore	Ulipady	2	10.00	
5	Mangalore	Kilpady	1	5.00	
6	Mangalore	Thokuru- 10	3	15.00	
7	Mangalore	Haleyangady	1	5.00	
8	Mangalore	Atturu	1	5.00	
9	Mangalore	Koikode	3	15.00	
10	Mangalore	Badagamijaru	2	10.00	
11	Mangalore	Thenkamijaru	2	10.00	
12	Mangalore	Hosabettu	1	5.00	
13	Mangalore	Pucchamogaru	3	15.00	
14	Mangalore	Ikala	1	5.00	
15	Mangalore	Elinje	1	5.00	
16	Mangalore	Padumarnadu	2	10.00	
17	Mangalore	Moodumarnadu	2	10.00	
18	Mangalore	Shirthady	3	15.00	

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark	
19	Mangalore	Padukonaje	1	5.00		
20	Mangalore	Moodukonaje	2	10.00		
21	Mangalore	Valpady	1	5.00		
22	Mangalore	Nellikaru	1	5.00		
23	Mangalore	Mantrady	1	5.00		
24	Mangalore	Kellaputtige	2	10.00		
29	Mangalore	Madhya	1	5.00		
30	Mangalore	Permude	2	10.00		
31	Mangalore	Kalavara	1	5.00		
32	Mangalore	Kutteturu	3	15.00		
33	Mangalore	Kolambe	1	5.00		
34	Mangalore	Adyapady	1	5.00		
38	Mangalore	Amblamogaru	2	10.00		
39	Mangalore	Munnuru	1	10.00		
40	Mangalore	Harekala	1	10.00		
41	Mangalore	Pavoor	2	10.00		
42	Mangalore	Boliyaru	3	10.00		
		Total	61	310.00		

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
43	Bantwala	Mani	1	5.00	
44	Bantwala	Kadeshwalya	2	10.00	
45	Bantwala	Peraje	1	5.00	
46	Bantwala	Biliyuru	3	15.00	
47	Bantwala	Perne	2	10.00	
48	Bantwala	Kedila	3	15.00	
49	Bantwala	Netlamudnuru	2	10.00	
50	Bantwala	Kariyangala	2	10.00	
51	Bantwala	Panjikallu	1	5.00	
52	Bantwala	Thenkakajekaru	3	15.00	
53	Bantwala	Kavalamudnuru	2	10.00	
54	Bantwala	Sarapadi	3	15.00	
55	Bantwala	Uli	3	15.00	
56	Bantwala	Maninalkuru	1	5.00	
57	Bantwala	Devasyamudnuru	3	15.00	

Sl.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
58	Bantwala	Idkidu	3	15.00	
59	Bantwala	Kula	2	10.00	
60	Bantwala	Badagakajekaru	2	10.00	
61	Bantwala	Karopadi	3	15.00	
62	Bantwala	Kanyana	2	10.00	
63	Bantwala	Alike	1	5.00	
64	Bantwala	Peruvai	3	15.00	
		Total	48	240.00	
65	Belthangady	Macchina	2	10.00	
66	Belthangady	Thannirupantha	2	10.00	
67	Belthangady	Karaya	2	10.00	
68	Belthangady	Barya	2	10.00	
69	Belthangady	Puttila	3	15.00	
70	Belthangady	Thekkaru	1	5.00	
71	Belthangady	Mogru	3	15.00	
72	Belthangady	Dharmasthala	2	10.00	

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark	
73	Belthangady	Shishila	3	15.00		
74	Belthangady	Shibaje	1	5.00		
75	Belthangady	Neriya	3	15.00		
76	Belthangady	Parenki	2	10.00		
77	Belthangady	Kukkala	3	15.00		
78	Belthangady	Koyyuru	2	10.00		
79	Belthangady	Nada	1	5.00		
80	Belthangady	Kanyadi	3	15.00		
81	Belthangady	Melanthabettu	3	15.00		
82	Belthangady	Munduru	2	10.00		
83	Belthangady	Naravi	2	10.00		
84	Belthangady	Kuthluru	1	5.00		
85	Belthangady	Andinje	1	5.00		
86	Belthangady	Savya	3	15.00		
87	Belthangady	Badagakaranduru	3	15.00		
88	Belthangady	Kudyadi	2	10.00		
89	Belthangady	Navara	3	15.00		
90	Belthangady	Sulkeri	3	15.00		
		Total	58	290.00		

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark	
91	Puttur	Renjilady	2	10.00		
92	Puttur	Kutrupady	3	15.00		
93	Puttur	Alankaru	1	5.00		
94	Puttur	Kadaba	1	5.00		
95	Puttur	Ithuru	3	15.00		
96	Puttur	Kodimbala	3	15.00		
97	Puttur	Shirady	4	20.00		
98	Puttur	Savanoor	3	15.00		
99	Puttur	Kolthige	2	10.00		
100	Puttur	Kudmaru	3	15.00		
101	Puttur	Kuriya	2	10.00		
102	Puttur	Aryapu	2	10.00		
103	Puttur	Balnadu	1	5.00		
104	Puttur	Kedambady	3	15.00		
105	Puttur	Irde	2	10.00		
106	Puttur	Koila	2	10.00		
107	Puttur	34 Nekkilady	2	10.00		

Sl.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
108	Puttur	Bajathur	1	5.00	
109	Puttur	Mundur	1	5.00	
110	Puttur	Ichalampady	1	5.00	
111	Puttur	102 Nekkilady	3	15.00	
112	Puttur	Konaje	1	5.00	
113	Puttur	Nujibalthila	2	10.00	
114	Puttur	Bellippady	3	15.00	
115	Puttur	Kayimana	2	10.00	
116	Puttur	Golithottu	3	15.00	
117	Puttur	Kaukrady	2	10.00	
		Total	58	290.00	
118	Sullia	Yedamangala	3	15.00	
119	Sullia	Yenmuru	2	10.00	
120	Sullia	Murulya	2	10.00	
121	Sullia	Peruvaje	1	5.00	
122	Sullia	Kodiyala	2	10.00	

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 5 lakh per unit)	Remark
123	Sullia	Kenya	1	5.00	
124	Sullia	Balpa	2	10.00	
125	Sullia	Balila	1	5.00	
126	Sullia	Bellare	1	5.00	
127	Sullia	Kalanja	1	5.00	
128	Sullia	Jalsoor	1	5.00	
129	Sullia	Kalmakaru	1	5.00	
130	Sullia	Nellurukemraje	3	15.00	
131	Sullia	Markanja	2	10.00	
132	Sullia	Aletty	3	15.00	
133	Sullia	Aranthodu	2	10.00	
134	Sullia	Thodikana	1	5.00	
135	Sullia	Sampaje	3	15.00	
136	Sullia	Subramanya	2	10.00	

Sl.No	Taluk	Taluk Village		Approx. cost (@ 5 lakh per unit)	Remark
137	Sullia	Inekidu	2	10.00	
138	Sullia	Balpa	4	20.00	
139	Sullia	Yenekallu	3	15.00	
140	Sullia	Ivathoklu	2	10.00	
141	Sullia	Ajjavara	2	10.00	
142	Sullia	Mandekolu	3	15.00	
		Total	50	250.00	
		Grand Total	275	1380.00	

Proposed Nala Revitments to be taken up in next five years by the Department of Agriculture in Non Watershed Area -2020-21

Sl.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
1	Mangalore	Kavattaru	50	2.50	
2	Mangalore	Kilpady	100	5.00	
3	Mangalore	Mennabettu	50	2.50	
4	Mangalore	Thokuru- 10	50	2.50	
5	Mangalore	Kondemule	50	2.50	
6	Mangalore	Nadugodu	50	2.50	
7	Mangalore	Niddodi	50	2.50	
8	Mangalore	Kilenjoor	50	2.50	
9	Mangalore	Badagayekkaru	50	2.50	
10	Mangalore	Paladka	100	5.00	
11	Mangalore	Thenkayekkaru	50	2.50	
12	Mangalore	Kotekar	75	3.75	
13	Mangalore	Moodushedde	75	3.75	
14	Mangalore	Daregudde	50	2.50	

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Sl.No	Taluk			Approx. cost (@5000 per RMT)	Remark		
15	Mangalore	Panapila	50	2.50			
16	Mangalore	Paduperaru	100	5.00			
17	Mangalore	Mooduperaru	75	3.75			
18	Mangalore	Kompadavu	75	3.75			
19	Mangalore	Thenkayedapadavu	50	2.50			
20	Mangalore	Bala	50	2.50			
21	Mangalore	Chelyaru	100	5.00			
22	Mangalore	Kenjaru	100	5.00			
23	Mangalore	Idya	100	5.00			
24	Mangalore	Kinya	100	5.00			
		Total	1650	82.50			
25	Bantwala	Mani	50	2.50			
26	Bantwala	Kadeshwalya	50	2.50			
27	Bantwala	Peraje	50	2.50			
28	Bantwala	Biliyuru	75	3.75			
29	Bantwala	Amtady	100	5.00			
30	Bantwala	Bantwala(T.P)	100	5.00			
31	Bantwala	Devasyapaduru	50	2.50			

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Sl.No Taluk		Village	No of Works	Approx. cost (@5000 per RMT)	Remark	
32	Bantwala	Navuru	50	2.50		
33	Bantwala	Meramajalu	100	5.00		
34	Bantwala	Kallige	50	2.50		
35	Bantwala	Kodaman	50	2.50		
36	Bantwala	Thumbe	75	3.75		
37	Bantwala	Thenkakajekaru	100	5.00		
38	Bantwala	Kavalamudnuru	100	5.00		
39	Bantwala	Sarapady	75	3.75		
40	Bantwala	Uli	50	2.50		
41	Bantwala	Maninalkuru	50	2.50		
42	Bantwala	Netlamudnuru	50	2.50		
43	Bantwala	Sangabettu	50	2.50		
44	Bantwala	Eliyanadugodu	75	3.75		
45	Bantwala	Karpe	75	3.75		
46	Bantwala	Kukkipadi	100	5.00		
47	Bantwala	Chinnaithodi	75	3.75		
48	Bantwala	Kavalapaduru	75	3.75		

Sl.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
49	Bantwala	Thenkabelluru	50	2.50	
50	Bantwala	Ammunje	100	5.00	
51	Bantwala	Golthamajalu	50	2.50	
52	Bantwala	Pajiru	50	2.50	
		Total	1925	96.25	
53	Belthangady	Macchina	50	2.50	
54	Belthangady	Thannirupantha	50	2.50	
55	Belthangady	Karaya	75	3.75	
56	Belthangady	Barya	100	5.00	
57	Belthangady	Puttila	100	5.00	
58	Belthangady	Thekkaru	50	2.50	
59	Belthangady	Maladi	50	2.50	
60	Belthangady	Sonanduru	100	5.00	
61	Belthangady	Mithabagilu	50	2.50	
62	Belthangady	Kadirudyavara	75	3.75	
63	Belthangady	Gunduri	50	2.50	

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Sl.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark		
64	Belthangady	Hosangady	50	2.50			
65	Belthangady	Badakodi	100	5.00			
66	Belthangady	Kashipatna	75	3.75			
67	Belthangady	Venuru	100	5.00			
68	Belthangady	Karimanelu	10	0.50			
69	Belthangady	Moodukodi	50	2.50			
70	Belthangady	Bajire	50	2.50			
71	Belthangady	Andinje	50	2.50			
72	Belthangady	Savya	50	2.50			
73	Belthangady	Kokradi	100	5.00			
74	Belthangady	Badagakaranduru	100	5.00			
75	Belthangady	Mogru	50	2.50			
76	Belthangady	Belalu	50	2.50			
77	Belthangady	Kaliya	75	3.75			
78	Belthangady	Nyayatharpu	75	3.75			
79	Belthangady	Puduvettu	100	5.00			
		Total	1835	91.75			



Sl.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
80	Puttur	Uppinangady	50	50 2.50	
81	Puttur	Padnuru	50	2.50	
82	Puttur	Kabaka	50	2.50	
83	Puttur	Ichalampady	100	5.00	
84	Puttur	Konaje	50	2.50	
85	Puttur	Noojibalthila	50	2.50	
86	Puttur	Ramakunja	100	5.00	
87	Puttur	Golithottu	75	3.75	
88	Puttur	Kaukrady	50	2.50	
89	Puttur	Renjilady	50	2.50	
90	Puttur	Kodimbala	50	2.50	
91	Puttur	Shirady	75	3.75	
92	Puttur	Kombaru	100	5.00	
93	Puttur	Kuriya	75	3.75	
94	Puttur	Aryapu	75	3.75	
95	Puttur	Balnadu	50	2.50	
96	Puttur	Kedambady	75 3.75		
97	Puttur	Irde	50 2.50		
98	Puttur	Panaje	50	2.50	

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Sl.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark
99	Puttur	Nidpalli	100	5.00	
100	Puttur	Haleneranki	50	2.50	
101	Puttur	Sarve	150	7.50	
102	Puttur	Kodimbady	175	8.75	
103	Puttur	34 Nekkilady	50	2.50	
104	Puttur	Bajathur	100	5.00	
		Total	1850	92.50	
105	Sullia	Yedamangala	50	2.50	
106	Sullia	Yenmur	100	5.00	
107	Sullia	Murulya	100	5.00	
108	Sullia	Peruvaje	100	5.00	
109	Sullia	Kodiyala	50	2.50	
110	Sullia	Kenya	75	3.75	
111	Sullia	Amarapadnuru	75	3.75	
112	Sullia	Devachalla	100	5.00	
113	Sullia	Kanakamajalu	50	2.50	
114	Sullia	Jalsoor	50	2.50	
115	Sullia	Kalmakaru	50	2.50	
116	Sullia	Nellurukemraje	100	5.00	

Sl.No	Taluk	Village	No of Works	Approx. cost (@5000 per RMT)	Remark		
117	Sullia	Markanja	50	2.50			
118	Sullia	Balila	50	2.50			
119	Sullia	Bellare	75	3.75			
120	Sullia	Kalanja	50	2.50			
121	Sullia	Pambethady	100	5.00			
122	Sullia	Kalmadka	50	2.50			
123	Sullia	Kuthkunja	50	2.50			
124	Sullia	Guthigaru	100	5.00			
125	Sullia	Aletty	75	3.75			
126	Sullia	Aranthodu	75	3.75			
127	Sullia	Thodikana	75	3.75			
128	Sullia	Sampaje	100	5.00			
129	Sullia	Subramanya	50	2.50			
130	Sullia	Inekidu	50	2.50			
131	Sullia	Harihara Pallathadka	50	2.50			
		Total	1900	95.00			
		Grand Total	9160	458.00			

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
1	Mangalore	Athikaribettu	2	1.00	
2	Mangalore	Karnire	3	1.50	
3	Mangalore	Balkunje	4	2.00	
4	Mangalore	Ulipady	3	1.50	
5	Mangalore	Kolluru	2	1.00	
6	Mangalore	Kavattaru	2	1.00	
7	Mangalore	Kilpady	1	0.50	
8	Mangalore	Mennabettu	2	1.00	
9	Mangalore	Kondemule	2	1.00	
10	Mangalore	Atturu	1	0.50	
11	Mangalore	Nadugodu	1	0.50	
12	Mangalore	Niddodi	2	1.00	
13	Mangalore	Koikode	1	0.50	
14	Mangalore	Kallamundkuru	4	2.00	
15	Mangalore	Kadandale	4	2.00	
16	Mangalore	Paladka	4	2.00	
		Total	38	19.00	
17	Bantwala	Кери	1	0.50	
18	Bantwala	Punacha	1	0.50	
		Total	2	1.00	
19	Belthangady	Puduvettu	1	0.50	
20	Belthangady	Kokkada	1	0.50	
		Total	2	1.00	

PAGE-107 Proposed repair of Vented Dams to be taken up in next five years by the Department of Agriculture in Watershed Area -2016-17

Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
21	Puttur	Kodimbady	3	1.50	
Total		3	1.50		
22	Sullia	Yenmuru	2	2.00	
23	23 Sullia Balpa		2	2.00	
24	Sullia	Yenekallu	2	2.00	
		Total	6	6.00	
		Grand Total	51	28.50	

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Proposed	repair of Vented Dam v	vorks to be taken up in next five years	by Department of Ag	riculture in Watershed A	rea -2017-18
Sl.No	Taluk Village		No of Works	Approx. cost (@ 50000 per unit)	Remark
1	Mangalore	Puttige	4	2.00	
2	Mangalore	Thalipady	3	1.50	
3	Mangalore	Elathur	3	1.50	
4	Mangalore	Badagamijaru	4	2.00	
5	Mangalore	Thenkamijaru	4	2.00	
6	Mangalore	Eruvailu	2	1.00	
7	Mangalore	Hosabettu	6	3.00	
8	Mangalore	Thodaru	4	2.00	
9	Mangalore	Pucchamogaru	4	2.00	
10	Mangalore	Beluvai	5	2.50	
11	Mangalore	Ikala	4	2.00	
12	Mangalore	Elinje	4	2.00	
13	Mangalore	Padumarnadu	2	1.00	
14	Mangalore	Moodumarnadu	2	1.00	
15	Mangalore	Shirthady	2	1.00	
16	Mangalore	Padukonaje	2	1.00	
17	Mangalore	Moodukonaje	2	1.00	
18	Mangalore	Valpady	3	1.50	
19	Mangalore	Nellikaru	2	1.00	
20	Mangalore	Mantrady	2	1.00	
		Total	64	32.00	

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
21	Puttur	Ramakunja	3	1.50	
		Total	3	1.50	
22	Sullia	Bellare	2	2.00	
23	Sullia	Guttigaru	2	2.00	
24	Sullia	Nalkuru	2	2.00	
25	Sullia	Amarapadnuru	2	2.00	
26	Sullia	Ivarnadu	2	2.00	
		Total	10	10.00	
		Grand Total	77	43.50	

		Page-111					
Proposed repair of Vented Dam works to be taken up in next five years by Department of Agriculture in Watershed Area -2018-19							
SI.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark		
1	Mangalore	Kellaputtige	3	1.50			
2	Mangalore	Daregudde	3	1.50			
3	Mangalore	Panapila	3	1.50			
4	Mangalore	Soorinje	1	0.50			
5	Mangalore	Delanthabettu	1	0.50			
6	Mangalore	Madhya	1	0.50			
7	Mangalore	Permude	1	0.50			
8	Mangalore	Kutteturu	1	0.50			
9	Mangalore	Mucchuru	2	1.00			
10	Mangalore	Kompadavu	2	1.00			
11	Mangalore	Thenkayedapadavu	2	1.00			
12	Mangalore	Badagayedapadavu	2	1.00			
13	Mangalore	Kuppepadavu (Kilinjaru)	3	1.50			
14	Mangalore	Mogaru	1	0.50			
15	Mangalore	Badagaulipady	2	1.00			
16	Mangalore	Thenkaulipady	2	1.00			
17	Mangalore	Kandavara	1	0.50			
		Total	31	15.50			

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark		
18	Bantwala	Kavalamudnuru	4	2.00			
19	Bantwala	Sarapady	1	0.50			
20	Bantwala	Maninalkuru	1	0.50			
21	Bantwala	Devasyamudnuru	4	2.00			
22	Bantwala	Barimaru	1	0.50			
23	Bantwala	Sajipapadu	1	0.50			
24	Bantwala	Amturu	3	1.50			
25	Bantwala	Pajiru	1	0.50			
		Total	16 8.00				
26	Belthangady	Melanthabettu	4	2.00			
27	Belthangady	Munduru	1	0.50			
28	Belthangady	Kuvettu	1	0.50			
29	Belthangady	Odinlala	4	2.00			
30	Belthangady	Naravi	1	0.50			
31	Belthangady	Marodi	1	0.50			
32	Belthangady	Gunduri	3	1.50			
33	Belthangady	Kashipatna	1	0.50			
34	Belthangady	Venuru	1	0.50			
35	Belthangady	Karimanelu	1	0.50			
36	Belthangady	Mudukodi 1		0.50			
37	Belthangady	Bajire	1	0.50			
		Total	20	10.00			
38	Puttur	Bellippady	3	1.50			
		Total	3	1.50			

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark		
39	Sullia	Amarapadnuru	1	1.00			
40	Sullia	Devachalla	2	2.00			
41	Sullia Kanakamajalu		2	2.00			
42	Sullia	Markanja	2	2.00			
43	Sullia	Ubaradkamittur	2	2.00			
44	Sullia	Ajjavara	2	2.00			
45	Sullia	Mandekolu	2	2.00			
		Total	13	13.00			
		Grand Total	83	48.00			

Proposed repair of Vented Dam works to be taken up in next five years by Department of Agriculture in Watershed Area-2019-20

SI.No	Taluk	Taluk Village		Approx. cost (@ 50000 per unit)	Remark
1	Mangalore	Kolambe	1	0.50	
2	Mangalore	Adyapady	1	0.50	
3	Mangalore	Ulaibettu	1	0.50	
4	Mangalore	Malluru	1	0.50	
5	Mangalore	Adyaru	1	0.50	
6	Mangalore	Arkula	2	1.00	
7	Mangalore	Amblamogaru	2	1.00	
8	Mangalore	Pavoor	1	0.50	
9	Mangalore	Boliyaru	2	1.00	
10	Mangalore	Konaje	2	1.00	
11	Mangalore	Belma	2	1.00	
12	Mangalore	Thalapady	2	1.00	
13	Mangalore	Someshwara	1	0.50	
14	Mangalore	Manjinady	1	0.50	
15	Mangalore	Padupanambur	2	1.00	
16	Mangalore	Chellayaru	2	1.00	
		Total	24	12.00	
17	Bantwala	Badagakajekaru	3	1.50	
		Total	3	1.50	

SI.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
18	Belthangady	Nalkuru	3	1.50	
		Total	3	1.50	
19	Puttur	Kedambady	3	1.50	
20	Puttur	Nidpalli	3	1.50	
21	Puttur	Nelyady	3	1.50	
22	Puttur	Hirebandadi	3	1.50	
23	Puttur	ır Ariyadka 3		1.50	
24	Puttur	Bettampady	3	1.50	
25	Puttur	Palthady	3	1.50	
26	Puttur	Punchappady	3	1.50	
		Total	24	12.00	
27	Sullia	Aranthodu	2	2.00	
28	Sullia	Subramanya	2	2.00	
29	Sullia	Inekidu	2	2.00	
30	Sullia	Madappady	2	2.00	
		Total	8	8.00	
		Grand Total	62	35.00	

Proposed repair of Vented Dams to be taken up in next five years by the Department of Agriculture in Watershed Area -2020-21

Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
1	Mangalore	Simanthuru	1	0.50	
2	Mangalore	Thokuru- 10	2	1.00	
3	Mangalore	Haleyangady	1	0.50	
4	Mangalore	Pavanje	1	0.50	
5	Mangalore	Kilenjoor	1	0.50	
6	Mangalore	Sasihithlu	1	0.50	
7	Mangalore	Panja	2	1.00	
8	Mangalore	Badagayekkaru	1	0.50	
9	Mangalore	Delanthabettu	1	0.50	
10	Mangalore	Thenkayekkaru	2	1.00	
11	Mangalore	Kotekar	2	1.00	
12	Mangalore	Moodushedde	2	1.00	
13	Mangalore	Kalavara	1	0.50	
14	Mangalore	Paduperaru	1	0.50	
15	Mangalore	Mooduperaru	1	0.50	

16	Mangalore	Kolavuru	2	1.00	
			PAGE-117		
Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
17	Mangalore	Mutturu	1	0.50	
18	Mangalore	Bala	2	1.00	
19	Mangalore	Bajpe	1	0.50	
20	Mangalore	Chelyaru	1	0.50	
21	Mangalore	Thiruvailu	1	0.50	
22	Mangalore	Neerumarga	2	1.00	
23	Mangalore	Bondanthila	1	0.50	
24	Mangalore	Munnuru	1	0.50	
25	Mangalore	Harekala	1	0.50	
26	Mangalore	Kemralu	1	0.50	
27	Mangalore	Kenjaru	2	1.00	
28	Mangalore	Idya	1	0.50	
29	Mangalore	Kinya	2	1.00	
		Total	39	19.50	
30	Bantwala	Sangabettu	2	1.00	
31	Bantwala	Eliyanadugodu	1	0.50	
32	Bantwala	Karpe	1	0.50	

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Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
33	Bantwala	Kukkipadi	2	1.00	
34	Bantwala	Chinnaithodi	1	0.50	
35	Bantwala	Ajjibettu	2	1.00	
36	Bantwala	Rayi	2	1.00	
37	Bantwala	Iruvatturu	1	0.50	
38	Bantwala	Pilathabettu	1	0.50	
39	Bantwala	Badagabelluru	1	0.50	
40	Bantwala	Arala	2	1.00	
41	Bantwala	Koila	1	0.50	
42	Bantwala	Moodupadukodi	1	0.50	
43	Bantwala	Manila	2	1.00	
44	Bantwala	Kariyangala	1	0.50	
45	Bantwala	Panjikallu	1	0.50	
46	Bantwala	Kudambettu	2	1.00	
47	Bantwala	Kuriyala	2	1.00	
48	Bantwala	Modanadugodu	2	1.00	
49	Bantwala	Kavalapaduru	1	0.50	
50	Bantwala	Thenkabelluru	1	0.50	
51	Bantwala	Ammunje	2	1.00	
52	Bantwala	Amtady	1	0.50	
53	Bantwala	Bantwala(T.P)	2	1.00	
54	Bantwala	Devasyapaduru	1	0.50	
55	Bantwala	Navuru	1	0.50	

56	Bantwala	Meramajalu	2	1.00					
57	Bantwala	Kallige	2	1.00					
	PAGE-119								
Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark				
58	Bantwala	Kodaman	2	1.00					
59	Bantwala	Padu (C.T)	1	0.50					
60	Bantwala	Thumbe	1	0.50					
61	Bantwala	Thenkakajekaru	2	1.00					
62	Bantwala	Uli	1	0.50					
63	Bantwala	Munnuru	2	1.00					
64	Bantwala	Sajipamooda	2	1.00					
65	Bantwala	Sajipanadu	1	0.50					
66	Bantwala	Cheluru	1	0.50					
67	Bantwala	Golthamajalu	2	1.00					
68	Bantwala	Mani	1	0.50					
69	Bantwala	Kadeshwalya	2	1.00					
70	Bantwala	Peraje	1	0.50					
71	Bantwala	Biliyuru	2	1.00					
72	Bantwala	Perne	1	0.50					
73	Bantwala	Kedila	1	0.50					
74	Bantwala	Netlamudnuru	1	0.50					
75	Bantwala	Ananthady	2	1.00					
76	Bantwala	Kurnadu	2	1.00					
77	Bantwala	Idkidu	2	1.00					
78	Bantwala	Kula	1	0.50					

79	Bantwala	Karopady	1	0.50	
80	Bantwala	Kanyana	1	0.50	
81	Bantwala	Alike	1	0.50	
82	Bantwala	Peruvai	2	1.00	
		Total	77	38.50	

Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
83	Belthangady	Macchina	1	0.50	
84	Belthangady	Thannirupantha	1	0.50	
85	Belthangady	Karaya	2	1.00	
86	Belthangady	Barya	2	1.00	
87	Belthangady	Puttila	2	1.00	
88	Belthangady	Thekkaru	1	0.50	
89	Belthangady	Kaniyuru	1	0.50	
90	Belthangady	Uruvalu	1	0.50	
91	Belthangady	Bandaru	1	0.50	
92	Belthangady	Mogru	1	0.50	
93	Belthangady	Belalu	2	1.00	
94	Belthangady	Kaliya	2	1.00	
95	Belthangady	Nyayatharpu	2	1.00	
96	Belthangady	Patrame	1	0.50	
97	Belthangady	Ilanthila	1	0.50	
98	Belthangady	Nidle	1	0.50	
99	Belthangady	Kalanja	2	1.00	

100	Belthangady	Hathyadka	2	1.00	
101	Belthangady	Rekhya	2	1.00	
102	Belthangady	Dharmasthala	1	0.50	
103	Belthangady	Shishila	1	0.50	
104	Belthangady	Shibaje	2	1.00	
105	Belthangady	Neriya	2	1.00	
106	Belthangady	Parenki	1	0.50	
107	Belthangady	Kukkala	1	0.50	
r			PAGE-121	1	
Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
108	Belthangady	Koyyuru	1	0.50	
109	Belthangady	Layila	2	1.00	
110	Belthangady	Ujire	1	0.50	
111	Belthangady	Kalmanja	1	0.50	
112	Belthangady	Mundaje	2	1.00	
113	Belthangady	Charmadi	2	1.00	
114	Belthangady	Thotattady	1	0.50	
115	Belthangady	Chibidre	1	0.50	
116	Belthangady	Indabettu	2	1.00	
117	Belthangady	Navuru	1	0.50	
118	Belthangady	Malavanthige	1	0.50	
119	Belthangady	Malady	1	0.50	
120	Belthangady	Sonanduru	2	1.00	
121	Belthangady	Mittabagilu	1	0.50	

122	Belthangady	Kadirudyavara	2	1.00	
123	Belthangady	Nada	2	1.00	
124	Belthangady	Kanyady	1	0.50	
125	Belthangady	Savanalu	1	0.50	
126	Belthangady	Kuthluru	1	0.50	
127	Belthangady	Peradi	1	0.50	
128	Belthangady	Arambody	2	1.00	
129	Belthangady	Hosangady	2	1.00	
130	Belthangady	Badakody	2	1.00	
131	Belthangady	Andinje	1	0.50	
132	Belthangady	Savya	1	0.50	

Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
133	Belthangady	Kokradi	1	0.50	
134	Belthangady	Badagakaranduru	1	0.50	
135	Belthangady	Pilya	2	1.00	
136	Belthangady	Kudyadi	2	1.00	
137	Belthangady	Navara	2	1.00	
138	Belthangady	Sulkeri	2	1.00	
139	Belthangady	Sulkerimogru	2	1.00	
140	Belthangady	Balanja	1	0.50	
141	Belthangady	Thenkakaranduru	1	0.50	
142	Belthangady	Shirlalu	1	0.50	

143	Belthangady	Karambaru	1	0.50	
144	Belthangady	Kukkedi	2	1.00	
145	Belthangady	Nittade	2	1.00	
146	Belthangady	Padangady	2	1.00	
147	Belthangady	Gardadi	2	1.00	
		Total	95	47.50	
148	Puttur	Uppinangady	2	1.00	
149	Puttur	Padnuru	2	1.00	
150	Puttur	Kabaka	2	1.00	
151	Puttur	Kudippady	1	0.50	
152	Puttur	Keyyuru	1	0.50	
153	Puttur	Shanthigodu	1	0.50	
154	Puttur	Kemminje	1	0.50	

Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
155	Puttur	Mudnuru	2	1.00	
156	Puttur	Konalu	2	1.00	
157	Puttur	Haleneranki	2	1.00	
158	Puttur	Koila	2	1.00	
159	Puttur	Sarve	1	0.50	
160	Puttur	34 Nekkilady	1	0.50	
161	Puttur	Bajathur	2	1.00	

162	Puttur	Savanoor	1	0.50	
163	Puttur	Alankaru	1	0.50	
164	Puttur	Kudmaru	2	1.00	
165	Puttur	Olamogru	1	0.50	
166	Puttur	Charvaka	1	0.50	
167	Puttur	Perabe	1	0.50	
168	Puttur	Balya	2	1.00	
169	Puttur	Kunthuru	1	0.50	
170	Puttur	Dolpady	1	0.50	
171	Puttur	Ichalampady	2	1.00	
172	Puttur	Konaje	1	0.50	
173	Puttur	Noojibalthila	1	0.50	
174	Puttur	Golithottu	2	1.00	
175	Puttur	Kaukrady	1	0.50	
176	Puttur	Renjilady	2	1.00	

Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
177	Puttur	Kutrupady	1	0.50	
178	Puttur	Kolthige	1	0.50	
179	Puttur	Kadaba	1	0.50	
180	Puttur	Ithuru	2	1.00	

181	Puttur	Kodimbala	1	0.50	
182	Puttur	Shiradi	2	1.00	
183	Puttur	Badagannur	1	0.50	
184	Puttur	Kombaru	1	0.50	
185	Puttur	Bilinele	1	0.50	
186	Puttur	Narimogaru	1	0.50	
187	Puttur	Kaniyuru	2	1.00	
188	Puttur	102 Nekkilady	2	1.00	
189	Puttur	Kayimana	1	0.50	
190	Puttur	Bannuru	1	0.50	
191	Puttur	Belandur	2	1.00	
192	Puttur	Kuriya	2	1.00	
193	Puttur	Aryapu	1	0.50	
194	Puttur	Balnadu	1	0.50	
195	Puttur	Irde	1	0.50	
· · · · ·			PAGE-125		
Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
196	Puttur	Panaje	1	0.50	
197	Puttur	Chikkamudnuru	2	1.00	
198	Puttur	Paduvannuru	2	1.00	

199	Puttur	Nettanigemudnuru	2	1.00	
		Total	74	37.00	
200	Sullia	Yedamangala	1	0.50	
201	Sullia	Murulya	1	0.50	
202	Sullia	Peruvaje	2	1.00	
203	Sullia	Kodiyala	1	0.50	
204	Sullia	Kenya	1	0.50	
205	Sullia	Ivathoklu	2	1.00	
206	Sullia	Mupperiya	1	0.50	
207	Sullia	Balila	2	1.00	
208	Sullia	Kalanja	1	0.50	
209	Sullia	Pambethady	1	0.50	
210	Sullia	Kalmadka	2	1.00	
211	Sullia	Kuthkunja	1	0.50	
212	Sullia	Jalsoor	1	0.50	

			PAGE-126		
Sl.No	Taluk	Village	No of Works	Approx. cost (@ 50000 per unit)	Remark
213	Sullia	Kalmakaru	1	0.50	

214	Sullia	Nelluru Kemraje	2	1.00	
215	Sullia	Aletty	1	0.50	
216	Sullia	Thodikana	1	0.50	
217	Sullia	Sampaje	1	0.50	
218	Sullia	Harihara pallathadka	2	1.00	
219	Sullia	Kollamogaru	1	0.50	
220	Sullia	Balugodu	1	0.50	
221	Sullia	Guttigaru	2	1.00	
222	Sullia	Nalkuru	1	0.50	
223	Sullia	Amarapadnuru	2	1.00	
224	Sullia	Ivarnadu	1	0.50	
225	Sullia	Markanja	2	1.00	
226	Sullia	Ubaradkamittur	2	1.00	
227	Sullia	Ajjavara	1	0.50	
228	Sullia	Mandekolu	1	0.50	
		Total	39	19.50	
		Grand Total	324	162.00	

ANNEXURE - 6

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Programme	Dimension of the Structure	Cost of the Structure in Rs.	Subsidy per structure in Rs.	Year	Physical Target (Nos.)	Financial Target (Rs. in Crores.)
Construction or Rejuvenation of Water				2017-18	22924	68.77
harvesting structures like	6 m length x 6 m width x 3.2 m depth (115.2 cmt)			2018-19	22924	68.77
farm pond, lakes, open		60000.00	30000.00	2019-20	22924	68.77
wells, madaka's etc.,				2020-21	22924	68.77
				2021-22	22928	68.79
	Total for	Five Years			114624	343.87

Sl No	Programme	Physical Target	Financial
			Target
			in Rs. Crores
1	Micro Irrigation under Pradhan Mantri Krishi	12000 Ha	34.15
	Sinchayee Yojana	12000 Ha.	
2	Construction or Rejuvenation of Water		343.87
	harvesting Structures under Pradhan Mantri	114624 Nos.	
	Krishi Sinchayee Yojana		
	Total		378.02

ತೋಟಗಾರಿಕೆ ಉಪನಿರ್ದೇಶಕರು ದ.ಕ.ಜಿ.ಪಂ.ಮಂಗಳೂರು

ANNEXURE - 7

Action plan for soil and moisture Conservation works proposed in Mangalore Division for the year 2017-18

Rs.in lakts

Sl.N o	Name of the Division	Name of the Forest Area	Water shed area proposed for treating (extent in Ha)	Desilting of tank (Nos)	Fin. Unit cost @ Rs.5.00 Lakh	Check Dam/ Nalabu nd (Nos)	Fin.Unit cost @ Rs.5.00 Lkah	Gully check/bo ulder bund (Nos)	Fin.Unit Cost @ Rs.10000 /-	Bigger sized check dams at lawer reaches (Nos)	Fin. Unit cost @! Rs.20.00 Lakh	Digging Contour / Staggerd trenches 5mx1mx1m @ 10 trs/ Ha	Fin.Unit Cost @ Rs.7300 /Ha	Percolation Tank/ Percolation pits (Nos)	Unit cost 3000/ Pits	am req (R	tal ount ired s. In h)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	1	7
1	Mangalore	Nadje Block	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0		5.00
2		Naladamale RF	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0		5.00
3		Dharmasthala MundajeRF	100	1	5.00	1	5.00	0	0.00	0	0.00	20	1.46	0	0	1	1.46
4		Dharmasthala Mundaje RF Ext Block	25	0	0.00	1	5.00	0	0.00	0	0.00	5	0.37	0	0		5.37
5		Charmady Kanapady RF	10	1	5.00	3	15.00	55	5.50	0	0.00	2	0.15	0	0	2	5.65
6		Achchinamale RF`	25	0	0.00	0	0.00	40	4.00	0	0.00	5	0.37	0	0		4.37
7		Chibidre Block	25	0	0.00	1	5.00	0	0.00	0	0.00	5	0.37	0	0		5.37
8		Machchina Block-1	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0		5.00
9		Nerankimale RF	0	2	10.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	1	0.00
10		Miyar RF	100	0	0.00	7	35.00	100	10.00	0	0.00	20	1.46	0	0	2	6.46
11		Porkala RF	25	2	10.00	0	0.00	0	0.00	0	0.00	5	0.37	0	0	1	0.37
12		Shibaje RF	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0		5.00
13		Shirady - Shishila RF	15	0	0.00	0	0.00	50	5.00	0	0.00	3	0.22	0	0		5.22
14		Dadanthamale RF	15	2	10.00	0	0.00	120	12.00	0	0.00	3	0.22	0	0	2	2.22
15		Anegundy RF	50	0	0.00	0	0.00	250	25.00	0	0.00	10	0.73	0	0	2	5.73
16		Paikadamale RF	15	1	5.00	2	10.00	15	1.50	0	0.00	3	0.22	0	0	1	6.72
17		Yenekal RF	10	1	5.00	0	0.00	20	2.00	0	0.00	2	0.15	0	0		7.15
18		Padnuru RF	10	0	0.00	0	0.00	5	0.50	0	0.00	2	0.15	0	0		0.65
19		Balpa RF	25	1	5.00	0	0.00	25	2.50	0	0.00	5	0.37	0	0		7.87
20		Kunthuru RF	10	2	10.00	0	0.00	7	0.70	0	0.00	2	0.15	0	0	1	0.85

							PAGE -	129								
Sl.N o	Name of the Division	Name of the Forest Area	Water shed area proposed for treating (extent in Ha)	Desilting of tank (Nos)	Fin. Unit cost @ Rs.5.00 Lakh	Check Dam/ Nalabu nd (Nos)	Fin.Unit cost @ Rs.5.00 Lkah	Gully check/bo ulder bund (Nos)	Fin.Unit Cost @ Rs.10000 /-	Bigger sized check dams at lawer reaches (Nos)	Fin. Unit cost @! Rs.20.00 Lakh	Digging Contour / Staggerd trenches 5mx1mx1m @ 10 trs/ Ha	Fin.Unit Cost @ Rs.7300 /Ha	Percolation Tank/ Percolation pits (Nos)	3000/	Total amoun require (Rs. In lalth)
21	Mangalore	Devachalla RF	60	2	10.00	3	15.00	59	5.90	0	0.00	10	0.73	0	0	31.6
22		Bantamle RF	10	4	20.00	1	5.00	7	0.70	0	0.00	2	0.15	0	0	25.8
23		Ynemuru RF	20	0	0.00	2	10.00	5	0.50	0	0.00	5	0.37	0	0	10.8
24		Kidu RF	100	2	10.00	4	20.00	73	7.30	0	0.00	20	1.46	0	0	38.7
25		Nalkuru RF	50	0	0.00	15	75.00	0	0.00	0	0.00	10	0.73	0	0	75.7
26		Kilarmale RF	40	0	0.00	10	50.00	148	14.80	0	0.00	7	0.51	0	0	65.3
27		Kiribhagh RF	40	0	0.00	10	50.00	65	6.50	0	0.00	8	0.58	0	0	57.0
28		Subramanaya RF	10	0	0.00	0	0.00	60	6.00	0	0.00	2	0.15	0	0	6.1
29		Kombaru RF	120	1	5.00	2	10.00	35	3.50	0	0.00	25	1.83	0	0	20.3
30		Konaje RF	50	0	0.00	0	0.00	25	2.50	0	0.00	10	0.73	0	0	3.2
31		Thodikana RF	85	0	0.00	0	0.00	0	0.00	0	0.00	15	1.10	0	0	1.1
32		Sampaje RF	150	1	5.00	3	15.00	27	2.70	0	0.00	30	2.19	0	0	24.8
33		Addanapare Block	10	0	0.00	0	0.00	0	0.00	0	0.00	2	0.15	0	0	0.1
34		Pumale RF	15	2	10.00	0	0.00	15	1.50	0	0.00	3	0.22	0	0	11.7
35		Mandekolu RF	0	2	10.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	10.0
36		Aletti	20	0	0.00	3	15.00	22	2.20	0	0.00	3	0.22	0	0	17.4
37		Aletti East	0	2	10.00	0	0.00	0	0.00	0	0.00	0	0	0	0	10.0
		Total	1240	33	165	68	340	1228	122.8	0	0.00	244	17.812	0	0	645.6

Deputy Conservator of Forests Mangalore Division , Manglaore

Action plan for soil and moisture Conservation works proposed in Mangalore Division for the year 2018-19

Rs.in lakhs

Sl.N o	Name of the Division	Name of the Forest Area	Water shed area proposed for treating (extent in Ha)	Desilting of tank (Nos)	Fin. Unit cost @ Rs.5.00 Lakh	Check Dam/ Nalabund (Nos)	Fin.Unit cost @ Rs.5.00 Lkah	Gully check/boulder bund (Nos)	Fin.Unit Cost @ Rs.10000 /-	Bigger sized check dams at lawer reaches (Nos)	Fin. Unit cost @! Rs.20.00 Lakh	Digging Contour / Staggerd trenches 5mx1mx1m @ 10 trs/ Ha	Fin.Unit Cost @ Rs.7300/Ha	Percolati on Tank/ Percolati on pits (Nos)	Unit cost 300 0/ Pits	Tota amount required (Rs. h lakh
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	Mangalore	Nadje Block	0	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	0.00
2		Naladamale RF	0	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	0.00
3		Dharmasthala Mundaje RF	100	1	5.00	1	5.00	0	0.00	0	0.00	20	1.46	0	0	11.46
4		Dharmasthala Mundaje RF Ext Block	25	1	5.00	1	5.00	0	0.00	0	0.00	5	0.37	0	0	10.87
5		Charmady KanapadyRF	10	1	5.00	3	15.00	25	2.50	0	0.00	2	0.15	0	0	22.55
6		Achchinamale RF`	25	1	5.00	0	0.00	20	2.00	0	0.00	5	0.37	0	0	7.87
7		Chibidre Block	25	0	0.00	1	5.00	0	0.00	0	0.00	5	0.37	0	0	5.87
8		Machchina Block-1	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	5.00
9		Nerankimale RF	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	5.00
10		Miyar RF	100	1	5.00	4	20.00	50	5.00	0	0.00	25	1.83	0	0	31.33
11		Porkala RF	25	1	5.00	0	0.00	0	0.00	0	0.00	5	0.37	0	0	5.87
12		Shibaje RF	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	5.00
13		Shirady - Shishila RF	15	0	0.00	0	0.00	30	3.00	0	0.00	3	0.22	0	0	3.22
14		Dadanthamale RF	15	1	5.00	0	0.00	60	6.00	0	0.00	3	0.22	0	0	11.22
15		Anegundy RF	50	0	0.00	0	0.00	90	9.00	0	0.00	10	0.73	0	0	9.73
16		Paikadamale RF	15	1	5.00	1	5.00	10	1.00	0	0.00	3	0.22	0	0	11.22
17		Yenekal RF	10	1	5.00	0	0.00	10	1.00	0	0.00	2	0.15	0	0	6.15
18		Padnuru RF	10	0	0.00	0	0.00	3	0.30	0	0.00	2	0.15	0	0	0.45
19		Balpa RF	25	1	5.00	0	0.00	12	1.20	0	0.00	5	0.37	0	0	6.57
20		Kunthuru RF	10	1	5.00	0	0.00	4	0.40	0	0.00	2	0.15	0	0	5.55
21		Devachalla RF	60	1	5.00	2	10.00	28	2.80	0	0.00	15	1.10	0	0	18.90
22		Bantamle RF	10	2	10.00	1	5.00	3	0.30	0	0.00	2	0.15	0	0	15.45
23		Ynemuru RF	20	0	0.00	2	10.00	2	0.20	0	0.00	5	0.37	0	0	10.57

							PAGE -	131								
Sl.N o	Name of the Division	Name of the Forest Area	Water shed area proposed for treating (extent in Ha)	Desilting of tank (Nos)	Fin. Unit cost @ Rs.5.00 Lakh	Check Dam/ Nalabund (Nos)	Fin.Unit cost @ Rs.5.00 Lkah	Gully check/boulder bund (Nos)	Fin.Unit Cost @ Rs.10000 /-	Bigger sized check dams at lawer reaches (Nos)	Fin. Unit cost @! Rs.20.00 Lakh	Digging Contour / Staggerd trenches 5mx1mx1m @ 10 trs/ Ha	Fin.Unit Cost @ Rs.7300/Ha	Percolati on Tank/ Percolati on pits (Nos)	Unit cost 300 0/ Pits	a re (
24	Mangalore	Kidu RF	100	1	5.00	2	10.00	35	3.50	0	0.00	15	1.10	0	0	
25		Nalkuru RF	50	0	0.00	5	25.00	0	0.00	0	0.00	10	0.73	0	0	
26		Kilarmale RF	40	0	0.00	5	25.00	75	7.50	0	0.00	8	0.58	0	0	
27		Kiribhagh RF	40	0	0.00	5	25.00	32	3.20	0	0.00	8	0.58	0	0	
28		Subramanaya RF	10	0	0.00	0	0.00	30	3.00	0	0.00	2	0.15	0	0	
29		Kombaru RF	120	1	5.00	2	10.00	25	2.50	0	0.00	25	1.83	0	0	
30		Konaje RF	50	0	0.00	0	0.00	15	1.50	0	0.00	10	0.73	0	0	
31		Thodikana RF	85	0	0.00	0	0.00	0	0.00	0	0.00	15	1.10	0	0	
32		Sampaje RF	150	1	5.00	2	10.00	15	1.50	0	0.00	30	2.19	0	0	
33		Addanapare Block	10	0	0.00	0	0.00	0	0.00	0	0.00	2	0.15	0	0	
34		Pumale RF	15	1	5.00	0	0.00	10	1.00	0	0.00	3	0.22	0	0	
35		Mandekolu RF	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	Ĩ
36		Aletti	20	0	0.00	2	10.00	10	1.00	0	0.00	3	0.22	0	0	Ĩ
37		Aletti East	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0	0	0	I
		Total	1240	23	115	39	195	594	59.4	0	0.00	250	18.25	0	0	3

Deputy Conservator of Forests Mangalore Division , Manglaore

Action plan for soil and moisture Conservation works proposed in Mangalore Division for the year 2019-20

															Rs.in	lakhs
Sl.N o	Name of the Division	Name of the Forest Area	Water shed area propose d for treating (extent in Ha)	Desiltin g of tank (Nos)	Fin. Unit cost @ Rs.5.00 Lakh	Check Dam/ Nalabun d (Nos)	Fin.Unit cost @ Rs.5.00 Lkah	Gully check/boul der bund (Nos)	Fin.Unit Cost @ Rs.1000 0/-	Bigger sized check dams at lawer reaches (Nos)	Fin. Unit cost @! Rs.20.00 Lakh	Digging Contour / Staggerd trenches 5mx1mx 1m @ 10 trs/ Ha	Fin.Unit Cost @ Rs.7300/ Ha	Percolati on Tank/ Percolati on pits (Nos)	Unit cost 3000/ Pits	Total amount require d (Rs. In lakh)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	Mangalore	Nadje Block	0	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	0.00
2		Naladamale RF	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	5.00
3		Dharmasthala Mundaje RF	100	1	5.00	1	5.00	0	0.00	0	0.00	20	1.46	0	0	11.46
4		Dharmasthala Mundaje RF Ext Block	25	0	0.00	1	5.00	0	0.00	0	0.00	5	0.37	0	0	5.37
5		Charmady Kanapady RF	10	1	5.00	3	15.00	50	5.00	0	0.00	2	0.15	0	0	25.15
6		Achchinamale RF`	25	0	0.00	0	0.00	30	3.00	0	0.00	5	0.37	0	0	3.37
7		Chibidre Block	25	0	0.00	1	5.00	0	0.00	0	0.00	5	0.37	0	0	5.37
8		Machchina Block-1	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	5.00
9		Nerankimale RF	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	5.00
10		Miyar RF	100	0	0.00	7	35.00	70	7.00	0	0.00	20	1.46	0	0	43.46
11		Porkala RF	25	1	5.00	0	0.00	0	0.00	0	0.00	5	0.37	0	0	5.37
12		Shibaje RF	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	5.00
13		Shirady - Shishila RF	15	0	0.00	0	0.00	20	2.00	0	0.00	3	0.22	0	0	2.22
14		Dadanthamale RF	15	1	5.00	0	0.00	60	6.00	0	0.00	3	0.22	0	0	11.22
15		Anegundy RF	50	0	0.00	0	0.00	100	10.00	0	0.00	10	0.73	0	0	10.73
16		Paikadamale RF	15	1	5.00	2	10.00	10	1.00	0	0.00	3	0.22	0	0	16.22
17		Yenekal RF	10	1	5.00	0	0.00	15	1.50	0	0.00	2	0.15	0	0	6.65
18		Padnuru RF	10	0	0.00	0	0.00	3	0.30	0	0.00	2	0.15	0	0	0.45
19		Balpa RF	25	1	5.00	0	0.00	15	1.50	0	0.00	5	0.37	0	0	6.87
20		Kunthuru RF	10	1	5.00	0	0.00	4	0.40	0	0.00	2	0.15	0	0	5.55
21		Devachalla RF	60	1	5.00	3	15.00	30	3.00	0	0.00	15	1.10	0	0	24.10
22		Bantamle RF	10	2	10.00	1	5.00	4	0.40	0	0.00	2	0.15	0	0	15.55
23		Ynemuru RF	20	0	0.00	2	10.00	2	0.20	0	0.00	4	0.29	0	0	10.49

							PAGE -	133								
Sl.N o	Name of the Division	Name of the Forest Area	Water shed area propose d for treating (extent in Ha)	Desiltin g of tank (Nos)	Fin. Unit cost @ Rs.5.00 Lakh	Check Dam/ Nalabun d (Nos)	Fin.Unit cost @ Rs.5.00 Lkah	Gully check/boul der bund (Nos)	Fin.Unit Cost @ Rs.1000 0/-	Bigger sized check dams at lawer reaches (Nos)	Fin. Unit cost @! Rs.20.00 Lakh	Digging Contour / Staggerd trenches 5mx1mx 1m @ 10 trs/ Ha	Fin.Unit Cost @ Rs.7300/ Ha	Percolati on Tank/ Percolati on pits (Nos)	Unit cost 3000/ Pits	Total amoui requir d (Rs In lakh
24	Mangalore	Kidu RF	100	1	5.00	4	20.00	50	5.00	0	0.00	20	1.46	0	0	31.4
25		Nalkuru RF	50	0	0.00	15	75.00	0	0.00	0	0.00	10	0.73	0	0	75.2
26		Kilarmale RF	40	0	0.00	10	50.00	50	5.00	0	0.00	10	0.73	0	0	55.2
27		Kiribhagh RF	40	0	0.00	10	50.00	35	3.50	0	0.00	8	0.58	0	0	54.0
28		Subramanaya RF	10	0	0.00	0	0.00	30	3.00	0	0.00	2	0.15	0	0	3.2
29		Kombaru RF	120	1	5.00	2	10.00	25	2.50	0	0.00	25	1.83	0	0	19.3
30		Konaje RF	50	0	0.00	0	0.00	15	1.50	0	0.00	10	0.73	0	0	2.2
31		Thodikana RF	85	0	0.00	0	0.00	0	0.00	0	0.00	20	1.46	0	0	1.4
32		Sampaje RF	150	1	5.00	3	15.00	15	1.50	0	0.00	30	2.19	0	0	23.0
33		Addanapare Block	10	0	0.00	0	0.00	0	0.00	0	0.00	2	0.15	0	0	0.2
34		Pumale RF	15	1	5.00	0	0.00	10	1.00	0	0.00	3	0.22	0	0	6.2
35		Mandekolu RF	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	5.0
36		Aletti	20	0	0.00	3	15.00	15	1.50	0	0.00	5	0.37	0	0	16.8
37		Aletti East	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0	0	0	5.0
		Total	1240	21	105	68	340	658	65.8	0	0.00	258	18.834	0	0	529.6

Deputy Conservator of Forests Mangalore Division , Manglaore

Action plan for soil and moisture Conservation works proposed in Mangalore Division for the year 2020-21

															Rs	sin lal
Sl.No	Name of the Division	Name of the Forest Area	Water shed area proposed for treating (extent in Ha)	Desilting of tank (Nos)	Fin. Unit cost @ Rs.5.00 Lakh	Check Dam/ Nalabund (Nos)	Fin.Unit cost @ Rs.5.00 Lkah	Gully check/boulder bund (Nos)	Fin.Unit Cost @ Rs.10000/-	Bigger sized check dams at lawer reaches (Nos)	Fin. Unit cost @! Rs.20.00 Lakh	Digging Contour / Staggerd trenches 5mx1mx1m @ 10 trs/ Ha	Fin.Unit Cost @ Rs.7300/Ha	Percolation Tank/ Percolation pits (Nos)	Unit cost 3000, Pits	ree
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
1	Mangalore	Nadje Block	0	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	· /	
2	۱ <u> </u>	Naladamale RF	0	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	ſ <u></u>	
3		Dharmasthala Mundaje RF	100	0	0.00	1	5.00	0	0.00	0	0.00	20	1.46	0	<u> </u>	Þ
4		Dharmasthala Mundaje RF Ext Block	25		5.00		5.00		0.00			5	0.37	0		
5	·	Charmady Kanapady RF	10			2							0.15	0		
6	· '	Achchinamale RF`	25			1	5.00		2.00				0.37	0		
7	۱ <u> </u>	Chibidre Block	25			1	5.00		0.00				0.37	0		
8	ı	Machchina Block-1	0	0		0		0	0.00				0.00	0		٥ ا
9	·'	Nerankimale RF	0						0.00				0.00	0		<u> </u>
10	· ·	Miyar RF	100	1				50					1.46	0		
11	ı	Porkala RF	25			0	0.00	0	0.00				0.37	0		ρ
12	ı	Shibaje RF	0			0	0.00		0.00				0.00	0		
13	۱	Shirady - Shishila RF	15			0		25	2.50			3	0.22	0		٥
14	ı1	Dadanthamale RF	15	1	5.00	0	0.00	50	5.00	0	0.00	3	0.22	0	1″	Þ 🔄
15	ı	Anegundy RF	50						7.50				0.73	0		
16	۱ <u> </u>	Paikadamale RF	15			2	10.00		1.00				0.22	0		
17	· '	Yenekal RF	10	0	0.00	0	0.00	10	1.00	0	0.00	2	0.15	0		
18	ı – – – – – – – – – – – – – – – – – – –	Padnuru RF	10	0	0.00	0	0.00	0	0.00	0	0.00	2	0.15	0	ſ /	
19	†	Balpa RF	25	1	5.00	0	0.00	15	1.50	0	0.00	5	0.37	0		6
20	· · · · · · · · · · · · · · · · · · ·	Kunthuru RF	10				0.00			0	0.00		0.15	0		
21	ı <u> </u>	Devachalla RF	60	1	5.00	2	10.00	20	2.00	0	0.00	10	0.73	0		
22	ı	Bantamle RF	10				5.00	2	0.20			2	0.15	0		
23	۱ <u> </u>	Ynemuru RF	20	0	0.00	2	10.00	1	0.10	0	0.00	3	0.22	0	<u> </u>	

							PA	AGE - 135								
Sl.No	Name of the Division	Name of the Forest Area	Water shed area proposed for treating (extent in Ha)	Desilting of tank (Nos)	Fin. Unit cost @ Rs.5.00 Lakh	Check Dam/ Nalabund (Nos)	Fin.Unit cost @ Rs.5.00 Lkah	Gully check/boulder bund (Nos)	Fin.Unit Cost @ Rs.10000/-	Bigger sized check dams at lawer reaches (Nos)	Fin. Unit cost @! Rs.20.00 Lakh	Digging Contour / Staggerd trenches 5mx1mx1m @ 10 trs/ Ha	Fin.Unit Cost @ Rs.7300/Ha	Percolation Tank/ Percolation pits (Nos)	cost 1 3000	st re 0, re
24	Mangalore	Kidu RF	100	1	5.00	2	10.00	15	1.50	0	0.00	20	1.46	0		
25	ا ا	Nalkuru RF	50	0	0.00	5	25.00	0	0.00	0	0.00	10	0.73	0		
26	I	Kilarmale RF	40	0	0.00	5	25.00	70	7.00	0	0.00	5	0.37	0		
27	/	Kiribhagh RF	40	0	0.00	5	25.00	30	3.00	0	0.00	8	0.58	0		þ
28		Subramanaya RF	10	0	0.00	0	0.00	20	2.00	0	0.00	2	0.15	0		
29		Kombaru RF	120	1	5.00	2	10.00	15	1.50	0	0.00	25	1.83	0		
30		Konaje RF	50	0	0.00	0	0.00	10	1.00	0	0.00	10	0.73	0		
31		Thodikana RF	85	0	0.00	0	0.00	0	0.00	0	0.00	15	1.10	0		Þ
32		Sampaje RF	150	1	5.00	2	10.00	15	1.50	0	0.00	30	2.19	0		þ
33		Addanapare Block	10	0	0.00	0	0.00	0	0.00	0	0.00	2	0.15	0		þ
34		Pumale RF	15	1	5.00	0	0.00	10	1.00	0	0.00	3	0.22	0		þ
35		Mandekolu RF	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0.00	0		
36		Aletti	20	0	0.00	2	10.00	10	1.00	0	0.00	5	0.37	0		Þ
37		Aletti East	0	1	5.00	0	0.00	0	0.00	0	0.00	0	0	0		
		Total	1240	17	85	41	205	506	50.6	0	0.00	242	17.666	0		•

Deputy Conservator of Forests Mangalore Division , Manglaore

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Rs.in lakhs

Water Digging Bigger shed Contour sized Percolati Total Desiltin Fin. Unit Check Fin.Unit Gully Fin.Unit Fin. Unit Fin.Unit Unit area check on Tank/ Name of amount Sl.N check/boul Dam/ cost @ cost @! g of cost @ Cost @ Staggerd Cost @ cost propose the Name of the Forest Area dams at Percolati require Rs.7300/ 3000/ d for tank (Rs.5.00 Nalabun Rs.5.00 der bund (Rs.1000 Rs.20.00 trenches 0 Division lawer on pits (d (Rs. 0/-Lakh 5mx1mx Pits Nos) Lakh d (Nos) На treating Lkah Nos) reaches Nos) In lakh) 1m @ 10 (extent (Nos) in Ha) trs/Ha 2 3 5 6 7 8 9 10 12 13 14 15 16 17 1 11 4 Mangalore 0.00 0 0.00 Nadje Block 0 1 5.00 0 0.00 0.00 0 0 0 5.00 1 0 5.00 0 5.00 2 Naladamale RF 0 0.00 0 0.00 0 0 1 0 0 0.00 0.00 Dharmasthala Mundaje 3 100 1 0 0.00 0 0.00 20 0 0 5.00 1 5.00 1.46 11.46 RF Dharmasthala Mundaje 25 0.37 5.37 0 0.00 1 0 0.00 0 0.00 5 0 0 4 5.00 **RF Ext Block** 5 Charmady Kanapady RF 10 3 55 0 2 0 0 1 5.00 15.00 5.50 0.00 0.15 25.65 Achchinamale RF` 5 0.37 6 25 0 0.00 0 0.00 40 4.00 0 0.00 0 0 4.37 7 25 0 0.00 0 5 0.37 5.37 **Chibidre Block** 1 5.00 0 0.00 0.00 0 0 Machchina Block-1 0 0 0 8 0 1 5.00 0.00 0 0.00 0.00 0.00 0 0 5.00 2 10.00 9 Nerankimale RF 0 0 0.00 0 0.00 0 0.00 0 0.00 0 0 10.00 35.00 15 10 Mivar RF 100 0 0.00 7 100 10.00 0 0.00 1.10 0 0 46.10 5 2 0 0 11 Porkala RF 25 10.00 0.00 0 0.00 0.00 0.37 0 0 10.37 12 Shibaje RF 0 1 5.00 0 0.00 0 0.00 0 0.00 0 0.00 0 0 5.00 13 15 0.00 0 3 5.22 0 0.00 0 50 5.00 0.22 0 0 Shirady - Shishila RF 0.00 Dadanthamale RF 14 15 2 10.00 0 0.00 120 12.00 0 0.00 3 0.22 0 0 22.22 50 250 0 10 25.73 15 Anegundy RF 0 0 25.00 0 0 0.00 0.00 0.00 0.73 3 16 Paikadamale RF 15 1 5.00 2 10.00 15 1.50 0 0.00 0.22 0 0 16.72 17 Yenekal RF 10 1 5.00 0 0.00 20 2.00 0 0.00 2 0.15 0 0 7.15 2 18 Padnuru RF 10 0 0.00 0 0.00 5 0.50 0 0.00 0.15 0 0 0.65 25 19 5.00 0 25 2.50 0 5 0.37 0 0 Balpa RF 1 0.00 0.00 7.87 2 0 2 20 Kunthuru RF 10 10.00 0 0.00 7 0.70 0.00 0.15 0 0 10.85 21 Devachalla RF 60 2 10.00 3 15.00 59 5.90 0 0.00 10 0.73 0 0 31.63 22 20.00 1 5.00 2 25.85 Bantamle RF 10 4 7 0.70 0 0.00 0.15 0 0 23 Ynemuru RF 20 0 0.00 2 10.00 5 0.50 0 0.00 3 0.22 0 0 10.72

							PAG	E - 137								
Sl.N o	Name of the Division	Name of the Forest Area	Water shed area propose d for treating (extent in Ha)	Desiltin g of tank (Nos)	Fin. Unit cost @ Rs.5.00 Lakh	Check Dam/ Nalabun d (Nos)	Fin.Unit cost @ Rs.5.00 Lkah	Gully check/boul der bund (Nos)	Fin.Unit Cost @ Rs.1000 0/-	Bigger sized check dams at lawer reaches (Nos)	Fin. Unit cost @! Rs.20.00 Lakh	Digging Contour / Staggerd trenches 5mx1mx 1m @ 10 trs/ Ha	Fin.Unit Cost @ Rs.7300/ Ha	Percolati on Tank/ Percolati on pits (Nos)	Unit cost 3000/ Pits	Total amount require d (Rs. In lakh)
24	Mangalore	Kidu RF	100	2	10.00	4	20.00	73	7.30	0	0.00	25	1.83	0	0	39.13
25		Nalkuru RF	50	0	0.00	15	75.00	0	0.00	0	0.00	10	0.73	0	0	75.73
26		Kilarmale RF	40	0	0.00	10	50.00	148	14.80	0	0.00	10	0.73	0	0	65.53
27		Kiribhagh RF	40	0	0.00	10	50.00	65	6.50	0	0.00	8	0.58	0	0	57.08
28		Subramanaya RF	10	0	0.00	0	0.00	60	6.00	0	0.00	2	0.15	0	0	6.15
29		Kombaru RF	120	1	5.00	2	10.00	35	3.50	0	0.00	20	1.46	0	0	19.96
30		Konaje RF	50	0	0.00	0	0.00	25	2.50	0	0.00	10	0.73	0	0	3.23
31		Thodikana RF	85	0	0.00	0	0.00	0	0.00	0	0.00	20	1.46	0	0	1.46
32		Sampaje RF	150	1	5.00	3	15.00	27	2.70	0	0.00	30	2.19	0	0	24.89
33		Addanapare Block	10	0	0.00	0	0.00	0	0.00	0	0.00	2	0.15	0	0	0.15
34		Pumale RF	15	2	10.00	0	0.00	15	1.50	0	0.00	3	0.22	0	0	11.72
35		Mandekolu RF	0	2	10.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	10.00
36		Aletti	20	0	0.00	3	15.00	22	2.20	0	0.00	4	0.29	0	0	17.49
37		Aletti East	0	2	10.00	0	0.00	0	0.00	0	0.00	0	0	0	0	10.00
		Total	1240	33	165	68	340	1228	122.8	0	0.00	246	17.958	0	0	645.76

Deputy Conservator of Forests Mangalore Division , Manglaore

PAGE - 138 Action plan for soil and moisture Conservation works proposed in Mangalore Division for the year 2017-18 to 2021-22

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De	in	าา	khs.	
		d	KIIN.	

Sl.N o	Name of the Division	Name of the Forest Area	Water shed area propose d for treating (extent in Ha)	Desiltin g of tank (Nos)	Fin. Unit cost @ Rs.5.00 Lakh	Check Dam/ Nalabun d (Nos)	Fin.Unit cost @ Rs.5.00 Lkah	Gully check/boul der bund (Nos)	Fin.Unit Cost @ Rs.1000 0/-	Bigger sized check dams at lawer reaches (Nos)	Fin. Unit cost @! Rs.20.00 Lakh	Digging Contour / Staggerd trenches 5mx1mx 1m @ 10 trs/ Ha	Fin.Unit Cost @ Rs.7300/ Ha	Percolati on Tank/ Percolati on pits (Nos)	Unit cost 3000/ Pits	Total amount required (Rs. In lakh)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	Mangalore	Nadje Block	0	2	10.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	10.00
2		Naladamale RF	0	3	15.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	15.00
3		Dharmasthala Mundaje RF	100	4	20.00	5	25.00	0	0.00	0	0.00	100	7.30	0	0	52.30
4		Dharmasthala Mundaje RF Ext Block	25	2	10.00	5	25.00	0	0.00	0	0.00	25	1.83	0	0	36.83
5		Charmady Kanapady RF	10	4	20.00	14	70.00	215	21.50	0	0.00	10	0.73	0	0	112.23
6		Achchinamale RF`	25	2	10.00	1	5.00	150	15.00	0	0.00	25	1.83	0	0	31.83
7		Chibidre Block	25	1	5.00	5	25.00	0	0.00	0	0.00	25	1.83	0	0	31.83
8		Machchina Block-1	0	4	20.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	20.00
9		Nerankimale RF	0	7	35.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	35.00
10		Miyar RF	100	2	10.00	30	150.00	370	37.00	0	0.00	100	7.30	0	0	204.30
11		Porkala RF	25	7	35.00	0	0.00	0	0.00	0	0.00	25	1.83	0	0	36.83
12		Shibaje RF	0	4	20.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	20.00
13		Shirady - Shishila RF	15	0	0.00	0	0.00	175	17.50	0	0.00	15	1.10	0	0	18.60
14		Dadanthamale RF	15	7	35.00	0	0.00	410	41.00	0	0.00	15	1.10	0	0	77.10
15		Anegundy RF	50	0	0.00	0	0.00	765	76.50	0	0.00	50	3.65	0	0	80.15
16		Paikadamale RF	15	4	20.00	9	45.00	60	6.00	0	0.00	15	1.10	0	0	72.10
17		Yenekal RF	10	4	20.00	0	0.00	75	7.50	0	0.00	10	0.73	0	0	28.23
18		Padnuru RF	10	0	0.00	0	0.00	16	1.60	0	0.00	10	0.73	0	0	2.33
19		Balpa RF	25	5	25.00	0	0.00	92	9.20	0	0.00	25	1.83	0	0	36.03
20		Kunthuru RF	10	7	35.00	0	0.00	25	2.50	0	0.00	10	0.73	0	0	38.23
21	ļ	Devachalla RF	60	7	35.00	13	65.00	196	19.60	0	0.00	60	4.38	0	0	123.98
22		Bantamle RF	10	13	65.00	5	25.00	23	2.30	0	0.00	10	0.73	0	0	93.03
23		Ynemuru RF	20	0	0.00	10	50.00	15	1.50	0	0.00	20	1.46	0	0	52.96

								PAGE- 139								
Sl.N o	tho	Name of the Forest Area	Water shed area propose d for treating (extent in Ha)	Desiltin g of tank (Nos)	Fin. Unit cost @ Rs.5.00 Lakh	Check Dam/ Nalabun d (Nos)	Fin.Unit cost @ Rs.5.00 Lkah	Gully check/boul der bund (Nos)	Fin.Unit Cost @ Rs.1000 0/-	Bigger sized check dams at lawer reaches (Nos)	Fin. Unit cost @! Rs.20.00 Lakh	Digging Contour / Staggerd trenches 5mx1mx 1m @ 10 trs/ Ha	Fin.Unit Cost @ Rs.7300/ Ha	Percolati on Tank/ Percolati on pits (Nos)	Unit cost 3000/ Pits	Total amount required (Rs. In lakh)
24	Mangalore	Kidu RF	100	7	35.00	16	80.00	246	24.60	0	0.00	100	7.30	0	0	146.90
25		Nalkuru RF	50	0	0.00	55	275.00	0	0.00	0	0.00	50	3.65	0	0	278.65
26		Kilarmale RF	40	0	0.00	40	200.00	491	49.10	0	0.00	40	2.92	0	0	252.02
27		Kiribhagh RF	40	0	0.00	40	200.00	227	22.70	0	0.00	40	2.92	0	0	225.62
28		Subramanaya RF	10	0	0.00	0	0.00	200	20.00	0	0.00	10	0.73	0	0	20.73
29		Kombaru RF	120	5	25.00	10	50.00	135	13.50	0	0.00	120	8.76	0	0	97.26
30		Konaje RF	50	0	0.00	0	0.00	90	9.00	0	0.00	50	3.65	0	0	12.65
31		Thodikana RF	85	0	0.00	0	0.00	0	0.00	0	0.00	85	6.21	0	0	6.21
32		Sampaje RF	150	5	25.00	13	65.00	99	9.90	0	0.00	150	10.95	0	0	110.85
33		Addanapare Block	10	0	0.00	0	0.00	0	0.00	0	0.00	10	0.73	0	0	0.73
34		Pumale RF	15	7	35.00	0	0.00	60	6.00	0	0.00	15	1.10	0	0	42.10
35		Mandekolu RF	0	7	35.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0	35.00
36		Aletti	20	0	0.00	13	65.00	79	7.90	0	0.00	20	1.46	0	0	74.36
37		Aletti East	0	7	35.00	0	0.00	0	0.00	0	0.00	0	0	0	0	35.00
		Total	1240	127	635	284	1420	4214	421.4	0	0.00	1240	90.52	0	0	2566.92

Deputy Conservator of Forests Mangalore Division , Manglaore

ANNEXURE - 8

Statistical Details of Minior Irrigation tanks(0-40 hectre) As On july 2016 for District Irrigation Plan

SI.No	Name of						Tank	S					venteo	l damns		
•	taluk	No of MI Tank	Catchme (sqk		Water Spred Area	Live capacit y (Mcft)	Re	egistered <i>i</i>	Atchket (H	lect)	No.of Tanks taking for	Total cost required for full	Total no of vented damns	Amount Required for	Total amount required	Remark s
		S	Indepen dent	Interc epted	(in hectares)	y (mort)	Garde n	Wet	Sami dry	Total	rejunuvatio n /maintainc e	rejunavatio n/ maintaince (RS in Lakhs)		rejunuvatio n	(13+15)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	Manglore	46	12.25	1.65	15.70	15.03	63.85	329.60	191.30	584.75	35	750.00	72	1140.00	1890.0 0	
2	Bantwal	34	53.07	0	10.15	9.224	126.18	85.95	49.54	258.97	20	248.00	0	0.00	248.00	
3	Puttur	33	16.18	0	41.303	29.19	295.58	0.00	0.00	295.58	17	565.00	0	0.00	565.00	
4	Sullia	7	0.25	1.8	5.80	1.75	26.22	54.33	0.00	80.55	4.00	455.00	57	211.00	666.00	
5	Belthangad Y	31	3.71	0	22.55	1.77	275.36	0.00	0.00	275.36	26	254.00	0	0.00	254.00	
		151	85.46	3.45	95.50	56.96	787.19	469.88	240.84	1495.21	102	2272.00	129	1351.00	3623.0 0	

Executive Engineer P.R.E. Division Manglore

PAGE - 141 Statistical Details of Minior Irrigation tanks(0-40 hectre) As On july 2016 for District Irrigation Plan

			Catchment A	rea (sq km)	Water Spred	Live	F	Registered A	tchket (He	ct)	Total cost required for full	
SI.No.	Name of Village	Name of MI Tanks	Independent	Intercepted	Area (in hectares)	capacity (Mcft)	Garden	Wet	Sami dry	Total	rejunavation/ maintaince (RS in Lakhs)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
	Mangalo	re Taluk										
1.	Addur	Barke Kere	0.18		0.76	0.66	2.50	10.00	10.50	23.00	0.00	Silt Filled No Bund
2.	Gurupura	Chilimbi kere	0.32		0.45	0.40	1.00	7.00	10.00	18.00	18.00	Silt Filled No Bund
3.	Ganjimata	Parakedu	0.392		0.54	0.42	2.00	15.00	18.00	35.00	0.00	Silt Filled No Bund
4.	Gurupura	Sadashiva Temple Kere	0.294		0.12	0.10	0.25	11.00	15.00	26.25	0.00	Silt Filled No Bund
5.	Kandawara	Kandawara Kere	0.196		0.20	0.18	1.00	10.00	10.00	21.00	0.00	Silt Filled No Bund
6.	Ganjimata	Chikka Ulipady Kere	0.15		0.66	0.53	0.50	7.00	12.50	20.00	0.00	Silt Filled
7.	Gurupura	Matada Hindina Kere	0.23		0.07	0.06	1.15	4.50	5.35	11.00	20.00	Silt Filled
8.	Neermarga	Manur	0.05	0.15	0.20	0.32	1.00	2.00	1.00	4.00	25.00	Silt Filled No Bund
9.	"	Babukodi	0.02	0.06	0.13	0.22	1.10	1.00	1.10	3.20	25.00	Silt Filled No Bund
10.	"	Neermarga	0.04	0.12	0.09	0.16	0.10	1.10	0.00	1.20	25.00	Silt Filled No Bund
11.	Bondathila	Pakkalapade	0.08	0.24	0.25	0.27	1.00	3.20	2.40	6.60	0.00	Silt Filled No Bund
12 .	"	Kattinje	0.10	0.30	0.25	0.530	1.00	1.00	2.50	4.50	20.00	Silt Filled No Bund
13 .	Arkula	Arkula Bailu	0.06	0.18	0.25	0.13	2.00	4.10	0.00	6.10	25.00	Silt Filled No Bund
14.	"	Marahande	0.14		0.12	0.13	7.20	3.60	7.20	18.00	25.00	Silt Filled No Bund
15.	Adyar	Kemanjure	0.10		0.06	0.03	1.00	1.00	8.00	10.00	25.00	Silt Filled No Bund
16.	Ulaibettu	Kuthukoli	0.15	0.45	0.09	0.16	0.80	0.50	0.50	1.80	12.00	Silt Filled No Bund
17.	Kilpady	Uppinakola tank (Kaigodi)	0.38	-	0.40	0.44	0	38.00	0	38.00	25.00	Silt Filled
18.	Ulipady	Pulladi Tank	0.96	-	0.80	0.45	0	6.00	0	6.00	20.00	Silt Filled
19.	lkala	Aikala Bava Tank	0.62	-	0.50	0.40	0	7.20	0	7.20	25.00	Silt Filled
20.	Yelinje	Muthayya Tank	0.78	-	0.54	0.60	0	6.20	0	6.20	10.00	Silt Filled
21.	Yelinje	Daradahithilu Tank	0.96	-	0.80	0.40	0	4.50	0	4.50	20.00	Silt Filled

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	Name of		Catchme (s	ent Area q km)	Water Spred	Live	F	Registered A	Atchket (He	ct)	Total cost required for full	
SI.No.	Village	Name of MI Tanks	Independent	Intercepted	Area (in hectares)	capacity (Mcft)	Garden	Wet	Sami dry	Total	rejunavation/ maintaince (RS in Lakhs)	Remarks
22 .	Ikala	Haradadda Tank	0.23	-	0.02	0.02	0	-	14.00	14.00	25.00	Not in Exisistence
23.	Ulipady	Athisibailu Tank	0.21	-	2.99	3.36	0	-	20.00	20.00	20.00	Not in Exisistence
24 .	Balkunje	Bandasale Tank	0.36	-	0.20	0.20	0	3.20	0	3.20	25.00	Silt Filled
25 .	Kavatharu	battabeni Tank	0.60	-	1.10	0.59	0	30.00	0	30.00	25.00	Silt Filled
26 .	Kinnigoli	thodame Tank	0.39	-	0.08	0.06	0	39.00	0	39.00	25.00	Silt Filled
27.	Thalipadi	rapai Tank	0.78	-	0.65	0.39	0	3.00	0	3.00	15.00	Silt Filled
28 .	Yalathur	dupadakere Tank	0.17	-	0.01	0.01	0	10.00	0	10.00	0.00	Silt Filled
29 .	Kavatharu (kinnigoli)	ottekaveri Tank	0.62	-	0.46	0.34	0	5.40	0	5.40	25.00	Silt Filled
30.	Mennabettu	Ballana Tank	0.30	-	0.02	0.02	3.00	13.00	6.00	22.00	30.00	Silt Filled
31.	Yekkar	Kukkundel Tank	0.02	-	0.04	0.01	0.50	1.00	0.50	2.00	10.00	Not in Exicistence
32 .	Yekkar	Baipadi (Palladakodi)Tank	0.03	-	0.04	0.02	1.00	4.00	1.00	6.00	10.00	Silt Filled
33 .	Mennabettu	Kemmaji Tank	0.02	-	0.04	0.02	0.50	1.00	0.50	2.00	25.00	Not in Exicistence
34 .	Mudushedde	Kunti Kere	0.12	-	0.30	0.20	2.00	1.00	2.00	5.00	20.00	Silt Filled
35 .	"	Balthi Kere (Amay Kere)	0.20	-	0.200	0.18	1.50	1.50	1.00	4.00	0.00	Silt Filled
36 .	"	Pilikula Kere	0.70	-	0.50	1.03	10.00	24.00	2.00	36.00	0.00	Silt Eater
37 .	"	Padushedde Hole Badi Kere(Kudru Kere)	0.11	-	0.06	0.05	2.00	6.00	2.00	10.00	25.00	Silt Filled

SI.No.	Name of Village	Name of MI Tanks	Catchment Area (sq km)		Water Spred Area (in	Live capacity (Mcft)	R	egistered A	tchket (Hec	ct)	Total cost required for full rejunavation/ maintaince (RS in Lakhs)	Remarks
			Independent	Intercepted	hectares)		Garden	Wet	Sami dry	Total		
38 .	Manjanadey	Manjanadi Tank	-	0.15	0.06	0.03	0.00	0.00	10.00	10.00	25.00	Very Old Tank Filled with Silt & required repairs
39.	Harekala	Harekala Melmane Badekere	0.230	-	0.50	0.25	3.00	2.00	10.00	15.00	25.00	Silt Filled
40.	"	Harekala Udda Kere	0.17	-	0.04	0.14	5.00	5.00	5.00	15.00	20.00	Silt Filled
41.	"	Harekala Kadaje kere	0.13	-	0.08	0.14	6.00	5.00	2.00	13.00	20.00	Silt Filled
42 .	"	Rajugudde Kere	0.02	-	0.04	0.01	2.00	2.00	4.00	8.00	20.00	Silt Filled
43 .	Malavoor	Malavoor Kere	0.10	-	0.33	0.11	2.00	24.00	4.00	30.00	25.00	Silt Filled
44 .	Permude	Kuthethuru Holebadi Kere	-	-	-	-	0.25	0.50	0.25	1.00	0.00	Not in Exicistence
45 .	"	Kuthethuru Pulitharu Kere	0.32	-	0.22	0.42	1.00	3.60	2.00	6.60	15.00	Silt Filled
46 .	II	Kuthethuru Nooyee Kere	0.22	-	0.44	0.85	0.50	1.50	1.00	3.00	0.00	Silt Filled
			12.25	1.65	15.70	15.03	63.85	329.60	191.30	584.75	750.00	

Assistant Executive Engineer

PRE Sub-Division manglore

		Statistical D		•	n tanks(0		•	•••			rrigation Plan	
SI.No.	Name of Village	Name of MI Tanks	Catchment Ar	ea in (Sq km)	Water Spred Area (in	Live capacity (Mcft)		Registered	Atchket (Hec	t)	Total cost required for full rejunavation/ maintaince	Remarks
			Independent	Intercepted	hectares)	(Garden	Wet	Sami dry	Total	(Rs in Lakhs)	
1	2	3	4	5	6	7	8	9	10	11	12	13
		Buntwal taluk	•		1		1					
1	Arla	Natebettu	4.02	-	0.19	0.32		3.00		3.00	_	_
2	Pilathabettu	Nakunadi	3.40	-	0.28	0.20	4.25	1.10	0.60	5.95	_	_
3	Chenaitthodi	Paraneeru	4.8	-	0.20	0.045	_	1.04	0.70	1.74		_
4	Kavalamudoor	Gadathirtha	4.86	-	1.38	0.84	3.80	1.06		4.86	_	_
5	Ajjibettu	S.No. 46/1 Ajjibettu kere	2.10	-	0.20	0.10		5.00	2.00	7.00	20.00	ಕೆರೆಯನ್ನು ಮನರುಜ್ಜೀವನ ಗೊಳಿಸುವುದು
6	Balthila	Kudkoli	0.80	-	0.01	0.36	2.10	2.80	2.00	6.90	25.00	ಕೆರೆಯನ್ನು ಮನರುಜ್ಜೀವನ ಗೊಳಿಸುವುದು
7	Golthamajal	Chanila (Pilinja)	2.00	-	0.01	0.29	1.00			F	_	_
8	Kariyangala	Kula	0.40	-	0.30	0.42	16.20	1.20	2.80	20.20	5.00	ಹೂಳೆತ್ತಿ ದುರಸ್ತಿಪಡಿಸುವು
9	Thumbe	Olavoor	1.00	-	1.60	0.510	25.98	0.75		26.73	10.00	ಹೂಳೆತ್ತಿ ದುರಸ್ತಿಪಡಿಸುವು
10	Kolnad	Noojibail	0.13	-	0.20	0.650	2.00	3.30	1.00	6.30	10.00	ಕೆರೆಯನ್ನು ಮನರುಜ್ಜೀವನ ಗೊಳಿಸುವುದು
11	Perne	Hanumaje	3.00	-	0.09	0.340		3.00		3.00	_	_
12	Vittalmudnoor	Kolya	4.20	-	0.05	0.069	10.00	5.50	1.00	16.50	10.00	ಹೂಳೆತ್ತಿ ತಡೆಗೋಡೆ ನಿರ್ಮಿಸುವುದು
13	Kula	Pattikapadu (Ojala)	2.50	-	0.48	0.320	2.10	0.90	1.00	4.00	10.00	ಕೆರೆಯನ್ನು ಮನರುಜ್ಜೀವನ ಗೊಳಿಸುವುದು
14	Mudapadukodi	Bangerekere	3.50	-	0.14	0.26	4.10	2.40	1.60	8.10	20.00	ಹೂಳೆತ್ತಿ ದುರಸ್ತಿಪಡಿಸುವು
15	Kukkipady	Badyar	5.00	-	0.30			15.00		15.00	15.00	ಕೆರೆಯನ್ನು ಮನರುಜ್ಜೀವನ ಗೊಳಿಸುವುದು
16	Kavalamudoor	Keddalike	1.00	-	0.55	0.21	5.00	9.00	16.04	30.04		_
17	Vittal	Panchalingeshwar	1.00	-	0.25	0.24	14.00	_	_	14.00	_	_
18	Sajipanadu	S.No. 66/13 (Pi2/ 67-4A1(V)	1.00	-	0.12	0.12	4.00	3.00	2.15	9.15	_	_
19	Narikombu	Barke kere	0.32	-	0.50	0.22	5.00	3.50	1.50	10.00		
20	Narikombu	Madaka kere	2.82	-	0.30	0.21	2.50	3.00	2.20	7.70	5.00	ಹೂಳೆತ್ತಿ ದುರಸ್ತಿಪಡಿಸುವು

SI.No.	Name of Village	Name of MI Tanks	Catchment kn	• •	Water Spred Area (in	Live capacity (Mcft)	F	Registered	Atchket (Hee	ct)	Total cost required for full	Remarks
			Independent	Intercepted	hectares)	ζ,	Garden	Wet	Sami dry	Total	– rejunavation/ maintaince (Rs in Lakhs)	
21	Kolnad	Puddhottu kere	0.16	-	0.56	0.24	6.00	4.00	2.100	12.10	30.00	ಕೆರೆಯನ್ನು ಪುನರುಜ್ಜೀವನ ಗೊಳಿಸುವುದು
22	Kolnad	Sadashiva devasthana kere	0.23	-	0.48	0.22	1.50	1.80	1.10	4.40	_	_
23	Balthila	Sudhekaru kere	0.53	-	0.40	0.26	2.20	3.00	1.50	6.70	15.00	ಕೆರೆಯನ್ನು ಪುನರುಜ್ಜೀವನ ಗೊಳಿಸುವುದು
24	Narikombu	Pitthilakodi kere	0.72	-	0.35	0.22	2.20	3.10	1.60	6.90	_	_
25	Kadeshwalya	Kallaje kere	0.11	-	0.18	0.32	_	0.20	0.15	0.35	_	_
26	Amtoor	Rayappakodi kere	0.29	-	0.23	0.29	_	_	0.80	0.80	-	_
27	Narikombu	Natijara kere	0.44	-	0.40	0.22	5.00	3.00	1.75	9.75	_	_
28	Amatdy	Kinnimajalu kere	0.53	-	0.4	0.26	2.50	3.00	2.20	7.70	8.00	ಕೆರೆಯನ್ನು ಪುನರುಜ್ಜೀವನ ಗೊಳಿಸುವುದು
29	Meramjalu	Kuttikala kere	0.38	-		0.25	0.15	0.15	0.10	0.30	15.00	ಕೆರೆಯನ್ನು ಮನರುಜ್ಜೀವನ ಗೊಳಿಸುವುದು
30	Pudu	Thevukadu kere	0.03	-		0.02	_	0.10	0.05	0.15	10.00	ಹೂಳೆತ್ತಿ ತಡೆಗೋಡೆ ನಿರ್ಮಿಸುವುದು
31	Meramjalu	Badduru kere	0.15	-		0.10	_	0.05	0.10	0.15	15.00	ಕೆರೆಯನ್ನು ಪುನರುಜ್ಜೀವನ ಗೊಳಿಸುವುದು
32	Balepuni	Garadipalla kere	0.9	-		0.60	1.00	1.00	1.50	3.50	10.00	ಕೆರೆಯನ್ನು ಪುನರುಜ್ಜೀವನ ಗೊಳಿಸುವುದು
33	Pudu	Thevu parangi kere	0.5	-		0.30	2.00	1.00	1.00	4.00	10.00	ಹೂಳೆತ್ತಿ ದುರಸ್ತಿಪಡಿಸುವುದ
34	Thumbe	Mahalingeshwara kere	0.25	-		0.20	1.60	1.00	1.00	2.00	5.00	ಹೂಳೆತ್ತಿ ದುರಸ್ತಿಪಡಿಸುವುದ
			53.07	0	10.15	9.224	126.18	85.95	49.54	258.97	248.00	

sd/-

Assistant Executive Engineer PRE Sub-Division Bantwal

		Statistical Data	ile of Minior In	diverties text	PAGE -		0			Diatuiat	Invioration Dian	
SI.No.	Name of Village	Statistical Deta	Catchme (hecta	ent Area	KS(0-40 r Water Spred	Live Live capacity	[6 for Atchket		Irrigation Plan Total cost required for full	
		Name of MI Tanks	Independent	Intercepted	Área (in ACRE)	(Mcft)	Garden	Wet	Sami dry	Total	rejunavation/ maintaince (Rs in Lakhs)	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13
	Puttur tal	uk				I						
1	Ariyadka	Balakana Tank	30.00	-	4.49	1.28	11.10	-	-	11.10	-	Silt Filled
2	Bannur	Chikmudnoor tank	50.00	-	2.55	0.73	6.30	-	-	6.30	25.00	Desilting & Retaing wa
3	Bannur	Alemuda tank	45.00	-	2.38	0.68	5.90	-	-	5.90	30.00	Desilting & Retaing wa
4	Bajathur	Bajathur tank	35.00	-	5.66	1.62	14.00	-	-	14.00	-	Silt Filled
5	Balnadu	Megina saje tank	42.00	-	2.51	0.72	6.20	-	-	6.20	-	Silt Filled
6	Kaniyur	Aruvara tank	25.00	-	2.14	0.61	5.30	-	-	5.30	25.00	Desilting & Retaing wa
7	Peraje	Kaadatha tank	60.00	-	2.51	0.72	6.20	-	-	6.20	-	Silt Filled
8	Mardala	Cheera tank	50.00	-	2.18	0.62	5.40	-	-	5.40	-	Silt Filled
9	Kadaba	Periyadaka tank	100.00	-	1.82	0.52	4.50	-	-	4.50	-	Silt Filled
10	Kadaba	Posalike tank	60.00	-	3.11	0.89	7.70	-	-	7.70	25.00	Desilting & Retaing wa
11	Mardala	Nadumajalu tank	30.00	-	2.43	0.69	6.00	-	-	6.00	25.00	Desilting & Retaing wa
12	Balnadu	Mudalaje tank	70.00	-	2.22	0.63	5.50	-	-	5.50	-	Silt Filled
13	Bannur	Nooji tank	44.00	-	3.92	1.12	9.70	-	-	9.70	35.00	Desilting & Retaing wa
14	Badagannur	Pundikai tank	40.00	-	1.78	0.51	15.00	-	-	15.00	-	Silt Filled
15	Mardala	Balabailu tank	35.00	-	1.74	0.50	4.30	-	-	4.30	25.00	Desilting & Retaing wa
16	Kadaba	Kalpa tank	60.00	-	2.43	0.69	6.00	-	-	6.00	-	Silt Filled
17	Kabaka	Arka tank	52.00	-	1.74	0.50	4.30	-	-	4.30	25.00	Desilting & Retaing w
18	Kabaka	Bettagundi tank	44.00	-	3.07	0.88	7.60	-	-	7.60	-	Silt Filled
19	Kabaka	Kudipadi temple tank	53.00	-	1.75	0.50	12.00	-	-	12.00	50.00	Desilting & Retaing wa

SI.No.	Name of Village	Name of MI Tanks	Catchme (hect		Water Spred Area	Live capacity (Mcft)	Re	egistere	d Atchke	t (Hect)	Total cost required for full rejunavation/	Remarks
			Independent	Intercepted	(in ACRE)	(merty	Garden	Wet	Sami dry	Total	maintaince (Rs in Lakhs)	Kemarka
20	Kadaba	Kadaba tank	120.00	-	12.46	3.56	30.80	-	-	30.80	50.00	Desilting & Retaing wall
21	savanur	Kanchigara tank	80.00	-	2.15	0.61	21.20	-	-	21.20	25.00	Desilting & Retaing wall
22	Kutrupady	Hosa tank	60.00	-	9.87	2.82	24.40	-	-	24.40	25.00	Desilting & Retaing wall
23	Ramakuna	Haleneranki tank	38.00	-	3.11	0.89	7.70	-	-	7.70	50.00	Desilting & Retaing wall
24	uppinangady	Matta tank	15.00	-	3.44	0.98	8.50	-	-	8.50	-	Silt Filled
25	Kadaba	Kadaba Hale station tank	45.00	-	1.14	0.33	3.50	-	-	3.50	-	Silt Filled
26	savanur	Kakkigundi tank	40.00	-	1.01	0.29	2.50	-	-	2.50	25.00	Desilting & Retaing wall
27	Kodimbady	Bellipady tank	12.00	-	1.96	0.56	4.85	-	-	4.85	25.00	Desilting & Retaing wall
28	Ariyadka	Kowdicharu Mattada tank	50.00	-	4.00	1.14	12.00	-	-	12.00	50.00	Desilting & Retaing wall
29	Mundur	Kattatharu neeravari tank	68.00	-	4.05	1.16	10.00	-	-	10.00	50.00	Desilting & Retaing wall
30	Kedambady	Bairathi tank	30.00	-	3.50	1.00	15.00	-	-	15.00	-	Silt Filled
31	Ithur	Sullia tank	43.00	-	1.31	0.37	3.25	-	-	3.25	-	Silt Filled
32	Nelyadi	Paduvettu tank	44.00	-	1.15	0.33	2.75	-	-	2.75	-	Silt Filled
33	Kadaba	Paramboku tank	48.00	-	2.48	0.71	6.13	-	-	6.13	-	Silt Filled
			1618.00		102.06	29.19	295.58			295.58	565.00	
			16.18Sq km		41.303 ha	29.19 mcft					565.00	

sd/-

Assistant Executive Engineer

PRE Sub-Division puttur

Statistical Details of Minior Irrigation tanks(0-40 hectre) As On july 2016 for District Irrigation Plan

		Taluk; SULLIA	L .									P.R.E SUB DIVISION SULLIA
SL.NO	Name of village	Name of M.I Thanks	Cathment ar km	· ·	water spread area	Live Capacity	Re	gistred	atchket (Hect)	Total cost required for full rejunavation/	Remarks
	Village		Independent	Intersepted	(Hectares)	(Mcft)	Garden	wet	Semi Dry	Total	(Rs in Lakhs)	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Balpa	Bogayanakere	-	0.20	1.00	0.40	3.16	15.46	-	18.62	150.00	Desilting/bund improvement/fencing/ sluice improvement
2	Bellare	Mogappekere	-	0.50	4.08	0.45	3.97	17.26	-	21.23	200.00	Desilting/bund improvement/- piching-protection wall/fencing/ sluice improvement
3	Murulya	Pudukere	0.25	-	0.18	0.25	-	4.05	-	4.05	-	-
4	Subramanya	Basavanamoolekere	-	0.50	0.29	0.35	11.04	7.08	-	18.12	75.00	Desilting/bund improvement/- piching-protection wall/fencing/ sluice improvement
5	Inekidu	Kanthakumerikere	-	0.60	0.25	0.30	4.30	10.48	-	14.78	30.00	Desilting/bund improvement/- piching-protection wall/fencing/ sluice improvement
6	Balugodu	Pannemithakere	-		MtVzÀ PÉgÉ		0.75	-	-	0.75	-	
7	Yenekallu	Angaravarmanakere	-		MtVzÀ PÉgÉ		3.00	-	-	3.00	-	
			0.25	1.80	5.80	1.75	26.22	54.33	0.00	80.55	455.00	

sd/-Assistant Executive Engineer PRE Sub-Division sulya

3/D/TA-1/District Irrigation plan-PMKSY

Statistical Details of Minior Irrigation tanks(0-40 hectre) As On july 2016 for District Irrigation Plan

SI.No.	Name of	Name of MI Tanks	Catchment A	rea (Sq km)	Water	Live	Re	gistere	d Atchke	et (Hect)	Total cost	Remarks
	Village		Independent	Intercepted	Spred Area (in hectares)	capacity (Mcft)	Garden	Wet	Sami dry	Total	 required for full rejunavation/ maintaince (Rs in Lakhs) 	
			(sq.km)									
1	2	3	4	5	6	7	8	9	10	11	12	13
	Belthangady taluk											
1	Naravi	Najodi Tanks	0.21	-	0.23	0.05	10.2	-	-	10.2	10.00	Silt Filled
2	Naravi	Nannottu Tanks	0.20	-	0.76	0.06	18.72	-	-	18.72	12.00	Silt Filled
3	Naravi	Thyampa Shetty Tanks	0.12	-	0.20	0.04	4	-	-	4	10.00	Silt Filled
4	Naravi	Perinje Tanks	0.11	-	0.05	0.04	12.67	-	-	12.67	8.00	Silt Filled
5	Naravi	Gomatabetta Tanks	0.19	-	0.12	0.06	15.4	-	-	15.4	8.00	Silt Filled
6	Hosangady	Malekeddu Tanks	0.18	-	0.20	0.05	8.76	-	-	8.76	10.00	Silt Filled
7	Hosangady	Yerdal kere Tanks	0.11	-	0.80	0.06	7.7	-	-	7.7	12.00	Silt Filled
8	Hosangady	Atratta Tanks	0.10	-	0.81	0.06	4.5	-	-	4.5	8.00	Silt Filled
9	Andinje	Andinje Tanks	0.09	-	0.78	0.07	8.1	-	_	8.1	10.00	Silt Filled
10	Andinje	Dugganabettu Tanks	0.10	-	0.78	0.05	4.11	-	-	4.11	8.00	Silt Filled
11	Andinje	Kanchamadaga Tanks	0.09	-	0.20	0.04	5.5	-	-	5.5	10.00	Silt Filled
12	Andinje	Karambodu Tanks	0.10	-	0.60	0.05	7.8	-	-	7.8	10.00	Silt Filled
13	Andinje	Gumpadadka Tanks	0.09	-	0.20	0.04	4.01	-	-	4.01	10.00	Silt Filled
14	Aldangady	Ulpe kere Tanks	0.10	-	0.60	0.05	6.77	-	-	6.77	10.00	Silt Filled
15	Aldangady	Baraya Kere Tanks	0.13	-	0.20	0.06	6.07	-	-	6.07	10.00	Silt Filled
16	Aldangady	Pilyaguthu kere Tanks	0.15	-	0.20	0.06	7.93	-	-	7.93	10.00	Silt Filled
17	Aldangady	Nirmalabettu kere Tanks	0.08	-	0.16	0.07	4.46	-	-	4.46	8.00	Silt Filled
18	venoor	Ajihara Tanks	0.07	-	1.78	0.04	4.39	-	-	4.39		Silt Filled, Court Case

SI.No.	Name of Village	Name of MI Tanks	Catchment A	rea (Sq km)	Water Spred	Live capacity	Re	gistere	d Atchke	t (Hect)	Total cost required for full	Remarks
			Independent	Intercepted	Area (in hectares)	(Mcft)	Garden	Wet	Sami dry	Total	 rejunavation/ maintaince (Rs in Lakhs) 	
19	Kuvettu	Sunnada kere Tanks	0.09	-	0.45	0.05	7.51	-	-	7.51	12.00	Silt Filled
20	Tannriupantha	Shinganebettu Tanks	0.11	-	0.30	0.05	10.44	-	-	10.44	8.00	Silt Filled
21	Tannriupantha	Sarakattemadage kere	0.09	-	0.20	0.05	0.59	-	-	0.59	8.00	Silt Filled
22	Illanthila	Kayarpady Tanks	0.06	-	0.07	0.04	6.27	-	-	6.27	10.00	Silt Filled
23	Kuvettu	Guruvayana kere	0.10	-	5.88	0.10	4.67	-	-	4.67	12.00	Silt Filled
24	Illanthila	Soorya kere Tanks	0.06	-	0.03	0.08	8.93	-	-	8.93		good
25	Ujire	Perla kere Tanks	0.12	-	0.20	0.06	8.59	-	-	8.59	10.00	Silt Filled
26	Ujire	Kakkarabettu kere	0.13	-	1.60	0.07	5.87	-	-	5.87		good
27	Ujire	Attaje kere	0.10	-	0.61	0.05	6.48	-	-	6.48		good
28	Madantharu	Bangakatta kere	0.18	-	0.32	0.06	24.37	-	-	24.37	10.00	Silt Filled
29	Charmady	Pernal Kere	0.18	-	1.21	0.07	25.57	-	-	25.57		good
30	Neriya	Pityodi kere	0.14	-	1.91	0.08	13.64	-	-	13.64	10.00	Silt Filled
31	Hosangady	Kirumbila kere	0.13	-	1.10	0.06	11.34	-	-	11.34	10.00	Silt Filled
			3.71	-	22.55	1.77	275.36			275.36	254.00	

sd/-Assistant Executive Engineer PRE Sub-Division bethangady

			ಮಂಗಳೂರು ತಾಲ್ಲೂಕು ವ್ಯಾಪ್ತಿಯ ದುರಸ್ಥಿಗೊಳಿಸಿಬೇಕಾದ ಕಿಂಡಿಅಣೆಕಟ್ಟು ಮತ್ತು ತಡೆಗೋಡ ವಿವರ		
ಕ್ರ.ಸಂ.	ಜಿಲ್ಲೆ	ತಾಲೂಕು	ಕಾಮಗಾರಿಗಳ ಹೆಸರು	ಅಂದಾಜು ಮೊತ್ತ (ರೂ.ಲಕ್ಷ್ಮಗಳಲ್ಲಿ)	ಷರಾ
1	2	3	4	5	9
1	ದ.ಕ.	ಮಂಗಳೂರು	ಮಂಗಳೂರು ತಾಲೂಕು ಮಂಜನಾಡಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಉರುಮನೆ ಅಬ್ದುಲ್ ಖಾದರ್ ಮನೆ ಬಳಿ ತಡೆಗೋಡೆ ರಚನೆ	3.00	
2	-		ಮಂಗಳೂರು ತಾಲೂಕು ಮಂಜನಾಡಿ ಗ್ರಾಮದ ಮೊಂಟೆಪದವು ಗಂಗರಮಜಲು ಎಂಬಲ್ಲಿ ತಡೆಗೋಡೆ ರಚನೆ	5.00	
3	-		ಮಂಗಳೂರು ತಾಲೂಕು ತಲಪಾಡಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಜನತಾ ಕಾಲನಿ ಬಳಿ ತಡೆಗೋಡೆ ರಚನೆ	5.00	
4	-		ಮಂಗಳೂರು ತಾಲೂಕು ಬೆಳ್ಮ ಗ್ರಾಮದ ಬಡಕಬೈಲು ತಡೆಗೋಡೆ ರಚನೆ	2.00	
5			ಮಂಗಳೂರು ತಾಲೂಕು ಬೆಳ್ಮ ಗ್ರಾಮದ ಕಾನಕೆರೆ ಮಸೀದಿ ಹಿಂಭಾಗ ತಡೆಗೋಡೆ ರಚನೆ	3.00	
6	_		ಮಂಗಳೂರು ತಾಲೂಕು ಕಿನ್ಯಾ ಗ್ರಾಮದ ಪಾರೆದಡಿ ಎಂಬಲ್ಲಿ ಮೊಯಿದಿನ್ ರವರ ತೋಟದ ಬಳಿ ತೋಡಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ	4.00	
7			ಮಂಗಳೂರು ತಾಲೂಕು ಸೋಮೇಶ್ವರ ಗ್ರಾಮದ ಅಡ್ಕಬೈಲು ಎಂಬಲ್ಲಿ ತೋಡಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ	5.00	
8	-		ಮಂಗಳೂರು ತಾಲೂಕು ತಲಪಾಡಿ ಗ್ರಾಮ ಮಕ್ಕಾರು ಎಂಬಲ್ಲಿ ಕಿಂಡಿ ಅಣೆಕಟ್ಟು	30.00	
9	-		ಮಂಗಳೂರು ತಾಲೂಕು ನೀರುಮಾರ್ಗ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಪೆದಮಲೆ ಎಂಬಲ್ಲಿ ಕಿಂಡಿ ಅಣೆಕ ಟ್ಟು	20.00	
10			ಮಂಗಳೂರು ತಾಲೂಕು ನೀರುಮಾರ್ಗ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಭಟ್ರಕೋಡಿ ಎಂಬಲ್ಲಿ ಕಿಂಡಿ ಅಣೆಕಟ್ಟು	15.00	
11			ಮಂಗಳೂರು ತಾಲೂಕು ನೀರುಮಾರ್ಗ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಭಟ್ರಕೋಡಿಯಿಂದ ಪೆದಮಲೆ ಸಂಕದವರೆಗೆ ತೋಡಿನ ಬದಿ ಕೃಷಿ ಭೂಮಿಗೆ ತಡೆಗೋಡೆ	25.00	
12			ಮಂಗಳೂರು ತಾಲೂಕು ಪಾವೂರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಹೊಸಮನೆ ಎಂಬಲ್ಲಿ ಕಿಂಡಿ ಅಣೆಕಟ್ಟು	15.00	
13	-		ಮಂಗಳೂರು ತಾಲೂಕು ಆಂಬ್ಲವೊಗರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಗಟ್ಟಿಕುದ್ರು ಎಂಬಲ್ಲಿ ತಡೆಗೊಡೆ ಮತ್ತು ಕಿಂಡಿ ಅಣೆಕಟ್ಟು	20.00	
14	-		ಮಂಗಳೂರು ತಾಲೂಕು ಬಜ್ಪೆ ಗ್ರಾಮ ಪಂಚಾಯತ್ ತಾರಿಕಂಬ್ಳ ಎಂಬಲ್ಲಿ ಮಳೆನೀರು ಹರಿಯುವ ತೋಡಿಗೆ ರಕ್ಷಣಾ ಕಾಮಗಾರಿ	2.50	
15	1		ಮಂಗಳೂರು ತಾಲೂಕು ಚೇಳ್ಯಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಕೊಲ್ಯ ಪ್ರೌಢ ಶಾಲೆ ಬಳಿ ಮಳೆನೀರು ತೋಡಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ	3.00	
16			ಮಂಗಳೂರು ತಾಲೂಕು ಮಳವೂರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಕರಂಬಾರು ಉಪ್ಪಾರೊಟ್ಟು ಯೋಗೀಶ್ ಮನೆ ಬಳಿ ಮಳೆ ನೀರು ಹರಿಯುವ ತೋಡಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ	2.50	
17	1		ಮಂಗಳೂರು ತಾಲೂಕು ಮಳವೂರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಕರಂಬಾರು ಪ್ರಾಂತ್ಯಕೋಡಿ ಐತಪ್ಪ ಪೂಜಾರಿ ಮನೆ ಬಳಿ ಮಳೆನೀರು ಹರಿಯುವ ತೋಡಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ	3.00	

ಕ್ರ.ಸಂ.	ಜಿಲ್ಲೆ	ತಾಲೂಕು	ಕಾಮಗಾರಿಗಳ ಹೆಸರು	ಅಂದಾಜು ಮೊತ್ತ	ಷರ
				(ರೂ.ಲಕ್ಷಗಳಲ್ಲಿ)	
18	ದ.ಕ.	ಮಂಗಳೂರು	ಮಂಗಳೂರು ತಾಲೂಕು ಪೆರ್ಮುದೆ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಪೆರ್ಮುದೆ ಗ್ರಿಮದ ಸುಬ್ಬರಕೋಡಿ ಎಂಬಲ್ಲಿ ಮ ಳೆನೀರು ಹರಿಯುವ ತೋಡಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ	5.00	
19	-		ಮಂಗಳೂರು ತಾಲೂಕು ಹಳೆಯಂಗಡಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಬೊಳ್ಳೂರು ಎಂಬಲ್ಲಿ ಕಾಲುವೆ ರಚನೆ	25.00	
20			ಮಂಗಳೂರು ತಾಲೂಕು ಹಳೆಯಂಗಡಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ನ ಕರಿತೋಟ ಎಂಬಲ್ಲಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ	20.00	
21			ಮಂಗಳೂರು ತಾಲೂಕು ಹಳೆಯಂಗಡಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಕೊಪ್ಪಳ ಕುದ್ರು ಎಂಬಲ್ಲಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ	20.00	
22			ಮಂಗಳೂರು ತಾಲೂಕು ಹಳೆಯಂಗಡಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಕೊಪ್ಪಳ ಸಾಗು ತೋಡಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ	25.00	
23			ಮಂಗಳೂರು ತಾಲೂಕು ಏಕಳ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಉಳಿಪಾಡಿ ಗುಡ್ಡೆಸಾನ ಬಳಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ	15.00	
24			ಮಂಗಳೂರು ತಾಲೂಕು ಐಕಳ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಉಳಿಪಾಡಿ ಗುತ್ತಬೆಟ್ಟು ಬಳಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ	20.00	
25			ಮಂಗಳೂರು ತಾಲೂಕು ಐಕಳ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಪೊಲ್ಲೊಡಿ ಬಳಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರ ಚನೆ	10.00	
26			ಮಂಗಳೂರು ತಾಲೂಕು ಏಕಳ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ನಡಿಮನೆ ತೋಡಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ	10.00	
27			ಮಂಗಳೂರು ತಾಲೂಕು ಐಕಳ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಏಳಿಂಜೆ ಪೂಂಜಾಲ ಬಳಿ ಕಿಂಡಿ ಅಣೆಕಟ್ಟು ರ ಚನೆ.	10.00	
28			ಮಂಗಳೂರು ತಾಲೂಕು ಏಕಳ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಪಟ್ಟಬೈಲು ಬಳಿ ಕಿಂಡಿ ಅಣೆಕಟ್ಟು ರಚನೆ .	10.00	
29			ಮಂಗಳೂರು ತಾಲೂಕು ಅತಿಕಾರಿಬೆಟ್ಟು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಪಂಜಿನಡ್ಕ ಬಳಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ	5.00	
30			ಮಂಗಳೂರು ತಾಲೂಕು ಕಟೀಲು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ನಡುಗೋಡು ಗ್ರಮದ ಮಜಿಲ ಎಂಬಲ್ಲಿ ಕಿಂಡಿಅಣೆಕ ಟ್ಟು ರಚನೆ	10.00	
31			ಮಂಗಳೂರು ತಾಲೂಕು ಕಟೀಲು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ನಡುಗೋಡು ಪೊಸಕಟ್ಟ ಎಂಬಲ್ಲಿ ತಡೆಗೋಡೆ ರ ಚನೆ	15.00	
32			ಮಂಗಳೂರು ತಾಲೂಕು ಕಟೀಲು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಕಿಲಿಂಜೂರು ಅಮ್ಮನಬೆಟ್ಟು ಎಂಬಲ್ಲಿ ತಡೆಗೋಡೆ ರಚನೆ	15.00	
33			ಮಂಗಳೂರು ತಾಲೂಕು ಅತಿಕಾರಿಬೆಟ್ಟು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಕಕ್ವ ಉಪ್ಪಿಕೊಳ ವೆಂಕಟೇಶ್ ಮೂಲ್ಯ ಮನೆ ಬಳಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ	5.00	
34			ಮಂಗಳೂರು ತಾಲೂಕು ಪಡುಮಾರ್ನಾಡು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬೀಡು ಬಸದಿ ಸೇತುವೆ ಬಳಿ ಕೃಷಿ ಭೂಮಿಯ ರಕ್ಷಣೆಗೆ ತೊಡಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ	10.00	
35			ಮಂಗಳೂರು ತಾಲೂಕು ಬೆಳುವಾಯಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ ದಡ್ಡು ಎಂಬಲ್ಲಿ ತೊಡಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ	5.00	
36			ಮಂಗಳೂರು ತಾಲೂಕು ಬೆಳುವಾಯಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ದುರ್ಜೊಟ್ಟು ಬಳಿ ತೊಡಿಗೆ ತಡೆಗೋಡೆ ರ ಚನೆ	5.00	
37	1		ಮಂಗಳೂರು ತಾಲೂಕು ಬೆಳುವಾಯಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಬಡಕೋಡಿ ಎಂಬಲ್ಲಿ ತೊಡಿಗೆ ತಡೆಗೋಡೆ ರ ಚನೆ	3.00	
38	1		ಮಂಗಳೂರು ತಾಲೂಕು ಮೂಡಬಿದ್ರೆ ಕಲ್ಸಂಕ ತೋಡಿಗೆ ರಚನೆ	10.00	
39	1		ಮಂಗಳೂರು ತಾಲೂಕು ಕಿನ್ನಿಗೋಳಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ ಗುತ್ತಕಾಡು ಚಿತ್ರ ಶೆಟ್ಟಿ ಮನೆ ಬಳಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ	30.00	
40	1		ಮಂಗಳೂರು ತಾಲೂಕು ಕಿನ್ನಿಗೋಳಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ ಎಳತ್ತೂರು ಗ್ರಾಮದ ಅಶ್ವಿನ್ ಪಿರೇರಾ ಮನೆ ಬಳಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ	30.00	
41]		ಮಂಗಳೂರು ತಾಲೂಕು ಕಿನ್ನಿಗೋಳಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ ತಾಳಿಪಾಡಿ ಗ್ರಾಮದ ಅಡ್ವಗುತ್ತು ಕರುಣಾಕರ ಆಳ್ವ ಮನೆ ಬಳಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ	30.00	

ಕ್ರ.ಸಂ.	ಜಿಲ್ಲೆ	ತಾಲೂಕು	ಕಾಮಗಾರಿಗಳ ಹೆಸರು	ಅಂದಾಜು ಮೊತ್ತ	ಷರಾ
				(ರೂ.ಲಕ್ಷ್ಮಗಳಲ್ಲಿ)	
42	ದ.ಕ.	ಮಂಗಳೂರು	ಮಂಗಳೂರು ತಾಲೂಕು ಕಿನ್ನಿಗೋಳಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ ತಾಳಿಪಾಡಿ ಗ್ರಾಮದ ಶಾಂತಿಪಲ್ಕೆ ಬರ್ಕೆ ಎಂಬಲ್ಲಿ ತೋಡಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ.	12.00	
43			ಮಂಗಳೂರು ತಾಲೂಕು ಕಿನ್ನಿಗೋಳಿ ಗ್ರಾಮ ಪಂಚಾಯತ್ ತಾಳಿಪಾಡಿ ಗ್ರಾಮದ ಕಲ್ಪನೆ ಶಾಲೆ ಮನೆ ಇದಿನಬ್ಬ ಮನೆ ಬಳಿ ತೋಡಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ.	12.00	
44			ಮಂಗಳೂರು ತಾಲೂಕು ಎಕ್ಕಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಸರಪಳಿಗುತ್ತು ನೆಲ್ಲಿಗುಡ್ಡೆ ಬಳಿ ನದಿಗೆ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ	80.00	
45			ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕ ಎಕ್ಕಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಮೊಯಿಲಿಬೆಟ್ಟು ಎಂಬಲ್ಲಿ ತೋಡಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ.	15.00	
46			ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕ ಎಕ್ಕಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಎಕ್ಕಾರು ಗ್ರಾಮದ ಮಡಿವಾಳ ಕಿಂಡಿಅಣೆಕಟ್ಟು ಬದಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ.	10.00	
47			ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕ ಎಕ್ಕಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಎಕ್ಕಾರು ಗ್ರಾಮದ ಮಾಲೆವು ಕಿಂಡಿಅಣೆಕಟ್ಟು ಬದಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ.	15.00	
48			ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕ ಎಕ್ಕಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಎಕ್ಕಾರು ಗ್ರಾಮದ ಕಂಬಳಪಡ್ಪು ಕಿಂಡಿಅಣೆಕಟ್ಟು ಬದಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ.	15.00	
49			ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕ ಎಕ್ಕಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಎಕ್ಕಾರು ಗ್ರಾಮದ ಎರ್ಕಮಾರು ಬಳಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ಬದಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ.	15.00	
50			ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕ ಎಕ್ಕಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಎಕ್ಕಾರು ಗ್ರಾಮದ ಕುಂಡೇಲ ಕಾಲುಸಂಕದ ಬಳಿ ತಡೆಗೋಡೆ ರಚನೆ.	5.00	
51			ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕಮಿಜಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಮಿಜಾರು ಗ್ರಾಮದ ಮರಕಡ ಎಂಬಲ್ಲಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ.	75.00	
52			ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕಮಿಜಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಮಿಜಾರು ಗ್ರಾಮದ ಕೇಪುಲು ಬಳಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ.	70.00	
53			ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕಮಿಜಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಮಿಜಾರು ಗ್ರಾಮದ ಕಿಜನಬೆಟ್ಟು ಎಂಬಲ್ಲಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ.	50.00	
54			ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕಮಿಜಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಮಿಜಾರು ಗ್ರಾಮದ ಉಳಾಯಿ ಅಂಗಡಿ ಎಂಬಲ್ಲಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ.	35.00	
55			ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕಮಿಜಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಮಿಜಾರು ಗ್ರಾಮದ ಕುಂಚಿಲಮಾರು ಕಿಂಡಿಅಣೆಕಟ್ಟು ಬದಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ.	10.00	
56			- ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕಮಿಜಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಮಿಜಾರು ಗ್ರಾಮದ ಕೊಂಡಣ ಮೂಡು ಎಂಬಲ್ಲಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ಬದಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ.	10.00	
57			ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕಮಿಜಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಮಿಜಾರು ಗ್ರಾಮದ ಮರಕಡ ಅಮನೊಟ್ಟು ಬಳಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ಬದಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ.	15.00	

.ಸಂ.	ಜಿಲ್ಲೆ	ತಾಲೂಕು	ಕಾಮಗಾರಿಗಳ ಹೆಸರು	ಅಂದಾಜು
				ವೊತ್ತ
				(ರೂ.ಲಕ್ಷಗಳಲ್ಲಿ)
58	ದ.ಕ.	ಮಂಗಳೂರು	ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕಮಿಜಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಮಿಜಾರು ಗ್ರಾಮದ ಅಂಗಡಿಗುತ್ತು ಬಳಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ಬದಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ.	10.00
59	1		ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕಮಿಜಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಮಿಜಾರು ಗ್ರಾಮದ ಒಂಟಿಮಾರು ಕಿಂಡಿಅಣೆಕಟ್ಟು ಬದಿಗೆ ತಡೆಗೋಡೆ ರಚನೆ.	15.00
60	1		ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕಮಿಜಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಮಿಜಾರು ಗ್ರಾಮದ ವಿಷ್ಣುಮೂರ್ತಿ ದೇವಸ್ಥಾನದ ಬಳಿ ತಡೆಗೋಡೆ ರಚನೆ.	10.00
61	-		ಮಂಗಳೂರು ತಾಲೂಕು ತೆಂಕಮಿಜಾರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಮಿಜಾರು ಗ್ರಾಮದ ದೇಲಂತಬೆಟ್ಟು ಕಾಲುಸಂಕದ ಬಳಿ ತಡೆಗೋಡೆ ರಚನೆ.	5.00
62	1		ಮಂಗಳೂರು ತಾಲೂಕು ಗುರುಪುರ ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬರಿಪಟ್ನ ಸೂಂಬಿನಬಾಗಿಲು ಎಂಬಲ್ಲಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ.	10.00
63	1		ಮಂಗಳೂರು ತಾಲೂಕು ಕಂದಾವರ ಗ್ರಾಮ ಪಂಚಾಯತ್ ಕೊಳಂಬೆ ಗ್ರಾಮದ ಕಜೆಗುತ್ತು ಎಂಬಲ್ಲಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ.	10.00
64			ಮಂಗಳೂರು ತಾಲೂಕು ಗಂಜಿಮಠ ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಉಳಿಪಾಡಿ ಗ್ರಾಮದ ಚಾಮನಾಯ್ಕರ ಬೈಲು ಪುರಂದರ ಕುಲಾಲ್ ಮನೆ ಬಳಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ.	10.00
65	1		ಮಂಗಳೂರು ತಾಲೂಕು ಬಡಗ ಎಡಪದವು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಬಡಗ ಎಡಪವು ಎಂಬಲ್ಲಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ.	5.00
66	1		ಮಂಗಳೂರು ತಾಲೂಕು ಮುತ್ತೂರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ಮುತ್ತೂರು ಎಂಬಲ್ಲಿ 2 ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ.	10.00
67	1		ಮಂಗಳೂರು ತಾಲೂಕು ಕಲ್ಲಮುಂಡ್ಕೂರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ನಡುಗುಡ್ಡೆ ದಾಮೋದರ ಮನೆ ಬಳಿ ಕಿಂಡಿಅಣೆಕ ಟ್ಟು ರಚನೆ.	25.00
68	1		ಮಂಗಳೂರು ತಾಲೂಕು ಕಲ್ಲಮುಂಡ್ಕೂರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಅರಿಯಾಳ ಕೊಡಮಣಿತ್ತಾಯ ದೈವಸ್ಥಾನದ ಬಳಿ ಕಿಂಡಿ ಅಣೆಕಟ್ಟು ರಚನೆ.	20.00
69	1		ಮಂಗಳೂರು ತಾಲೂಕು ಕಲ್ಲಮುಂಡ್ಕೂರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ಅಗರಿ ಸತ್ರ ಎಂಬಲ್ಲಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ .	15.00
70	1		ಮಂಗಳೂರು ತಾಲೂಕು ಕಲ್ಲಮುಂಡ್ಕೂರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ದಾಸಂದಪದವು ಲಿಗೋರಿ ಮನೆ ಬಳಿ ತಡೆಗೋಡೆ ರಚನೆ .	10.00
71	1		ಮಂಗಳೂರು ತಾಲೂಕು ಕಲ್ಲಮುಂಡ್ಕೂರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ನಿಡ್ಡೋಡಿ ಮರಿಪಾದೆ ಎಂಬಲ್ಲಿ ಕಿಂಡಿಅಣೆಕಟ್ಟು ರಚನೆ.	15.00
72	1		ಮಂಗಳೂರು ತಾಲೂಕು ಕಲ್ಲಮುಂಡ್ಕೂರು ಗ್ರಾಮ ಪಂಚಾಯತ್ ನ ನಿಡ್ಡೋಡಿ ಮೈಲೊಟ್ಟು ಎಂಬಲ್ಲಿ ಕಿಂಡಿ ಅಣೆಕಟ್ಟು ರಚನೆ.	20.00
		+		1140.00

sd/-Assistant Executive Eng PRE Sub-Division man

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Statistical DETAILS OF VENTED DAM AT SULLIA TALUK for District Irrigation Plan

Proforma - I

Rs. In lakhs

S.No	Taluk	Name of the Project	Source river nala	Yield (TMC)	Year of Completion	Atchkat (Hect)	Utilisation (TMC)	Cropping Pattorn	Submergence detatls of Private	Location	Total cost required for full rejunavation/mai ntaince	Rem arks
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Sullia	Vented Dam at Kanakamajalu in Kanakamajalu Village	Nala	0.012	1966	14.32	0.007	Paddy and Garden Crops	_	Kanakamajalu	3.00	
2	Sullia	Vented Dam at Ariyadka in jalsoor Village	Nala	0.008	1967	6.68	0.003	Paddy and Garden Crops	-	Ariyadka	3.00	
3	Sullia	Vented Dam at Mogappe in Bellare Village	Nala	0.012	1965	10.00	0.004	Paddy and Garden Crops	_	mogappe	-	
4	Sullia	Vented Dam at Marjaluthodu in Ajjavara Village	Nala	0.008	1968	6.60	0.003	Paddy and Garden Crops	_	Marjaluthodu	-	
5	Sullia	Vented Dam at Mastya thirtha in Thodikana Village.	Nala	0.012	1967	9.65	0.004	Paddy and Garden Crops	_	1) Thhodikana 2) Mastya thirtha	4.50	
6	Sullia	Vented Dam at Amai in Ubaradka Mithur Village.	Nala	0.011	1967	8.98	0.004	Paddy and Garden Crops	_	1) Amai, 2)Ubaradka Mittur.	4.75	
7	Sullia	Vented Dam at Mundugar in Kalanja Village.	Nala	0.012	1968	10.64	0.004	Paddy and Garden Crops	_	Kalanja	5.00	
8	Sullia	Vented Dam at Balila in Balila Village	Nala	0.012	1968	10.26	0.004	Paddy and Garden Crops	_	Balila	4.80	
9	Sullia	Beedu thodu Vented Dam in Bellare Village	Nala	0.012	1969	9.37	0.004	Paddy and Garden Crops	_	Beedu thodu	4.90	
10	Sullia	Vented Dam at Pannethodu in Bellare Village	Nala	0.009	1969	7.05	0.003	Paddy and Garden Crops	_	Pannethodu	4.75	
11	Sullia	Vented Dam at Kodanja mogeru in Kodiyala Village	Nala	0.009	1976	8.18	0.003	Paddy and Garden Crops	_	Kodanja mogeru	-	
12	Sullia	Vented Dam at Yathina hole in Devachalla Village	Nala	0.005	1970	7.04	0.003	Paddy and Garden Crops	_	Yathina hole	4.00	
13	Sullia	Vented Dam at Chaipe hole in Guthigar Village	Balila Stream	0.012	1971	10.12	0.004	Paddy and Garden Crops	_	Chaipe	4.75	
14	Sullia	Vented Dam at Panne in Balugodu Village	Nala	0.012	1971	9.50	0.004	Paddy and Garden Crops	_	Panne	4.50	
15	Sullia	Vented Dam at idnoor in Kollamogru Village	Nala	0.015	1972	13.51	0.005	Paddy and Garden Crops	_	idnoor	4.00	

S.No	Taluk	Name of the Project	Source river nala	Yield (TMC)	Year of Completion	Atchkat (Hect)	Utilisation (TMC)	Cropping Pattorn	Submergence detatls of Private	Location	Total cost required for full rejunavation/ maintaince	Rem arks
16	Sullia	Vented Dam at Kalleri in Yenmoor Village	Nala	0.017	1972	12.29	0.006	Paddy and Garden Crops	_	Kalleri	4.60	
17	Sullia	Vented Dam at Jalakadahale in kuthkunja Village	Nala	0.014	1972	11.93	0.005	Paddy and Garden Crops	_	Jalakadahole	5.00	
18	Sullia	Vented Dam at Bajake (Sarakere) in Peruvaje Village	Nala	0.932	1973	26.52	0.011	Paddy and Garden Crops	_	sarakere	4.00	
19	Sullia	Vented Dam at yadoni in Sampaje Village	Nala	0.015	1974	10.70	0.005	Paddy and Garden Crops	_	yadoni	4.50	
20	Sullia	Vented Dam at Shettiyadka in Thodikana Village	Nala	0.015	1975	13.75	0.005	Paddy and Garden Crops	_	shettiyadka	5.00	
21	Sullia	Vented Dam at Kalubailu in Aranthodu Village	Nala	0.015	1976	12.75	0.005	Paddy and Garden Crops	_	kalubailu	4.50	
22	Sullia	Vented Dam at Madapalla in Sampaje Village	Sampaje hole	0.028	1977	15.95	0.006	Paddy and Garden Crops	_	Madapalla	4.75	
23	Sullia	Vented Dam at Pudkaje (Thirtha holli) in Bellare Village	Nala	0.014	1978	11.59	0.005	Paddy and Garden Crops	_	pudkaje	4.00	
24	Sullia	Vented Dam at Kayara in yadamangala Village	Nala	0.012	1979	10.05	0.004	Paddy and Garden Crops	_	Kayara	3.50	
25	Sullia	Vented Dam at Baramelu Kallagadde in Kodiyala Village	Nala	0.015	1960	10.54	0.005	Paddy and Garden Crops	_	Baramelu	4.30	
26	Sullia	Vented Dam at Raktheswari Garadi in peruvaje Village	Nala	0.027	1981	22.39	0.009	Paddy and Garden Crops	-	Raktheswari	4.50	
27	Sullia	Vented Dam at Mardadka in Guthigar Village	Nala	0.015	1982	12.50	0.005	Paddy and Garden Crops	_	Mardadka	3.50	
28	Sullia	Vented Dam at Paimbechalu in Aletty Village	Nala	0.009	1999	9.00	0.003	Paddy and Garden Crops	_	1 Aletty 2) paimbechalu 3) Kumbakodu	3.50	
29	Sullia	Vented Dam at Marduradka in Guthigar Village	Nala	0.009	1999	9.00	0.003	Paddy and Garden Crops	_	1) Guthigar 2)Mardaka	-	
30	Sullia	Vented Dam at adpangaya SC Colony in Ajjavara Village	Nala	0.009	1999	9.50	0.003	Paddy and Garden Crops	_	adpangaya	2.00	

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S.No	Taluk	Name of the Project	Source river nala	Yield (TMC)	Year of Completion	Atchkat (Hect)	Utilisation (TMC)	Cropping Pattorn	Submergence detatls of Private	Location	Total cost required for full rejunavation/ maintaince	Rem arks
31	Sullia	Vented Dam at Kanyana in Mandekolu Village	Nala	0.009	1999	8.00	0.003	Paddy and Garden Crops	_	Kanyana	-	
32	Sullia	Vented Dam at Adyathakanda in Bellare Village	Nala	0.024	1999	16.00	0.008	Paddy and Garden Crops	_	Bellare	-	
33	Sullia	Vented Dam at Ambekallu in Devachalla Village	Nala	0.006	1998-99	5.08	0.002	Paddy and Garden Crops	_	Ambekallu	3.50	
34	Sullia	Vented Dam at Balaje in Jalsoor Village	Nala	0.009	1998-99	9.00	0.003	Paddy and Garden Crops	_	Balaje	3.75	
35	Sullia	Vented Dam at Tanteppady (Kilangadi) in Kalanja Village	Nala	0.012	2000-01	11.00	0.006	Paddy and Garden Crops	_	Tanteppady	4.00	
36	Sullia	Vented Dam at Chauki in Devachalla Village	Nala	0.008	2000-01	8.10	0.005	Paddy and Garden Crops	_	Chauki	3.75	
37	Sullia	Vented Dam at Akkigadde in Kalmadka Village	Nala	0.008	1999-00	10.00	0.004	Paddy and Garden Crops	_	Akkigadde	-	
38	Sullia	Vented Dam at idunguli in Murulya Village	Nala	0.012	1999-2000	10.00	0.005	Paddy and Garden Crops	_	idunguli	5.00	
39	Sullia	Vented Dam at Thodikana in Aranthodu Village	Nala	0.011	1999-2000	8.00	0.009	Paddy and Garden Crops	_	Thodikana	4.50	
40	Sullia	Vented Dam at Koppathadka in ivarnadu Village	Nala	0.012	1999-2000	10.00	0.005	Paddy and Garden Crops	_	Koppathadka	4.25	
41	Sullia	Vented Dam at Bedarpane in Aranthodu Village	Nala	0.012	1999-2000	8.00	0.003	Paddy and Garden Crops	_	Bedarpane	5.00	
42	Sullia	Vented Dam at Banjikodi in Ivarnadu Village	Nala	0.008	1999-2000	9.00	0.003	Paddy and Garden Crops	_	Banjikodi	5.00	
43	Sullia	Vented Dam at Chennadka in NellurKemraje Village	Nala	0.012	1999-2000	8.00	0.003	Paddy and Garden Crops	_	Chennadka	3.75	
44	Sullia	Vented Dam at Sulli in Nellurkemraje Village	Nala	0.011	1999-2000	8.00	0.008	Paddy and Garden Crops	-	Sulli	4.50	
45	Sullia	Vented Dam at Jalatharu in Yadamangala Village	Nala	0.014	2012-13	9.00	0.003	Paddy and Garden Crops	_	Jalatharu	4.70	

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S.No	Taluk	Name of the Project	Source river nala	Yield (TMC)	Year of Completion	Atchkat (Hect)	Utilisation (TMC)	Cropping Pattorn	Submergence detatls of Private	Location	Total cost required for full rejunavation/m aintaince	Rem arks
46	Sullia	Vented Dam at Mupperiya in Balila Village	Nala	0.012	2012-13	6.00	0.003	Paddy and Garden Crops	_	Mupperiya	4.50	
47	Sullia	Vented Dam at Devachalla in Devachalla Village	Nala	0.012	2013-14	5.00	0.004	Paddy and Garden Crops	_	Devachalla	5.00	
48	Sullia	Vented Dam at Aletty in Aletty Village	Nala	0.009	2012-13	4.00	0.004	Paddy and Garden Crops	_	Aletty	-	
49	Sullia	Vented Dam at Kutelu in Amaramudnoor Village	Nala	0.014	2013-14	5.56	0.005	Paddy and Garden Crops	_	Kutelu	5.00	
50	Sullia	Vented Dam at Muppriya in Balila Village	Nala	0.009	2012-13	5.00	0.006	Paddy and Garden Crops	_	Muppriya	4.00	
51	Sullia	Vented Dam at Bellare in Bellare Village	Nala	0.012	2012-13	7.00	0.005	Paddy and Garden Crops	_	Bellare	4.60	
52	Sullia	Vented Dam at Bengamale in Ivarnadu Village	Nala	0.008	2012-13	5.00	0.006	Paddy and Garden Crops	_	Bengamale	5.00	
53	Sullia	Vented Dam at Kalanja in kalanja Village	Nala	0.014	2012-13	4.00	0.005	Paddy and Garden Crops	_	Kalanja	4.00	
54	Sullia	Vented Dam at Karinja in kanakamajalu Village	Nala	0.009	2013-14	6.00	0.004	Paddy and Garden Crops	-	Karinja	4.00	
55	Sullia	Vented Dam at Ivathoklu in Ivathoklu Village	Nala	0.012	2012-13	7.00	0.006	Paddy and Garden Crops	_	Ivathoklu	4.00	
56	Sullia	Vented Dam at Sampaje in Sampaje Village	Nala	0.008	2012-13	6.50	0.005	Paddy and Garden Crops	_	Sampaje	5.00	
57	Sullia	Vented Dam at Yadamangala in Yadamangala Village	Nala	0.09	2013-14	6.54	0.004	Paddy and Garden Crops	-	Yadamangala	4.60	
											211.00	

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Assistant Executive Engineer PRE Sub-Division sulya

ANNEXURE - 9

S. No.	District	Name of Scheme	Source	No. of Villages covered	Total Population as per 2013 Census	Present Population 2015	Projected population as on 2045	Designed for 70 LPCD	Line Estimated Cost
1	2	3	4	5	6	7	8	9	10
1	D.K.	Providing Water Supply to Puchamogaru and other Villages in Mangalore Taluk	Phalguni	6	20789	21465	27905	70	2165.00
2	D.K.	Providing Water Supply Shirthady and other 10 Village. In Mangalore Taluk	Kela River near Makki	11	35069	35956	46743	70	2435.00
3	D.K.	Providing Water Supply at Naringana and other 8 Villages in Bantwal Taluk	Nethravathi	9	9717	10032	13042	70	2370.00
4	D.K.	Providinga Water Supply at Kariangala and other 3 Villages in Bantwal Taluk	Nethravathi	4	11880	12598	16377	70	2085.00
5	D.K.	Providing Water Supply at 34 Nekkilady and 4 Villages in Puttur Taluk	Kumaradhara	5	14162	14621	19007	70	2120.00
6	D.K.	Providing Water Supply at Savanur and other 2 Village in Puttur Taluk	Kumaradhara	2	8996	9287	12073	70	1635.00
7	D.K.	Providing Water Supply at Kedambady and other Villages in Puttur Taluk	Gowri Hole	2	10342	10677	13880	70	1520.00
8	D.K.	Providinga water Supply at Kadaba and 10 Village in Puttur Taluk	Kumaradhara	11	27681	35459	46097	70	2890.00
9	D.K.	Providing water supply at Koila and other 2 villages in Puttur Taluk.	Kumaradhara	3	14336	14799	19239	70	1250.00
10	D.K.	Providing water supply at Kaniyur and other 2 villages in Puttur Taluk.	Kumaradhara	3	6206	6408	8330	70	1375.00
11	D.K.	Providing water supply at Narimogaru and other 1 villages in Puttur Taluk.	Kumaradhara	2	18409	19005	24707	70	1340.00
12	D.K.	Providing water supply at Belandoor and other 2 villages in Puttur Taluk.	Kumaradhara	3	10100	10423	13550	70	1815.00
13	D.K.	Providing water supply at Anankar and other 2 villages in Puttur Taluk.	Kumaradhara	3	11480	11852	15408	70	1910.00
14	D.K.	Providing water supply at Panja and other 1 villages in Sullia Taluk.	Kumaradhara	2	8658	8938	11619	70	1835.00
15	D.K.	Providing water supply at Kollamogaru and other 1 villages in Sullia Taluk.	Kumaradhara	2	5365	6539	8501	70	1945.00
16	D.K.	Providing water supply at Ivarnadu in Sullia Taluk.	Payaswani	1	9619	5931	7710	70	1035.00

29	D.K.	other 3villages in Bantwal Taluk.	Neunavaun	4	04004	00007	41020	10	49855.00
00	DK	Providing water supply at Sajipamunnur and	Nethravathi	4	34534	36637	47628	70	1520.00
28	D.K.	Providing water supply at Sarapady and other 6 villages in Bantwal Taluk.	Nethravathi	7	56320	59740	77662	70	2480.00
27	D.K.	Providing water supply at Narikombu and other 3 villages in Bantwal Taluk.	Nethravathi	4	31782	33708	43820	70	1400.00
26	D.K.	Providing water supply at Mani and other 3 villages in Bantwal Taluk.	Nethravathi	4	39827	43115	56050	70	1790.00
25	D.K.	Providing water supply at Neriya and other 3 villages in Belthangady Taluk.	Nethravathi	4	8197	8063	10482	70	1545.00
24	D.K.	Providing water supply at Barya and 2 villages in Belthangady Taluk.	Nethravathi	3	10752	11100	14430	70	1365.00
23	D.K.	Providing water supply at Aladangady and other 9 village in Belthangady Taluk.	Phalguni	10	8974	9266	12046	70	2295.00
22	D.K.	Providing water supply at Ilanthila in Belthangady Taluk.	Nethravathi	1	6447	6657	8654	70	805.00
21	D.K.	Providing water supply at Charmady and other 2 village in Belthangady Taluk.	Kokka (Phalguni sub river)	3	15128	15616	20301	70	1625.00
20	D.K.	Providing water supply at Shishila and other 4 village in Belthangady Taluk.	Holegandi	5	13239	13667	17767	70	1965.00
19	D.K.	Providing water supply at Ubaradka mithuru in Sullia Taluk.	Payaswani	1	4689	4841	6293	70	985.00
18	D.K.	Providing water supply at Yedamangala in Sullia Taluk.	Kodekallu Hole	1	7951	6311	8204	70	890.00
17	D.K.	Providing water supply at Amarmudnur and other 1 village in Sullia Taluk.	Nayarakallu Hole	2	14793	15273	19855	70	1465.00'
1	2	3	4	5	6	7	8	9	10

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5. No.	District	Name of Scheme	River	Line Estimated Cost
	-	3	4	5
1	2 D.K.	Construction of vented Dam across Kela River Near Shirthady	Kela River	2165.00
2	D.K.	Construction of vented Dam across Nethravathi River Near Naringana	Nethravathi	2285.00
3	D.K.	Construction of vented Dam across Nethravathi River Near Kariangala	Nethravathi	2190.00
4	D.K.	Construction of vented Dam across Kumaradhara River Near 34 Nekkilady	Kumaradhara	2120.00
5	D.K.	Construction of vented Dam across Kumaradhara River Near Savanur	Kumaradhara	2275.00
6	D.K.	Construction of vented Dam across Gowri Hole River Near Kedambady	Gowri Hole	1745.00
7	D.K.	Construction of vented Dam across Kumaradhara Biver Near Kadaba	Kumaradhara	2065.00
8	D.K.	Construction of vented Dam across Kumaradhara River Near Koila	Kumaradhara	2095.00
9	D.K.	Construction of vented Dam across Kumaradhara River Near Kaniyur	Kumaradhara	1865.00
10	D.K.	Construction of vented Dam across Kumaradhara River Near Narimogaru	Kumaradhara	1935.00
11	D.K.	Construction of vented Dam across Kumaradhara River Near Belandoor	Kumaradhara	2145.00
12	D.K.	Construction of vented Dam across Kumaradhara River Near Anankar	Kumaradhara	2195.00
13	D.K.	Construction of vented Dam across Kumaradhara River Near Panja	Kumaradhara	2035.00
14	D.K.	Construction of vented Dam across Kumaradhara River Near Kollamogaru	Kumaradhara	1945.00
15	D.K.	Construction of vented Dam across Payaswani River Near Ivarnadu	Payaswani	1225.00
16	D.K.	Construction of vented Dam across Nayarakallu Hole River Near Amaramudnur	Nayarakallu Hole	1465.00
17	D.K.	Construction of vented Dam across Kodekallu Hole River Near Yedamangala	Kodekallu Hole	1845.00
18	D.K.	Construction of vented Dam across Payaswani River Near Ubaradka Mithuru	Payaswani	1675.00
19	D.K.	Construction of vented Dam across Holegandi River Near Shishila	Holegandi	1965.00
20	D.K.	Construction of vented Dam across Kokka(Phalguni sub river) River Near Charmady	Kokka (Phalguni sub river)	1625.00
21	D.K.	Construction of vented Dam across Nethravathi River Near Ilanthila	Nethravathi	2015.00
22	D.K.	Construction of vented Dam across Phalguni River Near Aladangady	Phalguni	2140.00
23	D.K.	Construction of vented Dam across Nethravathi River Near Barya	Nethravathi	2065.00
24	D.K.	Construction of vented Dam across Nethravathi River Near Neriya	Nethravathi	1960.00
25	D.K.	Construction of vented Dam across Nethravathi River Near Mani	Nethravathi	2210.00
26	D.K.	Construction of vented Dam across Nethravathi River Near Narikombu	Nethravathi	2165.00
27	D.K.	Construction of vented Dam across Nethravathi River Near Sarapady	Nethravathi	2275.00
28	D.K.	Construction of vented Dam across Nethravathi River Near Sajipamunnur	Nethravathi	2190.00
			Total	55880.

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