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LAND RESOURCE INVENTORY AND SOCIO-ECONOMIC STATUS OF FARM HOUSEHOLDS FOR WATERSHED PLANNING AND DEVELOPMENT

DHANDA CHERUVU-1 (4D5B1B1e) MICROWATERSHED

Yadgir Taluk and District, Karnataka

Karnataka Watershed Development Project – II **SUJALA – III**

World Bank funded Project





ICAR - NATIONAL BUREAU OF SOIL SURVEY AND LAND USE PLANNING



About ICAR - NBSS&LUP

The ICAR-National Bureau of Soil Survey and Land Use Planning (ICAR-NBSS&LUP), Nagpur, a premier Institute of the Indian Council of Agricultural Research (ICAR), was set up during 1976 with the objective to prepare soil resource maps at national, state and district levels and to provide research inputs in soil resource mapping and its applications, land evaluation, land use planning, land resource management, and database management using GIS for optimising land use on different kinds of soils in the country.

The Bureau has been engaged in carrying out soil resource survey, agro-ecological and soil degradation mapping at the country, state and district levels for qualitative assessment and monitoring the soil health towards viable land use planning. The research activities have resulted in identifying the soil potentials and problems, and the various applications of the soil surveys with the ultimate objective of sustainable agricultural development. The Bureau has the mandate to correlate and classify soils of the country and maintain a National Register of all the established soil series. The Institute is also imparting in-service training to staff of the soil survey agencies in the area of soil survey, land evaluation and soil survey interpretations for land use planning. The Bureau in collaboration with Panjabrao Krishi Vidyapeeth, Akola is running post-graduate teaching and research programme in land resource management, leading to M.Sc. and Ph.D. degrees.

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WATERSHED DEVELOPMENT DEPARTMENT, GOVT. OF KARNATAKA, BANGALORE



PREFACE

In Karnataka, as in other Indian States, the livelihoods of rural people are intertwined with farming pursuits. The challenges in agriculture are seriously threatening the livelihood of a large number of farmers as they have been practicing farming in contextual factors beyond their control. Climatic factors are the most important ones and have become much more significant in recent times due to rapid climate changes induced by intensive anthropogenic activities affecting our ecosystem in multiple ways. Climate change has become the reality, it is happening and efforts to evolve and demonstrate climate resilient technologies have become essential. Due to the already over stressed scenario of agrarian sector, the climate change is resulting in manifold increase in the complexities, pushing the rural mass to face more and more unpredictable situations. The rising temperatures and unpredictable rainfall patterns are going to test seriously the informed decisions farmers have to make in order to survive in farming and sustain their livelihood.

It is generally recognized that impacts of climate change shall not be uniform across the globe. It is said that impact of climate change is more severe in South Asia. Based on the analysis of meteorological data, it is predicted that in India, there will be upward trend in mean temperature, downward trend in relative humidity, annual rainfall and number of wet days in a year. Also, in general, phenomena like erratic monsoon, spread of tropical diseases, rise in sea levels, changes in availability of fresh water, frequent floods, droughts, heat waves, storms and hurricanes are predicted. Each one of these adverse situations are already being experienced in various parts of India and also at the global level. Decline in agricultural productivity of small and marginal farmers becoming more vulnerable is already witnessed.

In Karnataka, more than 60 per cent of the population live in rural areas and depend on agriculture and allied activities for their livelihood. Though the state has achieved significant progress in increasing the yield of many crops, there is tremendous pressure on the land resources due to the growing and competing demands of various land uses. This is reflected in the alarming rate of land degradation observed. Already more than 50 per cent of the area is affected by various forms of degradation. If this trend continues, the sustainability of the fragile ecosystem will be badly affected. The adverse effects of change in the climatic factors are putting additional stress on the land resources and the farmers dependent on this.

The natural resources (land, water and vegetation) of the state need adequate and constant care and management, backed by site-specific technological interventions and investments particularly by the government. Detailed database pertaining to the nature of

the land resources, their constraints, inherent potentials and suitability for various land based rural enterprises, crops and other uses is a prerequisite for preparing location-specific action plans, which are in tune with the inherent capability of the resources. Any effort to evolve climate resilient technologies has to be based on the baseline scientific database. Then only one can expect effective implementation of climate resilient technologies, monitor the progress, make essential review of the strategy, and finally evaluate the effectiveness of the implemented programs. The information available at present on the land resources of the state are of general nature and useful only for general purpose planning. Since the need of the hour is to have site-specific information suitable for farm level planning and detailed characterization and delineation of the existing land resources of an area into similar management units is the only option.

ICAR-NBSS&LUP, Regional Centre, Bangalore has taken up a project sponsored by the Karnataka Watershed Development Project-II, (Sujala-III), Government of Karnataka funded by the World Bank under Component -1 Land Resource Inventry. This study was taken up to demonstrate the utility of such a database in reviewing, monitoring and evaluating all the land based watershed development programs on a scientific footing. To meet the requirements of various land use planners at grassroots level, the present study on "Land Resource Inventory and Socio-Economic Status of Farm Households for Watershed Planning and Development of for Dhanda cheruvu-1 microwatershed in Yadgir Taluk and District, Karnataka" for integrated development was taken up in collaboration with the State Agricutural Universities, IISC, KSRSAC, KSNDMC as Consortia partners. The project provides detailed land resource information at cadastral level (1:7920 scale) for all the plots and socio-economic status of farm households covering thirty per cent farmers randomely selected representing landed and landless class of farmers in the micro-watershed. The project report with the accompanying maps for the microwatershed will provide required detailed database for evolving effective land use plan, alternative land use options and conservation plans for the planners, administrators, agricutural extention personnel, KVK officials, developmental departments and other land users to manage the land resources in a sustainable manner.

It is hoped that this database will be useful to the planners, administrators and developmental agencies working in the area in not only for formulating location specific developmental schemes but also for their effective monitoring at the village/watershed level.

Nagpur S.K. SINGH

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PART-A LAND RESOURCE INVENTORY

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EXECUTIVE SUMMARY

The land resource inventory of Danda cheruvu-1Microwatershed was conducted using village cadastral maps and IRS satellite imagery on 1:7920 scale. The false colour composites of IRS imagery were interpreted for physiography and the physiographic delineations were used as base for mapping soils. The soils were studied in several transects and a soil map was prepared with phases of soil series as mapping units. Random checks were made all over the area outside the transects to confirm and validate the soil map unit boundaries. The soil map shows the geographic distribution and extent, characteristics, classification, behavior and use potentials of the soils in the microwatershed.

The present study covers an area of 550 ha in Yadgir taluk & district, Karnataka. The climate is semiarid and categorized as drought-prone with an average annual rainfall of 866 mm, of which about 652 mm is received during south-west monsoon, 138 mm during north-east and the remaining 76 mm during the rest of the year. An area of 489 ha in the microwatershed is covered by soils and 59 ha by others (habitation and water body). The salient findings from the land resource inventory are summarized briefly below.

- The soils belong to 11 soil series and 16 soil phases (management units) and 7 land management units.
- ❖ The length of crop growing period is about 120-150 days starting from 1st week of June to 4th week of October.
- From the master soil map, several interpretative and thematic maps like land capability, soil depth, surface soil texture, soil gravelliness, available water capacity, soil slope and soil erosion were generated.
- Soil fertility status maps for macro and micronutrients were generated based on the surface soil samples collected at every 320 m grid interval.
- Land suitability for growing 29 major agricultural and horticultural crops was assessed and maps showing the degree of suitability along with constraints were generated.
- **Entire** area in the microwatershed is suitable for agriculture.
- ❖ About 15 per cent of area is very shallow (<25 cm), 22 per cent of area is shallow (25-50 cm), 16 per cent area of the microwatershed has soils that are moderately shallow (50-75 cm), 7 per cent of area is deep (100 150 cm) and 8 per cent of area is very deep (>150 cm).
- ❖ About 10 per cent area in the microwatershed has sand soils, 25 per cent loamy soils and 54 per cent clayey soils at the surface.
- **❖** Maximum of 89 per cent area in the microwatershed is non gravelly (<15%) and <1 per cent is gravelly (15-35%).

- ❖ About 14 per cent area of the microwatershed is very high (>200 mm/m) in available water capacity, 16 per cent is medium (101-150 mm/m), 21 per cent is low (51-100 mm/m) and 37 per cent area is very low (<50 mm/m).
- An area of 82 per cent in the microwatershed has very gently sloping (1-3% slope) lands and 7 per cent of area is nearly level (0-1% slope) lands.
- **❖** Maximum area of about 82 per cent is moderately (e2) eroded and 7 per cent area is slightly (e1) eroded.
- ❖ Entire area of the microwatershed is neutral (pH 6.5-7.3) in soil reaction.
- **❖** The Electrical Conductivity (EC) of entire soils of the microwatershed is dominantly <2 dsm⁻¹ indicating that the soils are non-saline.
- **♦** About 10 per cent of area is high (>0.75%), 76 per cent of area is medium (0.5-0.75%) and 3 per cent of area is low (<0.5%) in organic carbon content of the soil.
- ❖ About 58 per cent of area is medium (23-57 kg/ha), 12 per cent of area is low (<23 kg/ha) and 19 per cent of area is high (>57 kg/ha) in available phosphorus content of the soil.
- ❖ About 78 per cent is medium (145-337 kg/ha) in available potassium content, 11 per cent of area is low (<145 kg/ha) and <1 per cent of area is high (>337 kg/ha).
- Available sulphur is low (<10 ppm) in an area of about 20 per cent, medium (10 -20 ppm) in 54 per cent of area and high (>20 ppm) in an area of 16 per cent.
- Available boron is low (<0.5 ppm) in an area of 47 per cent and medium (0.5-0.1 ppm) in an area of 42 per cent of the microwatershed.
- ❖ Available iron is sufficient (>4.5 ppm) in the entire area of the microwatershed.
- ❖ Available manganese and copper are sufficient in all the soils of the microwatershed.
- Available zinc is deficient (<0.6 ppm) in an area of 66 per cent and sufficient (>0.6 ppm) in an area of 23 per cent of the microwatershed.
- ❖ The land suitability for 29 major crops grown in the microwatershed were assessed and the areas that are highly suitable (S1) and moderately suitable (S2) are given below. It is however to be noted that a given soil may be suitable for various crops but what specific crop to be grown may be decided by the farmer looking to his capacity to invest on various inputs, marketing infrastructure, market price and finally the demand and supply position.

Land suitability for various crops in the Microwatershed

	Suitability Area in ha (%)			Suitability Area in ha (%)	
Crop	Highly Moderately		Crop	Highly	Moderately
_	suitable	suitable		suitable	suitable
	(S1)	(S2)		(S1)	(S2)
Sorghum	31 (6)	174 (32)	Guava	-	62 (11)
Maize	62 (11)	199 (36)	Sapota	-	62 (11)
Bajra	62 (11)	143 (26)	Pomegranate		62 (11)
Groundnut	62 (11)	117 (21)	Musambi	-	62 (11)
Sunflower	-	62 (11)	Lime	-	62 (11)
Redgram	-	119 (22)	Amla	62 (11)	86 (16)
Bengal gram	-	-	Cashew	-	-
Cotton	-	31 (6)	Jackfruit	-	62 (11)
Chilli	62 (11)	86 (16)	Jamun	-	-
Tomato	62 (11)	86 (16)	Custard apple	31 (6)	117 (21)
Brinjal	62 (11)	86 (16)	Tamarind	-	-
Onion	62 (11)	86 (16)	Mulberry	-	62 (11)
Bhendi	62 (11)	86 (16)	Marigold	62 (11)	86 (16)
Drumstick	-	62 (11)	Chrysanthemum	62 (11)	86 (16)
Mango	-	-			

- Apart from the individual crop suitability, a proposed crop plan has been prepared for the identified LMUs by considering only the highly and moderately suitable lands for different crops and cropping systems with food, fodder, fibre and other horticulture crops.
- * Maintaining soil-health is vital for crop production and conserve soil and land resource base for maintaining ecological balance and to mitigate climate change. For this, several ameliorative measures have been suggested for these problematic soils like saline/alkali, highly eroded, sandy soils etc.,
- Soil and water conservation treatment plan has been prepared that would help in identifying the sites to be treated and also the type of structures required.
- As part of the greening programme, several tree species have been suggested to be planted in marginal and submarginal lands, field bunds and also in the hillocks, mounds and ridges. This would help in not only supplementing the farm income but also provide fodder and fuel and generate lot of biomass which would help in maintaining an ecological balance and also contribute to mitigating the climate change.

INTRODUCTION

Soil being a vital natural resource on whose proper use depends the life supporting systems of a country and the socioeconomic development of its people. Soils provide food, fodder, fibre and fuel for meeting the basic human and animal needs. With the ever increasing growth in human and animal population, the demand on soil for more food and fodder production is on the increase. The area available for agriculture is about 51 per cent of the total geographical area and more than 60 per cent of the people are still dependant on agriculture for their livelihood. However, the capacity of a soil to produce is limited and the limits to the production are set by its intrinsic characteristics, agroclimatic setting, and, use and management. There is, therefore, tremendous pressure on land and water resources, which is causing decline in soil-health and stagnation in productivity. The soils have been degrading at an estimated rate of one million hectares per year and ground water levels have been receding at an alarming rate resulting in decline in the ground water resource. Further, land degradation has emerged as a serious problem which has already affected about 38 lakh ha of cultivated area in the State. Soil erosion alone has degraded about 35 lakh ha. Almost all the uncultivated areas are facing various degrees of degradation, particularly soil erosion; salinity and alkalinity has emerged as a major problem in more than 3.5 lakh ha in the irrigated areas of the State. Nutrient depletion and declining factor productivity is common in both rainfed and irrigated areas. The degradation is continuing at an alarming rate and there appears to be no systematic effort among the stakeholders to contain this process. In recent times, an aberration of weather due to climate change phenomenon has added another dimension leading to unpredictable situation to be tackled by the farmers.

In this critical juncture, the challenge before us is not only to increase the productivity per unit area which is steadily declining and showing a fatigue syndrome, but also to prevent or at least reduce the severity of degradation. If the situation is not reversed at the earliest, then the sustainability of the already fragile crop production system and the overall ecosystem will be badly affected in the state. Added to this, every year there is a significant diversion of farm lands and water resources for non-agricultural purposes. Thus, developing strategies to slow down the degradation process or reclaim the soils to normal condition and ensure sustainability of production system are the major issues today. This demands a systematic appraisal of our soil and land resources with respect to their extent, geographic distribution, characteristics, behaviour and use potential, which is very important for developing an effective land use and cropping systems for augmenting agricultural production on a sustainable basis.

The soil and land resource inventories made so far in Karnataka had limited utility because the surveys were of different types, scales and intensities carried out at different times with specific objectives. Hence, there is an urgent need to generate detailed sitespecific farm level database on various land resources for all the villages/watersheds in a time bound manner that would help to protect the valuable soil and land resources and also to stabilize the farm production. Therefore, the land resource inventory required for farm level planning is the one which investigates all the parameters which are critical for productivity *viz.*, soils, site characteristics like slope, erosion, gravelliness and stoniness, climate, water, topography, geology, hydrology, vegetation, crops, land use pattern, animal population, socio-economic conditions, infrastructure, marketing facilities and various schemes and developmental works of the government etc. From the data collected at farm level, the specific problems and potentials of the area can be identified and highlighted, conservation measures required for the area can be planned on a scientific footing, suitability of the area for various uses can be worked out and finally viable and sustainable land use options suitable for each and every land holding can be prescribed.

The Land Resource Inventory is basically done for identifying potential and problem areas, developing sustainable land use plans, estimation of surface run off and water harvesting potential, preparation of soil and water conservation plans, land degradation/desertification etc. The Bureau is presently engaged in developing an LRI methodology using high resolution satellite remote sensing data and Digital Elevation Model (DEM) data to prepare Landscape Ecological Units (LEU) map representing agroecosystem as a whole. The LEU is preferred over landform as the base map for LRI. LEU is the assemblage of landform, slope and land use. An attempt has already been made to upscale the soil resource information from 1:250000 and 1:50000 scale to the LEU map in Goa and in some other states.

The land resource inventory aims to provide site-specific database for Danda cheruvu-1microwatershed in Yadgir Taluk and Yadgir District, Karnataka State for the Karnataka Watershed Development Department. The database was generated by using cadastral map of the village as a base along with high resolution IRS LISS IV and Cartosat-1 merged satellite imagery. Later, an attempt will be made to uplink this LRI data generated at 1:7920 scale under Sujala-III Project to the proposed Landscape Ecological Units (LEUs) map.

The study was organized and executed by the ICAR- National Bureau of Soil Survey and Land Use Planning, Regional Centre, Bangalore under Generation of Land Resource Inventory Data Base Component-1 of the Sujala-III Project funded by the World Bank.

GEOGRAPHICAL SETTING

2.1 Location and Extent

The Danda cheruvu-1microwatershed is located in the northern part of Karnataka in Yadgir Taluk & District, Karnataka State (Fig.2.1). It comprises parts of Gajarakota and Kootagera villages. It lies between 16⁰ 54' and 16⁰ 52' North latitudes and 77⁰ 14' and 77⁰ 17' East longitudes covering an area of about 550 ha. It is about 44 km southeast of Yadgir town and is surrounded by Gajarakota on the south, north, east, northeast, northwest and southeast and Kootagera on the western side.

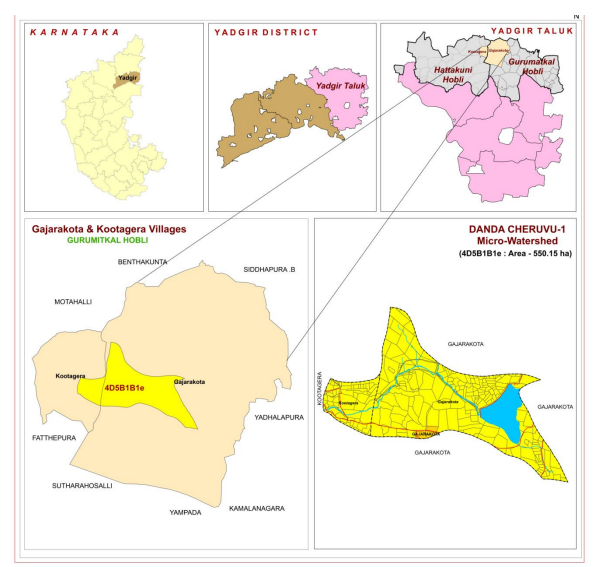


Fig.2.1 Location map of Danda cheruvu-1Microwatershed

2.2 Geology

Major rock formations observed in the microwatershed are granite gneiss (Figs.2.2). They are essentially pink to gray and are coarse to medium grained. They consist primarily of quartz, feldspar, biotite and hornblende. The gray granite gneisses are highly

weathered, fractured and fissured upto a depth of about 10 m. Dolerite dykes and quartz veins are common with variable width and found to occur in Danda cheruvu-1microwatershed.



Fig.2.2 Granite and granite gneiss rocks

2.3 Physiography

Physiographically, the area has been identified as granite gneiss landscape based on geology. The area has been further subdivided into five landforms, *viz;* mounds/ridges, summits, side slopes and very gently sloping uplands, plains and valleys based on slope and its relief features. The elevation ranges from 513-623 m above MSL. The mounds and ridges are mostly covered by rock outcrops.

2.4 Drainage

The area is drained by several parallel streams like Bori, Amerja and Kanga which finally join the river Bhima along its course. Though, they are not perennial, during rainy season they carry large quantities of rain water. The microwatershed has only few small tanks which are not capable of storing the water that flows during the rainy season. Due to this, the ground water recharge is very much affected. This is reflected in the failure of many bore wells in the villages. If the available rain water is properly harnessed by constructing new tanks and recharge structures at appropriate places in the villages, then the drinking and irrigation needs of the area can be easily met. The drainage network is parallel to sub parallel and dendritic.

2.5 Climate

The Yadgir district lies in the northern plains of Karnataka and falls under semiarid tract of the state and is categorized as drought- prone with total annual rainfall of 866 mm (Table 2.1). Of the total rainfall, maximum of 652 mm is received during the south—west monsoon period from June to September, the north-east monsoon from

October to early December contributes about 138 mm and the remaining 76 mm during the rest of the year. The summer season starts during the middle of February and continues up to the first week of June. The period from December to the middle of February is the coldest season. December is the coldest month with mean daily maximum and minimum temperatures being 29.5°C and 10°C respectively. During peak summer, temperature shoots up to 45°C. Relative humidity varies from 26% in summer to 62% in winter. Rainfall distribution is shown in Figure 2.3. The average Potential Evapo-Transpiration (PET) is 141 mm and varies from a low of 81 mm in December to 199 mm in the month of May. The PET is always higher than precipitation in all the months except July, August and September. Generally, the Length of crop Growing Period (LGP) is 120-150 days and starts from 1st week of June to 4th week of October.

Table 2.1 Mean Monthly Rainfall, PET, 1/2 PET at Yadgir Taluk, Yadgir District

Sl. No.	Months	Rainfall	PET	1/2 PET
1	January	4.30	86.0	43.0
2	February	2.30	125.5	62.7
3	March	15.10	166.0	83.0
4	April	18.50	179.8	89.9
5	May	36.0	198.8	97.9
6	June	118.0	175.1	87.5
7	July	171.80	156.3	78.1
8	August	182.9	150.3	75.1
9	September	179.7	142.0	71.0
10	October	105.3	138.5	69.2
11	November	26.4	97.60	48.6
12	December	6.0	80.90	40.4
Total		866.3		

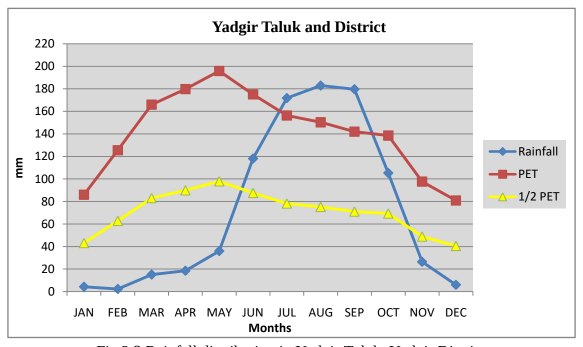


Fig 2.3 Rainfall distribution in Yadgir Taluk, Yadgir District

2.6 Natural Vegetation

The natural vegetation is sparse comprising few tree species, shrubs and herbs. The mounds, ridges and boulders occupy very sizeable area which is under thin to moderately thick forest vegetation. Still, there are some remnants of the past forest cover which can be seen in patches in some ridges and hillocks in the microwatershed (Fig 2.4).

Apart from the continuing deforestation, the presence of large population of goats, sheep and other cattle in the microwatershed is causing vegetative degradation of whatever little vegetation left in the area. The uncontrolled grazing has left no time for the regeneration of the vegetative cover. This leads to the accelerated rate of erosion on the hill slopes resulting in the formation of deep gullies in the foot slopes that eventually result in the heavy siltation of tanks and reservoirs in the microwatershed.



Fig 2.4 Natural vegetation of Danda cheruvu-1microwatershed

2.7 Land Utilization

About 72 per cent area (Table 2.2) in Yadgir district is cultivated at present. An area of about 2 per cent is permanently under pasture, 20 per cent under current fallows and 6 per cent under non-agricultural land, and 5 per cent under currently barren. Forests occupy an area of about 7 per cent and the tree cover is in a very poor state. Most of the mounds, ridges and bouldery areas have very poor vegetative cover. Major crops grown in the area are sorghum, maize, cotton, sunflower, groundnut, Bengal gram, red gram and paddy. The cropping intensity is 120 per cent in the taluk. While carrying out land resource inventory, the land use/land cover particulars are collected from all the survey numbers and a current land use map of the microwatershed is prepared. The current land use map prepared shows the arable and non-arable lands, other land uses and different types of crops grown in the area. The current land use map of Danda cheruvu-1microwatershed is presented in Fig.2.5. The different crops and cropping systems

adopted in the microwatershed is presented in the Figures 2.6. Location of wells in the microwatershed is presented in the figure 2.7.

Table 2.2 Land Utilization in Yadgir District

Sl. No.	Agricultural land use	Area (ha)	Per cent
1.	Total geographical area	516088	-
2.	Total cultivated area	373617	72.4
3.	Area sown more than once	74081	14.3
4.	Cropping intensity	-	119.8
5.	Trees and grooves	737	0.14
6.	Forest	33773	6.54
7.	Cultivable wasteland	2385	0.46
8.	Permanent Pasture land	11755	2.28
9.	Barren land	27954	5.41
10.	Non- Agriculture land	29623	5.73
11.	Current Fallows	105212	20.4

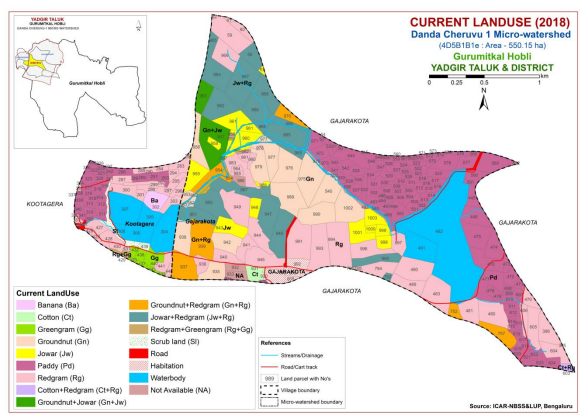


Fig. 2.5 Current Land Use map of Danda cheruvu-1Microwatershed



Fig 2.6 Different Crops and Cropping Systems in Danda cheruvu-1Microwatershed

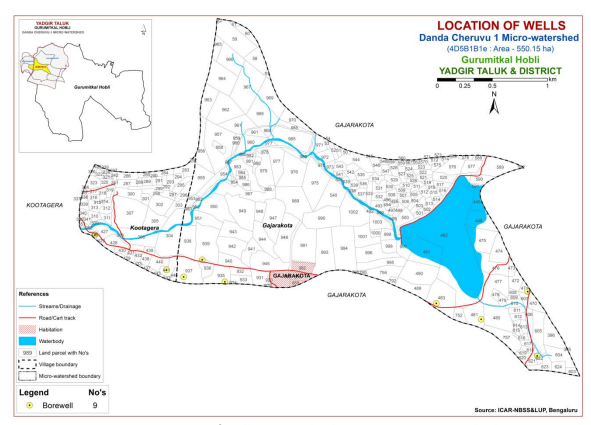


Fig 2.7 Locations of wells in Danda cheruvu-1 Microwatershed

SURVEY METHODOLOGY

The purpose of land resource inventory is to delineate similar areas (soil series and phases), which respond or expected to respond similarly for a given level of management. This was achieved in Danda cheruvu-1microwatershed by the detailed study of all the soil characteristics (depth, texture, colour, structure, consistence, coarse fragments, porosity, soil reaction, soil horizons etc.) and site characteristics (slope of the land, erosion, drainage, occurrence of rock fragments etc.) followed by grouping of similar areas based on soil-site characteristics into homogeneous (management units) units, and showing the area extent and their geographic distribution on the microwatershed cadastral map. The detailed survey at 1:7920 scale was carried out in an area of 550 ha. The methodology followed for carrying out land resource inventory was as per the guidelines given in Soil Survey Manual (IARI, 1971; Soil Survey Staff, 2006; Natarajan *et al.*, 2015) which is briefly described below.

3.1 Base Maps

The detailed survey of the land resources occurring in the microwatershed was carried out by using digitized cadastral map and satellite imagery as base supplied by KSRSAC. The cadastral map shows field boundaries with their survey numbers, location of tanks, streams and other permanent features of the area (Fig. 3.1). Apart from the cadastral map, remote sensing data products from Cartosat-1 and LISS IV merged at the scale of 1:7920 were used in conjunction with the cadastral map to identify the landscapes, landforms and other surface features. The imagery helped in the identification and delineation of boundaries between hills, uplands and lowlands, water bodies, forest and vegetated areas, roads, habitations and other cultural features of the area (Fig. 3.2). The cadastral map was overlaid on the satellite imagery (Fig. 3.3) that helps to identify the parcel boundaries and other permanent features. Apart from cadastral maps and images, toposheets of the area (1:50,000 scale) were also used for initial traversing, identification of geology and landforms, drainage features, present land use and also for selection of transects in the microwatershed.

3.2 Image Interpretation for Physiography

False Colour Composites (FCCs) of Cartosat-I and LISS-IV merged satellite data covering microwatershed area was visually interpreted using image interpretation elements and all the available collateral data with local knowledge. The delineated physiographic boundaries were transferred on to a cadastral map overlaid on satellite imagery. Physiographically, the area has been identified as granite gneiss landscape. It was divided into five landforms, *viz;* ridges and mounds, gently and very gently sloping uplands and lowlands based on slope and image characteristics. They were further

subdivided into physiographic/image interpretation units based on image characteristics. The image interpretation legend for physiography is given below.

Image Interpretation Legend for Physiography

G- Granite Gneiss Landscape

G1			Hills/ Ridges/ Mounds	
	G11		Summits	
	G12		Side slopes	
		G121	Side slopes with dark grey tones	
G2			Uplands	
	G21		Summits	
	G22		Gently sloping uplands	
		G221	Gently sloping uplands, yellowish green (eroded)	
		G222	Gently sloping uplands, yellowish white (severely	
			eroded)	
	G23		Very gently sloping uplands	
		G231	Very gently sloping uplands, yellowish green	
		G232	Very gently sloping uplands, medium green and pink	
		G233	Very gently sloping uplands, pink and green (scrub	
			land)	
		G234	Very gently sloping uplands, medium greenish grey	
		G235	Very gently sloping uplands, yellowish white (eroded)	
		G236	Very gently sloping uplands, dark green	
		G237	Very gently sloping uplands, medium pink (coconut	
			garden)	
		G238	Very gently sloping uplands, pink and bluish white	
			(eroded)	
	G24		Valleys/ lowlands	
		G241	Valleys, pink tones	
		G242	Valleys gray mixed with pink tones	

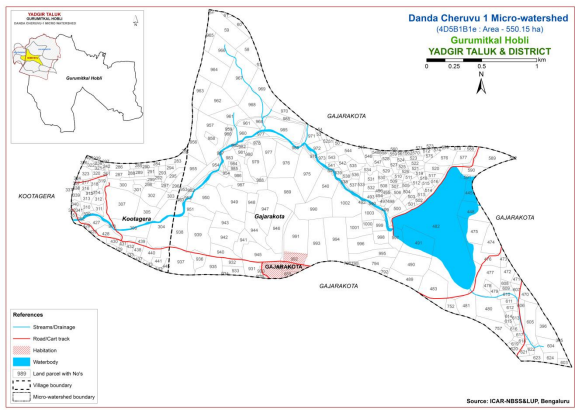


Fig 3.1 Scanned and Digitized Cadastral map of Danda cheruvu-1Microwatershed

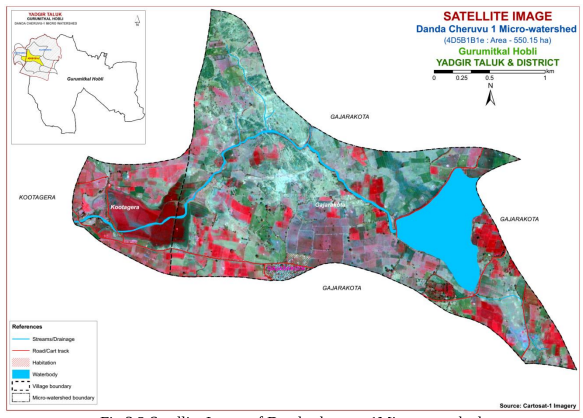


Fig.3.2 Satellite Image of Danda cheruvu-1Microwatershed

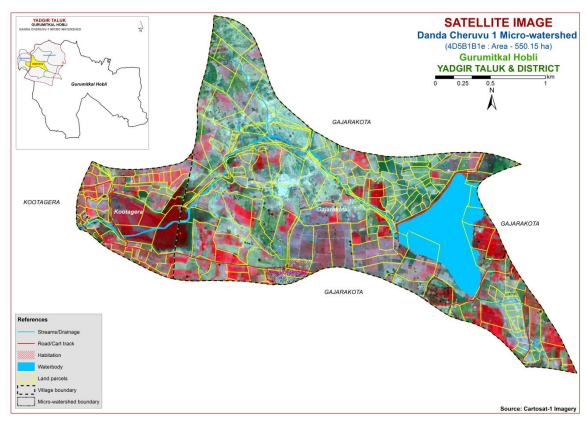


Fig.3.3 Cadastral map overlaid on IRS PAN+LISS IV merged imagery of Danda cheruvu-1Microwatershed

3.3 Field Investigation

The field boundaries and survey numbers given on the cadastral sheet were located on the ground by following permanent features like roads, cart tracks, *nallas*, streams, tanks etc., and wherever changes were noticed, they were incorporated on the microwatershed cadastral map. Preliminary traverse of the microwatershed was carried out with the help of cadastral map, imagery and toposheets. While traversing, landforms and physiographic units identified were checked and preliminary soil legend was prepared by studying soils at few selected places. Then, intensive traversing of each physiographic unit like hills, ridges, uplands and valleys was carried out. Based on the variability observed on the surface, transects (Fig. 3.4) were selected across the slope covering all the landform units in the microwatershed (Natarajan and Dipak Sarkar, 2010).

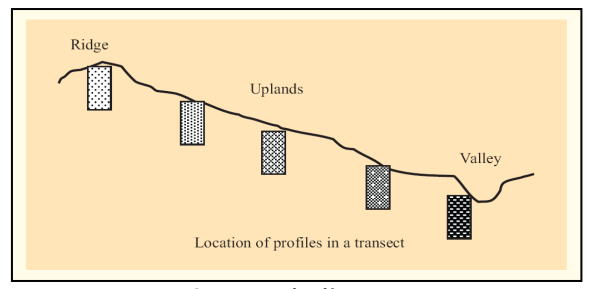


Fig: 3.4. Location of profiles in a transect

In the selected transect, soil profiles were located (Fig. 3.4) at closely spaced intervals to take care of any change in the land features like break in slope, erosion, gravel, stones etc. In the selected sites, soil profiles (vertical cut showing the soil layers from surface to the rock) were opened upto 200 cm or to the depth limited by rock or hard substratum and studied in detail for all their morphological and physical characteristics. The soil and site characteristics were recorded for all profile sites on a standard proforma as per the guidelines given in USDA Soil Survey Manual (Soil Survey Staff, 2012). Apart from the transect study, profiles were also studied at random, almost like in a grid pattern, outside the transect areas.

Based on the soil characteristics, the soils were grouped into different soil series. Soil series is the most homogeneous unit having similar horizons and properties and behaves similarly for a given level of management. Soil depth, texture, colour, kind of horizon and horizon sequence, calcareousness, amount and nature of gravel present, nature of substratum etc, were used as the major differentiating characteristics for identifying soil series occurring in the area. The differentiating characteristics used for identifying the soil series are given in Table 3.1. Based on the above characteristics, 11 soil series were identified in the Danda cheruvu-1 microwatershed.

Table 3.1 Differentiating Characteristics used for identifying Soil Series

(Characteristics are of Series Control Section)

	Soils of Granite gneiss Landscape						
Sl. no	Soil Series	Depth (cm)	Colour (moist)	Texture	Gravel (%)	Horizon sequence	Calcare- ousness
1	BDP (Baddeppalli)	<25	7.5YR 3/2,3/4 5YR 3/4	scl	-	Ap-Ac	es
2	HTK (Hattikuni)	25-50	10YR4/6,4/4 7.5YR4/4,3/3	sl	10-25	Ap-AC	-
3	BDL (Badiyala)	25-50	7.5 YR 2.5/3,2.5/2,3/3 10YR 3/4,4/3	sl	-	Ap-Bw	e
4	JNK (Jinkera)	50-75	10YR5/3,3/2 7.5YR3/4	scl	-	Ap-Bw	e
5	HSL (Hosalli)	75-100	10YR 5/4,4/4,4/6	sc	-	Ap-Bw	e
6	GWD (Gowdagera)	75-100	10YR 3/1,3/2,4/2	scl	-	Ap-Bw	es
7	SHT (Shettalli)	75-100	10YR 3/1	scl	15-35	Ap-Bw	e
8	ANR (Anur)	100-150	10YR 4/3,4/1	sc-c	-	Ap-Bw	es
9	NGP (Nagalapur)	100-150	10YR3/2,3/1,2/1	c	-	Ap-Bss	es
10	MDG (Mundargi)	100-150	10YR 4/4,3/3 7.5YR4/4	scl	-	Ap-Bw	-
11	MDR (Madhwara)	>150	10YR 3/1,3/2,2/1,2/2	scl	-	Ap-Bw	e

3.4 Soil Mapping

The area under each soil series was further separated into soil phases and their boundaries delineated on the cadastral map based on the variations observed in the texture of the surface soil, slope, erosion, presence of gravel, stoniness etc. A soil phase is a subdivision of soil series based mostly on surface features that affect its use and management. The soil mapping units are shown on the map (Fig.3.5) in the form of symbols. During the survey many soil profile pits, few minipits and a few auger bores representing different landforms occurring in the microwatershed were studied. In addition to the profile study, spot observations in the form of minipits, road cuts, terrace cuts etc., were studied to validate the soil boundaries on the soil map. The soil map shows the geographic distribution of 16 mapping units representing 11 soil series occurring in the microwatershed. The soil map unit (soil legend) description is presented in Table 3.2. The soil phase map (management units) shows the distribution of 16 soil phases mapped in the microwatershed. Each mapping unit (soil phase) delineated on the map has similar soil and site characteristics. In other words, all the farms or survey numbers included in one soil phase will have similar management needs and have to be treated accordingly.

3.5 Land Management Units (LMU's)

The 16 soil phases identified and mapped in the microwatershed were grouped into 7 Land Management Units (LMU's) for the purpose of preparing a Proposed Crop Plan for sustained development of the microwatershed. The database (soil phases) generated under LRI was utilized for identifying Land Management Units (LMU's) based on the management needs. One or more than one soil site characteristic having influence on the management have been chosen for identification and delineation of LMUs. For Danda cheruvu-1microwatershed, five soil and site characteristics, namely soil depth, soil texture, slope, erosion and gravel content have been considered for defining LMUs. The Land Management Units are expected to behave similarly for a given level of management.

3.6 Laboratory Characterization

Soil samples for each soil series were collected from representative master profiles for laboratory characterization by following the methods outlined in the Laboratory Manual (Sarma *et al*, 1987). Surface soil samples collected from farmer's fields (65 Samples) for fertility status (major and micronutrients) at 320 m grid interval in the year 2018 were analyzed in the laboratory (Katyal and Rattan, 2003). By linking the soil fertility data to the survey numbers through GIS, soil fertility maps were generated by using Kriging method for the microwatershed.

Table 3.2 Soil map unit description of Danda cheruvu-1Microwatershed

*Soil map unit No.	Soil Series	Soil Phase	Mapping Unit Description	Area in ha(%)							
	S	oils of Gran	ite and Granite Gneiss Landscape								
	BDP	drained, hav	soils are very shallow (<25 cm), well e dark brown to dark reddish brown, andy clay loam soils occurring on very ng uplands under cultivation	86 (15.61)							
1		BDPiB2	Sandy clay surface, slope 1-3%, moderate erosion	86 (15.61)							
	нтк	have dark ye	attikuni soils are shallow (25-50 cm), well drained, ave dark yellowish brown sandy loam soils occurring on ery gently sloping uplands under cultivation								
161		HTKbB2g1	Loamy sand surface slope 1-3% moderate								
	BDL	dark brown brown, sligh	ls are shallow (25-50 cm), well drained, have to very dark brown and dark yellowish atly calcareous sandy loam soils occurring on to gently sloping uplands under cultivation	119 (21.53)							
2		BDLbB2	51 (9.21)								
4		BDLhB2	Sandy clay loam surface, slope 1-3%, moderate erosion	50 (9.04)							

*Soil map unit No.	Soil Series	Soil Phase	Mapping Unit Description	Area in ha(%)							
5		BDLiB2	Sandy clay surface, slope 1-3%, moderate erosion	18 (3.28)							
	JNK	drained, hav slightly calc	are moderately shallow (50-75 cm), well e dark brown to very dark grayish brown, areous sandy clay loam soils occurring on sloping uplands under cultivation	86.45 (15.7)							
22		JNKiB2	Sandy clay surface, slope 1-3%, moderate erosion	86 (15.62)							
152		JNKmB2	Clay surface, slope 1-3%, moderate erosion	0.45 (0.08)							
	GWD	moderately very dark gr	soils are moderately deep (75-100 cm), well drained, have dark grayish brown to ayish brown, sodic sandy clay loam soils a very gently sloping uplands under	57 (10.37)							
35		GWDiB2	Sandy clay surface, slope 1-3%, moderate erosion	56 (10.12)							
127		GWDmB2	Clay surface, slope 1-3%, moderate erosion	1 (0.25)							
	HSL	moderately v yellowish br	losalli soils are moderately deep (75-100 cm), noderately well drained, have yellowish brown to dark ellowish brown, slightly calcareous sandy clay soils ccurring on very gently sloping uplands under ultivation								
32		HSLcB2	Sandy loam surface, slope 1-3%, moderate erosion	21 (3.82)							
33		HSLiB2	Sandy clay surface, slope 1-3%, moderate erosion	10 (1.74)							
	SHT	drained, hav	ls are moderately deep (75-100 cm), well e very dark gray, gravelly sandy clay loam ng on very gently sloping uplands under	31 (5.71)							
36		SHThB2	Sandy clay loam surface, slope 1-3%, moderate erosion	31 (5.71)							
	NGP	Nagalapur so drained, hav black calcare gently slopin	0.05 (0.01)								
49		NGPmB2	0.05 (0.01)								
	ANR	Anur soils and drained, have cracking clauplands und	21 (3.76)								
167		ANRcA1	Sandy loam surface, slope 0-1%, slight erosion	21 (3.76)							
	MDG	Mundargi sc	oils are deep (100-150 cm), moderately well	15 (2.74)							

*Soil map unit No.	Soil Series	Soil Phase	Mapping Unit Description	Area in ha(%)						
		· ·	e brown to dark yellowish brown, sandy clay ccurring on very gently sloping uplands ation							
171		MDGhA1	Sandy clay loam surface, slope 0-1%, slight erosion	15 (2.74)						
	MDR	well drained slightly calc	Madhwara soils are very deep (>150 cm), moderately well drained, have very dark gray to very dark brown, lightly calcareous sandy clay loam soils occurring on hearly level to very gently sloping uplands under							
133		MDRiB2	42 (7.6)							
999		Rock outcrops	2 (0.39)							
1000		Others	Habitation and water body	59 (10.68)						

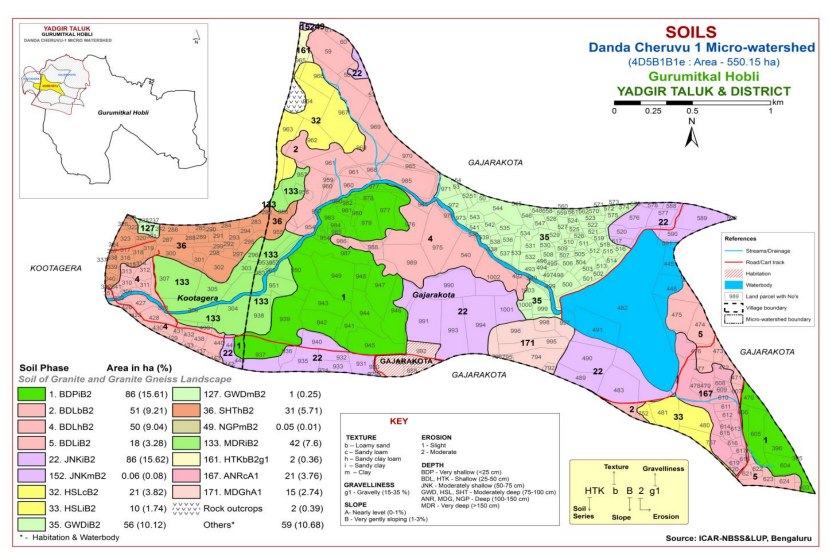


Fig 3.5 Soil Phase or Management Units - Danda cheruvu-1Microwatershed

THE SOILS

Detailed information pertaining to the nature, extent and their distribution of different kinds of soils occurring in Danda cheruvu-1microwatershed is provided in this chapter. The microwatershed area has been identified as granite gneiss landscape based on geology. In all, 11 soil series are identified. Soil formation is the result of the combined effect of environmental and terrain factors that are reflected in soil morphology. In the granite gneiss landscape, it is by parent material, relief and climate.

A brief description of each of the 11 soil series identified followed by 8 soil phases (management units) mapped are furnished below. The physical and chemical characteristics of soil series identified in Danda cheruvu-1microwatershed are given in Table 4.1 along with soil classification. The soils in any one map unit differ from place to place in their depth, texture, slope, gravelliness, erosion or any other site characteristic that affect management. The soil phase map can be used for identifying the suitability of areas for growing specific crops or for other alternative uses and also for deciding the type of conservation structures needed. The detailed information on soil and site-characteristics like soil depth, surface soil texture, slope, erosion, gravelliness, AWC, LCC etc, with respect to each of the soil phase identified is given village/survey number wise for the microwatershed in Appendix-I.

4.1 Soils of granite gneiss landscape

In this landscape, 11 soil series are identified and mapped. Of these, BDL series occupies a maximum area of 119 ha (22%) followed by JNK 86 (16%), BDP 86 ha (16%), GWD 57 ha (10%), MDR 42 ha (8%), SHT 31 ha (6%), HSL 31 ha (6%), ANR 21 ha (4%), MDG 15 ha (3%), HTK 2 ha (<1%) and NGP 0.05 ha (<1%). Brief description of each series identified and number of soil phases mapped is given below.

4.1.1 Baddeppalli (BDP) Series: Baddeppalli soils are very shallow (<25cm), well drained, have dark brown to dark reddish brown, calcareous sandy clay loam soils. They are developed from weathered granite gneiss and occur on very gently to gently sloping uplands under cultivation. The Baddepalli series has been classified as a member of the loamy, mixed (calcareous), isohyperthermic family of Lithic Ustorthents.

The thickness of the soil is less than 25 cm. Its colour is in 7.5 YR and 5 YR hue with value 3 and chroma 2 to 4. The texture varies from sandy clay loam to sandy clay and is calcareous. The available water capacity is very low (<50 mm/m). Only one phase was identified and mapped.



Landscape and Soil Profile characteristics of Baddeppalli (BDP) Series

4.1.2 Hattikuni (HTK) Series: Hattikuni soils are shallow (25-50 cm), well drained, have dark brown to dark yellowish brown sandy loam soils. They are developed from weathered granite gneiss and occur on very gently to gently sloping uplands under cultivation. The Hattikuni series has been classified as a member of the mixed, isohyperthermic family of Lithic Ustipsamments.

The thickness of the soil ranges from 36 to 50 cm. The thickness of A horizon ranges from 8 to 12 cm. Its colour is in 10YR and 7.5 YR hue with value 3 to 4 and chroma 4 to 6. The texture varies from loamy sand to sandy loam. The thickness of subsurface horizon ranges from 28 to 42 cm. Its colour is in 10 YR and 7.5 YR hue with value 3 to 4 and chroma 4 to 6. Its texture varies from loamy sand to sand and sandy loam. The available water capacity is very low (<50 mm/m). Only one phase was identified and mapped.



Landscape and Soil Profile characteristics of Hattikuni (HTK) Series

4.1.3 Badiyala (BDL) Series: Badiyala soils are shallow (25-50 cm), well drained, have very dark brown to dark yellow brown and dark brown, slightly calcareous sandy loam soils. They are developed from weathered granite gneiss and occur on very gently to gently sloping uplands under cultivation. The Badiyala series has been classified as a member of the coarse-loamy, mixed, isohyperthermic family of Fluventic Haplustepts

The thickness of the solum ranges from 28 to 50 cm. The thickness of A horizon ranges from 4 to 12 cm. Its colour is in 10YR hue with value 3 to 4 and chroma 3 to 4. The texture is loamy sand, sandy clay loam and sandy clay. The thickness of B horizon ranges from 27 to 45 cm. Its colour is in 10 YR and 7.5 YR hue with value 2 to 4 and chroma 3 to 4. Its texture is sandy loam to sandy clay loam and is slightly calacreous. The available water capacity is very low (<50mm/m). Three phases were identified and mapped.



Landscape and Soil Profile characteristics of Badiyala (BDL) Series

4.1.4 Jinkera (JNK) Series: Jinkera soils are moderately shallow (50-75 cm), well drained, have very dark gray to very dark grayish brown and dark brown, slightly calcareous sandy clay loam soils. They are developed from weathered granite gneiss and occur on very gently sloping uplands under cultivation. The Jinkera series has been classified as a member of the fine-loamy, mixed, isohyperthermic family of Typic Haplustepts.

The thickness of the solum ranges from 51-75 cm. Thickness of A horizon ranges from 6 to 11 cm. Its colour is in hue 10 YR and 7.5 YR with value and chroma of 3 to 4. The texture varies from sandy loam to sandy clay. The thickness of B horizon ranges from 53 to 66 cm. Its colour is in 10 YR and 7.5 YR hue with value and chroma of 2 to 4. The texture varies from sandy clay loam to sandy clay and is slightly calcareous. The available water capacity is low (51-100 mm/m). Two phases were identified and mapped.



Landscape and Soil Profile characteristics of Jinkera (JNK) Series

4.1.5 Shettalli (SHT) Series: Shettalli soils are moderately deep (75-100 cm), well drained, very dark gray slightly calcareous gravelly sandy clay soils. They are developed from weathered granite gneiss and occur on very gently sloping uplands under cultivation. The Shettalli series has been classified as a member of the fine, mixed, isohyperthermic family of Typic Haplustepts.

The thickness of the solum ranges from 78 to 100 cm. The thickness of A horizon ranges from 7 to 12 cm. Its colour is in hue 7.5 YR with value and chroma of 3 to 4. Its texture varies from sandy loam to sandy clay with 20 per cent gravel. The thickness of B horizon ranges from 68 to 92 cm. Its colour is in hue 7.5 YR with value 2 to 4 and chroma 1 to 3. Its texture is sandy clay with 15-35 per cent gravel and is slightly calcareous. The available water capacity is low (51-100 mm/m). Only one phase was identified and mapped.



Landscape and Soil Profile characteristics of Shettalli (SHT) Series

4.1.6 Hosalli (HSL) Series: Hosalli soils are moderately deep (75-100 cm), moderately well drained, have dark yellowish brown to yellowish brown, slightly calcareous sandy clay soils. They are developed from weathered granite gneiss and occur on very gently to gently sloping uplands under cultivation. The Hosalli series has been classified as a member of the fine, mixed, isohyperthermic family of Typic Haplustepts.

The thickness of the solum ranges from 76 to 100 cm. The thickness of A horizon ranges from 6 to 15 cm. Its colour is in hue 10 YR and 7.5 YR with value 3 to 5 and chroma 2 to 4. Its texture varies from loamy sand to sandy loam and sandy clay loam. The thickness of B horizon ranges from 62 to 93 cm. Its colour is in hue 10 YR with value 3 to 4 and chroma 2 to 4. Its texture varies from sandy clay loam to sandy clay and clay and is slightly calcareous. The available water capacity is medium (101-150 mm/m). Two phases were identified and mapped.



Landscape and Soil Profile characteristics of Hosalli (HSL) Series

4.1.7 Gowdagera (GWD) Series: Gowdagera soils are moderately deep (75-100 cm), well drained, very dark gray to dark grayish brown, calcareous sodic sandy clay loam soils. They are developed from weathered granite gneiss and occur on very gently sloping uplands under cultivation. The Gowdagera series has been classified as a member of the fine-loamy, mixed (calcareous), isohyperthermic family of Typic Haplustepts.

The thickness of the solum ranges from 76 to 100 cm. The thickness of A horizon ranges from 8 to 16 cm. Its colour is in hue 10 YR with value 3 to 4 and chroma 2 to 4. Its texture varies from sandy loam to sandy clay loam. The thickness of B horizon ranges from 61 to 91 cm. Its colour is in hue 10 YR with value 2 to 4 and chroma 1 to 4. Its texture is sandy clay loam to sandy clay and is calcareous sodic soils. The available water capacity is medium (101-150 mm/m). Two phases were identified and mapped.



Landscape and Soil Profile characteristics of Gowdagera (GWD) Series

4.1.8 Naglapur (NGP) Series: Naglapur soils are deep (100-150 cm), moderately well drained, have black to very dark grayish brown, calcareous cracking clay soils. They are developed from weathered granite gneiss and occur on very gently to gently sloping uplands under cultivation. The Naglapur series has been classified as a member of the very fine, smectitic (calcareous), isohyperthermic family of Typic Haplusterts.

The thickness of the solum ranges from 110 to 150 cm. The thickness of A horizon ranges from 6 to 25 cm. Its colour is in 10 YR hue with value 3 to 5 and chroma 1 to 3. The texture varies from sandy loam to sandy clay and clay. The thickness of B horizon ranges from 110 to 141 cm. Its colour is in 10 YR hue with value 2 to 3 and chroma 1 to 2. Texture is clay and is calcareous. The available water capacity is very high (>200 mm/m). Only one phase was identified and mapped.



Landscape and Soil Profile characteristics of Naglapur (NGP) Series

4.1.9 Anur (**ANR**) **Series:** Anur soils are deep (100-150 cm), moderately well drained, have dark gray to dark brown, calcareous sodic clay soils. They are developed from weathered granite gneiss and occur on very gently to gently sloping uplands under cultivation. The Anur series has been classified as a member of the fine, mixed (calcareous), isohyperthermic family of Typic Haplustepts.

The thickness of the solum ranges from 102 to 148 cm. The thickness of Ahorizon ranges from 9 to 17 cm. Its colour is in 10 YR hue with value 3 to 4 and chroma 2 to 4. The texture ranges from loamy sand to sandy clay loam and sandy clay and are calcareous. The thickness of B horizon ranges from 102 to 135 cm. Its colour is in 10 YR hue with value 3 to 5 and chroma 1 to 6. Texture is sandy clay loam to sandy clay and clay and is calcareous sodic soils. The available water capacity is very high (>200 mm/m). Only one phase was identified and mapped.



Landscape and Soil Profile characteristics of Anur (ANR) Series

4.1.10 Mundargi (MDG) **Series:** Mundargi soils are deep (100-150 cm), well drained, have dark brown to dark yellowish brown, sandy clay loam soils. They are developed from weathered granite gneiss and occur on very gently to gently sloping uplands under cultivation. The Mundargi series has been classified as a member of the fine-loamy, mixed, isohyperthermic family of Fluventic Haplustepts.

The thickness of the solum ranges from 100 to 149 cm. The thickness of A horizon ranges from 8 to 20 cm. Its colour is in 10 YR hue with value 3 and chroma 1 to 4. The texture ranges from sandy loam to sandy clay loam and sandy clay. The thickness of B horizon ranges from 105 to 140 cm. Its colour is in 10 YR hue with value 3 to 4 and chroma 2 to 4. The texture varies from sandy loam to sandy clay loam and sandy clay. The available water capacity is very high (>200 mm/m). Only one phase was identified and mapped.



Landscape and Soil Profile characteristics of Mundargi (MDG) Series

4.1.11 Madhwara (MDR) Series: Madhwara soils are very deep (>150 cm), well drained, have black to very dark brown and very dark gray to very dark grayish brown, slightly calcareous sandy clay loam soils. They are developed from weathered granite gneiss and occur on nearly level to very gently sloping uplands under cultivation. The Madhwara series has been classified as a member of the fine-Loamy, mixed, isohyperthermic family of Fluventic Haplustepts.

The thickness of the solum is more than 150 cm. The thickness of A horizon ranges from 10 to 16 cm. Its colour is in 10 YR hue with value 3 to 5 and chroma 2 to 3. Texture varies from sandy clay and clay. The thickness of B horizon is >150 cm. Its colour is in 10 YR hue with value 3 to 5 and chroma 1 to 3. Texture varies from sandy clay loam to sandy clay and is slightly calcareous. The available water capacity is very high (>200 mm/m). Only one phase was identified and mapped.



Landscape and Soil Profile characteristics of Madhwara (MDR) Series

Table: 4.1 Physical and Chemical Characteristics of Soil Series identified in Danda cheruvu-1microwatershed

Soil Series: Baddeppalli (BDP) **Pedon:** R-11 **Location:** 16⁰43'84.4"N 77⁰14'06.4"E, Halagera village, Yadgir hobli, Yadgir taluk and district **Analysis at:** NBSS&LUP, Regional Centre, Bengaluru **Classification:** Loamy, mixed (calcal

Classification: Loamy, mixed (calcareous), isohyperthermic, Lithic Ustorthents

	Depth (cm) Horizon				Size cla	ss and parti	icle diame	eter (mm)					0/ 1/4	•4
		Horizon		Total				Sand			Coarse	Texture	% N10	oisture
		110112011	Sand (2.0- 0.05)	Silt (0.05- 0.002)	Clay (<0.002)	Very coarse (2.0-1.0)	Coarse (1.0-0.5)	Medium (0.5- 0.25)	Fine (0.25-0.1)	Very fine (0.1- 0.05)	fragments w/w (%)	Class (USDA)	1/3 Bar	15 Bar
	0-16	Ap	58.67	17.02	24.31	19.03	13.74	9.62	10.57	5.71	<15	scl	16.19	8.18

Depth		.ш (1.2 5	`	E.C.	O.C.	CaCO ₃		Exch	angeabl	e bases		CEC	CEC/	Base	ESP
(cm)	pH (1:2.5)		,	(1:2.5)	o.c.	CaCO ₃	Ca	Mg	K	Na	Total	CEC	Clay	satura tion	ESF
	Water	CaCl ₂	M KCl	dS m ⁻¹	%	%	cmol kg ⁻¹							%	%
0-16	8.58	-	-	0.262	1.60	7.67	7 - 0.24 0.06 -					18.10	0.74	100	0.35

Soil Series: Hattikuni (HTK), Pedon: R-7

Location: 16⁰50'46.5"N 77⁰10'16.4"E, Yaddalli village, Hattikuni hobli, Yadgir taluk and district **Analysis at:** NBSS&LUP, Regional Centre, Bengaluru **Classification:** Mixed, isohyperthermic, Lithic Ustipsamments

				Size cla	ss and part	icle diame	ter (mm)	J1				0/ Ma	.i.a4
Depth	Horizon		Total				Sand			Coarse	Texture	% IVIO	oisture
(cm)	110112011	Sand (2.0- 0.05)	Silt (0.05- 0.002)	Clay (<0.002)	Very coarse (2.0-1.0)	Coarse (1.0-0.5)	Medium (0.5-0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	fragments w/w (%)	Class (USDA)	1/3 Bar	15 Bar
0-12	Ap	90.89	5.62	3.49	8.50	13.46	29.86	29.55	9.51	20	S	7.73	3.16
12-22	A1	89.97	6.53	3.50	7.19	13.48	29.48	29.79	10.03	20	S	8.00	3.05
22-45	A2	87.20	6.43	6.38	11.09	14.42	31.55	7.16	22.98	40	ls	7.67	3.96

Depth	nh (1:2.5		\	E.C.	O.C.	CaCO ₃		Exch	angeabl	e bases		CEC	CEC/	Base	ESP
(cm)	• ` ` ′			(1:2.5)	O.C.	CaCO ₃	Ca	Mg	K	Na	Total	CEC	Clay	satura tion	ESI
	Water	CaCl ₂	M KCl	dS m ⁻¹	%	%			cm	ol kg ⁻¹				%	%
0-12	6.81	-	-	0.062	0.07	-	2.35	0.50	0.16	0.01	3.02	3.0	0.86	100	0.38
12.0-22	6.80	-	-	0.050	0.21	-	1.67	0.30	0.09	0.01	2.07	2.4	0.69	86.30	0.45
22-45	6.85	_	-	0.044	0.19	_	1.82 0.42 0.10 0.06 2.					2.6	0.41	92.41	2.17

Soil Series: Badiyala (BDL) Pedon: R-5
Location: 16⁰37'10.0"N 77⁰20'21.5", Gudalagunta village, Balichakra hobli, Yadgir taluk and district
Analysis at: NBSS&LUP, Regional Centre, Bengaluru

Classification: Coarse-loamy, mixed, isohyperthermic Fluventic Haplustepts

				Size cla	ss and part	icle diame	ter (mm)	•	, 31		•	0/ Ma	.•a4
Depth	Horizon		Total				Sand			Coarse	Texture	% IVIC	oisture
(cm)	(cm)	Sand (2.0- 0.05)	Silt (0.05- 0.002)	Clay (<0.002)	Very coarse (2.0-1.0)	Coarse (1.0- 0.5)	Medium (0.5-0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	fragments w/w (%)	Class (USDA)	1/3 Bar	15 Bar
0-12	Ap	87.13	7.04	5.83	10.03	24.32	23.61	23.51	5.67	<15	ls	6.27	2.44
12-28	Bw1	64.63	13.30	22.07	6.74	13.07	22.30	17.01	5.50	<15	scl	16.34	7.83
28-50	BC	73.11	12.02	14.87	3.93	16.03	26.89	18.41	7.86	<15	sl	12.94	5.47

Depth	pH (1:2.5)		`	E.C.	O.C.	CaCO ₃		Exch	angeabl	e bases		CEC	CEC/	Base	ESP
(cm)	• • • • • • • • • • • • • • • • • • • •			(1:2.5)	O.C.	CaCO ₃	Ca	Mg	K	Na	Total	CEC	Clay	satura tion	LSI
	Water	CaCl ₂	M KCl	dS m ⁻¹	%	%			cm	ol kg ⁻¹				%	%
0-12	6.20	-	-	0.074	1.00	0.00	2.80	0.98	0.14	0.01	3.92	4.20	0.72	93	0.20
12-28	9.04	-	-	0.253	0.80	3.20	-	-	0.16	0.69	-	16.90	0.77	100	4.09
28-50	9.41	-	-	0.364	1.10	3.60	0 0.16 1.39 -					11.10	0.75	100	12.52

Soil Series: Jinkera (JNK) Pedon: R-1

Location: 16⁰45'13.5"N 77⁰10'59.8"E, Varkanahalli village, Yadgir hobli, Yadgir taluk and district **Analysis at:** NBSS&LUP, Regional Centre, Bengaluru **Classification:** Fine-loamy, mixed, isohyperthermic Typic Haplustepts

				Size cla	ss and part	icle diame	ter (mm)			31		0/ Ma	. :
Depth	Horizon		Total				Sand			Coarse	Texture	% NIC	oisture
(cm)	(cm)		Silt (0.05- 0.002)	Clay (<0.002)	Very coarse (2.0-1.0)	Coarse (1.0- 0.5)	Medium (0.5- 0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	fragments w/w (%)	Class (USDA)	1/3 Bar	15 Bar
0-15	Ap	66.84	13.62	19.54	12.15	21.22	11.23	12.56	9.68	10	sl	14.42	7.70
15-38	Bw1	59.08	12.11	28.81	12.53	12.42	17.85	8.77	7.52	20	scl	18.21	12.23
38-52	Bw2	68.21	11.68	20.11	17.90	21.81	10.60	10.80	7.10	10	scl	14.54	8.96

Depth	(cm) pH (1:2.5)		,	E.C.	O.C.	CaCO ₃		Exch	angeabl	e bases		CEC	CEC/	Base	ESP
(cm)			,	(1:2.5)	O.C.	CaCO ₃	Ca	Mg	K	Na	Total	CEC	Clay	satura tion	ESI
	Water	CaCl ₂	M KCl	dS m ⁻¹	%	%			cm	ol kg ⁻¹				%	%
0-15	8.42	-	-	0.148	0.70	0.65	1	-	0.15	0.03	-	14.50	0.74	100	0.18
15-38	8.38	-	-	0.226	0.31	2.21	-	-	0.09	0.23	-	21.70	0.75	100	1.05
38-52	8.40	-	-	0.195	0.25	1.17	7 0.07 0.19 -					15.90	0.79	100	1.23

Soil Series: Gowdagera (GWD) Pedon: R-13

Location: 16⁰38'24.4"N 77⁰21'24.0"E, Madhawara village, Balichakara hobli, Yadgir taluk and district

Analysis at: NBSS&LUP, Regional Centre, Bengaluru Classification: Fine-loamy, mixed (calcareous), isohyperthermic Typic Haplustepts

				Size clas	ss and part	icle diame	eter (mm)	•				0/ Ma	.±
Depth	Horizon		Total				Sand			Coarse	Texture	% Mo	oisture
(cm)	(cm)	Sand (2.0- 0.05)	Silt (0.05- 0.002)	Clay (<0.002)	Very coarse (2.0-1.0)	Coarse (1.0- 0.5)	Medium (0.5- 0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	fragments w/w (%)	Class (USDA)	1/3 Bar	15 Bar
0-18	Ap	79.61	13.94	6.45	14.17	17.53	23.65	17.02	7.24	-	ls	11.36	3.86
18-42	BW1	69.09	10.58	21.06	10.54	16.58	22.01	14.43	5.53	-	scl	31.62	12.30
42-81	Bw2	51.37	13.51	35.60	7.59	10.55	16.24	11.60	5.38	-	sc	67.57	26.89

Depth		оН (1:2.5)	E.C.	O.C.	CaCO ₃		Exch	angeabl	e bases		CEC	CEC/	Base	ESP
(cm)	ŀ)11 (1.2.3	,	(1:2.5)	O.C.	CaCO ₃	Ca	Mg	K	Na	Total	CEC	Clay	satura tion	LSI
	Water	CaCl ₂	M KCl	dS m ⁻¹	%	%			cm	ol kg ⁻¹				%	%
0-18	9.89	-	-	0.74	0.66	1.20	1	-	0.18	3.63	-	8.35	1.29	100	17.40
18-42	10.82	-	-	1.60	0.27	5.76	-	-	0.19	19.23	-	15.84	0.75	100	40.17
42-81	10.83	-	-	2.30	0.27	7.80	-	-	0.40	26.71	-	26.54	0.75	100	40.27

Soil Series: Hosalli (HSL) Pedon: R-3

Location: 16⁰46'60.3"N 77⁰05'47.6"E, Mudhanala village, Yadgir hobli, Yadgir taluk and district **Analysis at:** NBSS&LUP, Regional Centre, Bengaluru **Classification:** Fine, mixed, isohyperthermic Typic Haplustepts

				Size cla	ss and parti	icle diame	ter (mm)		71	JI - II		0/ Ma	:a4
Depth	Horizon		Total				Sand			Coarse	Texture	% Mo	oisture
(cm)	11011201	Sand (2.0- 0.05)	Silt (0.05- 0.002)	Clay (<0.002)	Very coarse (2.0-1.0)	Coarse (1.0- 0.5)	Medium (0.5- 0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	fragments w/w (%)	Class (USDA)	1/3 Bar	15 Bar
0-10	Ap	88.43	5.15	6.42	5.69	6.40	36.04	27.31	12.99	-	S	7.40	2.74
10-30	Bw1	58.47	7.24	34.29	4.26	9.37	19.91	19.28	5.64	-	scl	19.07	11.57
30-50	Bw2	51.43	12.67	35.90	3.49	8.89	16.72	15.87	6.46	<15	sc	21.64	12.44
50-90	Bw3	49.89	13.64	36.47	2.43	2.96	20.61	16.17	7.72	<15	sc	21.12	12.95

Depth	_	оН (1:2.5)	E.C.	O.C.	CaCO ₃		Exch	angeabl	e bases		CEC	CEC/	Base	ESP
(cm)	ŀ)H (1:2.5)	,	(1:2.5)	U.C.	CaCO ₃	Ca	Mg	K	Na	Total	CEC	Clay	satura tion	ESF
	Water	CaCl ₂	M KCl	dS m ⁻¹	%	%			cm	ol kg ⁻¹				%	%
0-10	7.16	-	-	0.117	0.48	0.00	2.83	1.50	0.15	0.29	4.76	4.90	0.76	97	5.94
10-30	6.91	-	-	0.040	0.36	0.00	10.64	5.43	0.10	0.26	16.43	17.80	0.52	92	1.47
30-50	8.17	-	-	0.182	0.24	1.43	1	-	0.12	0.22	-	19.90	0.55	100	1.08
50-90	8.60	-	-	0.148	0.20	4.29	-	-	0.13	0.16	-	19.70	0.54	100	0.81

Soil Series: Shettalli (SHT) Pedon: R-14

Location: 16⁰47'21.1"N 77⁰04'91.1"E, Thumakura village, Yadgir hobli, Yadgir taluk and district **Analysis at:** NBSS&LUP, Regional Centre, Bengaluru **Classification:** Fine, mixed, isohyperthermic Typic Haplustepts

				Size cla	ss and part	icle diame	ter (mm)	-		•	•	0/ Ma	oisture
Depth	Horizon		Total				Sand			Coarse	Texture	70 IVIO	oisture
(cm)	2202320	Sand (2.0- 0.05)	Silt (0.05- 0.002)	Clay (<0.002)	Very coarse (2.0-1.0)	Coarse (1.0-0.5)	Medium (0.5-0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	fragments w/w (%)	Class (USDA)	1/3 Bar	15 Bar
0-14	Ap	74.39	10.89	14.73	5.64	8.30	21.00	28.89	10.55	50	sl	12.58	4.51
14-35	Bw1	54.37	14.73	30.90	3.58	5.90	15.38	21.71	7.80	25	scl	20.37	10.92
35-63	Bw2	41.16	20.63	38.21	1.71	1.71	10.61	13.61	13.50	30	cl	24.34	15.03
63-83	Bw3	36.96	21.52	41.51	4.31	5.28	8.94	12.39	6.03	35	c	24.76	16.17

Depth	_	оН (1:2.5)	E.C.	O.C.	CaCO ₃		Exch	angeabl	e bases		CEC	CEC/	Base	ESP
(cm)	4)H (1:2.5)	,	(1:2.5)	O.C.	CaCO ₃	Ca	Mg	K	Na	Total	CEC	Clay	satura tion	ESF
	Water	CaCl ₂	M KCl	dS m ⁻¹	%	%			cme	ol kg ⁻¹				%	%
0-14	7.26	-	-	0.199	0.91	0.13	-	-	0.28	0.09	-	10.60	0.72	100	0.86
14-35	7.05	-	-	0.051	0.80	1.17	-	-	0.12	0.09	-	18.20	0.59	100	0.48
35-63	7.67	-	-	0.238	0.70	2.86	1	-	0.14	0.16	-	24.40	0.64	100	0.64
63-83	8.67	-	-	0.142	0.20	12.48	-	-	0.13	0.23	-	27.40	0.66	100	0.84

Soil Series: Naglapur (NGP) Pedon: R-8

Location: 16⁰52'84.1"N 77⁰22'99.4"E, Gurumitkal village, Gurumitkal hobli, Yadgir taluk and district

Analysis at: NBSS&LUP, Regional Centre, Bengaluru

Classification: Very fine, smectitic (calcareous), isohyperthermic Typic Haplusterts

				Size cla	ss and parti	icle diame	ter (mm)		(J.		% Mo	istums
Depth	Horizon		Total				Sand			Coarse	Texture	70 IVIU	oisture
(cm)	22012002	Sand (2.0- 0.05)	Silt (0.05- 0.002)	Clay (<0.002)	Very coarse (2.0-1.0)	Coarse (1.0-0.5)	Medium (0.5-0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	fragments w/w (%)	Class (USDA)	1/3 Bar	15 Bar
0-10	Ap	7.53	19.88	72.59	1.00	0.78	0.89	2.10	2.77	-	c	44.31	32.79
10-35	Bss1	6.55	18.76	74.68	0.80	0.92	0.80	1.72	2.30	-	c	43.09	31.62
35-60	Bss2	6.58	21.05	72.37	0.69	0.46	1.04	1.50	2.89	-	c	46.52	32.52
60-102	Bss3	7.48	19.74	72.78	1.61	1.38	0.69	1.61	2.19	-	c	51.12	35.62

Depth	_	оН (1:2.5)	E.C.	O.C.	CaCO ₃		Exch	angeabl	e bases		CEC	CEC/	Base	ESP
(cm)	ŀ)H (1:2.5)	,	(1:2.5)	O.C.	CaCO ₃	Ca	Mg	K	Na	Total	CEC	Clay	satura tion	ESF
	Water	CaCl ₂	M KCl	dS m ⁻¹	%	%			cme	ol kg ⁻¹				%	%
0-10	7.42	-	-	0.24	0.84	1.30	-	-	0.84	0.15	-	67.10	0.92	100	0.22
10-35	8.52	-	-	0.291	0.64	2.86	-	-	0.17	0.29	-	65.20	0.87	100	0.45
35-60	7.89	-	-	0.134	0.62	4.55	1	-	0.15	0.20	-	65.00	0.90	100	0.30
60-102	8.68	-	-	0.213	0.54	8.32	-	-	0.17	0.15	-	64.10	0.88	100	0.24

Soil Series: Anur (ANR) Pedon: R-15

Location: 16⁰32'45.0"N 77⁰23'57.4"E, Duppalli village, Sydhapura hobli, Yadgir taluk and district **Analysis at:** NBSS&LUP, Regional Centre, Bengaluru **Classification:** Fine, mixed (calcareous), isohyperthermic Typic Haplustepts

				Size cla	ss and parti	icle diame	ter (mm)					0/ Ma	oisture
Depth	Horizon		Total				Sand			Coarse	Texture	% IVIO	oisture
(cm)	2202.202	Sand (2.0- 0.05)	Silt (0.05- 0.002)	Clay (<0.002)	Very coarse (2.0-1.0)	Coarse (1.0-0.5)	Medium (0.5- 0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	fragments w/w (%)	Class (USDA)	1/3 Bar	15 Bar
0-18	Ap	64.60	13.44	21.96	7.33	10.42	18.68	20.12	8.05	<15	scl	16.59	7.96
18-49	Bw1	56.66	12.19	31.15	4.73	9.80	18.66	17.02	6.45	-	scl	33.38	13.51
49-95	Bw2	39.94	17.81	42.25	3.09	3.30	15.44	10.65	7.45	<15	c	44.68	25.23
95-123	Bw3	30.65	17.58	51.77	1.50	5.57	10.18	9.65	3.75	<15	c	54.94	32.07

Depth	_	оН (1:2.5	,	E.C.	O.C.	CaCO ₃		Exch	angeabl	e bases		CEC	CEC/	Base	ESP
(cm)	ŀ)H (1:2.5)	,	(1:2.5)	U.C.	CaCO ₃	Ca	Mg	K	Na	Total	CEC	Clay	satura tion	ESF
	Water	CaCl ₂	M KCl	dS m ⁻¹	%	%			cm	ol kg ⁻¹				%	%
0-18	10.17	-	-	0.365	0.48	6.11	-	-	0.25	3.52	-	19.90	0.91	100	7.08
18-49	10.32	-	-	1.38	0.30	6.76	-	-	0.21	16.03	-	24.60	0.79	100	26.07
49-95	10.08	-	-	2.55	0.17	6.11	1	-	0.33	21.49	-	32.60	0.77	100	26.36
95-123	9.92	-	-	2.56	0.12	7.93	-	-	0.51	26.03	-	36.00	0.70	100	28.92

Soil Series: Mundargi (MDG) Pedon: R-2

Location: 16⁰46'82.4"N 77⁰04'85.2"E, Thumakura village, Yadgir hobli, Yadgir taluk and district **Analysis at:** NBSS&LUP, Regional Centre, Bengaluru **Classification:** Fine-Loamy, mixed, isohyperthermic Fluventic Haplustepts

				Size cla	ss and parti	icle diame	ter (mm)	•	•		•	0/ Ma	:a4
Depth	Horizon		Total				Sand			Coarse	Texture	% Mo	isture
(cm)	110112011	Sand (2.0- 0.05)	Silt (0.05- 0.002)	Clay (<0.002)	Very coarse (2.0-1.0)	Coarse (1.0- 0.5)	Medium (0.5- 0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	fragments w/w (%)	Class (USDA)	1/3 Bar	15 Bar
0-9	Ap	81.23	12.97	5.80	4.84	10.19	14.83	37.94	13.42	<15	ls	11.75	3.31
9-20	A2	76.82	16.19	6.98	4.96	10.12	20.75	27.53	13.46	-	ls	14.52	3.99
20-46	Bw1	42.43	17.43	40.15	2.26	5.59	11.49	14.93	8.16	-	c	34.90	21.14
46-90	Bw2	54.51	16.56	28.93	4.72	5.03	19.92	16.67	8.18	-	scl	36.73	18.88
90-110	Bw3	53.69	11.00	35.30	9.57	9.89	16.23	13.01	4.99	-	sc	38.72	20.53

Depth		оН (1:2.5	`	E.C.	O.C.	CaCO ₃		Exch	angeabl	e bases		CEC	CEC/	Base	ESP
(cm)	ŀ)11 (1.2.3	,	(1:2.5)	O.C.	CaCO ₃	Ca	Mg	K	Na	Total	CEC	Clay	satura tion	ESI
	Water	CaCl ₂	M KCl	dS m ⁻¹	%	%			cme	ol kg ⁻¹				%	%
0-9	8.2	-	-	0.399	0.44	0.78	-	-	0.16	0.38	-	4.90	0.84	100	3.08
9-20	8.44	-	-	0.075	0.29	1.82	-	-	0.05	0.35	-	4.90	0.70	100	2.88
20-46	9.39	-	-	0.451	0.32	2.73	-	-	0.12	5.22	-	20.77	0.52	100	10.06
46-90	9.75	-	-	0.616	0.24	3.25	-	-	0.12	5.72	-	16.56	0.57	100	13.82
90-110	9.72	-	-	0.725	0.24	3.64	-	-	0.14	6.84	-	19.76	0.56	100	13.836

Soil Series: Madhawara (MDR) Pedon: T₂ P₂

Location: 16⁰43'48.9"N 77⁰18'38.3"E, Yaleri village, Balichakra hobli, Yadgir taluk and district **Analysis at:** NBSS&LUP, Regional Centre, Bengaluru **Classification:** Fine-loamy, mixed, isohyperthermic Fluventic Haplustepts

				Size cla	ss and parti	icle diame	ter (mm)	<u> </u>			•	0/ Ma	.i.a4
Depth	Horizon		Total				Sand			Coarse	Texture	% IVIO	oisture
(cm)	22021202	Sand (2.0- 0.05)	Silt (0.05- 0.002)	Clay (<0.002)	Very coarse (2.0-1.0)	Coarse (1.0- 0.5)	Medium (0.5- 0.25)	Fine (0.25-0.1)	Very fine (0.1-0.05)	fragments w/w (%)	Class (USDA)	1/3 Bar	15 Bar
0-11	Ap	58.94	20.74	20.32	5.41	7.28	13.31	20.89	12.06	-	scl	16.47	8.85
11-30	Bw1	55.52	19.32	25.16	5.00	7.19	13.12	19.69	10.52	-	scl	18.25	10.18
30-58	Bw2	53.95	19.15	26.90	4.68	7.48	12.58	19.65	9.56	-	scl	26.99	14.02
58-117	Bw3	52.68	19.51	27.81	2.84	5.47	14.72	20.82	8.83	-	scl	37.86	17.40
117-160	Bw4	49.95	17.27	32.79	2.11	5.07	14.15	20.49	8.13	-	scl	44.15	20.38

Depth	pH (1:2.5)			E.C. (1:2.5)	O.C.	CaCO ₃	Exchangeable bases					CEC	CEC/	Base satura	ESP
(cm)							Ca	Mg	K	Na	Total	CEC	Clay	tion	ESI
	Water	CaCl ₂	M KCl	dS m ⁻¹	%	%	cmol kg ⁻¹						%	%	
0-11	8.31	-	-	0.33	0.46	2.76	-	-	0.45	0.47	-	20.57	1.01	100	0.90
11-30	9.25	-	-	0.20	0.31	4.20	-	-	0.19	1.40	-	23.98	0.95	100	2.34
30-58	9.78	-	-	0.40	0.19	5.76	-	-	0.16	1.53	-	24.53	0.91	100	2.49
58-117	9.94	-	-	0.88	0.23	4.80	-	-	0.18	9.09	-	24.31	0.87	100	14.96
117-160	9.98	-	-	0.93	0.15	3.00	-	-	0.24	11.09	-	28.27	0.86	100	15.69

INTERPRETATION FOR LAND RESOURCE MANAGEMENT

The most important soil and site characteristics that affect the land use and conservation needs of an area are land capability, land irrigability, soil depth, soil texture, coarse fragments, available water capacity, soil slope, soil erosion, soil reaction etc. These are interpreted from the data base generated through land resource inventory and several thematic maps are generated. These would help in identifying the areas suitable for growing crops and, soil and water conservation measures and structures needed thus helping to maintain good soil health for sustained crop production. The various interpretative and thematic maps generated are described below.

5.1 Land Capability Classification

Land capability classification is an interpretative grouping of soil map units (soil phases) mainly based on inherent soil characteristics, external land features and environmental factors that limit the use of land for agriculture, pasture, forestry, or other uses on a sustained basis (IARI, 1971). The land and soil characteristics used to group the land resources in an area into various land capability classes, subclasses and units are *Soil Characteristics*: Depth, texture, gravelliness, calcareousness.

Land characteristics: Slope, erosion, drainage, rock outcrops.

Climate: Total rainfall and its distribution, and length of crop growing period.

The land capability classification system is divided into land capability classes, subclasses and units based on the level of information available. Eight land capability classes are recognized. They are

- Class I: They are very good lands that have no limitations or very few limitations that restrict their use.
- Class II: They are good lands that have minor limitations and require moderate conservation practices.
- Class III: They are moderately good lands that have moderate limitations that reduce the choice of crops or that require special conservation practices.
- Class IV: They are fairly good lands that have very severe limitations that reduce the choice of crops or that require very careful management.
- Class V: Soils in these lands are not likely to erode, but have other limitations like wetness that are impractical to remove and as such not suitable for agriculture, but suitable for pasture or forestry with minor limitations.
- Class VI: The lands have severe limitations that make them generally unsuitable for cultivation, but suitable for pasture or forestry with moderate limitations.
- Class VII: The lands have very severe limitations that make them unsuitable for cultivation, but suitable for pasture or forestry with major limitations.

Class VIII: Soil and other miscellaneous areas (rock lands) that have very severe limitations that nearly preclude their use for any crop production, but suitable for wildlife, recreation and installation of wind mills.

The land capability subclasses are recognised based on the dominant limitations observed within a given land capability class. The subclasses are designated by adding a lower case letter like 'e', 'w', 's', or 'c' to the class numeral. The subclass "e" indicates that the main hazard is risk of erosion, "w" indicates drainage or wetness as a limitation for plant growth, "s" indicates shallow soil depth, coarse or heavy textures, calcareousness, salinity/alkalinity or gravelliness and "c" indicates limitation due to climate.

The land capability subclasses have been further subdivided into land capability units based on the kinds of limitations present in each subclass. Ten land capability units are used in grouping the soil map units. They are stony or rocky (0), erosion hazard (slope, erosion) (1), coarse texture (sand, loamy sand, sandy loam) (2), fine texture (cracking clay, silty clay) (3), slowly permeable subsoil (4), coarse underlying material (5), salinity/alkali (6), stagnation, overflow, high ground water table (7), soil depth (8) and fertility problems (9). The capability units thus identified have similar soil and land characteristics that respond similarly to a given level of management. The soils of the microwatershed have been classified upto land capability subclass level.

The 16 soil map units identified in Danda cheruvu-1microwatershed are grouped under 3 land capability classes and 5 land capability subclasses. An area of about 489 ha (90%) in the microwatershed is suitable for agriculture. About 59 ha (3%) area is covered by others (water body & habitation) and 2 ha (<1) is under rock outcrops (Fig. 5.1).

Good lands (Class II) cover an area of about 37 per cent and are distributed in the northeastern, northwestern, western, southern, central, southwestern and southeastern part of the microwatershed with minor problems of soil and erosion. Moderately good lands (Class III) cover an area of about 22 per cent and are distributed in the northwestern, western, central, eastern, southwestern and southeastern part of the microwatershed with moderate problems of soil and erosion. Fairly good (Class IV) lands occur in an area of about 30 per cent of the microwatershed and are distributed in the central, northern, southeastern, southern, northeastern and eastern part of the microwatershed with very severe problems of soil and erosion.

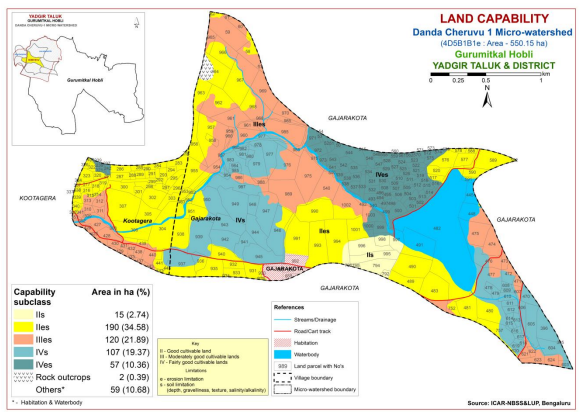


Fig. 5.1 Land Capability map of Danda cheruvu-1Microwatershed

5.2 Soil Depth

Soil depth refers to the depth of the soil occurring above the parent material or hard rock. The depth of the soil determines the effective rooting depth for plants and in accordance with soil texture, mineralogy and gravel content, the capacity of the soil column to hold water and nutrient availability. Soil depth is one of the most important soil characteristic that is used in differentiating soils into different soil series. The soil depth classes used in identifying soils in the field are very shallow (<25 cm), shallow (25-50 cm), moderately shallow (50-75 cm), moderately deep (75-100 cm), deep (100-150 cm) and very deep (>150 cm). They were used to classify the soils into different depth classes and a soil depth map was generated. The area extent and their geographical distribution in the microwatershed is given in Fig. 5.2.

Very shallow (<25 cm) soils occur in an area of 86 ha (16%) and are distributed in the southeastern, central, southern and southwestern part of the microwatershed. Shallow (25-50 cm) soils occur in an area of 120 ha (22%) and are distributed in the northwestern, central, northern, eastern, southeastern and southwestern part of the microwatershed. Moderately shallow (50-75 cm) soils occur in an area of 86 ha (16%) and are distributed in the northeastern, southern, northwestern, southwestern and southeastern part of the microwatershed. Deep soils occur in an area of 36 ha (7%) and are distributed in the southern and southeastern part of the microwatershed. Very deep (>150 cm) soils cover an area of 47 ha (8%) and are distributed in the western and southwestern part of the microwatershed.

The most productive lands covering 78 ha (14%) with respect to soil rooting depth where all climatically adapted annual and perennial crops can be grown are deep to very deep (100 - >150 cm depth) soils occurring in the major part of the microwatershed. The problem soils occupy an area of 206 ha (38%) where only short duration crops can be grown occasionally and the probability of crop failure is very high.

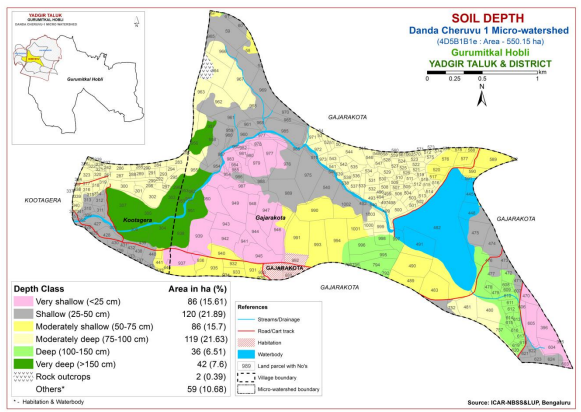


Fig. 5.2 Soil Depth map of Danda cheruvu-1Microwatershed

5.3 Surface Soil Texture

Texture is an expression to indicate the coarseness or fineness of the soil as determined by the relative proportion of primary particles of sand, silt and clay. It has a direct bearing on the structure, porosity, adhesion and consistence. The surface layer of a soil to a depth of about 25 cm is the layer that is most used by crops and plants. The surface soil textural class provides a guide to understanding soil-water retention and availability, nutrient holding capacity, infiltration, workability, drainage, physical and chemical behaviour, microbial activity and crop suitability. The textural classes used for LRI were used to classify and a surface soil texture map was generated. The area extent and their geographical distribution in the microwatershed is shown in Figure 5.3.

An area of 53 ha (10%) of the microwatershed has sand soils at the surface and are distributed in the northwestern part. An area of 138 ha (25%) of the microwatershed has loamy soils at the surface and are distributed in the northwestern, western, central and southern part. Maximum area of about 299 ha (54%) of the microwatershed has soils that are clayey and are distributed in the major part. Both loamy and clay soils have high

potential for soil-water retention and availability, and nutrient retention and availability, but clayey soils have more problems of drainage, infiltration, workability and other physical problems.

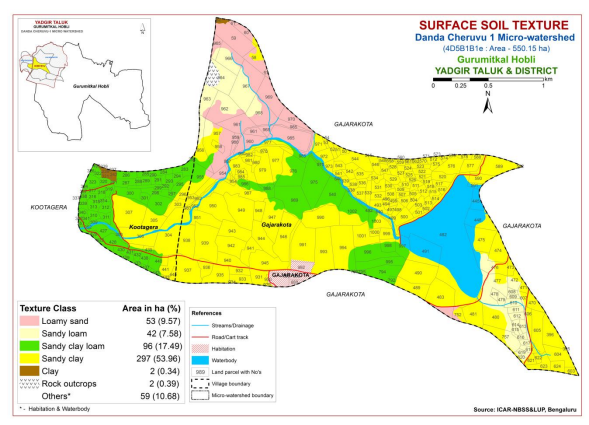


Fig. 5.3 Surface Soil Texture map of Danda cheruvu-1Microwatershed

5.4 Soil Gravelliness

Gravel is the term used for describing coarse fragments between 2 mm and 7.5 cm diameter and stones for those between 7.5 cm and 25 cm. The presence of gravel and stones in soil reduces the volume of soil responsible for moisture and nutrient storage, drainage, infiltration and runoff, and hinders plant growth by impeding root growth and seedling emergence, intercultural operations and farm mechanization. The gravelliness classes used in LRI were used to classify the soils and using these classes a gravelliness map was generated. The area extent and their geographic distribution in the microwatershed is shown in Figure 5.4.

Non gravelly (<15%) soil cover an area of 487 ha (89%) of the microwatershed. These are the most productive soils, where all climatically adapted short and long duration crops can be grown. Gravelly (15-35%) soils occur in a small area of 2 ha (<1%) and distributed in the major part of the microwatershed. These lands are low in moisture holding capacity and hence growing of short duration crops is ideal with best management practice.

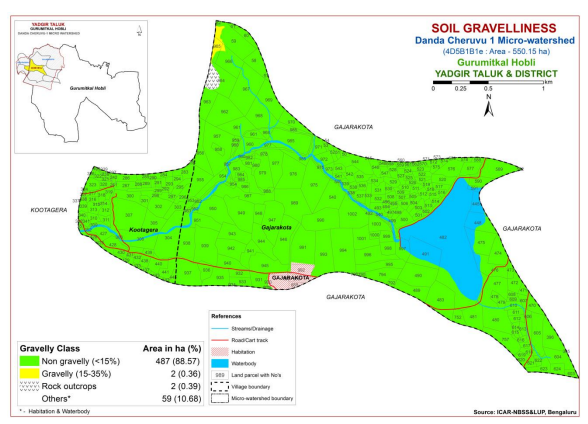


Fig. 5.4 Soil Gravelliness map of Danda cheruvu-1Microwatershed

5.5 Available Water Capacity

The soil available water capacity (AWC) is estimated based on the ability of the soil column to retain water between the tensions of 0.33 and 15 bar in a depth of 100 cm or the entire solum if the soil is shallower. The AWC of the soils (soil series) as estimated by considering the soil texture, mineralogy, soil depth and gravel content (Sehgal *et al.*, 1990) and accordingly the soil map units were grouped into five AWC classes *viz*, very low (<50 mm/m), low (50-100 mm/m), medium (100-150 mm/m), high (150-200 mm/m) and very high (>200 mm/m) and using these values, an AWC map was generated. The area extent and their geographic distribution of different AWC classes in the microwatershed is given in Figure 5.5.

An area of about 206 ha (37%) in the microwatershed has soils that are very low (<50 mm/m) in available water capacity and is distributed in the northwestern, central, western, eastern and southeastern part of the microwatershed. An area of about 118 ha (21%) is low (51-100 mm/m) in available water capacity and are distributed in the northeastern, western, southwestern and southern part of the microwatershed. An area of about 88 ha (16%) is medium (101-150 mm/m) in available water capacity and are distributed in the northeastern, western, southwestern and southern part of the microwatershed Very high (>200 mm/m) in 78 ha (14%) and are distributed in the western, southwestern, southern and southeastern part of the microwatershed.

An area of about 324 ha (59%) in the microwatershed has soils that are problematic with regard to available water capacity. Here, only short duration crops can

be grown and probability of the crop failure is very high. These areas are best put to other alternative uses. An area of 78 ha (14%) are potential areas with regard to AWC where all climatically adapted annual and perennial crops can be grown.

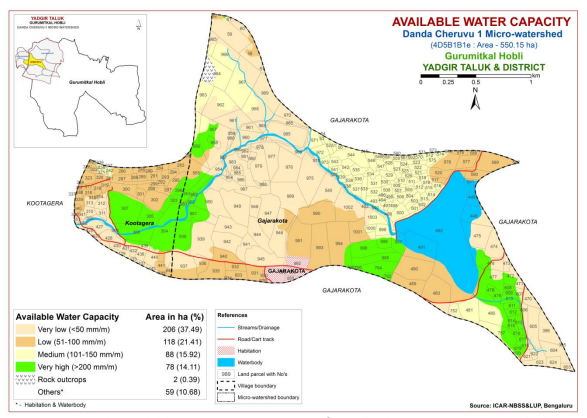


Fig. 5.5 Soil Available Water Capacity map of Danda cheruvu-1Microwatershed

5.6 Soil Slope

Soil slope refers to the inclination of the surface of the land. It is defined by gradient, shape and length, and is an integral feature of any soil as a natural body. Slope is considered important in soil genesis, land use and land development. The length and gradient of slope influences the rate of runoff, infiltration, erosion and deposition. The soil map units were grouped into single slope class and a slope map was generated showing the area extent and their geographic distribution in the microwatershed (Fig. 5.6).

An area of about 454 ha (82%) is under very gently sloping (1-3% slope) and are distributed in the major part of the microwatershed and an area of 36 ha (7%) is nearly level (0-1% slope) and are distributed in the southern and southeastern part. In these areas, all climatically adapted annual and perennial crops can be grown without much soil and water conservation and other land development measures.

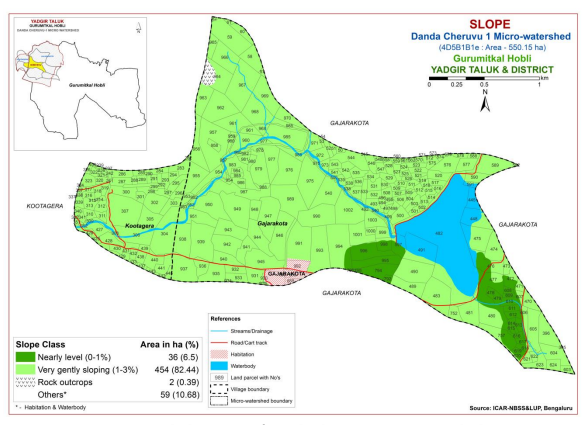


Fig. 5.6 Soil Slope map of Danda cheruvu-1Microwatershed

5.7 Soil Erosion

Soil erosion refers to the wearing away of the earth's surface by the forces of water, wind and ice involving detachment and transport of soil by raindrop impact. It is used for accelerated soil erosion resulting from disturbance of the natural landscape by burning, excessive grazing and indiscriminate felling of forest trees and tillage, all usually by man. The erosion classes showing an estimate of the current erosion status as judged from field observations in the form of rills, gullies or a carpet of gravel on the surface are recorded. Four erosion classes, viz, slight erosion (e1), moderate erosion (e2), severe erosion (e3) and very severe erosion (e4) are recognized. The soil map units were grouped into different erosion classes and a soil erosion map generated. The area extent and their spatial distribution in the microwatershed is given in Figure 5.7.

Moderately eroded (e2 class) soils cover a maximum area of 454 ha (82%) and are distributed in the major part of the microwatershed and slightly eroded (e1) soils cover an area of 36 ha (7%) and are distributed in the western, central and eastern part of the microwatershed

Entire cultivated area of about 454 ha of the microwatershed is problematic because of moderate erosion. For these areas, taking up of soil and water conservation and other land development measures are needed.

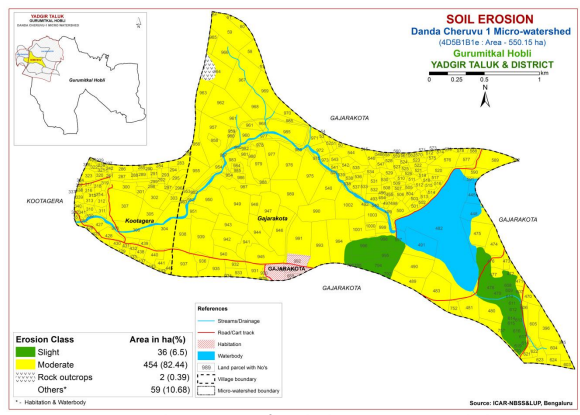


Fig. 5.7 Soil Erosion map of Danda cheruvu-1Microwatershed

FERTILITY STATUS

Soil fertility plays an important role in increasing crop yield. The adoption of high yielding varieties that require high amounts of nutrients has resulted in deficiency symptoms in crops and plants due to imbalanced fertilization and poor inherent fertility status as these areas are characterised by low rainfall and high temperatures. Hence, it is necessary to know the fertility (macro and micro nutrients) status of the soils of the watersheds for assessing the kind and amount of fertilizers required for each of the crop intended to be grown. For this purpose, the surface soil samples collected from the grid points (one soil sample at every 320 m interval) all over the microwatershed through land resource inventory in the year 2018 were analysed for pH, EC, organic carbon, available phosphorus and potassium, and for micronutrients like zinc, boron, copper, iron and manganese, and secondary nutrient sulphur.

Soil fertility data generated has been assessed and individual maps for all the nutrients for the microwatershed have been generated using Kriging method under GIS. The village/survey number wise fertility data for the microwatershed is given in Appendix-II.

6.1 Soil Reaction (pH)

The soil analysis of the Danda cheruvu-1microwatershed for soil reaction (pH) showed that entire microwatershed area is neutral (pH 6.5-7.3) and are distributed in all parts of the microwatershed (Fig. 6.1). Thus, all the soils are neutral in reaction.

6.2 Electrical Conductivity (EC)

The Electrical Conductivity in the entire area of the microwatershed is <2 dS/m (Fig. 6.2) and as such the soils are non saline.

6.3 Organic Carbon

The soil organic carbon content (an index of available Nitrogen) in an area of about 55 ha (10%) is high (>0.75 %) and are distributed in the northeastern, eastern and southeastern part of the microwatershed. Medium (0.5-0.75%) in an area of 418 ha (76%) and are distributed in the major part of the microwatershed and low (<0.5%) in an area of 17 ha (3%) and are distributed in the southwestern part of the microwatershed (Fig. 6.3).

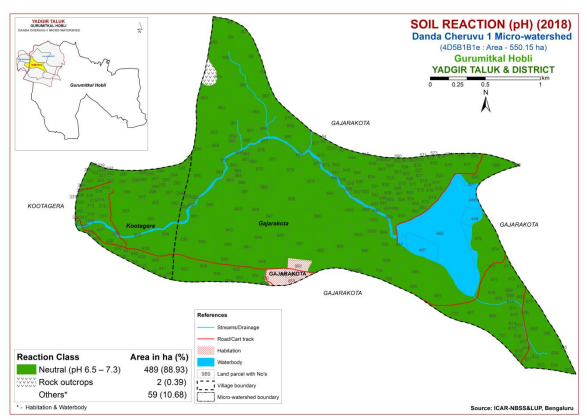


Fig.6.1 Soil Reaction (pH) map of Danda cheruvu-1Microwatershed

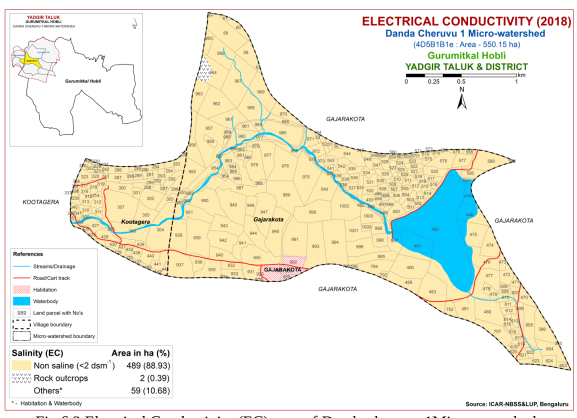


Fig. 6.2 Electrical Conductivity (EC) map of Danda cheruvu-1Microwatershed

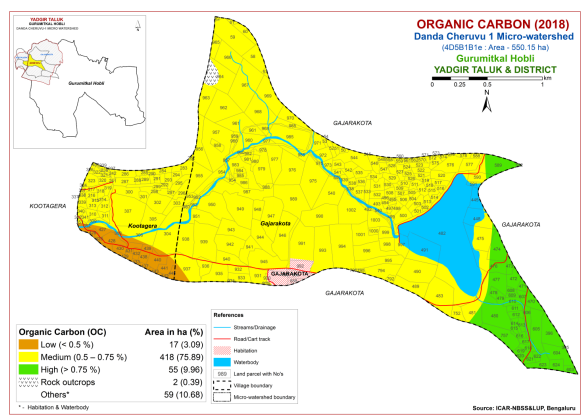


Fig. 6.3 Soil Organic Carbon map of Danda cheruvu-1Microwatershed

6.4 Available Phosphorus

Available phosphorus content is low (<23 kg/ha) in an area of 63 ha (12%) and are distributed in the northwestern part of the microwatershed. Medium (23-57 kg/ha) in an area of 320 ha (58%) and are distributed in the major part of the microwatershed and high (>57 kg/ha) in an area of 105 ha (19%) and are distributed in the western, southwestern, eastern and southeastern part of the microwatershed (Fig. 6.4).

6.5 Available Potassium

Available potassium content is medium (145-337 kg/ha) in an area of about 429 ha (78%) and are distributed in the major part of the microwatershed. High (>337 kg/ha) in an area of 1 ha (<1%) and is distributed in the southeastern part of the microwatershed and low (<145 kg/ha) in an area of 58 ha (11%) and are distributed in the southeastern and eastern part of the microwatershed (Fig. 6.5)

6.6 Available Sulphur

An area of about 108 ha (20%) is low (<10 ppm) in available sulphur content and are distributed in the western, southwestern and northwestern part of the microwatershed. Medium (10-20 ppm) in an area of about 296 ha (54%) and is distributed in the major part of the microwatershed and high (>20 ppm) in an area of 86 ha (16%) and are distributed in the eastern, northern and southeastern part of the microwatershed (Fig. 6.6).

6.7 Available Boron

Available boron content is low (<0.5 ppm) in an area of 256 ha (47%) and are distributed in the northwestern, southwestern, central, southern and southeastern part of the microwatershed and medium (0.5-1.0 ppm) in an area of 233 ha (42%) and are distributed in the southern, western, central, northeastern, eastern and southeastern part of the microwatershed (Fig. 6.7).

6.8 Available Iron

Available iron content is sufficient (>4.5 ppm) in the entire area of the microwatershed (Fig 6.8).

6.9 Available Manganese

Available manganese content is sufficient (>1.0 ppm) in the entire microwatershed area (Fig 6.9).

6.10 Available Copper

Available copper content is sufficient (>0.2 ppm) in the entire microwatershed area (Fig 6.10).

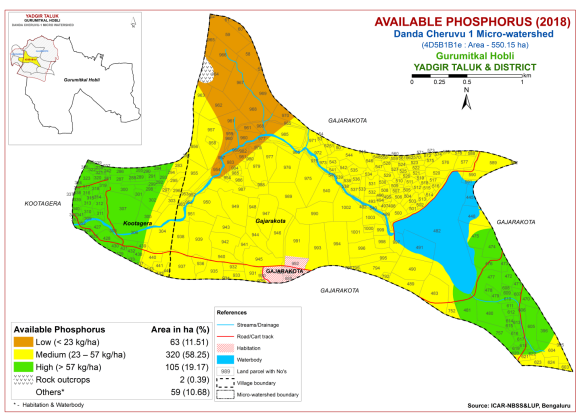


Fig. 6.4 Soil Available Phosphorus map of Danda cheruvu-1Microwatershed

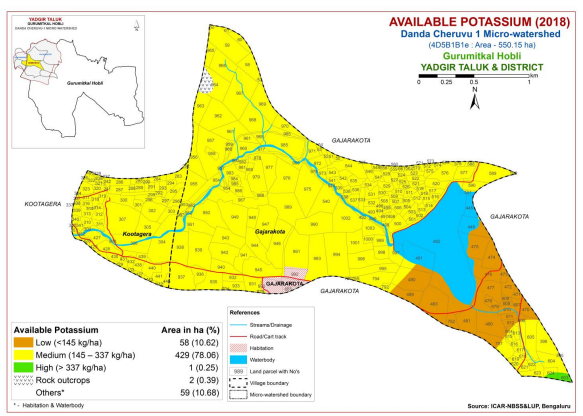


Fig. 6.5 Soil Available Potassium map of Danda cheruvu-1Microwatershed

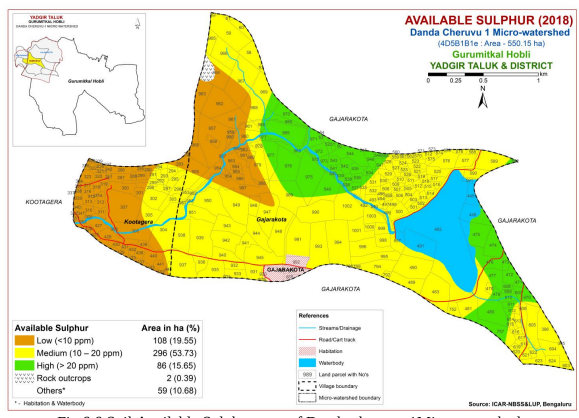


Fig. 6.6 Soil Available Sulphur map of Danda cheruvu-1Microwatershed

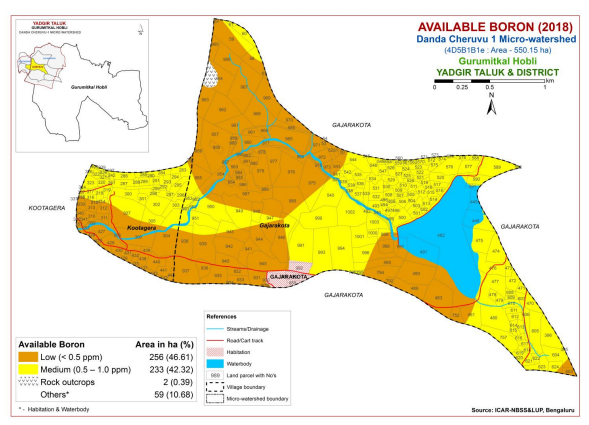


Fig.6.7 Soil Available Boron map of Danda cheruvu-1Microwatershed

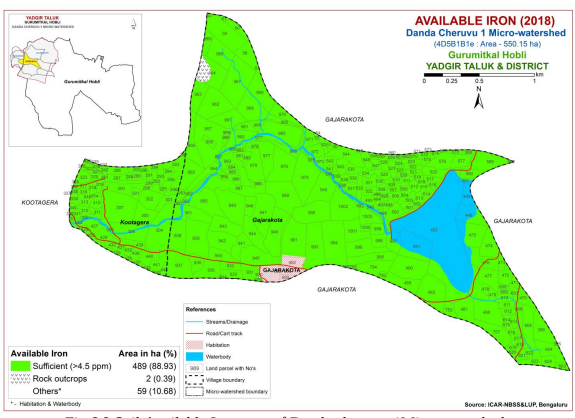


Fig. 6.8 Soil Available Iron map of Danda cheruvu-1Microwatershed

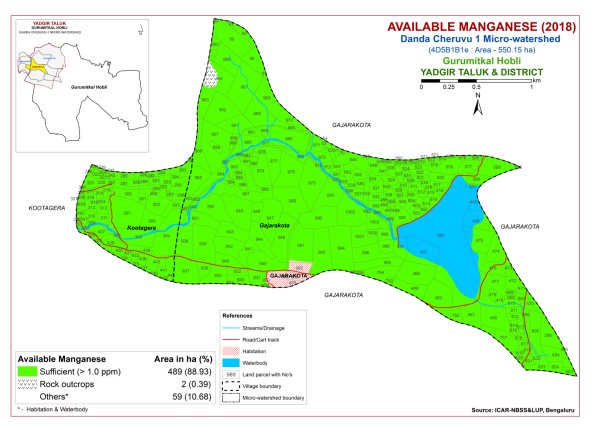


Fig. 6.9 Soil Available Manganese map of Danda cheruvu-1Microwatershed

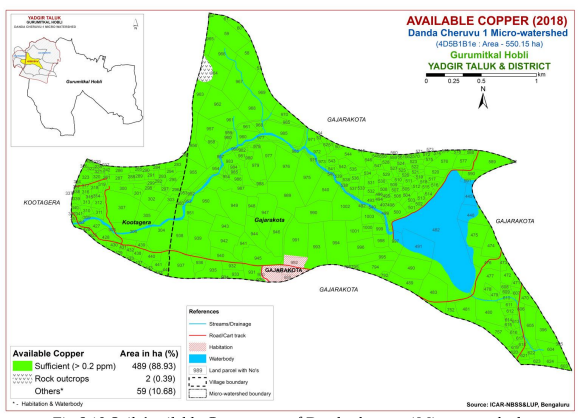


Fig. 6.10 Soil Available Copper map of Danda cheruvu-1Microwatershed

6.11 Available Zinc

Available zinc content is deficient (<0.6 ppm) in an area of 362 ha (66%) and are distributed in the major part and sufficient (>0.6 ppm) in an area of 127 ha (23%) and are distributed in the western, southwestern and southeastern part of the microwatershed (Fig 6.11).

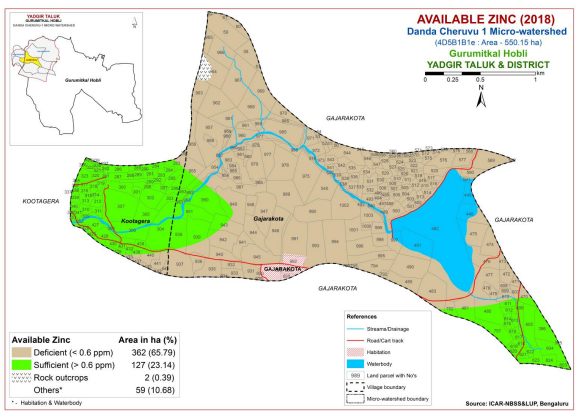


Fig.6.11 Soil Available Zinc map of Danda cheruvu-1Microwatershed

LAND SUITABILITY FOR MAJOR CROPS

The soil and land resource units (soil phases) of Danda cheruvu-1microwatershed were assessed for their suitability for growing food, fodder, fibre and other horticulture crops by following the procedure as outlined in FAO, 1976 and 1983. Crop requirements were developed for each of the crop from the available research data and also by referring to Naidu et. al. (2006) and Natarajan et. al (2015). The soil and land characteristics were matched with the crop requirement (Tables 7.2 to 7.30) to arrive at the crop suitability. The soil and land characteristics (Table 7.1) table and crop requirement tables are given at the end of the chapter. In FAO land suitability classification, two orders are recognized. Order S-Suitable and Order N-Not suitable. The orders have classes, subclasses and units. Order-S has three classes, Class S1-Highly Suitable, Class S2-Moderately Suitable and Class S3- Marginally Suitable. Order N has two classes, N1-Currently not Suitable and N2- Permanently not Suitable. There are no subclasses within the Class S1 as they will have very minor or no limitations for crop growth. Classes S2, S3, N1 and N2 are divided into subclasses based on the kinds of limitations encountered. The limitations that affect crop production are 'c' for erratic rainfall and its distribution and length of growing period (LGP), 'e' for erosion hazard, 'r' for rooting condition, 't' for lighter or heavy texture, 'g' for gravelliness or stoniness, 'n' for nutrient availability, 'l' for topography, 'm' for moisture availability, 'w' for drainage, 's' for sodium and 'z' for calcareousness. These limitations are indicated as lower case letters to the Class symbol. For example, moderately suitable lands with the limitations of soil depth and erosion are designated as S2re. For the microwatershed, the soil mapping units were evaluated and classified up to subclass level.

Using the above criteria, the soil map units of the microwatershed were evaluated and land suitability maps for 29 major agricultural and horticultural crops were generated. The detailed information on the kind of suitability of each of the soil phase for the crops assessed are given village/ survey number wise for the microwatershed in Appendix-III.

7.1 Land Suitability for Sorghum (Sorghum bicolor)

Sorghum is one of the major food crop grown in Karnataka in an area of 10.47 lakh ha in Bijapur, Gulbarga, Raichur, Bidar, Belgaum, Dharwad, Bellary, Chitradurga, Mysore and Tumakuru districts. The crop requirements for growing sorghum (Table 7.2) were matched with the soil-site characteristics (Table 7.1) of the soils of the microwatershed and a land suitability map for growing sorghum was generated. The area extent and their geographic distribution of different suitability subclasses in the microwatershed are given in Figure 7.1.

Highly suitable (Class S1) lands for growing sorghum occur in an area of 31 ha (6%) and are distributed in the northwestern and southeastern part of the microwatershed. An area of about 174 ha (32%) is moderately suitable (Class S2) for growing sorghum

and are distributed in the northeastern, central, southern, southwestern, western, northwestern and southeastern part of the microwatershed. They have minor limitations of calcareousness, nutrient availability, texture and rooting depth. An area of about 198 ha (36%) is marginally suitable (Class S3) for growing sorghum and is distributed in the northwestern, western, central, eastern, northern, southeastern and southwestern part of the microwatershed with moderate limitations rooting depth, nutrient availability, calcareousness and texture. Currently not suitable (Class N1) lands occur in an area of 86 ha (16%) and are distributed in the central and eastern part of the microwatershed with severe limitation of rooting depth.

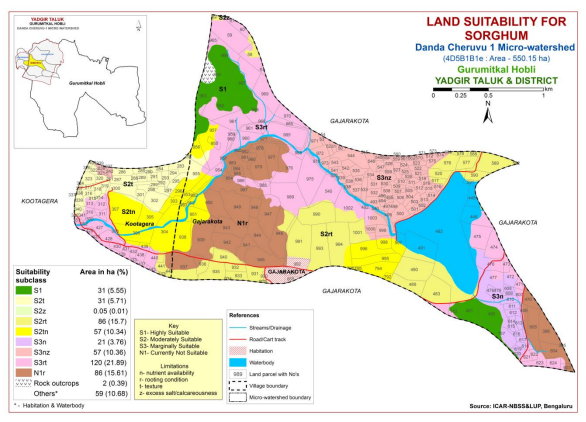


Fig. 7.1 Land Suitability map of Sorghum

7.2 Land Suitability for Maize (Zea mays)

Maize is one of the most important food crop grown in an area of 13.37 lakh ha in almost all the districts of the State. The crop requirements for growing maize (Table 7.3) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing maize was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.2.

Highly suitable (Class S1) lands for growing maize occur in an area of 62 ha (11%) and are distributed in the northwestern, western and southeastern part of the microwatershed. An area of about 199 ha (36%) is moderately suitable (Class S2) for growing maize and are distributed in the northwestern, western, central, eastern, northern,

southeastern and southwestern part of the microwatershed. They have minor limitations of calcareousness, nutrient availability, texture and rooting depth. An area of about 142 ha (26%) is marginally suitable (Class S3) for growing maize and is distributed in the northwestern, western, central, southeastern, eastern, northern and eastern part of the microwatershed with moderate limitations rooting depth, nutrient availability, calcareousness and texture. Currently not suitable (Class N1) lands occur in an area of 86 ha (16%) and are distributed in the central and eastern part of the microwatershed with severe limitation of rooting depth.

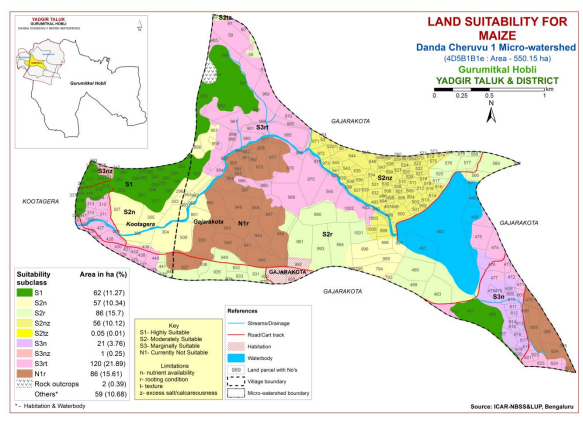


Fig. 7.2 Land Suitability map of Maize

7.3 Land Suitability for Bajra (Pennisetum glaucum)

Bajra is one of the most important millet crop grown in an area of 2.34 lakh ha in the northern districts of Karnataka state. The crop requirements for growing bajra (Table 7.4) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing bajra was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.3.

Highly suitable (Class S1) lands for growing bajra occur in an area of 62 ha (11%) and are distributed in the northwestern, western and southeastern part of the microwatershed. An area of about 143 ha (26%) is moderately suitable (Class S2) for growing bajra and are distributed in the northwestern, western, central, northeastern, southern, southeastern and southwestern part of the microwatershed. They have minor limitations of calcareousness, nutrient availability, texture and rooting depth. An area of

about 198 ha (36%) is marginally suitable (Class S3) for growing bajra and is distributed in the northwestern, western, central, eastern, northern, southeastern and southwestern part of the microwatershed with moderate limitations rooting depth, nutrient availability, calcareousness and texture. Currently not suitable (Class N1) lands occur in an area of 86 ha (16%) and are distributed in the central and eastern part of the microwatershed with severe limitation of rooting depth.

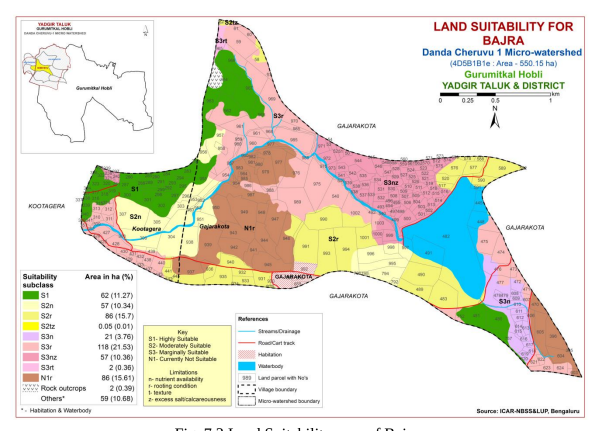


Fig. 7.3 Land Suitability map of Bajra

7.4 Land Suitability for Groundnut (Arachis hypogaea)

Groundnut is one of the major oilseed crop grown in an area of 6.54 lakh ha in Karnataka in most of the districts either as rainfed or irrigated crop. The crop requirements for growing groundnut (Table 7.5) were matched with the soil-site characteristics (Table 7.1) of the soils of the microwatershed and a land suitability map for growing groundnut was generated. The area extent and their geographic distribution of different suitability subclasses in the microwatershed are given in Figure 7.4.

Highly suitable (Class S1) lands for growing groundnut occur in an area of 62 ha (11%) and are distributed in the northwestern, western and southeastern part of the microwatershed. Moderately suitable (Class S2) lands occur in an area of 117 ha (21%) and are distributed in the southern, northwestern, southeastern, central and northeastern part of the microwatershed. They have minor limitations of rooting depth and texture. Marginally suitable lands (Class S3) for growing groundnut occupy an area of about 177 ha (32%) with moderate limitations of texture, nutrient availability and rooting depth.

Currently not suitable (Class N1) lands occur in an area of 164 ha (30%) and are distributed in the central and eastern part of the microwatershed with severe limitations of nutrient availability and rooting depth.

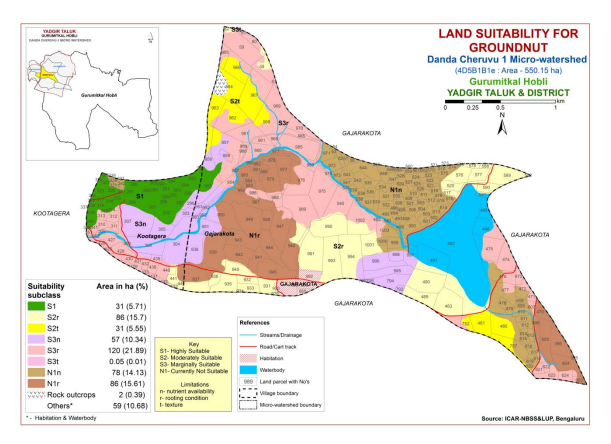


Fig. 7.4 Land Suitability map of Groundnut

7.5 Land Suitability for Sunflower (*Helianthus annus*)

Sunflower is one of the most important oilseed crop grown in an area of 4.1 lakh ha in the State in all the districts. The crop requirements for growing sunflower (Table 7.6) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing sunflower was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.5.

There are no highly suitable (Class S1) lands available for growing sunflower in the microwatershed. An area of about 62 ha (11%) is moderately suitable (Class S2) for sunflower and are distributed in the western, northwestern and southeastern part of the microwatershed. They have minor limitations of calcareousness, rooting depth and texture. An area of about 143 ha (26%) is marginally suitable (Class S3) and is distributed in the northeastern, southern, southeastern, western, northwestern and southwestern part of the microwatershed with moderate limitations of rooting depth and nutrient availability. Currently not suitable (Class N1) lands occur in an area of 284 ha (52%) and are distributed in the major part of the microwatershed with severe limitations of rooting depth and nutrient availability.

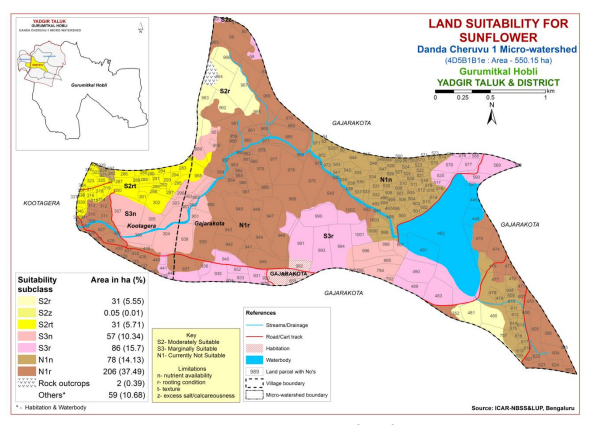


Fig. 7.5 Land Suitability map of Sunflower

7.6 Land Suitability for Red gram (Cajanus Cajan)

Redgram is one of the most important pulse crop grown in an area of 7.28 lakh ha in almost all the districts of the State. The crop requirements for growing red gram (Table 7.7) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing redgram was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.6.

There are no highly suitable (Class S1) lands available for growing red gram in the microwatershed. An area of about 119 ha (22%) is moderately suitable (Class S2) for red gram and are distributed in the northwestern, southern, southeastern, western and southwestern part of the microwatershed. They have minor limitations of calcareousness, nutrient availability, rooting depth and texture. An area of about 164 ha (30%) is marginally suitable (Class S3) and is distributed in the southern eastern, southeastern, northeastern, western, northwestern, central and northern part of the microwatershed with moderate limitations of rooting depth, calcareousness and nutrient availability. Currently not suitable (Class N1) lands occur in an area of 206 ha (37%) and are distributed in the western and northwestern part of the microwatershed with severe limitation of rooting depth.

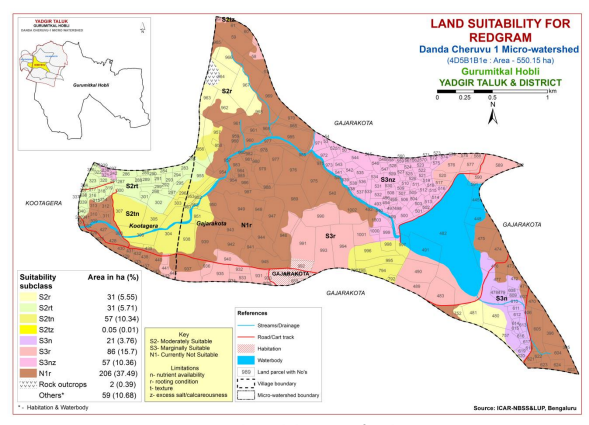


Fig. 7.6 Land Suitability map of Redgram

7.7 Land Suitability for Bengal gram (Cicer aerativum)

Bengal gram is one of the most important pulse crop grown in about 9.39 lakh ha area in Bijapur, Raichur, Kalaburgi, Dharwad, Belgaum and Bellary districts. The crop requirements for growing Bengal gram (Table 7.8) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing Bengal gram was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.7.

An area of about 283 ha (51%) is marginally suitable (Class S3) and is distributed in the southern eastern, central and northern part of the microwatershed with moderate limitations of texture, calcareousness and nutrient availability. Currently not suitable (Class N1) lands occur in an area of 206 ha (37%) and are distributed in the western and northwestern part of the microwatershed with severe limitations of rooting depth and texture.

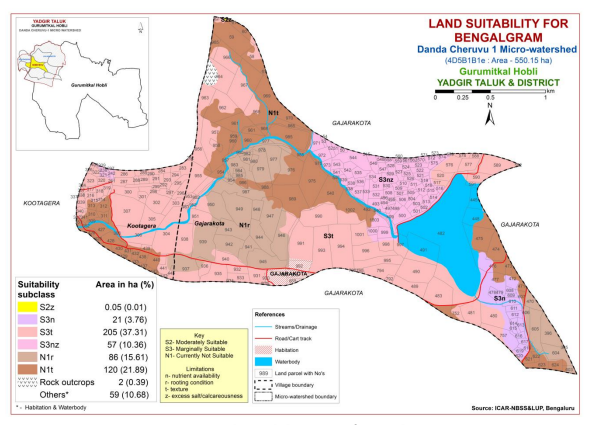


Fig. 7.7 Land Suitability map of Bengal gram

7.8 Land Suitability for Cotton (Gossypium hirsutum)

Cotton is one of the most important fibre crop grown in the State in about 8.75 lakh ha area in Raichur, Dharwad, Belgaum, Kalaburgi, Bijapur, Bidar, Bellary, Chitradurga and Chamarajnagar districts. The crop requirements for growing cotton (Table 7.9) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing cotton was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.8.

No highly suitable (Class S1) lands are available for growing cotton in the microwatershed. An area of about 31 ha (6%) is moderately suitable (Class S2) for cotton and are distributed in the southeastern and northwestern part of the microwatershed. They have minor limitations of calcareousness and rooting depth. An area of about 253 ha (46%) is marginally suitable (Class S3) and is distributed in the southern eastern, central and northern part of the microwatershed with moderate limitations of texture, calcareousness and nutrient availability. Currently not suitable (Class N1) lands occur in an area of 206 ha (37%) and are distributed in the western and northwestern part of the microwatershed with severe limitations of rooting depth and texture.

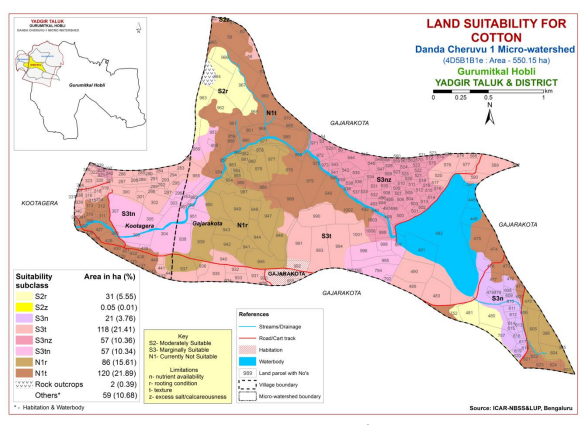


Fig. 7.8 Land Suitability map of Cotton

7.9 Land Suitability for Chilli (Capsicum annuum)

Chilli is one of the most important spice crop grown in about 0.42 lakh ha in Karnataka State. The crop requirements for growing chilli (Table 7.10) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing chilli was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.9.

Highly suitable (Class S1) lands for growing chilli occur in an area of 62 ha (11%) and are distributed in the northwestern, western and southeastern part of the microwatershed. An area of about 86 ha (16%) is moderately suitable (Class S2) for growing chilli and are distributed in the northeastern, southern, northwestern, southeastern and southwestern part of the microwatershed. They have minor limitations of calcareousness, texture and rooting depth. Marginally suitable lands (Class S3) for growing chilli occupy an area of about 177 ha (32%) with moderate limitations of nutrient availability and rooting depth. Currently not suitable (Class N1) lands occur in an area of 164 ha (30%) and are distributed in the central and eastern part of the microwatershed with severe limitations of nutrient availability and rooting depth.

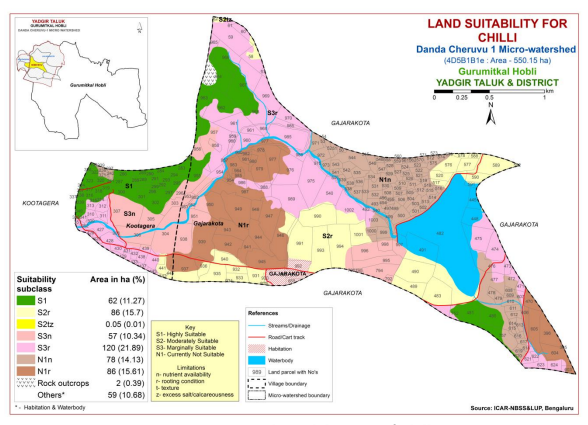


Fig 7.9 Land Suitability map of Chilli

7.10 Land Suitability for Tomato (Lycopersicon esculentum)

Tomato is one of the most important vegetable crop grown in about 0.61 lakh ha covering almost all the district of the state. The crop requirements for growing tomato (Table 7.11) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing tomato was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.10.

Highly suitable (Class S1) lands for growing tomato occur in an area of 62 ha (11%) and are distributed in the northwestern, western and southeastern part of the microwatershed. An area of about 86 ha (16%) is moderately suitable (Class S2) for growing tomato and are distributed in the northeastern, southern, northwestern, southeastern and southwestern part of the microwatershed. They have minor limitation of rooting depth. Marginally suitable lands (Class S3) for growing tomato occupy an area of about 177 ha (32%) with moderate limitations of nutrient availability, texture and rooting depth. Currently not suitable (Class N1) lands occur in an area of 164 ha (30%) and are distributed in the central and eastern part of the microwatershed with severe limitations of nutrient availability and rooting depth.

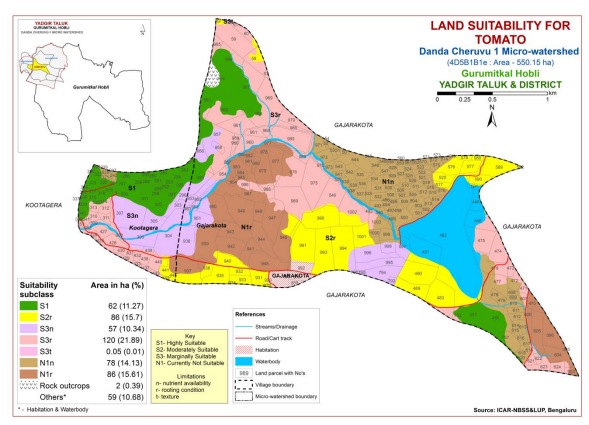


Fig 7.10 Land Suitability map of Tomato

7.11 Land Suitability for Brinjal (Solanum melongena)

Brinjal is one of the most important vegetable crop grown in the state. The crop requirements for growing brinjal (Table 7.12) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing brinjal was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.11.

Highly suitable (Class S1) lands for growing brinjal occur in an area of 62 ha (11%) and are distributed in the northwestern, western and southeastern part of the microwatershed. An area of about 86 ha (16%) is moderately suitable (Class S2) for growing brinjal and are distributed in the northeastern, southern, northwestern, southeastern and southwestern part of the microwatershed. They have minor limitation of rooting depth. Marginally suitable lands (Class S3) for growing brinjal occupy an area of about 177 ha (32%) with moderate limitations of nutrient availability, texture and rooting depth. Currently not suitable (Class N1) lands occur in an area of 164 ha (30%) and are distributed in the central and eastern part of the microwatershed with severe limitations of nutrient availability and rooting depth.

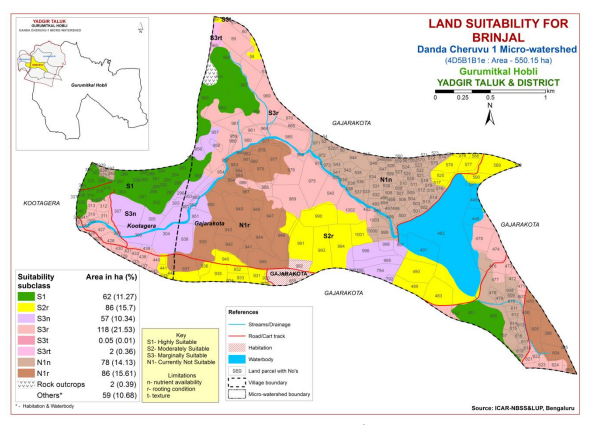


Fig 7.11 Land Suitability map of Brinjal

7.12 Land Suitability for Onion (*Allium cepa L.*,)

Onion is one of the most important vegetable crop grown in the state. The crop requirements for growing onion (Table 7.13) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing onion was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.12.

Highly suitable (Class S1) lands for growing onion occur in an area of 62 ha (11%) and are distributed in the northwestern, western and southeastern part of the microwatershed. An area of about 86 ha (16%) is moderately suitable (Class S2) for growing onion and are distributed in the northeastern, southern, northwestern, southeastern and southwestern part of the microwatershed. They have minor limitation of rooting depth. Marginally suitable lands (Class S3) for growing onion occupy an area of about 120 ha (22%) with moderate limitations of texture, calcareousness and rooting depth. Currently not suitable (Class N1) lands occur in an area of 221 ha (40%) and are distributed in the central, northern, southeastern, western, southern, southwestern and eastern part of the microwatershed with severe limitations of nutrient availability and rooting depth.

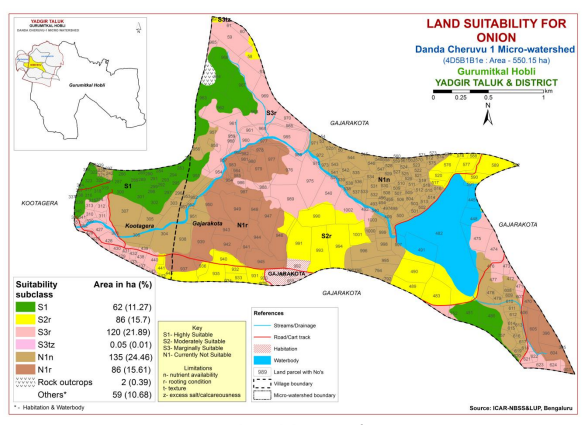


Fig 7.12 Land Suitability map of Onion

7.13 Land Suitability for Bhendi (Abelmoschus esculentus)

Bhendi is one of the most important vegetable crop grown in the state. The crop requirements for growing bhendi (Table 7.14) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing bhendi was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.13.

Highly suitable (Class S1) lands for growing bhendi occur in an area of 62 ha (11%) and are distributed in the northwestern, western and southeastern part of the microwatershed. An area of about 86 ha (16%) is moderately suitable (Class S2) for growing bhendi and are distributed in the northeastern, southern, northwestern, southeastern and southwestern part of the microwatershed. They have minor limitations of rooting depth, texture and calcareousness. Marginally suitable lands (Class S3) for growing bhendi occupy an area of about 177 ha (32%) with moderate limitations of nutrient availability and rooting depth. Currently not suitable (Class N1) lands occur in an area of 164 ha (30%) and are distributed in the central and eastern part of the microwatershed with severe limitations of nutrient availability and rooting depth.

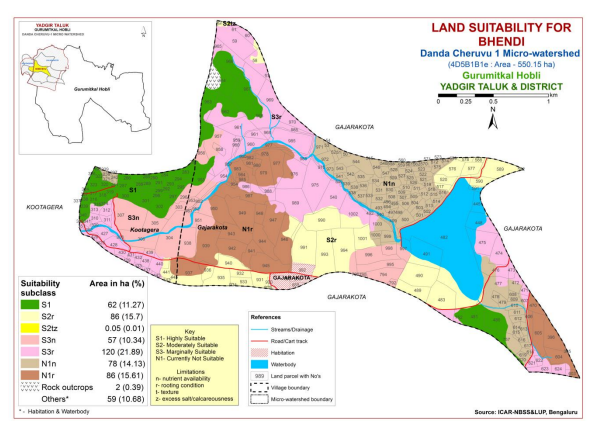


Fig 7.13 Land Suitability map of Bhendi

7.14 Land Suitability for Drumstick (*Moringa oleifera*)

Drumstick is one of the most important vegetable crop grown in about 2403 ha in the state. The crop requirements for growing drumstick (Table 7.15) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing drumstick was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.14.

There are no highly suitable (Class S1) lands available for growing drumstick in the microwatershed. An area of about 62 ha (11%) is moderately suitable (Class S2) for drumstick and are distributed in the western, northwestern and southeastern part of the microwatershed. They have minor limitations of calcareousness, rooting depth and texture. An area of about 86 ha (16%) is marginally suitable (Class S3) and is distributed in the northeastern, southern, southeastern, northwestern and central part of the microwatershed with moderate limitations of rooting depth and nutrient availability. Currently not suitable (Class N1) lands occur in an area of 341 ha (62%) and are distributed in the major part of the microwatershed with severe limitations of rooting depth and nutrient availability.

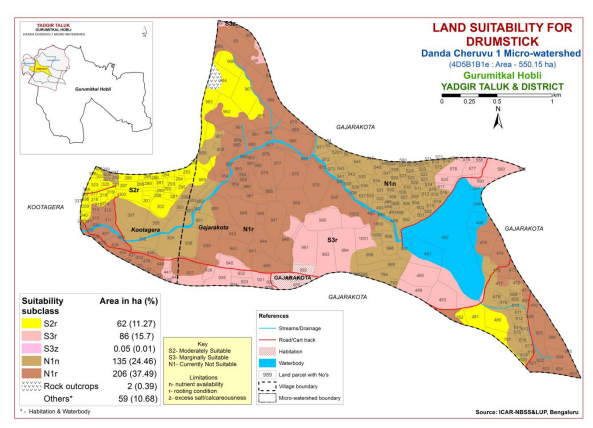


Fig 7.14 Land Suitability map of Drumstick

7.15 Land Suitability for Mango (Mangifera indica)

Mango is one of the most important fruit crop grown in an area of 1.73 lakh ha in almost all the districts of the State. The crop requirements (Table 7.16) for growing mango were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing mango was generated. The area extent and their geographic distribution of different suitability subclasses in the microwatershed is given in Figure 7.15.

There are no highly (Class S1) and moderately suitable (Class S2) lands available for growing mango in the microwatershed. An area of about 119 ha (22%) is marginally suitable (Class S3) and is distributed in the northwestern, western, southern, southeastern and southwestern part of the microwatershed with moderate limitations of texture, rooting depth and nutrient availability. Currently not suitable (Class N1) lands occur in an area of 371 ha (67%) and are distributed in the major part of the microwatershed with severe limitations of rooting depth and nutrient availability.

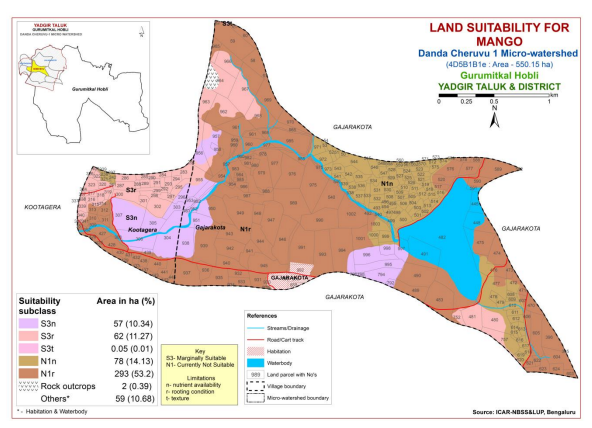


Fig. 7.15 Land Suitability map of Mango

7.16 Land Suitability for Guava (*Psidium guajava*)

Guava is one of the most important fruit crop grown in an area of 6558 ha in almost all the districts of the State. The crop requirements (Table 7.17) for growing guava were matched with the soil-site characteristics (7.1) and a land suitability map for growing guava was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.16.

There are no highly suitable (Class S1) lands available for growing guava in the microwatershed. An area of about 62 ha (11%) is moderately suitable (Class S2) for guava and are distributed in the western, northwestern and southeastern part of the microwatershed. They have minor limitation of rooting depth. An area of about 86 ha (16%) is marginally suitable (Class S3) and is distributed in the northeastern, southern, southeastern, northwestern and western part of the microwatershed with moderate limitations of texture, rooting depth and nutrient availability. Currently not suitable (Class N1) lands occur in an area of 341 ha (62%) and are distributed in the major part of the microwatershed with severe limitations of rooting depth and nutrient availability.

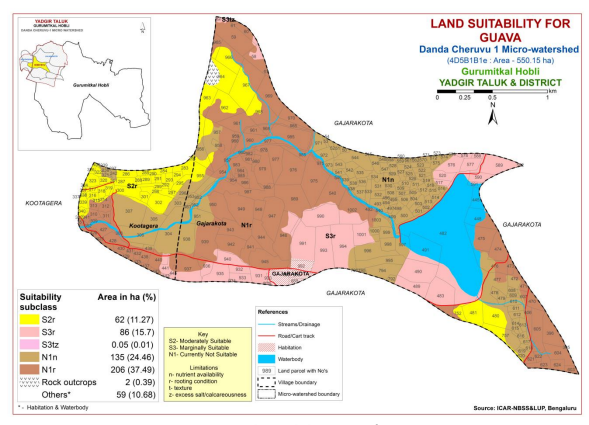


Fig. 7.16 Land Suitability map of Guava

7.17 Land Suitability for Sapota (Manilkara zapota)

Sapota is one of the most important fruit crop grown in an area of 29373 ha in almost all the districts of the State. The crop requirements (Table 7.18) for growing sapota were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing sapota was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed are given in Figure 7.17.

There are no highly suitable (Class S1) lands available for growing sapota in the microwatershed. An area of about 62 ha (11%) is moderately suitable (Class S2) for sapota and are distributed in the western, northwestern and southeastern part of the microwatershed. They have minor limitation of rooting depth. An area of about 143 ha (26%) is marginally suitable (Class S3) and is distributed in the northeastern, southern, southeastern, western, northwestern and southwestern part of the microwatershed with moderate limitations of rooting depth, texture and nutrient availability. Currently not suitable (Class N1) lands occur in an area of 284 ha (52%) and are distributed in the major part of the microwatershed with severe limitations of rooting depth and nutrient availability.

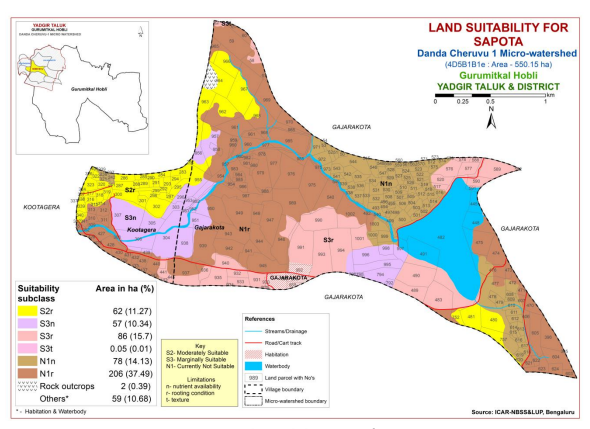


Fig. 7.17 Land Suitability map of Sapota

7.18 Land Suitability for Pomegranate (*Punica granatum*)

Pomegranate is one of the most important fruit crop commercially grown in about 18488 ha in Karnataka, mainly in Bijapur, Bagalkot, Koppal, Gadag and Chitradurga districts. The crop requirements for growing pomegranate (Table 7.19) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing pomegranate was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed are given in Figure 7.18.

There are no highly suitable (Class S1) lands available for growing pomegranate in the microwatershed. An area of about 62 ha (11%) is moderately suitable (Class S2) for pomegranate and are distributed in the western, northwestern and southeastern part of the microwatershed. They have minor limitations of rooting depth, texture and calcareousness. An area of about 143 ha (26%) is marginally suitable (Class S3) and is distributed in the northeastern, southern, southeastern, western, northwestern and southwestern part of the microwatershed with moderate limitations of rooting depth and nutrient availability. Currently not suitable (Class N1) lands occur in an area of 284 ha (52%) and are distributed in the major part of the microwatershed with severe limitations of rooting depth and nutrient availability.

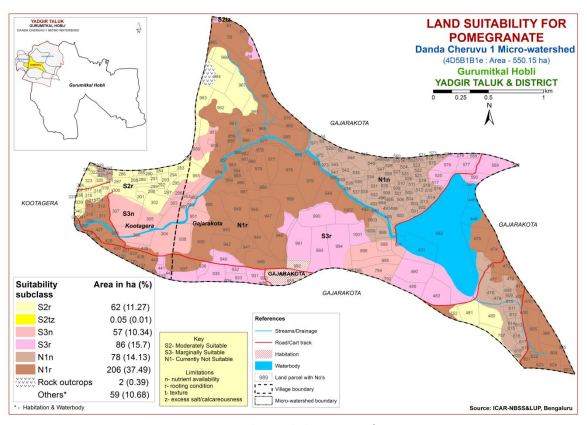


Fig 7.18 Land Suitability map of Pomegranate

7.19 Land Suitability for Musambi (Citrus limetta)

Musambi is one of the important fruit crop grown in an area of 3446 ha in almost all the districts of the State. The crop requirements for growing musambi (Table 7.20) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing musambi was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.19.

There are no highly suitable (Class S1) lands available for growing musambi in the microwatershed. An area of about 62 ha (11%) is moderately suitable (Class S2) for musambi and are distributed in the western, northwestern and southeastern part of the microwatershed. They have minor limitations of rooting depth and calcareousness. An area of about 143 ha (26%) is marginally suitable (Class S3) and is distributed in the northeastern, southern, southeastern, western, northwestern and southwestern part of the microwatershed with moderate limitations of rooting depth and nutrient availability. Currently not suitable (Class N1) lands occur in an area of 284 ha (52%) and are distributed in the major part of the microwatershed with severe limitations of rooting depth and nutrient availability.

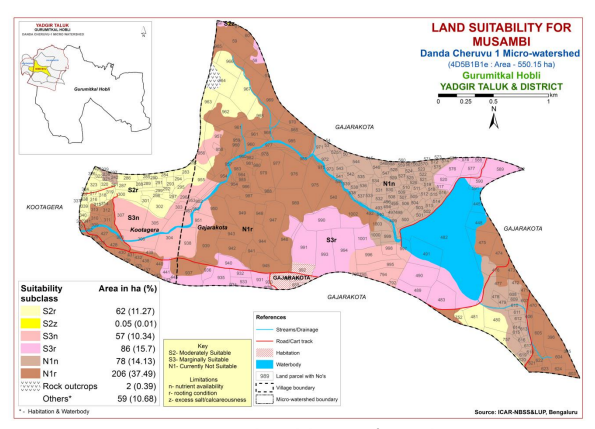


Fig. 7.19 Land Suitability map of Musambi

7.20 Land Suitability for Lime (*Citrus sp*)

Lime is one of the most important fruit crop grown in an area of 0.11 lakh ha in almost all the districts of the State. The crop requirements for growing lime (Table 7.21) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing lime was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7. 20.

There are no highly suitable (Class S1) lands available for growing lime in the microwatershed. An area of about 62 ha (11%) is moderately suitable (Class S2) for lime and are distributed in the western, northwestern and southeastern part of the microwatershed. They have minor limitations of rooting depth and calcareousness. An area of about 143 ha (26%) is marginally suitable (Class S3) and is distributed in the northeastern, southern, southeastern, western, northwestern and southwestern part of the microwatershed with moderate limitations of rooting depth and nutrient availability. Currently not suitable (Class N1) lands occur in an area of 284 ha (52%) and are distributed in the major part of the microwatershed with severe limitations of rooting depth and nutrient availability.

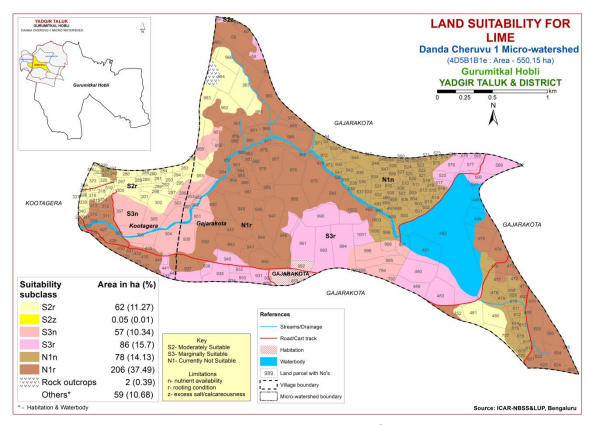


Fig. 7.20 Land Suitability map of Lime

7.21 Land Suitability for Amla (Phyllanthus emblica)

Amla is one of the medicinal fruit crop grown in almost all the districts of the State. The crop requirements for growing amla (Table 7.22) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing amla was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.21.

Highly suitable (Class S1) lands for growing amla occur in an area of 62 ha (11%) and are distributed in the northwestern, western and southeastern part of the microwatershed. An area of about 86 ha (16%) is moderately suitable (Class S2) for growing amla and are distributed in the northeastern, southern, northwestern, southeastern and southwestern part of the microwatershed. They have minor limitation of rooting depth. Marginally suitable lands (Class S3) for growing amla occupy an area of about 120 ha (22%) with moderate limitations of texture, calcareousness and rooting depth. Currently not suitable (Class N1) lands occur in an area of 221 ha (40%) and are distributed in the central, southeastern, southern, northern, northeastern, western, southwestern and eastern part of the microwatershed with severe limitations of nutrient availability and rooting depth.

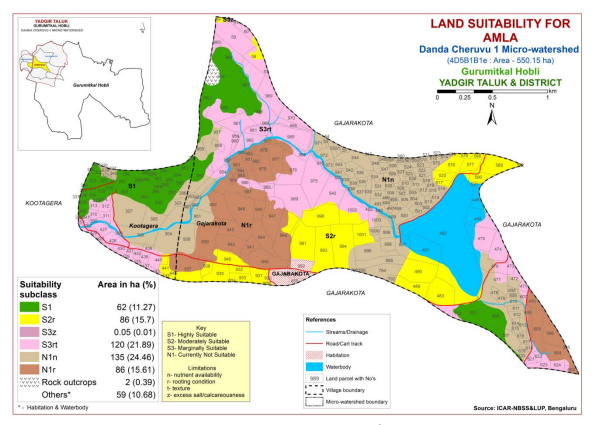


Fig. 7.21 Land Suitability map of Amla

7.22 Land Suitability for Cashew (Anacardium occidentale)

Cashew is one of the most important plantation nut crop grown in an area of 0.7 lakh ha in almost all the districts of the State. The crop requirements for growing cashew (Table 7.23) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing cashew was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.22.

No highly suitable (Class S1) and moderately suitable (Class S2) lands available for cashew in the microwatershed. Marginally suitable lands (Class S3) for growing cashew occupy an area of about 62 ha (11%) with moderate limitation of nutrient availability. Currently not suitable (Class N1) lands occur in an area of 428 ha (78%) and are distributed in the major part of the microwatershed with severe limitations of nutrient availability, texture and rooting depth.

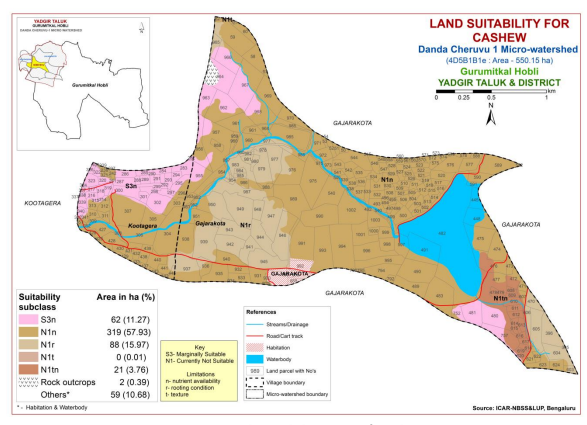


Fig. 7.22 Land Suitability map of Cashew

7. 23 Land Suitability for Jackfruit (Artocarpus heterophyllus)

Jackfruit is one of the most important fruit crop grown in an area of 5368 ha in almost all the districts of the State. The crop requirements for growing jackfruit (Table 7.24) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing jackfruit was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed are given in Figure 7.23.

There are no highly suitable (Class S1) lands available for growing jackfruit in the microwatershed. An area of about 62 ha (11%) is moderately suitable (Class S2) for jackfruit and are distributed in the western, northwestern and southeastern part of the microwatershed. They have minor limitation of rooting depth. An area of about 86 ha (16%) is marginally suitable (Class S3) and is distributed in the northeastern, southern, southeastern, northwestern and central part of the microwatershed with moderate limitations of rooting depth, texture and nutrient availability. Currently not suitable (Class N1) lands occur in an area of 341 ha (62%) and are distributed in the major part of the microwatershed with severe limitations of rooting depth and nutrient availability.

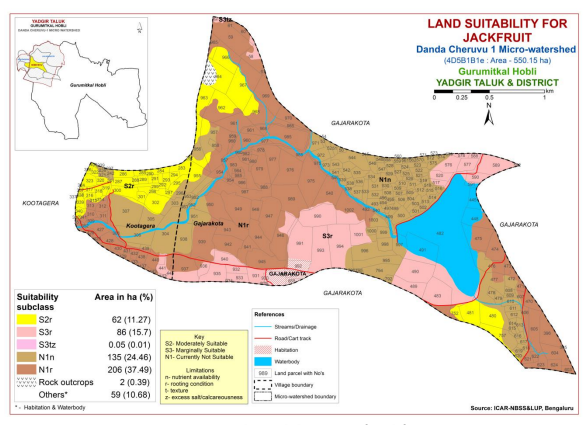


Fig. 7.23 Land Suitability map of Jackfruit

7.24 Land Suitability for Jamun (Syzygium cumini)

Jamun is an important fruit crop grown in almost all the districts of the State. The crop requirements for growing jamun (Table 25) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing jamun was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.24.

There are no highly (Class S1) and moderately suitable (Class S2) lands available for growing jamun in the microwatershed. An area of about 148 ha (27%) is marginally suitable (Class S3) and is distributed in the northwestern, northeastern, western, southern, central, southeastern, northern and southwestern part of the microwatershed with moderate limitations of calcareousness and rooting depth. Currently not suitable (Class N1) lands occur in an area of 341 ha (62%) and are distributed in the major part of the microwatershed with severe limitations of rooting depth and nutrient availability.

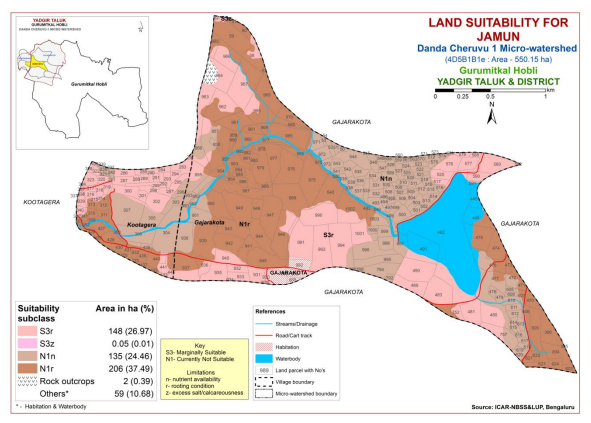


Fig. 7.24 Land Suitability map of Jamun

7.25 Land Suitability for Custard Apple (*Annona reticulata*)

Custard apple is one of the most important fruit crop grown in almost all the districts of the State. The crop requirements for growing custard apple (Table7.26) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing custard apple was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.25.

Highly suitable (Class S1) lands for growing custard apple occur in an area of 31 ha (6%) and are distributed in the northwestern and southeastern part of the microwatershed. An area of about 117 ha (21%) is moderately suitable (Class S2) for growing custard apple and are distributed in the northeastern, central, southern, northwestern and southeastern part of the microwatershed. They have minor limitations of calcareousness and rooting depth. An area of about 177 ha (32%) is marginally suitable (Class S3) for growing custard apple and is distributed in the northwestern, western, central, eastern, northern, southeastern and southwestern part of the microwatershed with moderate limitations rooting depth, nutrient availability and texture. Currently not suitable (Class N1) lands occur in an area of 164 ha (30%) and are distributed in the central, northern, northeastern, southeastern, southern and eastern part of the microwatershed with severe limitation of rooting depth.

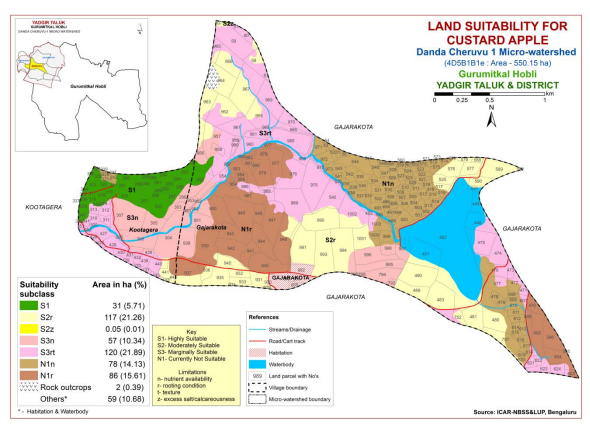


Fig. 7.25 Land Suitability map of Custard Apple

7.26 Land Suitability for Tamarind (*Tamarindus indica*)

Tamarind is one of the most important spice crop grown in almost all the districts of the state. The crop requirements for growing tamarind (Table 7.27) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing tamarind was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.26.

No highly suitable (Class S1) and moderately suitable (Class S2) lands available for tamarind in the microwatershed. Marginally suitable lands (Class S3) for growing tamarind occupy an area of about 62 ha (11%) with moderate limitations of nutrient availability and rooting depth. Currently not suitable (Class N1) lands occur in an area of 428 ha (78%) and are distributed in the major part of the microwatershed with severe limitations of nutrient availability and rooting depth.

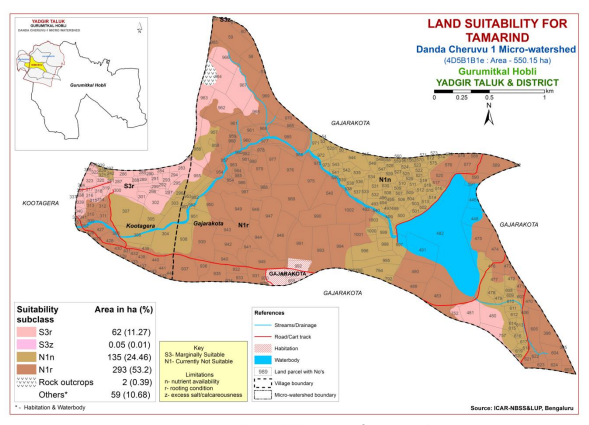


Fig. 7.26 Land Suitability map of Tamarind

7.27 Land Suitability for Mulberry (*Morus nigra*)

Mulberry is one of the important leaf crop grown for rearing silk worms in about 1.6 lakh ha area in all the districts of the state. The crop requirements for growing mulberry (Table 7.28) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing mulberry was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.27.

There are no highly suitable (Class S1) lands available for growing mulberry in the microwatershed. An area of about 62 ha (11%) is moderately suitable (Class S2) for growing mulberry and are distributed in the western, northwestern and southeastern part of the microwatershed. They have minor limitation of rooting depth. An area of about 86 ha (16%) is marginally suitable (Class S3) and is distributed in the northeastern, southern, southeastern, northwestern and central part of the microwatershed with moderate limitations of rooting depth, texture and calcareousness. Currently not suitable (Class N1) lands occur in an area of 341 ha (62%) and are distributed in the major part of the microwatershed with severe limitations of rooting depth and nutrient availability.

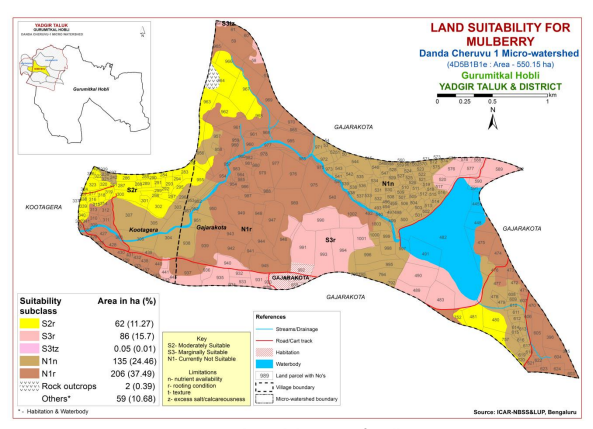


Fig 7.27 Land Suitability map of Mulberry

7.28 Land Suitability for Marigold (*Tagetes sps.*)

Marigold is one of the most important flower crop grown in an area of 9108 ha in almost all the districts of the State. The crop requirements (Table 7.29) for growing marigold were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing marigold was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed are given in Figure 7.28.

Highly suitable (Class S1) lands for growing marigold occur in an area of 62 ha (11%) and are distributed in the northwestern, western and southeastern part of the microwatershed. An area of about 86 ha (16%) is moderately suitable (Class S2) for growing marigold and are distributed in the northeastern, southern, northwestern, southeastern and southwestern part of the microwatershed. They have minor limitations of rooting depth, texture and calcareousness. Marginally suitable lands (Class S3) for growing marigold occupy an area of about 177 ha (32%) with moderate limitations of nutrient availability and rooting depth. Currently not suitable (Class N1) lands occur in an area of 164 ha (30%) and are distributed in the central and eastern part of the microwatershed with severe limitations of nutrient availability and rooting depth.

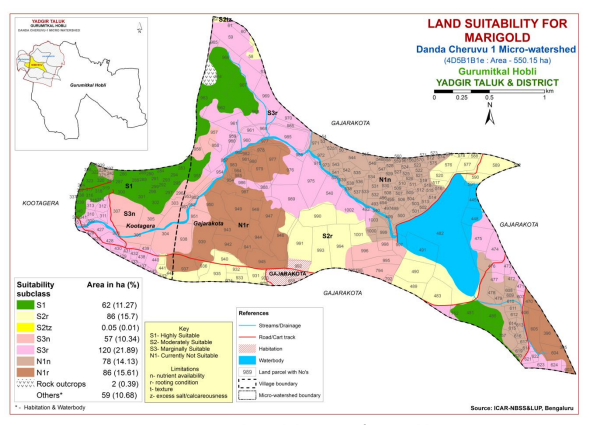


Fig. 7.28 Land Suitability map of Marigold

7.29 Land Suitability for Chrysanthemum (*Dendranthema grandiflora*)

Chrysanthemum is one of the most important flower crop grown in an area of 4978 ha in almost all the districts of the State. The crop requirements (Table 7.30) for growing chrysanthemum were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing chrysanthemum was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed are given in Figure 7.29.

Highly suitable (Class S1) lands for growing chrysanthemum occur in an area of 62 ha (11%) and are distributed in the northwestern, western and southeastern part of the microwatershed. An area of about 86 ha (16%) is moderately suitable (Class S2) for growing chrysanthemum and are distributed in the northeastern, southern, northwestern, southeastern and southwestern part of the microwatershed. They have minor limitations of rooting depth, texture and calcareousness. Marginally suitable lands (Class S3) for growing chrysanthemum occupy an area of about 177 ha (32%) with moderate limitations of nutrient availability and rooting depth. Currently not suitable (Class N1) lands occur in an area of 164 ha (30%) and are distributed in the central and eastern part of the microwatershed with severe limitations of nutrient availability and rooting depth.

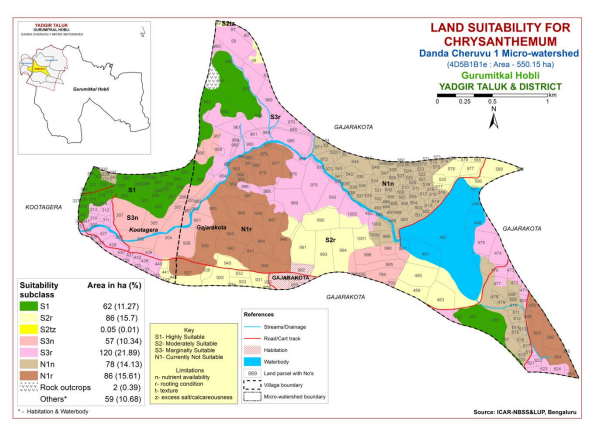


Fig. 7.29 Land Suitability map of Chrysanthemum

Table 7.1 Soil-Site Characteristics of Danda cheruvu-1Microwatershed

	Climate	Growing	Drain-	Soil	Soil	texture	Grave	lliness					EC		CEC	
Soil Map Units	(P) (mm)	period (Days)	age Class	depth (cm)	Sur- face	Sub- surface	Surface (%)	Sub- surface (%)	AWC (mm/m)	Slope (%)	Erosion	pН	(dSm ⁻	ESP (%)	[Cmol (p ⁺)kg ⁻	
BDPiB2	866	150	WD	<25	sc	scl	<15	<15	< 50	1-3	moderate	8.58	0.262	0.35	18.10	100
HTKbB2g1	866	150	WD	25-50	ls	sl	15-35	10-25	< 50	1-3	moderate	6.81	0.062	0.38	3	101
BDLbB2	866	150	WD	25-50	ls	sl	<15	<15	< 50	1-3	moderate	6.20	0.074	0.20	4.20	93
BDLhB2	866	150	WD	25-50	scl	sl	<15	<15	< 50	1-3	moderate	6.20	0.074	0.20	4.20	93
BDLiB2	866	150	WD	25-50	sc	sl	<15	<15	< 50	1-3	moderate	6.20	0.074	0.20	4.20	93
JNKiB2	866	150	WD	50-75	sc	scl	-	<15	51-100	1-3	moderate	8.42	0.148	0.18	14.50	100
JNKmB2	866	150	WD	50-75	c	scl	-	<15	51-100	1-3	moderate	8.42	0.148	0.18	14.50	100
GWDiB2	866	150	MW	75-100	sc	scl	<15	<15	101-150	1-3	moderate	9.89	0.74	17.40	8.35	100
GWDmB2	866	150	MW	75-100	c	scl	<15	<15	101-150	1-3	moderate	9.89	0.74	17.40	8.35	100
HSLcB2	866	150	MW	75-100	sl	sc	<15	<15	101-150	1-3	moderate	7.16	0.117	5.94	4.90	97
HSLiB2	866	150	MW	75-100	sc	sc	<15	<15	101-150	1-3	moderate	7.16	0.117	5.94	4.90	97
SHThB2	866	150	WD	75-100	scl	scl	15-35	<15	51-100	1-3	moderate	7.26	0.199	0.86	10.60	100
NGPmB2	866	150	MW	100-150	c	С	-	<15	>200	1-3	moderate	7.42	0.24	0.22	67.10	100
ANRcA1	866	150	MW	100-150	sl	С	<15	<15	>200	0-1	slight	10.17	0.365	7.08	19.90	100
MDGhA1	866	150	WD	100-150	scl	scl	<15	<15	>200	0-1	slight	8.2	0.399	3.08	4.90	100
MDRiB2	866	150	WD	>150	sc	scl	<15	<15	>200	1-3	moderate	8.31	0.33	0.90	20.57	100

^{*}Symbols and abbreviations are according to Field Guide for LRI under Sujala-III Project, Karnataka

Table 7.2 Land suitability criteria for Sorghum

Lai	nd use requirement		Rating							
	characteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)	Marginally suitable (S3)	Not suitable (N1)				
	Mean temperature in growing season	°C	26–30	30–34; 24–26	34–40; 20–24	>40; <20				
	Mean max. temp. in growing season	°C								
Climatic regime	Mean min. tempt. in growing season	°C								
	Mean RH in growing season	%								
	Total rainfall	mm								
	Rainfall in growing season	mm								
Land quality	Soil-site characteristic									
Moisture	Length of growing period for short duration	Days								
availability	Length of growing period for long duration									
	AWC	mm/m								
Oxygen availability	Soil drainage	Class	Well drained	Moderately well drained	Poorly drained	V.poorly drained				
to roots	Water logging in growing season	Days								
	Texture	Class	sc, c (red), c (black)	scl, cl	ls, sl	1				
Nutrient	pН	1:2.5	5.5-7.8	5.0-5.5 7.8-9.0	>9.0	-				
availability	CEC	C mol (p+)/Kg								
	BS	%								
	CaCO3 in root zone	%		<5	5-10	10-15				
	OC	%								
Rooting	Effective soil depth	cm	>75	50-75	25-50	<25				
conditions	Stoniness	%	.1 7	15.25	25.60	60.00				
	Coarse fragments	Vol %	<15	15-35	35-60	60-80				
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2	2-4	4-8	>8				
	Sodicity (ESP)	%	5-10	10-15	>15					
Erosion hazard	Slope	%	0-3	3-5	5-10	>10				

Table 7.3 Land suitability criteria for Maize

La	and use requirement		Trability (eriteria for N Ra	ating	
	e characteristics	Unit	Highly suitable (S1)		Marginally suitable (S3)	Not suitable (N1)
	Mean temperature in growing season	°C	30-34	35-38 26-30	38-40 26-20	
	Mean max. temp. in growing season	°C				
Climatic	Mean min. tempt. in growing season	°C				
regime	Mean RH in growing season	%				
	Total rainfall	mm				
	Rainfall in growing season	mm				
Land quality	Soil-site characteristic					
N	Length of growing period for short duration	Days				
Moisture availability	Length of growing period for long duration					
	AWC	mm/m				
Oxygen availability	Soil drainage	Class	Well drained	Moderately well drained	Poorly drained	Very poorly drained
to roots	Water logging in growing season	Days				
	Texture	Class	scl, cl, sc	c (red), c (black)	ls, sl	-
Nutrient	рН	1:2.5	5.5-7.8	5.0-5.5 7.8-9.0	>9.0	-
availability	CEC	C mol (p+)/Kg				
	BS	%				
	CaCO3 in root zone	%		<5	5-10	>10
	OC	%				
Rooting	Effective soil depth	cm	>75	50-75	25-50	<25
conditions	Stoniness	%	4.5	15.05	27.50	60.00
	Coarse fragments	Vol %	<15	15-35	35-60	60-80
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2	2-4	4-8	>8
	Sodicity (ESP)	%	5-10	10-15	>15	-
Erosion hazard	Slope	%	0-3	3-5	5-10	>10

Table 7.4 Land suitability criteria for Bajra

Lai	nd use requiremen		Rating							
	haracteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)		Not suitable (N1)				
	Mean temperature in growing season	°C	28-32	33-38 24-27	39-40 20-23	<20				
Climatic	Mean max. temp. in growing season	°C								
regime	Mean min. tempt. in growing season	°C								
	Mean RH in growing season	%								
	Total rainfall	mm	500-750	400-500	200-400	<200				
	Rainfall in growing season	mm								
Land quality	Soil-site characteristic		ı		ı	I				
Moisture	Length of growing period for short duration	Days								
availability	Length of growing period for long duration									
	AWC	mm/m								
Oxygen availability	Soil drainage	Class	Well drained	Moderately well drained	Poorly drained	Very poorly drained				
to roots	Water logging in growing season	Days								
	Texture	Class	sl, scl, cl,sc,c (red)	c (black)	ls	-				
Nutrient	pН	1:2.5	6.0-7.8	5.0-5.5 7.8-9.0	5.5-6.0 >9.0					
availability		C mol (p+)/ Kg								
	BS	%								
	CaCO3 in root zone	%		<5	5-10	>10				
	OC	%								
Rooting	Effective soil depth	cm	>75	50-75	25-50	<25				
conditions	Stoniness	%								
	Coarse fragments	Vol %	15-35	35-60	>60					
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2	2-4	4-8	>8				
_	Sodicity (ESP)	%	5-10	10-15	>15					
Erosion hazard	Slope	%	1-3	3-5	5-10	>10				

Table 7.5 Land suitability criteria for Groundnut

La	nd use requirement		Rating					
Soil –sit	te characteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)	Marginally suitable (S3)	Not suitable (N1)		
	Mean temperature in growing season	°C	24–33	22–24; 33–35	20–22; 35–40	<20; >40		
	Mean max. temp. in growing season	°C						
Climatic	Mean min. tempt. in growing season	°C						
regime	Mean RH in growing season	%						
	Total rainfall Rainfall in growing	mm						
T and	season	mm						
Land quality	Soil-site characteristic			<u> </u>	· · · · · · · · · · · · · · · · · · ·			
Moisture	Length of growing period for short duration	Days						
availability	Length of growing period for long duration							
	AWC	mm/m						
Oxygen availability	Soil drainage	Class	Well drained	Mod. Well drained	Poorly drained	Very Poorly drained		
to roots	Water logging in growing season	Days						
	Texture	Class	scl	sl,cl, sc	c (red), c (black), ls	-		
Nutrient	рН	1:2.5	6.0-7.8	5.5-6.0 7.8-8.4	5.0-5.5 8.4-9.0	>9.0		
availability	CEC	C mol (p+)/ Kg						
	BS	%						
	CaCO3 in root zone	%		<5	5-10	>10		
	OC	%						
Pooting	Effective soil depth	cm	>75	50-75	25-50	<25		
Rooting conditions	Stoniness	%						
Conditions	Coarse fragments	Vol %	<35	35-60	>60			
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2	2-4	4-8	>8		
•	Sodicity (ESP)	%	<5	5-10	10-15	>15		
Erosion hazard	Slope	%	<3	3-5	5-10	>10		

Table 7.6 Land suitability criteria for Sunflower

La	and use requirement		Rating					
Soil –sit	e characteristics	Unit	suitable	Moderately suitable	Marginally suitable	Not suitable		
	Mean temperature in growing season	°C	(S1) 24–30	(S2) 30–34; 20–24	(S3) 34–38; 16–20	(N1) >38; <16		
	Mean max. temp. in growing season	°C		20-24	10-20	<10		
Climatic	Mean min. tempt. in growing season	°C						
regime	Mean RH in growing season	%						
	Total rainfall	mm						
	Rainfall in growing season	mm						
Land	Soil-site							
quality	characteristic Length of growing period for short duration	Days						
Moisture availability	Length of growing period for long duration							
	AWC	mm/m						
Oxygen availability	Soil drainage	Class	Well drained	mod. Well drained	-	Poorly to very drained		
to roots	Water logging in growing season	Days						
	Texture	Class	cl, sc,c (red), c (black)	scl	ls, sl	1		
Nutrient	рН	1:2.5	6.5-7.8	7.8-8.4 5.5-6.5	8.4-9.0; 5.0-5.5	>9.0		
availability	CEC	C mol (p+)/Kg						
	BS	%						
	CaCO3 in root zone	%		<5	5-10	>10		
	OC	%	400	75.400	50.5 -	= 0		
Rooting	Effective soil depth	cm	>100	75-100	50-75	< 50		
conditions	Stoniness Coarse fragments	% Vol %	<15	15-35	35-60	60-80		
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2	2-4	4-8	>8		
•	Sodicity (ESP)	%	<5	5-10	10-15	>15		
Erosion hazard	Slope	%	<3	3-5	5-10	>10		

Table 7.7 Land suitability criteria for Redgram

La	nd use requirement		Rating						
	aracteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)		Not suitable (N1)			
	Mean temperature in growing season	°C	30-35(G) 20-25(AV) 15-18 (F&PS) 35-40(M)	25 30(G)	20-25(G) 15-20(AV)	< 20 <15 <10 <25			
Climatic	Mean max. temp. in growing season	°C							
regime	Mean min. tempt. in growing season Mean RH in	°C							
	growing season Total rainfall	% mm							
	Rainfall in growing season	mm							
Land quality	Soil-site characteristic								
Moisture	Length of growing period for short duration	Days							
availability	Length of growing period for long duration								
	AWC	mm/m				X 7			
Oxygen availability	Soil drainage	Class	Well drained	Mod. Well drained	Poorly drained	Very Poorly drained			
to roots	Water logging in growing season	Days							
	Texture	Class	sc, c (red)	c (black),sl, scl, cl	ls	-			
Nutrient	рН	1:2.5	6.0-7.8	5.5-6.0 7.8-9.0	5.0-5.5 >9.0	-			
availability	CEC	C mol (p+)/ Kg							
	BS	%							
	CaCO3 in root zone	%		<5	5-10	>10			
	OC	%							
Rooting	Effective soil depth	cm	>100	75-100	50-75	<50			
conditions	Stoniness Coarse frogments	% Vol %	<15	15-35	35-50	60-80			
Soil	Coarse fragments Salinity (EC saturation extract)	ds/m	<1.0	1.0-2.0	>2.0	00-00			
toxicity	Sodicity (ESP)	%	5-10	10-15	>15				
Erosion hazard	Slope	%	<3	3-5	5-10	>10			

Table 7.8 Land suitability criteria for Bengal gram

La	nd use requirement		Rating						
Soil –sit	e characteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)	Marginally suitable (S3)	Not suitable (N1)			
	Mean temperature in growing season	°C	20–25	25–30; 15–20	30–35; 10–15	>35; <10			
	Mean max. temp. in growing season	°C							
Climatic regime	Mean min. tempt. in growing season	°C							
regime	Mean RH in growing season	%							
	Total rainfall Rainfall in	mm mm							
Land quality	growing season Soil-site characteristic								
Moisture	Length of growing period for short duration	Days							
availability	Length of growing period for long duration								
	AWC	mm/m							
Oxygen availability	Soil drainage	Class	Well drained	Mod. Well drained	Poorly drained	Very Poorly drained			
to roots	Water logging in growing season	Days							
	Texture	Class	c(black)	-	c (red), scl, cl, sc	ls, sl			
Nutrient	pН	1:2.5	6.0-7.8	5.0-6.0 7.8-9.0	>9.0	-			
availability	CEC	C mol (p+)/Kg							
	BS	%							
	CaCO3 in root zone	%		<5	5-10	>10			
	OC	%							
Rooting	Effective soil depth	cm	>75	50-75	25-50	<25			
conditions	Stoniness	%							
	Coarse fragments	Vol %	<15	15-35	35-60	60-80			
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2	2-4	4-8	>8			
	Sodicity (ESP)	%	5-10	10-15	>15	-			
Erosion hazard	Slope	%	<3	3-5	5-10	>10			

Table 7.9 Land suitability criteria for Cotton

Table 7.9 Land suitability criteria for Cotton Land use requirement Rating										
	naracteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)	Marginally suitable (S3)	Not suitable (N1)				
	Mean temperature in growing season	°C	22-32	>32	<19	-				
	Mean max. temp. in growing season	°C								
Climatic regime	Mean min. tempt. in growing season	°C								
regime	Mean RH in growing season	%								
	Total rainfall	mm								
	Rainfall in growing season	mm								
Land quality	Soil-site characteristic									
N	Length of growing period for short duration	Days								
Moisture availability	Length of growing period for long duration									
	AWC	mm/m								
Oxygen availability to roots	Soil drainage	Class	Well to moderately well	Poorly drained/Some what excessively drained	-	very poorly/exce ssively drained				
	Water logging in growing season	Days								
	Texture	Class	sc, c (red,black)	cl	scl	ls, sl				
Nutrient	рН	1:2.5	6.5-7.8	7.8-8.4	5.5-6.5 8.4->9.0	<5.5				
availability	CEC	C mol (p+)Kg								
	BS	%								
	CaCO3 in root zone	%		<5	5-10	>10				
	OC	%								
Rooting	Effective soil depth	cm	>100	50-100	25-50	<25				
conditions	Stoniness	%	1.7	15.05	27.60	60.00				
	Coarse fragments	Vol %	<15	15-35	35-60	60-80				
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2	2-4	4-8	>8				
Erosion hazard	Sodicity (ESP) Slope	%	5-10	10-15 3-5	>15	>5				

Table 7.10 Land suitability criteria for Chilli

Lar	nd use requirement		Rating						
	e characteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)	Marginally suitable (S3)	Not suitable (N1)			
	Mean temperature in growing season	°C	25-32	33-35 20-25	35-38 <20	>38			
	Mean max. temp. in growing season	°C							
Climatic	Mean min. tempt. in growing season	°C							
regime	Mean RH in growing season	%							
	Total rainfall	mm							
	Rainfall in growing season	mm							
Land quality	Soil-site characteristic								
Moisture	Length of growing period for short duration	Days							
availability	Length of growing period for long duration								
	AWC	mm/m							
Oxygen availability	Soil drainage	Class	Well drained	Moderately well drained	Poorly drained	Very poorly drained			
to roots	Water logging in growing season	Days							
	Texture	Class	scl, cl, sc	c (black), sl	ls	-			
	pН	1:2.5	6.0-7.3	5.0-6.0 7.3-8.4	8.4-9.0	>9.0			
Nutrient availability	CEC	C mol (p+)/ Kg							
	BS	%							
	CaCO3 in root zone	%		<5	5-10	>10			
	OC	%							
Rooting	Effective soil depth	cm	>75	50-75	25-50	<25			
conditions	Stoniness	%							
	Coarse fragments	Vol %	<15	15-35	35-60	60-80			
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2	2-4	4-8	>8			
-	Sodicity (ESP)	%	<5	5-10	10-15	>15			
Erosion hazard	Slope	%	<3	3-5	5-10	>10			

Table 7.11 Land suitability criteria for Tomato

Lai	nd use requirement		Rating						
	characteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)		Not suitable (N1)			
	Mean temperature in growing season	°C	25-28	29-32 20-24	15-19 33-36	<15 >36			
	Mean max. temp. in growing season	°C							
Climatic regime	Mean min. tempt. in growing season	°C							
	Mean RH in growing season	%							
	Total rainfall	mm							
	Rainfall in growing season	mm							
Land quality	Soil-site characteristic								
Moisture	Length of growing period for short duration	Days							
availability	Length of growing period for long duration								
	AWC	mm/m							
Oxygen availability	Soil drainage	Class	Well drained	Moderately well drained	Poorly drained	V.poorly drained			
to roots	Water logging in growing season	Days							
	Texture	Class	sl, scl, cl, sc, c (red)	-	ls, c(black)	-			
Nutrient	рН	1:2.5	6.0-7.3	5.0-6.0 7.3-8.4	8.4-9.0	>9.0			
availability	CEC	C mol (p+)/Kg							
	BS	%							
	CaCO3 in root zone	%		<5	5-10	>10			
	OC ::	%							
Rooting	Effective soil depth	cm	>75	50-75	25-50	<25			
conditions	Stoniness Coarse fragments	% Vol %	<15	15-35	35-60	60-80			
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2.0	2-4	4-8	>8.0			
	Sodicity (ESP)	%	<5	5-10	10-15	>15			
Erosion hazard	Slope	%	<3	3-5	5-10	>10			

Table 7.12 Land suitability criteria for Brinjal

La	and use requirement			Rati		
	e characteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)	Marginally suitable (S3)	Not suitable (N1)
	Mean temperature in growing season	°C	Well drained	Moderately well drained	Poorly drained	V. Poorly drained
	Mean max. temp. in growing season	°C				
Climatic regime	Mean min. tempt. in growing season	°C				
	Mean RH in growing season	%				
	Total rainfall	mm				
	Rainfall in growing season	mm				
Land quality	Soil-site characteristic					
Moisture	Length of growing period for short duration	Days				
availability	Length of growing period for long duration					
	AWC	mm/m				
Oxygen	Soil drainage	Class				
availability to roots	Water logging in growing season	Days				
	Texture	Class	sl, scl, cl, sc c (red)	-	ls, c (black)	-
Nutrient	рН	1:2.5	6.0-7.3	7.3-8.4 5.0-6.0	8.4-9.0	>9.0
availability	CEC	C mol (p+)/Kg				
	BS	%				
	CaCO3 in root zone	%		<5	5-10	>10
	OC	%				
Rooting	Effective soil depth	cm	>75	50-75	25-50	<25
conditions	Stoniness	%				
	Coarse fragments	Vol %	<15	15-35	35-60	>60
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2.0	2-4	4-8	>8.0
	Sodicity (ESP)	%	<5	5-10	10-15	>15
Erosion hazard	Slope	%	<3	3-5	5-10	>10

Table 7.13 Land suitability criteria for Onion

Land use requireme				Rating			
	naracteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)	Marginally suitable (S3)	Not suitable (N1)	
	Mean temperature in growing season	°C	20-30	30-35	35-40	>40	
	Mean max. temp. in growing season	°C					
Climatic regime	Mean min. tempt. in growing season	°C					
	Mean RH in growing season	%					
	Total rainfall	mm					
	Rainfall in growing season	mm					
Land quality	Soil-site characteristic						
Moisture availability	Length of growing period for short duration	Days					
	Length of growing period for long duration						
	AWC	mm/m					
Oxygen availability	Soil drainage	Class	Well drained	Moderately /imperfectly	-	Poorly to V poorly drained	
to roots	Water logging in growing season	Days					
	Texture	Class	sl,scl,cl,sc,c (red)	-	c (Black),ls	-	
Nutrient	рН	1:2.5	6.0-7.3	5.0-6.0 7.3-7.8	7.8-8.4	>8.4	
availability	CEC	C mol (p+)/ Kg					
	BS	%					
	CaCO3 in root zone	%		<5	5-10	>10	
	OC	%					
Rooting	Effective soil depth	cm	>75	50-75	25-50	<25	
conditions	Stoniness	% V. 10/	4 7	15.05	27.50	60.00	
	Coarse fragments	Vol %	<15	15-35	35-60	60-80	
Soil toxicity	Salinity (EC saturation extract)	ds/m	<1.0	1.0-2.0	2.0-4.0	<4	
10.11010	Sodicity (ESP)	%	<5	5-10	10-15	>15	
Erosion hazard	Slope	%	<3	3-5	5-10	>10	

Table 7.14 Land suitability criteria for Bhendi

La	nd use requirement	Rating						
	e characteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)	0	Not suitable (N1)		
	Mean temperature in growing season	°C	25-28	29-32 20-24	15-19 33-36	<15 >36		
	Mean max. temp. in growing season	°C		20 21	33 30	750		
Climatic	Mean min. tempt.	°C						
regime	Mean RH in growing season	%						
	Total rainfall	mm						
	Rainfall in growing season	mm						
Land	Soil-site							
quality	characteristic Length of growing period for short duration	Days						
Moisture availability	Length of growing period for long duration							
	AWC	mm/m						
Oxygen availability	Soil drainage	Class	Well drained	Moderately well drained	Imperfectly drained	Poorly to very poorly drained		
to roots	Water logging in growing season	Days						
	Texture	Class	scl, cl,sc, c (red)	c (black)	ls	-		
Nutrient	рН	1:2.5	6.0-7.3	5.0-6.0 7.3-8.4	8.4-9.0	>9.0		
availability	CEC	C mol (p+)/Kg						
	BS	%						
	CaCO3 in root zone	%		<5	5-10	>10		
	OC	%		50.55	27.72	2-		
Rooting	Effective soil depth	cm	>75	50-75	25-50	<25		
conditions	Stoniness Coarse fragments	% Vol %	<15	15-35	35-60	60-80		
Soil	Salinity (EC saturation extract)	ds/m	<2.0	2-4	4-8	>8.0		
toxicity	Sodicity (ESP)	%	<5	5-10	10-15	>15		
Erosion hazard	Slope	%	<3	3-5	5-10	>10		

Table 7.15 Land suitability criteria for Drumstick

La	nd use requirement			Rat		
	characteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)		Not suitable (N1)
	Mean temperature in growing season	°C				
	Mean max. temp. in growing season	°C				
Climatic regime	Mean min. tempt. in growing season	°C				
	Mean RH in growing season	%				
	Total rainfall	mm				
	Rainfall in growing season	mm				
Land quality	Soil-site characteristic		ı			
Moisture availability	Length of growing period for short duration	Days				
	Length of growing period for long duration					
	AWC	mm/m				
Oxygen availability	Soil drainage	Class	Well drained	Moderately well drained	Poorly drained	V.Poorly drained
to roots	Water logging in growing season	Days				
	Texture	Class	sc, scl, cl, c (red)	sl, c (black)	ls	S
Nutrient	рН	1:2.5	6.0-7.3	5.0-5.5 7.3-7.8	5.5-6.0 7.8-8.4	>8.4
availability	CEC	C mol (p+)/Kg				
	BS	%				
	CaCO3 in root zone	%		<5	5-10	>10
	OC	%				
Rooting	Effective soil depth	cm	>100	75-100	50-75	<50
conditions	Stoniness	%	25	27.60	60.00	. 00
	Coarse fragments	Vol %	<35	35-60	60-80	>80
Soil toxicity	Salinity (EC saturation extract)	ds/m				
	Sodicity (ESP)	%	<5	5-10	10-15	>15
Erosion hazard	Slope	%	<3	3-10	-	>10

Table 7.16 Land suitability criteria for Mango

La	and use requirement	Lana sure	Rating				
	aracteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)		Not suitable (N1)	
	Mean temperature in growing season	°C	28-32	24-27 33-35	36-40	20-24	
	Min temp. before flowering	⁰ C	10-15	15-22	>22	-	
Climatic	Mean max. temp. in growing season	°C					
regime	Mean min. tempt. in growing season	°C					
	Mean RH in growing season	%					
	Total rainfall	mm					
	Rainfall in growing season	mm					
Land quality	Soil-site characteristic						
	Length of growing period for short duration	Days					
Moisture availability	Length of growing period for long duration	Days					
	AWC	mm/m					
Oxygen availability	Soil drainage	Class	Well drained	Moderately well drained	Poorly drained	V. Poorly drained	
to roots	Water logging in growing season	Days					
	Texture	Class	scl, cl, sc, c (red)	-	ls, sl, c (black)	-	
Nutrient	рН	1:2.5	5.5-7.3	5.0-5.5 7.3-8.4	8.4-9.0	>9.0	
availability	CEC	C mol (p+)/Kg					
	BS	%					
	CaCO3 in root zone	%		<5	5-10	>10	
	OC	%					
Rooting	Effective soil depth	cm	>150	100-150	75-100	<75	
conditions	Stoniness	%					
	Coarse fragments	Vol %	<15	15-35	35-60	60-80	
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2.0	2-4	4-8	>8.0	
	Sodicity (ESP)	%	<5	5-10	10-15	>15	
Erosion hazard	Slope	%	<3	3-5	5-10	>10	

Table 7.17 Land suitability criteria for Guava

Lai	nd use requirement		•	Rat	ting	
	e characteristics	Unit	Highly suitable (S1)		Marginally suitable (S3)	Not suitable (N1)
	Mean temperature in growing season	°C	28-32	33-36 24-27	37-42 20-23	(·)
	Mean max. temp. in growing season	°C				
Climatic	Mean min. tempt. in growing season	°C				
regime	Mean RH in growing season	%				
	Total rainfall	mm				
	Rainfall in growing season	mm				
Land	Soil-site					
quality	characteristic					
Moietura	Length of growing period for short duration	Days				
Moisture availability	Length of growing period for long duration					
	AWC	mm/m				
Oxygen availability	Soil drainage	Class	Well drained	Moderately well drained	Poorly drained	V.Poorly drained
to roots	Water logging in growing season	Days				
	Texture	Class	scl, cl, sc, c (red)	sl	c (black),	-
	рН	1:2.5	6.0-7.8	5.0-6.0	7.8-8.4	>8.4
Nutrient availability	CEC	C mol (p+)/ Kg				
	BS	%				
	CaCO3 in root zone	%		<5	5-10	>10
	OC	%				
Rooting	Effective soil depth	cm	>100	75-100	50-75	<50
conditions	Stoniness	%				
	Coarse fragments	Vol %	<15	15-35	35-60	60-80
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2.0	2-4	4-8	>8.0
-	Sodicity (ESP)	%	<5	5-10	10-15	>15
Erosion hazard	Slope	%	<3	3-5	5-10	>10

Table 7.18 Land suitability criteria for Sapota

T a		ana Suna	ability criteria for Sapota				
La	nd use requirement		Rating Highly Moderately Marginally Not				
Ca:14	a aharactariatica	IIm!4	Highly	·		Not	
Son –sit	e characteristics	Unit	suitable	suitable	suitable	suitable	
	Maan tamananatuun		(S1)	(S2)	(S3) 37-42	(N1)	
	Mean temperature	°C	28-32	33-36		>42	
	in growing season			24-27	20-23	<18	
	Mean max. temp.	°C					
	in growing season						
Climatic	Mean min. tempt.	°C					
regime	in growing season						
C	Mean RH in	%					
	growing season						
	Total rainfall	mm					
	Rainfall in growing	mm					
	season						
Land	Soil-site						
quality	characteristic		T	T	· · · · · · · · · · · · · · · · · · ·		
	Length of growing						
	period for short	Days					
Moisture	duration						
availability	Length of growing						
w · united into j	period for long						
	duration						
	AWC	mm/m					
_			Well	Moderately		Poorly	
Oxygen	Soil drainage	Class	drained	well	-	to very	
availability				drained		drained	
to roots	Water logging in	Days					
	growing season	2 4 7 5					
			scl, cl,	_	ls, c		
	Texture	Class	sc, c	sl	(black)	-	
			(red)		(=====)		
	рН	1:2.5	6.0-7.3	5.0-6.0	8.4-9.0	>9.0	
Nutrient	r			7.3-8.4			
availability	an a	C mol					
w v directive y	CEC	(p+)/					
	D.C.	Kg					
	BS	%					
	CaCO3 in root	%		<5	5-10	>10	
	zone						
	OC	%					
Rooting	Effective soil depth	cm	>100	75-100	50-75	<50	
conditions	Stoniness	%			_		
	Coarse fragments	Vol %	<15	15-35	35-60	60-80	
Soil	Salinity (EC	ds/m	<2.0	2-4	4-8	>8.0	
toxicity	saturation extract)						
•	Sodicity (ESP)	%	<5	5-10	10-15	>15	
Erosion	Slope	%	<3	3-5	5-10	>10	
hazard	prope	/0	\3]	5-10	/10	

Table 7.19 Land suitability criteria for Pomegranate

Lai	nd use requirement	Rating					
	e characteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)		Not suitable (N1)	
	Mean temperature in growing season	°C	30-34	35-38 25-29	39-40 15-24		
	Mean max. temp. in growing season	°C					
Climatic	Mean min. tempt. in growing season	°C					
regime	Mean RH in growing season	%					
	Total rainfall	mm					
	Rainfall in growing season	mm					
Land quality	Soil-site characteristic						
Moistura	Length of growing period for short duration	Days					
Moisture availability	Length of growing period for long duration						
	AWC	mm/m					
Oxygen availability	Soil drainage	Class	Well drained	Moderately well drained	Poorly drained	V.Poorly drained	
to roots	Water logging in growing season	Days					
	Texture	Class	scl,cl, sc, c (red)	c (black),sl	ls	-	
Nutrient	рН	1:2.5	5.5-7.8	7.8-8.4	5.0-5.5 8.4-9.0	>9.0	
availability	CEC	C mol (p+)/ Kg					
	BS	%					
	CaCO3 in root zone	%		<5	5-10	>10	
	OC	%					
Rooting	Effective soil depth	cm	>100	75-100	50-75	<50	
conditions	Stoniness	%					
	Coarse fragments	Vol %	<15	15-35	35-60	60-80	
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2.0	2-4	4-8	>8.0	
	Sodicity (ESP)	%	<5	5-10	10-15	>15	
Erosion hazard	Slope	%	<3	3-5	5-10	>10	

Table 7.20 Land suitability criteria for Musambi

	nd use requirement	ı		Nat	***		
Q-11		Rating Highly Moderately Marginally Not					
Soil –site characteristics		Unit	suitable	suitable	suitable	Not suitable	
Sui –site	Characteristics	Omt	(S1)	(S2)	(S3)	(N1)	
	Mean temperature	_		31-35	36-40	>40	
	in growing season	°C	28-30	24-27	20-23	<20	
-	Mean max. temp.	0.0		-			
	in growing season	°C					
	Mean min. tempt.	0.0					
Cililiatic	in growing season	°C					
regime	Mean RH in	%					
	growing season	%0					
	Total rainfall	mm					
	Rainfall in growing	mm					
	season	111111					
Land	Soil-site						
1 7	characteristic		1	Г			
	Length of growing	ъ					
	period for short	Days					
Moisture	duration						
	Length of growing period for long						
	duration						
-	AWC	mm/m					
			Well	Moderately		Very	
Oxygen	Soil drainage	Class	drained	drained	poorly	poorly	
availability	Water logging in	Б				T · · · J	
to roots	growing season	Days					
	Texture	Class	scl, cl,	sl	ls		
	Texture	Class	sc, c			-	
	pН	1:2.5	6.0-7.8	5.5-6.0	5.0-5.5	>9.0	
_	pm		0.0-7.0	7.8-8.4	8.4-9.0	<i></i>	
Nutrient		C mol					
availability	CEC	(p+)/					
	D.C.	Kg					
_	BS	%					
	CaCO3 in root	%		<5	5-10	>10	
-	zone	0/					
	OC Effective soil death	%	> 100	75 100	50.75	·50	
Rooting	Effective soil depth Stoniness	cm %	>100	75-100	50-75	<50	
conditions	Coarse fragments	Vol %	<15	15-35	35-60	60-80	
	Salinity (EC	V O1 %	<13	13-33	33-00	00-80	
Soil	saturation extract)	ds/m	<2.0	2-4	4-8	>8.0	
toxicity	Sodicity (ESP)	%	<5	5-10	10-15	>15	
	Sourcity (LDI)	/0	\	3 10			
Erosion	Slope	%	<3	3-5	5-10	>10	

Table 7.21 Land suitability criteria for Lime

La	nd use requirement	Rating						
	e characteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)		Not suitable (N1)		
	Mean temperature in growing season	°C	28-30	31-35 24-27	36-40 20-23	>40 <20		
	Mean max. temp. in growing season	°C		2:2/	20 25			
Climatic	Mean min. tempt. in growing season	°C						
regime	Mean RH in growing season	%						
	Total rainfall	mm						
	Rainfall in growing season	mm						
Land quality	Soil-site characteristic							
	Length of growing period for short duration	Days						
Moisture availability	Length of growing period for long duration							
	AWC	mm/m						
Oxygen availability	Soil drainage	Class	Well drained	Moderately drained	poorly	Very poorly		
to roots	Water logging in growing season	Days						
	Texture	Class	scl, cl, sc, c	sl	ls	-		
	рН	1:2.5	6.0-7.8	5.5-6.0 7.8-8.4	5.0-5.5 8.4-9.0	>9.0		
Nutrient availability	CEC	C mol (p+)/ Kg						
	BS	%						
	CaCO3 in root zone	%		<5	5-10	>10		
	OC	%						
Rooting	Effective soil depth	cm	>100	75-100	50-75	< 50		
conditions	Stoniness	%		1.5.0.5	27.10	10.00		
	Coarse fragments	Vol %	<15	15-35	35-60	60-80		
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2.0	2-4	4-8	>8.0		
Erosion	Sodicity (ESP) Slope	%	<5 <3	5-10 3-5	10-15 5-10	>15		
hazard	510p c	,0	\5		2 10	<i>></i> 10		

Table 7.22 Land suitability criteria for Amla

La	and use requirement			Ra	ting	
	e characteristics	Unit	Highly suitable (S1)		Marginally suitable (S3)	Not suitable (N1)
	Mean temperature in growing season	°C			, ,	
	Mean max. temp. in growing season	°C				
Climatic regime	Mean min. tempt. in growing season	°C				
	Mean RH in growing season	%				
	Total rainfall Rainfall in growing	mm				
Land quality	Soil-site characteristic					
	Length of growing period for short duration	Days				
Moisture availability	Length of growing period for long duration					
	AWC	mm/m				
Oxygen availability	Soil drainage	Class	Well drained	Mod. well drained	Poorly drained	V. Poorly drained
to roots	Water logging in growing season	Days				
	Texture	Class	scl, cl, sc, c (red)	c (black)	ls, sl	-
Nutrient	рН	1:2.5	5.5-7.3	5.0-5.5 7.3-7.8	7.8-8.4	>8.4
availability	CEC	C mol (p+)/Kg				
	BS	%				
	CaCO3 in root zone	%		<5	5-10	>10
	OC	%				
Rooting	Effective soil depth	cm	>75	50-75	25-50	<25
conditions	Stoniness	%				
Conditions	Coarse fragments	Vol %	<15-35	35-60	60-80	-
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2.0	2-4	4-8	>8.0
	Sodicity (ESP)	%	<5	5-10	10-15	>15
Erosion hazard	Slope	%	0-3	3-5	5-10	>10

Table 7.23 Land suitability criteria for Cashew

L	and use requirement	Rating				
	te characteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)		Not suitable (N1)
	Mean temperature in growing season	°C	32 to 34	28 to 32; 34 to 38	24 to 28; 38 to 40	<20; >40
	Mean max. temp. in growing season	°C				
Climatic	Mean min. tempt. in growing season	°C				
regime	Mean RH in growing season	%				
	Total rainfall	mm				
	Rainfall in growing season	mm				
Land quality	Soil-site characteristic					
Moisture availability	Length of growing period for short duration	Days				
	Length of growing period for long duration					
	AWC	mm/m				
Oxygen availability	Soil drainage	Class	Well drained	moderately well drained	Poorly drained	Very poorly drained
to roots	Water logging in growing season	Days				
	Texture	Class	scl, cl, sc, c (red)	-	sl, ls	c (black)
Nutrient availability	рН	1:2.5	5.5-6.5	5.0-5.5 6.5-7.3	7.3-7.8	>7.8
avanaomity	CEC	C mol (p+)/ Kg				
	BS	%				
	CaCO3 in root zone	%		<5	5-10	>10
	OC	%				
Rooting	Effective soil depth	cm	>100	75-100	50-75	< 50
conditions	Stoniness	% Val.0/	-1 5	15 25	25.60	60.00
	Coarse fragments	Vol %	<15	15-35	35-60	60-80
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2	2-4	4-8	>8
Erosion	Sodicity (ESP)	%	<5	5-10	10-15	>15
hazard	Slope	%	<3	3-10	>10	-

Table 7.24 Land suitability criteria for Jackfruit

La	nd use requirement	iu suitan	suitability criteria for Jackfruit Rating					
	na use requirement		Highly	Moderately		Not		
Soil –site ch	aracteristics	Unit	suitable (S1)	suitable (S2)	suitable (S3)	suitable (N1)		
	Mean temperature in growing season	°C						
	Mean max. temp. in growing season	°C						
Climatic	Mean min. tempt. in growing season	°C						
regime	Mean RH in	%						
	growing season Total rainfall	mm						
	Rainfall in growing season	mm						
Land quality	Soil-site characteristic							
Moisture availability	Length of growing period for short duration	Days						
	Length of growing period for long duration							
	AWC	mm/m						
Oxygen availability	Soil drainage	Class	Well drained	Mod. well	Poorly	V. Poorly		
to roots	Water logging in growing season	Days						
	Texture	Class	scl, cl, sc, c (red)	-	sl, ls, c (black)	-		
Nutrient	рН	1:2.5	5.5-7.3	5.0-5.5 7.3-7.8	7.8-8.4	>8.4		
availability	CEC	C mol (p+)/ Kg						
	BS	%						
	CaCO3 in root zone	%		<5	5-10	>10		
	OC	%						
Dootins	Effective soil depth	cm	>100	75-100	50-75	< 50		
Rooting conditions	Stoniness	%						
Conditions	Coarse fragments	Vol %	<15	15-35	35-60	>60		
Soil	Salinity (EC saturation extract)	ds/m	<2.0	2-4	4-8	>8.0		
toxicity	Sodicity (ESP)	%	<5	5-10	10-15	>15		
Erosion hazard	Slope	%	0-3	3-5	5-10	>10-		

Table 7.25 Land suitability criteria for Jamun

Land use requirement Rating						
	aracteristics	Unit	Highly suitable (S1)		Marginally suitable (S3)	Not suitable (N1)
	Mean temperature in growing season	°C				
	Mean max. temp. in growing season	°C				
Climatic regime	Mean min. tempt. in growing season	°C				
regime	Mean RH in growing season	%				
	Total rainfall	mm				
	Rainfall in growing season	mm				
Land	Soil-site					
quality	characteristic		T			
Moisture	Length of growing period for short duration	Days				
availability	Length of growing period for long duration					
	AWC	mm/m				
Oxygen	Soil drainage	Class	Well	Mod. well	Poorly	V.Poorly
availability to roots	Water logging in growing season	Days			-	
	Texture	Class	scl, cl, sc, c(red)	sl, c (black)	ls	-
Nutrient	рН	1:2.5	6.0-7.8	5.0-6.0	7.8-8.4	>8.4
availability	CEC	C mol (p+)/ Kg				
	BS	%				
	CaCO3 in root zone	%		<5	5-10	>10
	OC	%				
Rooting	Effective soil depth	cm	>150	100-150	50-100	< 50
conditions	Stoniness	%				
Conditions	Coarse fragments	Vol %	<15	15-35	35-60	>60
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2.0	2-4	4-8	>8.0
•	Sodicity (ESP)	%	<5	5-10	10-15	>15
Erosion hazard	Slope	%	0-3	3-5	5-10	>10

Table 7.26 Land suitability criteria for Custard apple

La	and use requirement	•	Rating			
Soil –sit	e characteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)	Marginally suitable (S3)	Not suitable (N1)
	Mean temperature in growing season	°C				
	Mean max. temp. in growing season	°C				
Climatic regime	Mean min. tempt. in growing season	°C				
regime	Mean RH in growing season	%				
	Total rainfall	mm				
	Rainfall in growing season	mm				
Land	Soil-site					
quality	characteristic Length of growing					
Maiatura	period for short duration	Days				
Moisture availability	Length of growing period for long duration					
	AWC	mm/m				
Oxygen availability	Soil drainage	Class	Well drained	Mod. well drained	Poorly drained	V.Poorly drained
to roots	Water logging in growing season	Days				
	Texture	Class	Scl, cl, sc, c (red), c (black)	-	S1, 1s	-
Nutrient	рН	1:2.5	6.0-7.3	5.5-6.0 7.3-8.4	5.0-5.5 8.4-9.0	>9.0
availability	CEC	C mol (p+)/Kg				
	BS	%				
	CaCO3 in root zone	%		<5	5-10	>10
	OC	%				
Rooting	Effective soil depth	cm	>75	50-75	25-50	<25
conditions	Stoniness Coarse fragments	% Vol %	<15-35	35-60	60-80	-
Soil	Salinity (EC saturation extract)	ds/m	<2.0	2-4	4-8	>8.0
toxicity	Sodicity (ESP)	%	<5	5-10	10-15	>15
Erosion hazard	Slope	%	0-3	3-5	>5	-

Table 7.27 Land suitability criteria for Tamarind

La	nd use requirement	Rating				
	aracteristics	Unit	Highly suitable (S1)		Marginally suitable (S3)	Not suitable (N1)
	Mean temperature in growing season	°C				
	Mean max. temp. in growing season	°C				
Climatic	Mean min. tempt. in growing season	°C				
regime	Mean RH in growing season	%				
	Total rainfall	mm				
	Rainfall in growing season	mm				
Land quality	Soil-site characteristic					
Moisture	Length of growing period for short duration	Days				
availability	Length of growing period for long duration					
	AWC	mm/m				
Oxygen availability	Soil drainage	Class	Well drained	Mod.well drained	Poorly drained	V.Poorly drained
to roots	Water logging in growing season	Days				
	Texture	Class	scl, cl,sc, c (red)	sl, c (black)	ls	-
Nutrient	рН	1:2.5	6.0-7.3	5.0-6.0 7.3-7.8	7.8-8.4	>8.4
availability	CEC	C mol (p+)/ Kg				
	BS	%				
	CaCO3 in root zone	%		<5	5-10	>10
	OC	%			_	
Rooting	Effective soil depth	cm	>150	100-150	75-100	<75
conditions	Stoniness	%	1.5	15.05	25.60	60.00
	Coarse fragments	Vol %	<15	15-35	35-60	60-80
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2	2-4	4-8	>8
	Sodicity (ESP)	%	<5	5-10	10-15	>15
Erosion hazard	Slope	%	0-3	3-5	5-10	>10

Table 7.28 Land suitability criteria for Mulberry

	nd use requirement		Rating				
Soil –site ch	aracteristics	Unit	Highly suitable (S1)		Marginally suitable (S3)	Not suitable (N1)	
	Mean temperature in growing season	°C	24–28	22–24; 28– 32	32–38; 22–18	>38; <18	
	Mean max. temp. in growing season	°C		32	22 10	\10	
Climatic	Mean min. tempt.	°C					
regime	in growing season Mean RH in	%					
	growing season Total rainfall	mm					
	Rainfall in growing season	mm					
Land quality	Soil-site characteristic						
Moisture	Length of growing period for short duration	Days					
availability	Length of growing period for long duration						
	AWC	mm/m					
Oxygen availability	Soil drainage	Class	Well drained	Moderately well drained	Poorly drained	V. Poorly drained	
to roots	Water logging in growing season	Days					
	Texture	Class	sc, cl, scl	c (red)	c (black), sl, ls	-	
Nutrient	рН	1:2.5	5.5-7.3	5.0-5.5 7.8-8.4	7.3-8.4	>8.4	
availability	CEC	C mol (p+)/Kg					
	BS	%					
	CaCO3 in root zone	%		<5	5-10	>10	
	OC	%					
Rooting	Effective soil depth	cm	>100	75-100	50-75	<50	
conditions	Stoniness	%	0.2-	27.50	60.00		
	Coarse fragments	Vol %	0-35	35-60	60-80	>80	
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2	2-4	4-8	>8	
Erosion hazard	Sodicity (ESP) Slope	%	<5 0-3	5-10 3-5	10-15 5-10	>15 >10	

Table 7.29 Land suitability criteria for Marigold

La	Land use requirement Rating							
	characteristics	Unit	Highly suitable (S1)	Moderately suitable (S2)		Not suitable (N1)		
	Mean temperature in growing season	°C	18-23	17-15 24-35	35-40 10-14	>40 <10		
	Mean max. temp. in growing season	°C						
Climatic regime	Mean min. tempt. in growing season	°C						
	Mean RH in growing season	%						
	Total rainfall	mm						
	Rainfall in growing season	mm						
Land quality	Soil-site characteristic		Г	ı				
Moisture	Length of growing period for short duration	Days						
availability	Length of growing period for long duration							
	AWC	mm/m						
Oxygen availability	Soil drainage	Class	Well drained	Moderately well drained	Poorly drained	V.Poorly drained		
to roots	Water logging in growing season	Days						
	Texture	Class	sl,scl, cl, sc, c (red)	c (black)	ls	1		
Nutrient	pН	1:2.5	6.0-7.3	5.0-6.0 7.3-8.4	8.4-9.0	>9.0		
availability	CEC	C mol (p+)/Kg						
	BS	%						
	CaCO3 in root zone	%		<5	5-10	>10		
	OC	%						
Rooting	Effective soil depth	cm	>75	50-75	25-50	<25		
conditions	Stoniness Coarse fragments	% Vol %	<15	15-35	35-60	60-80		
Soil toxicity	Coarse fragments Salinity (EC saturation extract)	ds/m	<2.0	2-4	4-8	>8.0		
	Sodicity (ESP)	%						
Erosion hazard	Slope	%	<3	3-5	5-10	>10		

Table 7.30 Land suitability criteria for Chrysanthemum

Table 7.30 Land suitability criteria for Chrysanthemum Land use requirement Rating							
La	na use requirement	,	Ü				
Soil –site	characteristics	Unit	Highly suitable (S1)	suitable (S2)	suitable (S3)	suitable (N1)	
	Mean temperature in growing season	°C	18-23	17-15 24-35	35-40 10-14	>40 <10	
	Mean max. temp. in growing season	°C					
Climatic regime	Mean min. tempt. in growing season	°C					
	Mean RH in growing season	%					
	Total rainfall	mm					
	Rainfall in growing season	mm					
Land quality	Soil-site characteristic			,			
Moisture	Length of growing period for short duration	Days					
availability	Length of growing period for long duration						
	AWC	mm/m					
Oxygen availability	Soil drainage	Class	Well drained	Moderately well drained	Poorly drained	V.Poorly drained	
to roots	Water logging in growing season	Days					
	Texture	Class	sl,scl, cl, sc, c (red)	c (black)	ls	-	
Nutrient	рН	1:2.5	6.0-7.3	5.0-6.0 7.3-8.4	8.4-9.0	>9.0	
availability	CEC	C mol (p+)/Kg					
	BS	%					
	CaCO3 in root zone	%		<5	5-10	>10	
	OC	%					
Rooting	Effective soil depth	cm	>75	50-75	25-50	<25	
conditions	Stoniness Coarse fragments	% Vol %	<15	15-35	35-60	60-80	
Soil toxicity	Salinity (EC saturation extract)	ds/m	<2.0	2-4	4-8	>8.0	
	Sodicity (ESP)	%					
Erosion hazard	Slope	%	<3	3-5	5-10	>10	

7.30 Land Management Units (LMUs)

The 16 soil map units identified in Danda cheruvu-1microwatershed have been grouped into 7 Land Management Units (LMU's) for the purpose of preparing a Proposed Crop Plan. Land Management Units are grouped based on the similarities in respect of the type of soil, the depth of the soil, the surface soil texture, gravel content, AWC, slope, erosion etc. and a Land Management Units map (Fig. 7.30) has been generated. These Land Management Units are expected to behave similarly for a given level of management.

The 16 map units that have been grouped into 7 Land Management Units along with brief description of soil and site characteristics are given below.

LMU	Soil map units	Soil and site characteristics
	133.MDRiB2	Deep to very deep (100 to >150), sandy clay loam soils, 0-
1	171.MDGhA1	3% slopes, non gravelly (<15%), slight to moderate erosion.
	167.ANRcA1	Moderately deep to deep (75-150 cm), sodic soils, 0-3%
2	35.GWDiB2	slopes, gravelly (<15%), slight to moderate erosion.
	127.GWDmB2	
3	49.NGPmB2	Deep (100 to 150 cm), black calcareous clay soils, 1-3%,
3	49.NOI IIID2	slopes, non gravelly (<15%), moderate erosion
4	32.HSLcB2	Moderately deep (75-100 cm), sandy loam soils, 1-3%
4	33.HSLiB2	slopes, non gravelly (<15 %), moderate erosion.
5	36.SHThB2	Moderately deep (75-100 cm), sandy clay loam soils, 1-3%
3	30.311111111111111111111111111111111111	slopes, non gravelly (<15 %), moderate erosion.
6	22.JNKiB2	Moderately shallow (50-75 cm), sandy clay loam soils, 1-
U	152.JNKmB2	3% slopes, non gravelly (<15 %), moderate erosion.
	1.BDPiB2	Shallow (25-50 cm), sandy loam soils, 1-3% slopes, non
	2.BDLbB2	gravelly to gravelly (<15-35%), moderate erosion.
7	4.BDLhB2	
	5.BDLiB2	
	161.HTKbB2g1	

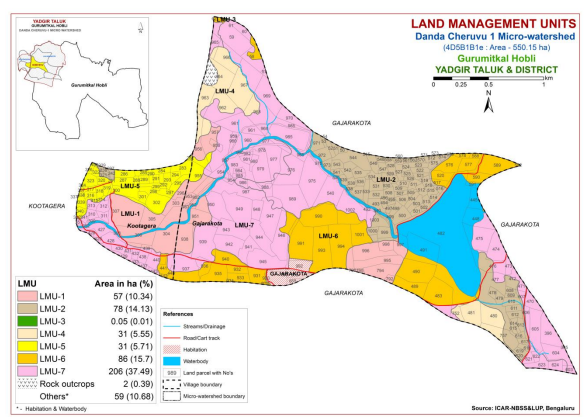


Fig. 7.30 Land Management Units Map- Danda cheruvu-1Microwatershed

7.31 Proposed Crop Plan for Danda cheruvu-1Microwatershed

After assessing the land suitability for the 29 crops, the Proposed Crop Plan has been prepared for the 7 identified LMUs by considering only the highly (Class S1) and moderately (Class S2) suitable lands for each of the 29 crops. The resultant proposed crop plan is presented below in Table 7.31.

Table 7.31 Proposed Crop Plan for Danda cheruvu-1Microwatershed

I MII	Soil Map Units	Survey Number	Field Crops/	Horticulture Crops	Suitable
LIVIO	•	v	Commercial crops	(Rainfed/Irrigated)	Interventions
1	171.MDGhA1	Kootagera: 296,303,304,305, 306,307 Gajarakota:792,794,795,796,938,951, 952,953,954,956,958,995,996,997,998	Maize, Groundnut,	Pomegranate, Amla, Custard apple, Jackfruit, Jamun, Lime Vegetables: Tomato, Onion,	Application of FYM, Biofertilizers and micronutrients, drip irrigation, mulching, suitable soil and water conservation practices
	35.GWDiB2 127.GWDmB2 (Moderately deep to deep, sodic soils)	Kootagera:194,195,237,238,239,240,2 41,242, 321 Gajarakota:50,51,52,53,54,472,476,4 77,478,479,493,494,495,496,497,498,4 99,500,501,502,503,504,505,506,507,5 08,509,510,511,512,513,514,515,516,5 18,519,521,522,523,524,525,526,527,5 28,529,530,531,532,533,534,535,536,5 37,538,539,541,542,543,544,545,546,5 47,548,557,558,559,560,561,562,570,5 71,572,573,574,575,579,608,609,610,6 11,612,613,614,615,616,617,618,619,6 20,971,972,973,999,1000,1003		grass, Para grass ,Bermuda grass	Application of gypsum, iron pyrites and elemental sulphur. Addition of farm yard manure, green manure and providing subsurface drainage
	49.NGPmB2 (Deep, black calcareous clay soils)	Gajarakota: 59,61	Red gram, Bajra, Bengal gram, safflower, linseed	apple, Guava, Jackfruit, Lime Vegetables: Tomato, Onion, Bhendi, Chilli, Brinjal, Drumstick, Coriander Flowers: Marigold, Chrysanthemum	Biofertilizers and micronutrients, drip irrigation, mulching, suitable soil and water conservation practices
4	32.HSLcB2	Gajarakota: 480,481,752,757,963,964,	Maize, Sorghum,	Fruit crops: Musambi, Sapota,	Application of FYM,

LMU	Soil Map Units	Survey Number	Field Crops/ Commercial crops	Horticulture Crops (Rainfed/Irrigated)	Suitable Interventions
	33.HSLiB2 (Moderately deep, sandy clay soils)	966,967	Red gram, Bajra, Bengal gram, Safflower, Linseed	Pomegranate, Amla, Custard apple, Guava, Jackfruit, Lime Vegetables: Tomato, Onion, Bhendi, Chilli, Brinjal, Drumstick, Coriander Flowers: Marigold, Chrysanthemum	Biofertilizers and micronutrients, drip irrigation, mulching, suitable soil and water conservation practices
5	(moderately deep sandy clay loam soils)	Kootagera:193,282,283,284,285,286,2 87,288,289,290,291,292,293,294,295,2 97,298,299,300,301,302,314,315,316,3 17,318,319,320,322,323,324,326, 327,337,338,339,340,342 Gajarakota:955	Maize, Groundnut, Red gram, Bajra	apple, Guava, Jackfruit, Lime	Biofertilizers and micronutrients, drip irrigation, mulching, suitable soil and water conservation practices
6	152.JNKmB2 (Moderately	Kootagera :441,442,445 Gajarakota:62,483,489,490,517,520,5 76,577,578,588,589,590,592,929,931,9 32,933,934,935,936,940,990,991,993, 994,1001	, 3		Application of FYM, Biofertilizers and micronutrients, drip irrigation, mulching, suitable soil and water conservation practices
7	2.BDLbB2 4.BDLhB2 5.BDLiB2 161.HTKbB2g1 (Shallow, sandy loam soils)	Kootagera:308,309,310,311,312,313,3 41,351,352,425,426,427,428,429,430,4 31,432,433,437,438,439,440,443 Gajarakota:395,396,470,471,473,474, 475,492,540,57,58,59,60,603,604,605, 606,607,61,621,622,623,624,937,939,9 41,942,943,944,945,946,947,948,949,9 50,957,959,960,961,962,965,968,969,9 70,975,976,977,978,979,980,981,982,9 83,984,985,986,987,988,989, 1002		Agri-Silvi-Pasture: Hybrid Napier, Styloxanthes hamata, Styloxanthes scabra	Use of short duration varieties, sowing across the slope, drip irrigation and mulching is recommended

SOIL HEALTH MANAGEMENT

8.1 Soil Health

Soil health is basic to plant health and plant health is basic to human and bovine health. Soil is fundamental to crop production. Without soil, no food could be produced nor would livestock be fed on a large scale. Because it is finite and fragile, soil is a precious resource that requires special care from its users.

Soil health or the capacity of the soil to function is critical to human survival. Soil health has been defined as: "the capacity of the soil to function as a living system without adverse effect on the ecosystem". Healthy soils maintain a diverse community of soil organisms that help to form beneficial symbiotic associations with plant roots, recycle essential plant nutrients, improve soil structure with positive repercussions for soil, water and nutrient holding capacity and ultimately improve crop production and also contribute to mitigating climate change by maintaining or increasing its carbon content.

Functional interactions of soil biota with organic and inorganic components, air and water determine a soil's potential to store and release nutrients and water to plants and to promote and sustain plant growth. Thus, maintaining soil health is vital to crop production and conserve soil resource base for sustaining agriculture.

The most important characteristics of a healthy soil are

- ➤ Good soil tilth
- > Sufficient soil depth
- > Good water storage and good drainage
- Adequate supply, but not excess of nutrients
- ➤ Large population of beneficial organisms
- > Small proportion of plant pathogens and insect pests
- ➤ Low weed pressure
- Free of chemicals and toxins that may harm the crop
- > Resistance to degradation
- Resilience when unfavorable conditions occur

Characteristics of Danda cheruvu-1Microwatershed

- ❖ The soil phases identified in the microwatershed belonged to the soil series of BDL series occupies a maximum area of 119 ha (22%) followed by JNK 86 (16%), BDP 86 ha (16%), GWD 57 ha (10%), MDR 42 ha (8%), SHT 31 ha (6%), HSL 31 ha (6%), ANR 21 ha (4%), MDG 15 ha (3%), HTK 2 ha (<1%) and NGP 0.05 ha (<1%).
- ❖ As per land capability classification entire area of the microwatershed falls under arable land category (Class II, III & IV). The major limitations identified in the arable lands were soil, wetness and erosion.

• On the basis of soil reaction, entire area of the microwatershed is neutral (pH 6.5-7.3).

Soil Health Management

The following actions are required to improve the current land husbandry practices that provide a sound basis for the successful adoption of sustainable crop production system.

Acid soils

Acid soils are not occuring in the microwatershed.

- 1. Growing of crops suitable for a particular soil pH.
- 2. Amelioration of soils through the application of amendments (liming materials).

Liming materials:

- 1. CaCO₃ (Calcium Carbonate).
- 2. Dolomite [Ca Mg (Co₃)₂]
- 3. Quick lime (Cao)
- 4. Slaked lime [Ca (OH)₂]

For normal pH and pH 4.8 (35 t/ha) and pH 6.0-7.0 (4 t/ha) lime is required.

Alkaline soils

Alkaline soils are not occuring in the microwatershed.

- 1. Regular addition of organic manure, green manuring, green leaf manuring, crop residue incorporation and mulching needs to be taken up to improve the soil organic matter status.
- 2. Application of biofertilizers (Azospirullum, Azatobacter, Rhizobium).
- 3. Application of 25% extra N and P (125 % RDN&P).
- 4. Application of $ZnSO_4 12.5$ kg/ha (once in three years).
- 5. Application of Boron -5kg/ha (once in three years).

Neutral soils

Neutral soils occur in the entire area of the microwatershed.

- 1. Regular addition of organic manure, green manuring, green leaf manuring, crop residue incorporation and mulching needs to be taken up to improve the soil organic matter status.
- 2. Application of biofertilizers, (Azospirullum, Azotobacter, Rhizobium).
- 3. Application of 100 per cent RDF.
- 4. Need based micronutrient applications.

Besides the above recommendations, the best transfer of technology options are also to be adopted.

Soil Degradation

Soil erosion is one of the major factor affecting the soil health in the microwatershed. Out of total 550 ha area in the microwatershed, an area of about 36 ha (7%) is suffering from slight erosion and about 454 ha (82%) is suffering from moderate erosion. In areas of moderate erosion immediate soil and water conservation and, other land development and land husbandry practices are required for restoring soil health.

Dissemination of Information and Communication of Benefits

Any large scale implementation of soil health management requires that supporting information is made available widely, particularly through channels familiar to farmers and extension workers. Given the very high priority attached to soil-health especially by the Central Government on issuing Soil-Health Cards to all the farmers, media outlets like Regional, State and National Newspapers, Radio and Dooradarshan programs in local languages but also modern information and communication technologies such as Cellular phones and the Internet, which can be much more effective in reaching the younger farmers.

Inputs for Net Planning (Saturation Plan) and Interventions needed

Net planning (Saturation Plan) in IWMP is focusing on preparation of

- 1. Soil and Water Conservation Plan for each plot or farm.
- 2. Productivity enhancement measures/ interventions for existing crops/livestock/other farm enterprises.
- 3. Diversification of farming mainly with perennial horticultural crops and livestock.
- 4. Improving livelihood opportunities and income generating activities.

In this connection, how various outputs of Sujala-III are of use in addressing these objectives of Net Planning (Saturation Plan) are briefly presented below.

- ❖ Soil Depth: The depth of a soil decides the amount of moisture and nutrients it can hold, what crops can be taken up or not, depending on the rooting depth and the length of growing period available for raising any crop. Deeper the soil, better for a wide variety of crops. If sufficient depth is not available for growing deep rooted crops, either choose medium or short duration crops or deeper planting pits need to be opened and additional good quality soil brought from outside has to be filled into the planting pits.
- ❖ Surface Soil Texture: Lighter soil texture in the top soil means, better rain water infiltration, less run-off and soil moisture conservation, less capillary rise and less evaporation losses. Lighter surface textured soils are amenable to good soil tilth and are highly suitable for crops like groundnut, root vegetables (carrot, raddish, potato etc) but not ideal for crops that need stagnant water like lowland paddy. Heavy textured soils are poor in water infiltration and percolation. They are prone for sheet erosion; such soils can be improved by sand mulching. The technology that is developed by the AICRP-Dryland Agriculture, Vijayapura, Karnataka can be adopted.

- ❖ Gravelliness: More gravel content is favorable for run-off harvesting but poor in soil moisture storage and nutrient availability. It is a significant parameter that decides the kind of crop to be raised.
- ❖ Land Capability Classification: The land capability map shows the areas suitable and not suitable for agriculture and the major constraints in each of the plot/survey number. Hence, one can decide what kind of enterprise is possible in each of these units. In general, erosion and soil are the major constraints in Danda cheruvu-1microwatershed.
- ❖ Organic Carbon: The OC content (an index of available Nitrogen) is high (>0.75%) in an area of 55 ha (10%). Medium (0.5-0.75%) in an area of 418 ha (76%) and low (<0.5%) in an area of 17 ha (3%) of the microwatershed. The areas that are medium and low in OC needs to be further improved by applying farmyard manure and crop rotation with cereals and legumes or mixed cropping.
- ❖ Promoting green manuring: Growing of green manuring crops costs Rs. 1250/ha (green manuring seeds) and about Rs. 2000/ha towards cultivation that totals to Rs. 3250/- per ha. On the other hand, application of organic manure @ 10 tons/ha costs Rs. 5000/ha. The practice needs to be continued for 2-3 years or more. Nitrogen fertilizer needs to be supplemented by 25% in addition to the recommended level where OC is medium and low (<0.5 0.75%). For example, for rainfed maize, recommended level is 50 kg N per ha and an additional 12 kg /ha needs to be applied for all the crops grown in these plots.</p>
- ❖ Available Phosphorus: Available Phosphorus is medium (23-57 kg/ha) in an area of 320 ha (58%). Low in an area of 63 ha (12%) and high (>57 kg/ha) in an area of 105 ha (19%) of the microwatershed. In medium and low areas, for all the crops 25% additional P needs to be applied.
- ❖ Available Potassium: Available potassium is medium (145-337 kg/ha) in an area of 429 ha (78%) of the microwatershed. High (<337 kg/ha) in an area of 1 ha (<1%) and low (<145 kg/ha) in an area of 58 ha (11%) of the microwatershed. All the plots, where available potassium is medium, for all the crops, additional 25% potassium may be applied.
- ❖ Available Sulphur: Available sulphur is a very critical nutrient for oilseed crops. It is medium in 296 ha (54%), low in 108 ha (20%) and high (>20 ppm) in an area of 86 ha (16%). Low and medium areas need to be applied with magnesium sulphate or gypsum or Factamphos (p) fertilizer (13% sulphur) for 2-3 years for the deficiency to be corrected.
- ❖ Available Boron: An area of 256 ha (47%) is low (<0.5 ppm) in available boron and medium (0.5-1.0 ppm) in an area of 233 ha (42%). Application of sodium tetra borate @ 10 kg/ha as soil application or 0.2 % borax as foliar spray is recommended for low areas.</p>

- ❖ Available Iron: Entire area of the microwatershed is sufficient (>4.5 ppm) in available iron content. Deficient areas need to be applied with iron sulphate @ 25 kg/ha for 2-3 years.
- ❖ Available Manganese: All the soils in the microwatershed are sufficient (>1.0 ppm) in available manganese.
- ❖ Available Copper: All the soils in the microwatershed are sufficient (>0.2 ppm) in available copper.
- ❖ Available Zinc: An area of 362 ha (66%) is deficient (<0.6 ppm) in available zinc content of the microwatershed and 127 ha area (23%) is sufficient (>0.6 ppm). Application of zinc sulphate @25 kg/ha is recommended for zinc deficient areas.
- ❖ Soil Alkalinity: Alkaline soils are not occurring in the microwatershed. Alkaline soils need application of gypsum and wherever calcium is in excess, iron pyrites and element sulphur can be recommended. Management practices like treating repeatedly with good quality water to drain out the excess salts and provision of subsurface drainage and growing of salt tolerant crops like Casuarina, Acacia, Neem, Ber etc, are recommended.

Land Suitability for various crops: Areas that are highly, moderately and marginally suitable and not suitable for growing various crops are indicated. Along with the suitability, various constraints that are limiting the productivity are also indicated. For example, in case of cotton, gravel content, rooting depth and salinity/alkalinity are the major constraints in various plots. With suitable management interventions, the productivity can be enhanced. In order to increase the water holding capacity of light textured soils, growing of green manure crops and application of organic manure is recommended.

SOIL AND WATER CONSERVATION TREATMENT PLAN

For preparing soil and water conservation treatment plan for Danda cheruvu-1microwatershed, the land resource inventory database generated under Sujala-III project has been transformed as information through series of interpretative (thematic) maps using soil phase map as a base. The various thematic maps (1:7920 scale) generated were

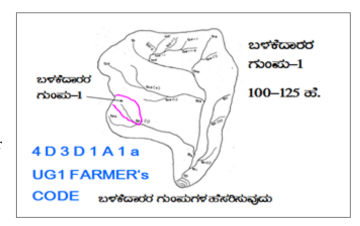
- > Soil depth
- Surface soil texture
- ➤ Available water capacity
- ➤ Soil slope
- ➤ Soil gravelliness
- ➤ Land capability
- > Present land use and land cover
- > Crop suitability
- > Rainfall
- > Hydrology
- ➤ Water Resources
- ➤ Socio-economic data
- ➤ Contour plan with existing features- network of waterways, pothissa boundaries, cut up/ minor terraces etc.
- Cadastral map (1:7920 scale)
- ➤ Satellite imagery (1:7920 scale)

Apart from these, Hand Level/ Hydro Marker/ Dumpy Level/ Total Station and Kathedars' List to be collected.

Steps for Survey and Preparation of Treatment Plan

The boundaries of Land User Groups' and Survey No. boundaries are traced in the field.

- Naming of user groups and farmers
- ➤ Identification of arable and non arable lands
- ➤ Identification of drainage lines and gullies
- ➤ Identification of non treatable areas
- > Identification of priority areas in the arable lands
- > Treatment plan for arable lands
- ➤ Location of water harvesting and recharge structures



9.1 Treatment Plan

The treatment plan recommended for arable lands is briefly described below

9.1.1 Arable Land Treatment

A. BUNDING

Steps for Survey and Preparation of	USER GROUP-1
 Treatment Plan Cadastral map (1:7920 scale) is enlarged to a scale of 1:2500 scale Existing network of waterways, pothissa boundaries, grass belts, natural drainage lines/ watercourse, cut ups/ terraces are marked on the cadastral map to the scale Drainage lines are demarcated into Small (up to 5 ha catchment) gullies Medium (5-15 ha catchment) gullies Ravines (15-25 ha catchment) and Halla/Nala (more than 25ha catchment) 	CLASSIFICATION OF GULLIES * ত্রীতর্বস্থাত বিশ্বর

Measurement of Land Slope

Land slope is estimated or determined by the study and interpretation of contours or by measurement in the field using simple instruments like Hand Level or Hydromarker.



Vertical and Horizontal intervals between bunds as recommended by the Watershed Development Department.

Slope percentage	Vertical interval (m)	Corresponding Horizontal Distance (m)
2 - 3%	0.6	24
3 - 4%	0.9	21
4 - 5%	0.9	21
5 - 6%	1.2	21
6 - 7%	1.2	21

Note: (i) The above intervals are maximum.

(ii) Considering the slope class and erosion status (A1... A=0-1 % slope, 1= slight erosion) the intervals have to be decided.

Bund length recording: Considering the contour plan and the existing grass belts/partitions, the bunds are aligned and lengths are measured.

Section of the Bund

Bund section is decided considering the soil texture class and gravelliness class (bg_{0...} b=loamy sand, $g_0 = <15\%$ gravel). The recommended Sections for different soils are given below.

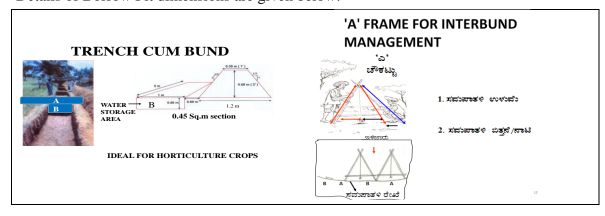
Recommended	Rund Section	
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Top width (m)	Base width (m)	Height (m)	Side slope (Z:1;H:V)	Cross section (sq m)	Soil Texture	Remarks
0.3	0.9	0.3	01:01	0.18	Sandy loam	Vegetative
0.3	1.2	0.3	1.5:1	0.225	Sandy clay	bund
0.3	1.2	0.5	0.9:1	0.375	Red gravelly soils	
0.3	1.2	0.6	0.75:1	0.45		
0.3	1.5	0.6	01:01	0.54	Red sandy loam	
0.3	2.1	0.6	1.5:1	0.72	Very shallow black clayey soils	
0.45	2	0.75	01:01	0.92		
0.45	2.4	0.75	1.3:1	1.07	Shallow black clayey soils	
0.6	3.1	0.7	1.78:1	1.29	Medium black clayey soils	
0.5	3	0.85	1.47:1	1.49		

Formation of Trench cum Bund

Dimensions of the Borrow Pits/Trenches to be excavated (machinery are decided considering the Bund Section).

Details of Borrow Pit dimensions are given below:



Size of Borrow Pits/ Trench recommended for Trench cum Bund (by machinery)

Bund section	Bund length	Earth quantity			Pit		Berm (pit to pit)	Soil depth class
m ²	m	m ³	L(m)	W(m)	D(m)	Quantity (m ³)	m	
0.375	6	2.25	5.85	0.85	0.45	2.24	0.15	Shallow
0.45	6	2.7	5.4	1.2	0.43	2.79	0.6	Shallow
0.45	6	2.7	5	0.85	0.65	2.76	1	Moderately Shallow
0.54	5.6	3.02	5.5	0.85	0.7	3.27	0.1	Moderately shallow
0.54	5.5	2.97	5	1.2	0.5	3	0.5	Shallow
0.72	6.2	4.46	6	1.2	0.7	5.04	0.2	Moderately shallow
0.72	5.2	3.74	5.1	0.85	0.9	3.9	0.1	Moderately deep

B. Water Ways

- **1.** Existing waterways are marked on the cadastral map (1:7920 scale) and their dimensions are recorded.
- **2.** Considering the contour plan of the MWS, additional waterways/ modernization of the existing ones can be thought of.
- **3.** The design details are given in the Manual.

C. Farm Ponds

Waterways and the catchment area will give an indication on the size of the Farm Pond. Location of the pond can be decided based on the contour plan/ field condition and farmers' need/desire.

D. Diversion Channel

Existing EPT/ CPT are marked on the cadastral map. Looking to the need, these can be modernized or fresh diversion channel can be proposed and runoff from this can be stored in *Gokatte*/ Recharge ponds.

9.1.2 Non-Arable Land Treatment

Depending on the gravelliness and crops preferred by the farmers, the concerned authorities can decide appropriate treatment plan. The recommended treatments may be Contour Trench, Staggered Trench, Crescent Bund, Boulder Bund or Pebble Bund.

9.1.3 Treatment of Natural Water Course/ Drainage Lines

- a) The cadastral map has to be updated as regards the network of drainage lines (gullies/nalas/hallas) and existing structures are marked to the scale and storage capacity of the existing water bodies are documented.
- b) The drainage line will be demarcated into Upper Reach, Middle Reach and Lower Reach.
- c) Considering the Catchment, *Nala* bed and bank conditions, suitable structures are decided.
- d) Number of storage structures (Check dam/*Nala* bund/ Percolation tank) will be decided considering the commitments and available runoff from water budgeting and quality of water in the wells and site suitability.
- e) Detailed Leveling Survey using Dumpy Level / Total Station has to be carried out to arrive at the site-specific designs as shown in the Manual.
- f) The location of ground water recharge structures are decided by examining the lineaments and fracture zones from geological maps.
- g) Rainfall intensity data of the nearest Rain Gauge Station is considered for Hydrologic Designs.
- h) Silt load to the Storage/Recharge Structures is reduced by providing vegetative, boulder and earthen checks in the natural water course. Location and design details are given in the Manual.

9.2 Recommended Soil and Water Conservation Measures

The appropriate conservation structures best suited for each of the land parcel/ survey number (Appendix-I) are selected based on the slope per cent, severity of erosion, amount of rainfall, land use and soil type. The different kinds of conservation structures recommended are:

- 1. Graded / Strengthening of Bunds
- 2. Trench cum Bunds (TCB)
- 3. Trench cum Bunds / Strengthening
- 4. Crescent Bunds

A map (Fig. 9.1) showing soil and water conservation plan with different kinds of structures recommended has been prepared which shows the spatial distribution and extent of area. An area of about 368 ha (70%) needs Graded Bunding. An area of 86 ha (16%) needs Trench cum Bunding and 36 ha (7%) needs Strengthening of existing bunds in the microwatershed.

The conservation plan prepared may be presented to all the stakeholders including farmers and after considering their suggestions, the conservation plan for the microwatershed may be finalised in a participatory approach.

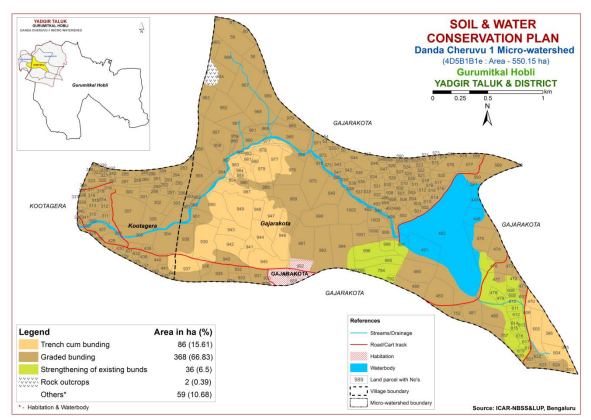


Fig. 9.1 Soil and Water Conservation Plan map of Danda cheruvu-1Microwatershed

9.3 Greening of Microwatershed

As part of the greening programme in the watersheds, it is envisaged to plant a variety of horticultural and other tree plants that are edible, economical and produce lot of biomass which helps to restore the ecological balance in the watersheds. The lands that are suitable for greening programme are non-arable lands (land capability classes V, VI VII and VIII) and also the lands that are not suitable or marginally suitable and field bunds for growing annual and perennial crops. The method of planting these trees is given below.

It is recommended to open pits during the 1st week of March along the contour and heap the dugout soil on the lower side of the slope in order to harness the flowing water and facilitate weathering of soil in the pit. Exposure of soil in the pit also prevents spread of pests and diseases due to scorching sun rays. The pits should be filled with mixture of soil and organic manure during the second week of April and keep ready with sufficiently tall seedlings produced either in poly bags or in root trainer nurseries so that planting can be done during the 2nd or 3rd week of April depending on the rainfall.

The tree species suitable for the area considering rainfall, temperature and adaptability is listed below; waterlogged areas are recommended to be planted with species like Nerale (*Sizyzium cumini*) and Bamboo. Dry areas are to be planted with species like Honge, Bevu, Seetaphal *etc*.

	Dry De	eciduous Species	Temp (°C)	Rainfall (mm)		
1.	Bevu	Azadiracta indica	21–32	400 –1,200		
2.	Tapasi	Holoptelia integrifolia	20-30	500 - 1000		
3.	Seetaphal	Anona Squamosa	20-40	400 - 1000		
4.	Honge	Pongamia pinnata	20 -50	500-2,500		
5.	Kamara	Hardwikia binata	25 -35	400 - 1000		
6.	Bage	Albezzia lebbek	20 - 45	500 - 1000		
7.	Ficus	Ficus bengalensis	20 - 50	500-2,500		
8.	Sisso	Dalbargia Sissoo	20 - 50	500 -2000		
9.	Ailanthus	Ailanthus excelsa	20 - 50	500 - 1000		
10.	Hale	Wrightia tinctoria	25 - 45	500 - 1000		
11.	Uded	Steriospermum chelanoides	25 - 45	500 -2000		
12.	Dhupa	Boswella Serrata	20 - 40	500 - 2000		
13.	Nelli	Emblica Officinalis	20 - 50	500 -1500		
14.	Honne	Pterocarpus marsupium	20 - 40	500 - 2000		
	Moist D	Deciduous Species	Temp (°C)	Rainfall (mm)		
15.	Teak	Tectona grandis	20 - 50	500-5000		
16.	Nandi	Legarstroemia lanceolata	20 - 40	500 - 4000		
17.	Honne	Pterocarpus marsupium	20 - 40	500 - 3000		
18.	Mathi	Terminalia alata	20 -50	500 - 2000		
19.	Shivane	Gmelina arboria	20 -50	500 -2000		
20.	Kindal	T.Paniculata	20 - 40	500 - 1500		
21.	Beete	Dalbargia latifolia	20 - 40	500 - 1500		
22.	Tare	T. belerica	20 - 40	500 - 2000		
23.	Bamboo	Bambusa arundinasia	20 - 40	500 - 2500		
24.	Bamboo	Dendrocalamus strictus	20 - 40	500 - 2500		
25.	Muthuga	Butea monosperma	20 - 40	400 - 1500		
26.	Hippe	Madhuca latifolia	20 - 40	500 - 2000		
27.	Sandal	Santalum album	20 - 50	400 - 1000		
28.	Nelli	Emblica officinalis	20 - 40	500 - 2000		
29.	Nerale	Sizyzium cumini	20 - 40	500 - 2000		
30.	Dhaman	Grevia tilifolia	20 - 40	500 - 2000		
31.	Kaval	Careya arborea	20 - 40	500 - 2000		
32.	Harada	Terminalia chebula	20 - 40	500 - 2000		

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Appendix I Danda Cheruvu1 (4D5B1B1e) Microwatershed Soil Phase Information

Village	Survey	Area	Soil	LMU	Soil Depth	Surface Soil	Soil	Available Water	Slope	Soil	Current Land Use	Wells	Land	Conservation
Gajara	Number 50	(ha) 0.38	Phase	IMILO	Moderately deep	Texture Sandy clay	Gravelliness Non gravelly	Capacity Medium (101-	Very gently	Erosion Moderate	Paddy (Pd)	Not	Capability IVes	Plan Graded bunding
kota	30	0.30	GW DIB2	LMU-Z	(75-100 cm)	Salluy Clay	(<15%)	150 mm/m)	sloping (1-3%)	Moderate	rauuy (ru)	Available	ives	Graueu bunung
,	51	0.48	GWDiB2	LMU-2	Moderately deep	Sandy clay	Non gravelly	Medium (101-	Very gently	Moderate	Paddy (Pd)	Not	IVes	Graded bunding
kota	=0	0.66	OMAD : DO	7 3 5 7 7 O	(75-100 cm)	6 1 1	(<15%)	150 mm/m)	sloping (1-3%)	34 1 .	D 11 (D1)	Available	***	0 1 11 11
Gajara kota	52	0.66	GWD1B2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara	53	0.27	GWDiB2	LMU-2	Moderately deep	Sandy clay	Non gravelly	Medium (101-	Very gently	Moderate	Paddy (Pd)	Not	IVes	Graded bunding
kota		0.04	OMAD : DO	* * * * * * * * * * * * * * * * * * * *	(75-100 cm)	6 1 1	(<15%)	150 mm/m)	sloping (1-3%)	34 1 .	D 1 (D)	Available	***	0 1 11 11
Gajara kota	54	0.01	GWD1B2	LMU-Z	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVes	Graded bunding
Gajara kota	57	0.27	BDLbB2	LMU-7	Shallow (25-50 cm)	Loamy sand	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar (Jw)	Not Available	IIIes	Graded bunding
,.	58	2.79	BDLbB2	LMU-7	Shallow (25-50 cm)	Loamy sand	Non gravelly	Very low (<50	Very gently	Moderate	Jowar+Redgram	Not	IIIes	Graded bunding
kota					a		(<15%)	mm/m)	sloping (1-3%)		(Jw+Rg)	Available		
Gajara kota	59	6.19	BDLbB2	LMU-7	Shallow (25-50 cm)	Loamy sand	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIIes	Graded bunding
Gajara kota	60	1.36	BDLbB2	LMU-7	Shallow (25-50 cm)	Loamy sand	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIIes	Graded bunding
Gajara kota	61	0.3	BDLbB2	LMU-7	Shallow (25-50 cm)	Loamy sand	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIIes	Graded bunding
Gajara kota	62	0.17	JNKmB2	LMU-6	Moderately shallow (50-75 cm)	Clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
	395	0	BDPiB2	LMU-7	Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	396	3.62	BDPiB2	LMU-7	Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	445	1.64	Waterb odv	Other s	Others	Others	Others	Others	Others	Others	Paddy (Pd)	Not Available	Others	Others
Gajara kota	448	3.75	Waterb ody	Other s	Others	Others	Others	Others	Others	Others	Paddy (Pd)	Not Available	Others	Others
	470	1.62			Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	471	0.67	BDLiB2	LMU-7	Shallow (25-50 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	1 Borewell	IIIes	Graded bunding
Gajara kota	472	1.68	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Paddy (Pd)	Not Available	IVs	Strengthening of existing bunds
	473	0.84	BDLiB2	LMU-7	Shallow (25-50 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIIes	Graded bunding
Gajara kota	474	3.2	BDLiB2	LMU-7	Shallow (25-50 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIIes	Graded bunding
	475	4.67	BDLiB2	LMU-7	Shallow (25-50 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIIes	Graded bunding
Gajara kota	476	3.93	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Paddy (Pd)	Not Available	IVs	Strengthening of existing bunds

Village	Survey Number	Area (ha)	Soil Phase	LMU	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water Capacity	Slope	Soil Erosion	Current Land Use	Wells	Land Capability	Conservation Plan
Gajara kota	477	4.9	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0-1%)	Slight	Paddy (Pd)	Not Available	IVs	Strengthening of existing bunds
Gajara kota	478	0.6	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0-1%)	Slight	Paddy (Pd)	Not Available	IVs	Strengthening of existing bunds
Gajara kota	479	0.75	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0-1%)	Slight	Paddy (Pd)	Not Available	IVs	Strengthening of existing bunds
Gajara kota	480	5.1	HSLiB2	LMU-4	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Gajara kota	481	3.4	HSLiB2		Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	1 Borewell	Iles	Graded bunding
Gajara kota	482		ody	Other s	Others	Others	Others	Others	Others	Others	Waterbody	Not Available	Others	Others
Gajara kota	483	6.27	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	1 Borewell	IIes	Graded bunding
Gajara kota	489	3.11	JNKiB2		Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Gajara kota	490	5.82	JNKiB2		Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Gajara kota	491	6.17	ody	S	Others	Others	Others	Others	Others	Others	Waterbody	Not Available	Others	Others
Gajara kota	492	0.73			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Not Available (NA)	Not Available	IIIes	Graded bunding
Gajara kota	493	1.19			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	494	0.5			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	495	0.24			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	496	0.23			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	497	0.41			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	498	0.72			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	499	0.24			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	500	1.68			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	501	0.58			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	502	0.28			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	503	0.98			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	504	0.8			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	505	0.44	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding

Village	Survey Number	Area (ha)	Soil Phase	LMU	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water Capacity	Slope	Soil Erosion	Current Land Use	Wells	Land Capability	Conservation Plan
Gajara kota	506	0.82	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	507	0.54	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	508	0.81	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	509	0.65	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	510	0.55	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	511	0.74	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	512	0.78	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	513	0.69	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	514	0.42	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	515	0.84	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	516	0.46	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	517	0.84	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Gajara kota	518	0.32	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	519	0.36			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	520	1.58	-		Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Gajara kota	521	0.61			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	522	0.82			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	523	0.77			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	524	0.47			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	525	0.47			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	526	0.41			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	527	0.83			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	528	0.9			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	529	1	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding

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Gajara kota	530	0.52	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	531	1.26	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	532	0.99	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	533	0.99	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	534	0.92			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	535	1.12			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	536	0.65			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	537	1.09			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	538	0.67			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	539	0.7			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	540	5.82			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	Not Available	IIIes	Graded bunding
Gajara kota	541	0.55			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	542	1.36			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	543	0.85			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	544	3.39			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	545	0			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	546	1.18			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	547	0.75			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	548	0.41			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	557	0			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	558	0.28			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	559	0.49			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	560	0.11			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	561	0.19	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding

Village	Survey Number	Area (ha)	Soil Phase	LMU	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water Capacity	Slope	Soil Erosion	Current Land Use	Wells	Land Capability	Conservation Plan
Gajara kota	562	0.27	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	570	0.42	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	571	0.21	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	572	0.28	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	573	0.01	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	574	0.43	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	575	0.75	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	576	2.75	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Gajara kota	577	1.84	JNKiB2		Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	Iles	Graded bunding
Gajara kota	578	0.53	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	Iles	Graded bunding
Gajara kota	579	0.02			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	588	0.47	JNKiB2		Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Gajara kota	589	4.13	JNKiB2		Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Gajara kota	590	1.55	JNKiB2		Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	Iles	Graded bunding
Gajara kota	591	0.58	Waterb ody	Other s	Others	Others	Others	Others	Others	Others	Paddy (Pd)	Not Available	Others	Others
Gajara kota	592	0.06	JNKiB2		Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Habitation	Not Available	IIes	Graded bunding
Gajara kota	603	0.73	BDPiB2		Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	(Ct+Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	604	3.05	BDPiB2		Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	605	3.64			Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	606	1.76			Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	607	0.78			Shallow (25-50 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIIes	Graded bunding
Gajara kota	608	0.47			Deep (100-150 cm)	Sandy loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Paddy (Pd)	Not Available	IVs	Strengthening of existing bunds
Gajara kota	609	0.43			Deep (100-150 cm)	Sandy loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Paddy (Pd)	Not Available	IVs	Strengthening of existing bunds
Gajara kota	610	1.11	ANRCA1	LMU-2	Deep (100-150 cm)	Sandy loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Paddy (Pd)	Not Available	IVs	Strengthening of existing bunds

Village	Survey	Area	Soil	LMU	Soil Depth	Surface Soil	Soil	Available Water	Slope	Soil	Current Land Use	Wells	Land	Conservation
	Number	(ha)	Phase			Texture	Gravelliness	Capacity		Erosion			Capability	Plan
Gajara kota	611	0.82	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Paddy (Pd)	Not Available	IVs	Strengthening of existing bunds
Gajara kota	612	0.85	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Paddy (Pd)	Not Available	IVs	Strengthening of existing bunds
Gajara kota	613	0.61	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Paddy (Pd)	Not Available	IVs	Strengthening of existing bunds
Gajara kota	614	0.57	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0-1%)	Slight	Paddy (Pd)	Not Available	IVs	Strengthening of existing bunds
Gajara	615	0.39	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	Non gravelly	Very high (>200	Nearly level (0-	Slight	Paddy (Pd)	Not	IVs	Strengthening of
kota Gajara	616	0.57	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	(<15%) Non gravelly	mm/m) Very high (>200	1%) Nearly level (0-	Slight	Paddy (Pd)	Available Not	IVs	existing bunds Strengthening of
kota Gajara	617	0.66	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	(<15%) Non gravelly	mm/m) Very high (>200	1%) Nearly level (0-	Slight	Paddy (Pd)	Available Not	IVs	existing bunds Strengthening of
kota Gajara	618	0.79	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	(<15%) Non gravelly	mm/m) Very high (>200	1%) Nearly level (0-	Slight	Paddy (Pd)	Available Not	IVs	existing bunds Strengthening of
kota Gajara	619	0.56	ANRcA1	LMU-2	Deep (100-150 cm)	Sandy loam	(<15%) Non gravelly	mm/m) Very high (>200	1%) Nearly level (0-	Slight	Paddy (Pd)	Available Not	IVs	existing bunds Strengthening of
kota Gajara	620	0.61			Deep (100-150 cm)	Sandy loam	(<15%) Non gravelly	mm/m) Very high (>200	1%) Nearly level (0-	Slight	Paddy (Pd)	Available Not	IVs	existing bunds Strengthening of
kota	020	0.01	ANNCAI	LIVIO-2	Беер (100-150 ст)	Sandy Ioani	(<15%)	mm/m)	1%)	Siigiit	raduy (ru)	Available	173	existing bunds
Gajara kota	621	0.73	BDLiB2	LMU-7	Shallow (25-50 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIIes	Graded bunding
Gajara kota	622	0.56	BDLiB2	LMU-7	Shallow (25-50 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	1 Borewell	IIIes	Graded bunding
Gajara kota	623	1.77	BDLiB2	LMU-7	Shallow (25-50 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIIes	Graded bunding
Gajara kota	624	1.26	BDLiB2	LMU-7	Shallow (25-50 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50	Very gently	Moderate	Paddy (Pd)	Not Available	IIIes	Graded bunding
Gajara	752	1.29	HSLiB2	LMU-4	Moderately deep	Sandy clay	Non gravelly	mm/m) Medium (101-	sloping (1-3%) Very gently	Moderate		Not	IIes	Graded bunding
kota Gajara	757	3.45	HSLiB2	LMU-4	(75-100 cm) Moderately deep	Sandy clay	(<15%) Non gravelly	150 mm/m) Medium (101-	sloping (1-3%) Very gently	Moderate		Available Not	IIes	Graded bunding
kota Gajara	792	0.48	MDGhA	LMU-1	(75-100 cm) Deep (100-150 cm)	Sandy clay	(<15%) Non gravelly	150 mm/m) Very high (>200	sloping (1-3%) Nearly level (0-	Slight	ram (Gn+Rg) Jowar+Redgram	Available Not	IIs	Strengthening of
kota Gajara	794	3.25	1 MDGhA	LMU-1	Deep (100-150 cm)	loam Sandy clay	(<15%) Non gravelly	mm/m) Very high (>200	1%) Nearly level (0-	Slight	(Jw+Rg) Redgram (Rg)	Available Not	IIs	existing bunds Strengthening of
kota			1			loam	(<15%)	mm/m)	1%)		0 (0)	Available		existing bunds
Gajara kota	795	0.31	1		Deep (100-150 cm)	Sandy clay loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Redgram (Rg)	Not Available	IIs	Strengthening of existing bunds
Gajara kota	796	0.02	MDGhA	LMU-1	Deep (100-150 cm)	Sandy clay loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Cotton (Ct)	Not Available	IIs	Strengthening of existing bunds
Gajara	882	0.05	Habitati		Others	Others	Others	Others	Others	Others	Habitation	Not	Others	Others
kota Gajara	886	1.31	on Habitati		Others	Others	Others	Others	Others	Others	Habitation	Available Not	Others	Others
kota Gajara	888	0.59	on Habitati		Others	Others	Others	Others	Others	Others	Habitation	Available Not	Others	Others
kota Gajara	929	0.18	on JNKiB2	s LMU-6	Moderately shallow	Sandy clay	Non gravelly	Low (51-100	Very gently	Moderate	Paddy (Pd)	Available Not	IIes	Graded bunding
kota					(50-75 cm)		(<15%)	mm/m)	sloping (1-3%)			Available		

Village	Survey Number	Area (ha)	Soil Phase	LMU	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water Capacity	Slope	Soil Erosion	Current Land Use	Wells	Land Capability	Conservation Plan
Gajara kota	930	0.16	Habitati on	Other s	Others	Others	Others	Others	Others	Others	Habitation	Not Available	Others	Others
Gajara kota	931	1.94	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Cotton (Ct)	Not Available	IIes	Graded bunding
Gajara kota	932	1.39	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Not Available (NA)	Not Available	IIes	Graded bunding
Gajara kota	933	1.46	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Not Available (NA)	Not Available	IIes	Graded bunding
Gajara kota	934	0.15	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Gajara kota	935	3.15	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	1 Borewell	IIes	Graded bunding
Gajara kota	936	1.73	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	1 Borewell	IIes	Graded bunding
Gajara kota	937	5.06	BDPiB2	LMU-7	Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut+Redg ram (Gn+Rg)	1 Borewell	IVs	Trench cum bunding
Gajara kota	938	4.28	MDRiB2	LMU-1	Very deep (>150 cm)	Sandy clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	Not Available	IIes	Graded bunding
Gajara kota	939	6.59	BDPiB2	LMU-7	Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut+Redg ram (Gn+Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	940	2.34	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	Iles	Graded bunding
Gajara kota	941	2.32	BDPiB2		Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	942	3.88	BDPiB2		Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	Not Available	IVs	Trench cum bunding
kota	943	3.59	BDPiB2		Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar (Jw)	Not Available	IVs	Trench cum bunding
kota	944	3.57			Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
kota	945	5.3			Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
kota	946	5.64			Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar+Redgram (Jw+Rg)	Not Available	IVs	Trench cum bunding
kota	947	5.7			Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar+Redgram (Jw+Rg)	Not Available	IVs	Trench cum bunding
kota	948	1.62			Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar (Jw)	Not Available	IVs	Trench cum bunding
kota	949	6.17			Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
kota	950	5.05			Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar+Redgram (Jw+Rg)	Not Available	IVs	Trench cum bunding
kota	951	3.91	MDRiB2		Very deep (>150 cm)	Sandy clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar+Redgram (Jw+Rg)	Not Available	IIes	Graded bunding
kota	952	0.74			Very deep (>150 cm)	Sandy clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	Not Available	IIes	Graded bunding
Gajara kota	953	0.84	MDRiB2	LMU-1	Very deep (>150 cm)	Sandy clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	Not Available	IIes	Graded bunding

Village	Survey Number	Area (ha)	Soil Phase	LMU	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water Capacity	Slope	Soil Erosion	Current Land Use	Wells	Land Capability	Conservation Plan
Gajara kota	954	3.66	MDRiB2	LMU-1	Very deep (>150 cm)	Sandy clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut+Redg ram (Gn+Rg)	Not Available	IIes	Graded bunding
Gajara kota	955	3.42	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar (Jw)	Not Available	IIes	Graded bunding
Gajara kota	956	3.49	MDRiB2	LMU-1	Very deep (>150 cm)	Sandy clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	Not Available	IIes	Graded bunding
Gajara kota	957	8.26	BDLbB2	LMU-7	Shallow (25-50 cm)	Loamy sand	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut+Jowa r (Gn+Jw)	Not Available	IIIes	Graded bunding
Gajara kota	958	0.74	MDRiB2	LMU-1	Very deep (>150 cm)	Sandy clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar (Jw)	Not Available	IIes	Graded bunding
Gajara kota	959	0.18	BDLbB2	LMU-7	Shallow (25-50 cm)	Loamy sand	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Not Available (NA)	Not Available	IIIes	Graded bunding
Gajara kota	960	3.88	BDLbB2	LMU-7	Shallow (25-50 cm)	Loamy sand	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar (Jw)	Not Available	IIIes	Graded bunding
Gajara kota	961	4.54	BDLbB2	LMU-7	Shallow (25-50 cm)	Loamy sand	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar (Jw)	Not Available	IIIes	Graded bunding
Gajara kota	962	5.75	BDLbB2	LMU-7	Shallow (25-50 cm)	Loamy sand	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar+Redgram (Jw+Rg)	Not Available	IIIes	Graded bunding
Gajara kota	963	3.12	HSLcB2	LMU-4	Moderately deep (75-100 cm)	Sandy loam	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut+Jowa r (Gn+Jw)	Not Available	Iles	Graded bunding
Gajara kota	964	5.53	HSLcB2	LMU-4	Moderately deep (75-100 cm)	Sandy loam	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar+Redgram (Jw+Rg)	Not Available	Iles	Graded bunding
Gajara kota	965	1.4	g1		Shallow (25-50 cm)	Loamy sand	Gravelly (15- 35%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar+Redgram (Jw+Rg)	Not Available	IIIes	Graded bunding
Gajara kota	966	4.29			Moderately deep (75-100 cm)	Sandy loam	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Gajara kota	967	8.33			Moderately deep (75-100 cm)	Sandy loam	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar+Redgram (Jw+Rg)	Not Available	IIes	Graded bunding
Gajara kota	968	5.55	BDLbB2	LMU-7	Shallow (25-50 cm)	Loamy sand	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar+Redgram (Jw+Rg)	Not Available	IIIes	Graded bunding
Gajara kota	969	4.26			Shallow (25-50 cm)	Loamy sand	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar+Redgram (Jw+Rg)	Not Available	IIIes	Graded bunding
kota	970	2.26			Shallow (25-50 cm)	Loamy sand	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	ram (Gn+Rg)	Not Available	IIIes	Graded bunding
kota	971	1.49			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
kota	972	1.75			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Gajara kota	973	0.88			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
kota	975	7.17			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	Not Available	IIIes	Graded bunding
kota	976	5.84			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	Not Available	IIIes	Graded bunding
kota	977	4.37			Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	Not Available	IVs	Trench cum bunding
Gajara kota	978	0.22	BDPiB2	LMU-7	Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding

Village	Survey Number	Area (ha)	Soil Phase	LMU	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water Capacity	Slope	Soil Erosion	Current Land Use	Wells	Land Capability	Conservation Plan
Gajara kota	979	3.95	BDPiB2	LMU-7	Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	Not Available	IVs	Trench cum bunding
Gajara kota	980	0.65	BDPiB2	LMU-7	Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	981	0.69	BDPiB2	LMU-7	Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	982	0.36	BDPiB2	LMU-7	Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Not Available (NA)	Not Available	IVs	Trench cum bunding
Gajara kota	983	3.31	BDPiB2	LMU-7	Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	984	0.5	BDPiB2	LMU-7	Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	985	9.29	BDLbB2	LMU-7	Shallow (25-50 cm)	Loamy sand	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar+Redgram (Jw+Rg)	Not Available	IIIes	Graded bunding
Gajara kota	986	0.92	BDLhB2	LMU-7	Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Not Available (NA)	Not Available	IIIes	Graded bunding
Gajara kota	987	4.9	BDPiB2	LMU-7	Very shallow (<25 cm)	Sandy clay	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar+Redgram (Jw+Rg)	Not Available	IVs	Trench cum bunding
Gajara kota	988	0.44	BDLhB2	LMU-7	Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar (Jw)	Not Available	IIIes	Graded bunding
Gajara kota	989	6.41	BDLhB2	LMU-7	Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	Not Available	IIIes	Graded bunding
Gajara kota	990	5.7	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	Not Available	IIes	Graded bunding
Gajara kota	991	6.71	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Gajara kota	992	1.96	Habitati on	Other s	Others	Others	Others	Others	Others	Others	Habitation	Not Available	Others	Others
Gajara kota	993	6.68	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Gajara kota	994	8.07	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Gajara kota	995	3.26	MDGhA 1	LMU-1	Deep (100-150 cm)	Sandy clay loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Jowar+Redgram (Jw+Rg)	Not Available	IIs	Strengthening of existing bunds
Gajara kota	996	4.14	MDGhA 1		Deep (100-150 cm)	Sandy clay loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Redgram (Rg)	Not Available	IIs	Strengthening of existing bunds
Gajara kota	997	2.37	MDGhA 1	LMU-1	Deep (100-150 cm)	Sandy clay loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Redgram (Rg)	Not Available	IIs	Strengthening of existing bunds
Gajara kota	998	1.57	MDGhA 1	LMU-1	Deep (100-150 cm)	Sandy clay loam	Non gravelly (<15%)	Very high (>200 mm/m)	Nearly level (0- 1%)	Slight	Jowar (Jw)	Not Available	IIs	Strengthening of existing bunds
Gajara kota	999	1.29	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar (Jw)	Not Available	IVes	Graded bunding
Gajara kota	1000	0.65			Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar (Jw)	Not Available	IVes	Graded bunding
Gajara kota	1001	3.47	JNKiB2		Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar (Jw)	Not Available	Iles	Graded bunding
Gajara kota	1002	5.8	BDLhB2	LMU-7	Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Groundnut (Gn)	Not Available	IIIes	Graded bunding

Village	Survey Number	Area (ha)	Soil Phase	LMU	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water Capacity	Slope	Soil Erosion	Current Land Use	Wells	Land Capability	Conservation Plan
Gajara kota	1003	2.16	GWDiB2	LMU-2	Moderately deep (75-100 cm)	Sandy clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Jowar (Jw)	Not Available	IVes	Graded bunding
Kootag era	193	0.12	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era	194	0.02	GWDmB 2	LMU-2	Moderately deep (75-100 cm)	Clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Kootag era	195	0	GWDmB 2	LMU-2	Moderately deep (75-100 cm)	Clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Kootag era	237	0.14	GWDmB 2	LMU-2	Moderately deep (75-100 cm)	Clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Kootag era	238	0.3	GWDmB 2	LMU-2	Moderately deep (75-100 cm)	Clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Kootag era	239	0.03	GWDmB 2	LMU-2	Moderately deep (75-100 cm)	Clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Kootag era	240	0.06	GWDmB 2	LMU-2	Moderately deep (75-100 cm)	Clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Kootag era	241	0.1	GWDmB 2	LMU-2	Moderately deep (75-100 cm)	Clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Kootag era	242	0.34	GWDmB 2	LMU-2	Moderately deep (75-100 cm)	Clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Kootag era	282	0.18	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Kootag era	283	1.7	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Kootag era	284	0.87	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Kootag era	285	0.75	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Kootag era	286	1.28	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era	287	1.32	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Kootag era	288	0.35	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era	289	0.7	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era		0.29	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era	291	0.43	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era	292	0.37	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era	293	0.77	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era		0.76	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Kootag era	295	1.23	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding

Village	Survey Number	Area (ha)	Soil Phase	LMU	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water Capacity	Slope	Soil Erosion	Current Land Use	Wells	Land Capability	Conservation Plan
Kootag era	296	1.31	MDRiB2	LMU-1	Very deep (>150 cm)	Sandy clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Kootag era	297	0.27	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Kootag era	298	1.36	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Kootag era	299	1.42	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Kootag era	300	2.09	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Kootag era	301	0.76	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Kootag era	302	2.9			Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Banana (Ba)	Not Available	Iles	Graded bunding
Kootag era	303	1.43	MDRiB2	LMU-1	Very deep (>150 cm)	Sandy clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	Iles	Graded bunding
Kootag era	304	7.41			Very deep (>150 cm)	Sandy clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Waterbody	Not Available	Iles	Graded bunding
Kootag era	305	2.99			Very deep (>150 cm)	Sandy clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Waterbody	Not Available	IIes	Graded bunding
Kootag era	306	4.62			Very deep (>150 cm)	Sandy clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Waterbody	Not Available	Iles	Graded bunding
Kootag era	307	7.53			Very deep (>150 cm)	Sandy clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Waterbody	Not Available	IIes	Graded bunding
Kootag era	308	2.67			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Scrub land (SI)	Not Available	IIIes	Graded bunding
Kootag era	309	0.44			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIIes	Graded bunding
Kootag era		0.86			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIIes	Graded bunding
Kootag era		0.76			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIIes	Graded bunding
Kootag era	312	0.99			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIIes	Graded bunding
Kootag era		1.28			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIIes	Graded bunding
Kootag era		0.04			Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era		0.07			Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era		0.68			Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era		0.62			Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	Iles	Graded bunding
Kootag era		8.0			Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	Iles	Graded bunding
Kootag era	319	0.69	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	Iles	Graded bunding

Village	Survey Number	Area (ha)	Soil Phase	LMU	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water Capacity	Slope	Soil Erosion	Current Land Use	Wells	Land Capability	Conservation Plan
Kootag era	320	0.66	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era	321	0.25	GWDmB 2	LMU-2	Moderately deep (75-100 cm)	Clay	Non gravelly (<15%)	Medium (101- 150 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IVes	Graded bunding
Kootag era	322	0.5	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era	323	1.3	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era	324	0.04	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Habitation	Not Available	IIes	Graded bunding
Kootag era	326	0.31	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era	327	0.01	SHThB2	LMU-5	Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era	337	0.17			Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Habitation	Not Available	IIes	Graded bunding
Kootag era		0.1			Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era		0.8			Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era		0.5			Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIes	Graded bunding
Kootag era		0.46			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Paddy (Pd)	Not Available	IIIes	Graded bunding
Kootag era		0.11			Moderately deep (75-100 cm)	Sandy clay loam	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding
Kootag era		0.23			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIIes	Graded bunding
Kootag era		0.14			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIIes	Graded bunding
Kootag era		0.46			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIIes	Graded bunding
Kootag era		0.44			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	1 Borewell	IIIes	Graded bunding
Kootag era		1.7			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIIes	Graded bunding
Kootag era		1.95			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIIes	Graded bunding
Kootag era	429	0.74			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram+Green gram (Rg+Gg)	Not Available	IIIes	Graded bunding
Kootag era		0.83			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIIes	Graded bunding
Kootag era		0.26			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIIes	Graded bunding
Kootag era		0.63			Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Greengram (Gg)	Not Available	IIIes	Graded bunding
Kootag era	433	0.26	BDLhB2	LMU-7	Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Greengram (Gg)	Not Available	IIIes	Graded bunding

Village	Survey	Area	Soil	LMU	Soil Depth	Surface Soil	Soil	Available Water	Slope	Soil	Current Land Use	Wells	Land	Conservation
	Number	(ha)	Phase		_	Texture	Gravelliness	Capacity		Erosion			Capability	Plan
Kootag era	437	0.33	BDLhB2	LMU-7	Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Greengram (Gg)	Not Available	IIIes	Graded bunding
Kootag era	438	0.92	BDLhB2	LMU-7	Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Greengram (Gg)	Not Available	IIIes	Graded bunding
Kootag era	439	0.61	BDLhB2	LMU-7	Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Scrub land (Sl)	Not Available	IIIes	Graded bunding
Kootag era	440	2.06	BDLhB2	LMU-7	Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Greengram (Gg)	Not Available	IIIes	Graded bunding
Kootag era	441	1.83	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	1 Borewell	IIes	Graded bunding
Kootag era	442	0.16	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Greengram (Gg)	Not Available	IIes	Graded bunding
Kootag era	443	0.33	BDLhB2	LMU-7	Shallow (25-50 cm)	Sandy clay loam	Non gravelly (<15%)	Very low (<50 mm/m)	Very gently sloping (1-3%)	Moderate	Greengram (Gg)	Not Available	IIIes	Graded bunding
Kootag era	445	0.49	JNKiB2	LMU-6	Moderately shallow (50-75 cm)	Sandy clay	Non gravelly (<15%)	Low (51-100 mm/m)	Very gently sloping (1-3%)	Moderate	Redgram (Rg)	Not Available	IIes	Graded bunding

Appendix II

Danda Cheruvu1 (4D5B1B1e) Microwatershed

Soil Fertility Information

					2011	I CI CHILLY IMPORTED	****					
Village	Surve y NO	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
Gajarakota	50	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	51	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	High (> 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	52	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	High (> 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	53	Neutral (pH 6.5 - 7.3)	Non saline	Medium (0.5 – 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 -	High (> 20	Low (< 0.5	Sufficient	Sufficient (>	Sufficient (>	Deficient (<
Gajarakota	54	Neutral (pH 6.5 -	(<2 dsm) Non saline	Medium (0.5	Medium (23 -	337 kg/ha) Medium (145 -	ppm) High (> 20	ppm) Low (< 0.5	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Deficient (<
Gajarakota	57	7.3) Neutral (pH 6.5 -	(<2 dsm) Non saline	- 0.75 %) Medium (0.5	57 kg/ha) Low (< 23	337 kg/ha) Medium (145 -	ppm) Medium (10 -	ppm) Low (< 0.5	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Deficient (<
Gajarakota	58	7.3) Neutral (pH 6.5 -	(<2 dsm) Non saline	- 0.75 %) Medium (0.5	kg/ha) Low (< 23	337 kg/ha) Medium (145 -	20 ppm) Medium (10 -	ppm) Low (< 0.5	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Deficient (<
Gajarakota	59	7.3) Slightly alkaline	(<2 dsm) Non saline	- 0.75 %) Medium (0.5	kg/ha) Low (< 23	337 kg/ha) Medium (145 -	20 ppm) Medium (10 -	ppm) Low (< 0.5	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Deficient (<
Gajarakota	60	(pH 7.3 – 7.8) Slightly alkaline	(<2 dsm) Non saline	- 0.75 %) Medium (0.5	kg/ha) Low (< 23	337 kg/ha) Medium (145 -	20 ppm) Medium (10 -	ppm) Medium (0.5 -	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Deficient (<
Gajarakota	61	(pH 7.3 – 7.8) Slightly alkaline	(<2 dsm) Non saline	- 0.75 %) Medium (0.5	kg/ha) Low (< 23	337 kg/ha) Medium (145 -	20 ppm) Medium (10 -	1.0 ppm) Medium (0.5 -	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Deficient (<
Gajarakota	62	(pH 7.3 - 7.8) Slightly alkaline	(<2 dsm) Non saline	- 0.75 %) Medium (0.5	kg/ha) Low (< 23	337 kg/ha) Medium (145 -	20 ppm) Medium (10 -	1.0 ppm) Low (< 0.5	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Deficient (<
	395	(pH 7.3 - 7.8)	(<2 dsm)	- 0.75 %)	kg/ha) Medium (23 -	337 kg/ha)	20 ppm) Medium (10 -	ppm)	(>4.5 ppm)	1.0 ppm)	0.2 ppm) Sufficient (>	0.6 ppm)
Gajarakota		Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	High (> 0.75 %)	57 kg/ha)	Medium (145 - 337 kg/ha)	20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	396	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	445	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others
Gajarakota Gajarakota	448	Others Slightly alkaline	Others Non saline	Others High (> 0.75	Others High (> 57	Others Low (<145	Others High (> 20	Others Medium (0.5 -	Others Sufficient	Others Sufficient (>	Others Sufficient (>	Others Deficient (<
		(pH 7.3 - 7.8)	(<2 dsm)	%)	kg/ha)	kg/ha)	ppm)	1.0 ppm)	(>4.5 ppm)	1.0 ppm)	0.2 ppm)	0.6 ppm)
Gajarakota	471	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	472	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	473	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	474	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	475	Moderately alkaline (pH 7.8 - 8.4)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	476	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)

Village	Surve y NO	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
Gajarakota	477	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	478	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	479	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	480	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	481	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	482	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others
Gajarakota	483	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Low (<145 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	489	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Low (<145 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	490	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Low (<145 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	491	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others
Gajarakota	492	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	493	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	494	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	495	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	496	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	497	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	498	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	499	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	500	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	501	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	502	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	503	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	504	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	505	Slightly alkaline	Non saline	Medium (0.5	Medium (23 -	Medium (145 -	Medium (10 -	Medium (0.5 -	Sufficient	Sufficient (>	Sufficient (>	Deficient (<
Gajarakota	506	(pH 7.3 - 7.8) Slightly alkaline (pH 7.3 - 7.8)	(<2 dsm) Non saline (<2 dsm)	- 0.75 %) Medium (0.5 - 0.75 %)	57 kg/ha) Medium (23 - 57 kg/ha)	337 kg/ha) Medium (145 - 337 kg/ha)	20 ppm) Medium (10 - 20 ppm)	1.0 ppm) Medium (0.5 - 1.0 ppm)	(>4.5 ppm) Sufficient (>4.5 ppm)	1.0 ppm) Sufficient (> 1.0 ppm)	0.2 ppm) Sufficient (> 0.2 ppm)	0.6 ppm) Deficient (< 0.6 ppm)

Village	Surve y NO	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
Gajarakota	507	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	508	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	509	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	510	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	511	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	512	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	513	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	514	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	515	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	516	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	517	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	518	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	519	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	520	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	521	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	522	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	523	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	524	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	525	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	526	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	527	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	528	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	529	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	530	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)

Village	Surve y NO	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
Gajarakota	531	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	532	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	533	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	534	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	535	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	536	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	537	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	538	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	539	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	540	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	541	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	542	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	543	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	544	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	545	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	546	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	547	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	548	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	557	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	558	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	559	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	560	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	561	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	562	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)

Village	Surve y NO	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
Gajarakota	570	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	571	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	572	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	573	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	574	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	575	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	576	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	577	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	578	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	579	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	588	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	589	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	590	Moderately alkaline (pH 7.8 – 8.4)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	591	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others
Gajarakota	592	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	603	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	High (> 0.75 %)	Medium (23 – 57 kg/ha)	High (> 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	604	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	High (> 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	605	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	606	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	607	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	608	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	609	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	610	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	611	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)

Village	Surve y NO	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
Gajarakota	612	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	613	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	614	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	615	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	616	Neutral (pH 6.5 -	Non saline	High (> 0.75	High (> 57	Medium (145 -	Medium (10 -	Medium (0.5 -	Sufficient	Sufficient (>	Sufficient (>	Sufficient (>
Gajarakota	617	7.3) Neutral (pH 6.5 -	(<2 dsm) Non saline	%) High (> 0.75	kg/ha) High (> 57	337 kg/ha) Medium (145 -	20 ppm) Medium (10 -	1.0 ppm) Medium (0.5 -	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Sufficient (>
Gajarakota	618	7.3) Neutral (pH 6.5 -	(<2 dsm) Non saline	%) High (> 0.75	kg/ha) High (> 57	337 kg/ha) Medium (145 -	20 ppm) Medium (10 -	1.0 ppm) Medium (0.5 -	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Sufficient (>
Gajarakota	619	7.3) Neutral (pH 6.5 -	(<2 dsm) Non saline	%) High (> 0.75	kg/ha) High (> 57	337 kg/ha) Medium (145 -	20 ppm) Medium (10 -	1.0 ppm) Medium (0.5 -	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Sufficient (>
Gajarakota	620	7.3) Neutral (pH 6.5 -	(<2 dsm) Non saline	%) High (> 0.75	kg/ha) High (> 57	337 kg/ha) Medium (145 -	20 ppm) Medium (10 -	1.0 ppm) Medium (0.5 -	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Sufficient (>
Gajarakota	621	7.3) Neutral (pH 6.5 -	(<2 dsm) Non saline	%) High (> 0.75	kg/ha) Medium (23 -	337 kg/ha) Medium (145 -	20 ppm) Medium (10 -	1.0 ppm) Medium (0.5 -	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Sufficient (>
Gajarakota	622	7.3) Neutral (pH 6.5 -	(<2 dsm) Non saline	%) High (> 0.75	57 kg/ha) High (> 57	337 kg/ha) Medium (145 -	20 ppm) Medium (10 -	1.0 ppm) Medium (0.5 -	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Sufficient (>
		7.3)	(<2 dsm)	%)	kg/ha)	337 kg/ha)	20 ppm)	1.0 ppm)	(>4.5 ppm)	1.0 ppm)	0.2 ppm)	0.6 ppm)
Gajarakota	623	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	High (> 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	624	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	High (> 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	752	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Low (<145 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	757	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	High (> 0.75 %)	High (> 57 kg/ha)	Low (<145 kg/ha)	High (> 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	792	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	794	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	795	Slightly alkaline	Non saline	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 -	Medium (10 -	Medium (0.5 -	Sufficient	Sufficient (>	Sufficient (>	Deficient (<
Gajarakota	796	(pH 7.3 – 7.8) Slightly alkaline	(<2 dsm) Non saline	Medium (0.5	Medium (23 -	337 kg/ha) Medium (145 -	20 ppm) Medium (10 -	1.0 ppm) Medium (0.5 -	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Deficient (<
Gajarakota	882	(pH 7.3 - 7.8) Others	(<2 dsm) Others	- 0.75 %) Others	57 kg/ha) Others	337 kg/ha) Others	20 ppm) Others	1.0 ppm) Others	(>4.5 ppm) Others	1.0 ppm) Others	0.2 ppm) Others	0.6 ppm) Others
Gajarakota	886	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others
Gajarakota	888	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others
Gajarakota	929	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	930	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others	Others
Gajarakota	931	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)

Village	Surve y NO	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
Gajarakota	932	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	933	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	934	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	935	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	936	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	937	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	938	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	939	Slightly alkaline (pH 7.3 – 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	940	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	941	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	942	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	943	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	944	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	945	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	946	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	947	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	948	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	949	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	950	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	951	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	952	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	953	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Gajarakota	954	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10	Low (< 0.5	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	955	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	- 0.75 %) Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	ppm) Low (<10 ppm)	ppm) Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)

Village	Surve y NO	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
Gajarakota	956	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	957	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	958	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	959	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	960	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	961	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	962	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	963	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	964	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	965	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 – 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	966	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	967	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	968	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	969	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	970	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Low (< 23 kg/ha)	Medium (145 – 337 kg/ha)	High (> 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	971	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	High (> 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	972	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	High (> 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	973	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	High (> 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	975	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	High (> 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	976	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	High (> 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	977	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	High (> 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	978	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	979	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	980	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)

Village	Surve y NO	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
Gajarakota	981	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	982	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	983	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	984	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	985	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	High (> 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	986	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	987	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	988	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10	Low (< 0.5	Sufficient	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	989	Neutral (pH 6.5 -	Non saline	Medium (0.5	Medium (23 -	Medium (145 -	ppm) Medium (10 - 20 ppm)	ppm) Low (< 0.5	(>4.5 ppm) Sufficient	Sufficient (>	Sufficient (>	Deficient (<
Gajarakota	990	7.3) Neutral (pH 6.5 - 7.3)	(<2 dsm)	- 0.75 %) Medium (0.5	57 kg/ha) Medium (23 -	337 kg/ha) Medium (145 -	Medium (10 -	ppm) Medium (0.5 -	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Deficient (<
Gajarakota	991	Slightly alkaline	(<2 dsm) Non saline	- 0.75 %) Medium (0.5	57 kg/ha) Medium (23 -	337 kg/ha) Medium (145 -	20 ppm) Medium (10 -	1.0 ppm) Medium (0.5 -	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	0.2 ppm) Sufficient (>	0.6 ppm) Deficient (<
Gajarakota	992	(pH 7.3 - 7.8) Others	(<2 dsm) Others	- 0.75 %) Others	57 kg/ha) Others	337 kg/ha) Others	20 ppm) Others	1.0 ppm) Others	(>4.5 ppm) Others	1.0 ppm) Others	0.2 ppm) Others	0.6 ppm) Others
Gajarakota	993	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	994	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	995	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	996	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	997	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	998	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	999	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	1000	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	1001	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	1002	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Gajarakota	1003	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Kootagera	193	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	194	Neutral (pH 6.5 -	Non saline	Medium (0.5	kg/ha) High (> 57	Medium (145 -	Low (<10	Medium (0.5 -	(>4.5 ppm) Sufficient	Sufficient (>	Sufficient (>	Sufficient (>

Village	Surve y NO	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
		7.3)	(<2 dsm)	- 0.75 %)	kg/ha)	337 kg/ha)	ppm)	1.0 ppm)	(>4.5 ppm)	1.0 ppm)	0.2 ppm)	0.6 ppm)
Kootagera	195	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	237	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	238	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	239	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	240	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	241	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	242	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	282	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Kootagera	283	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	284	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	285	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	286	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	287	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	288	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	289	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	290	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	291	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	292	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	293	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	294	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	295	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	296	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 - 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	297	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 – 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	298	Neutral (pH 6.5 -	Non saline	Medium (0.5	High (> 57	Medium (145 -	Medium (10 -	Medium (0.5 -	Sufficient	Sufficient (>	Sufficient (>	Sufficient (>

Village	Surve y NO	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
		7.3)	(<2 dsm)	- 0.75 %)	kg/ha)	337 kg/ha)	20 ppm)	1.0 ppm)	(>4.5 ppm)	1.0 ppm)	0.2 ppm)	0.6 ppm)
Kootagera	299	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	300	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	301	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	302	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	303	Slightly alkaline (pH 7.3 - 7.8)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	304	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	305	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Medium (10 - 20 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	306	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	307	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	308	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	309	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	310	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	311	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	312	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	313	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	314	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	315	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	316	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	317	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	318	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	319	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	320	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Medium (0.5 – 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	321	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 – 0.75 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10	Medium (0.5 – 1.0 ppm)	Sufficient	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	322	Neutral (pH 6.5 -	Non saline	Medium (0.5	High (> 57	Medium (145 -	ppm) Low (<10	Medium (0.5 -	(>4.5 ppm) Sufficient	Sufficient (>	Sufficient (>	Sufficient (>

Village	Surve y NO	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
		7.3)	(<2 dsm)	- 0.75 %)	kg/ha)	337 kg/ha)	ppm)	1.0 ppm)	(>4.5 ppm)	1.0 ppm)	0.2 ppm)	0.6 ppm)
Kootagera	323	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	324	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	326	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	327	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	337	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Medium (0.5 - 1.0 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	338	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	339	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	340	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	341	Neutral (pH 6.5 – 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	342	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	351	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	352	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Medium (0.5 - 0.75 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	425	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Low (< 0.5 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	426	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Low (< 0.5 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	427	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Low (< 0.5 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	428	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Low (< 0.5 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	429	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Low (< 0.5	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	430	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Low (< 0.5 %)	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	431	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Low (< 0.5	High (> 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	432	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Low (< 0.5 %)	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	433	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Low (< 0.5	High (> 57 kg/ha)	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Kootagera	437	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Low (< 0.5 %)	Medium (23 – 57 kg/ha)	Medium (145 - 337 kg/ha)	Low (<10 ppm)	Low (< 0.5 ppm)	Sufficient (>4.5 ppm)	Sufficient (> 1.0 ppm)	Sufficient (> 0.2 ppm)	Deficient (< 0.6 ppm)
Kootagera	438	Neutral (pH 6.5 - 7.3)	Non saline (<2 dsm)	Low (< 0.5	High (> 57	Medium (145 – 337 kg/ha)	Low (<10 ppm)	Low (< 0.5	Sufficient	Sufficient (>	Sufficient (> 0.2 ppm)	Sufficient (> 0.6 ppm)
Kootagera	439	Neutral (pH 6.5 -	Non saline	Low (< 0.5	kg/ha) High (> 57	Medium (145 -	Low (<10	ppm) Low (< 0.5	(>4.5 ppm) Sufficient	1.0 ppm) Sufficient (>	Sufficient (>	Sufficient (>

Village	Surve	Soil Reaction	Salinity	Organic	Available	Available	Available	Available	Available	Available	Available	Available
	y NO			Carbon	Phosphorus	Potassium	Sulphur	Boron	Iron	Manganese	Copper	Zinc
		7.3)	(<2 dsm)	%)	kg/ha)	337 kg/ha)	ppm)	ppm)	(>4.5 ppm)	1.0 ppm)	0.2 ppm)	0.6 ppm)
Kootagera	440	Neutral (pH 6.5 -	Non saline	Low (< 0.5	Medium (23 -	Medium (145 -	Low (<10	Low (< 0.5	Sufficient	Sufficient (>	Sufficient (>	Deficient (<
		7.3)	(<2 dsm)	%)	57 kg/ha)	337 kg/ha)	ppm)	ppm)	(>4.5 ppm)	1.0 ppm)	0.2 ppm)	0.6 ppm)
Kootagera	441	Neutral (pH 6.5 -	Non saline	Low (< 0.5	Medium (23 -	Medium (145 -	Low (<10	Low (< 0.5	Sufficient	Sufficient (>	Sufficient (>	Deficient (<
		7.3)	(<2 dsm)	%)	57 kg/ha)	337 kg/ha)	ppm)	ppm)	(>4.5 ppm)	1.0 ppm)	0.2 ppm)	0.6 ppm)
Kootagera	442	Neutral (pH 6.5 -	Non saline	Low (< 0.5	Medium (23 -	Medium (145 -	Low (<10	Low (< 0.5	Sufficient	Sufficient (>	Sufficient (>	Deficient (<
		7.3)	(<2 dsm)	%)	57 kg/ha)	337 kg/ha)	ppm)	ppm)	(>4.5 ppm)	1.0 ppm)	0.2 ppm)	0.6 ppm)
Kootagera	443	Neutral (pH 6.5 -	Non saline	Low (< 0.5	Medium (23 -	Medium (145 -	Low (<10	Low (< 0.5	Sufficient	Sufficient (>	Sufficient (>	Deficient (<
		7.3)	(<2 dsm)	%)	57 kg/ha)	337 kg/ha)	ppm)	ppm)	(>4.5 ppm)	1.0 ppm)	0.2 ppm)	0.6 ppm)
Kootagera	445	Neutral (pH 6.5 -	Non saline	Low (< 0.5	Medium (23 -	Medium (145 -	Medium (10 -	Low (< 0.5	Sufficient	Sufficient (>	Sufficient (>	Deficient (<
		7.3)	(<2 dsm)	%)	57 kg/ha)	337 kg/ha)	20 ppm)	ppm)	(>4.5 ppm)	1.0 ppm)	0.2 ppm)	0.6 ppm)

Appendix III

Danda Cheruvu1 (4D5B1B1e) Microwatershed Soil Suitability Information

| Survey Number | Mango | Maize | Sapota | Sorghum | Guava

 | Cotton | Tamarind

 | Lime

 | Bengal gram | Sunflower | Red gram | Amla | Jackfruit
 | Custard-apple | Cashew | Jamun | Musambi | Groundnut
 | Onion | Chilly | Tomato | Marigold | Chrysanthemum | Pomegranate
 | Bajra | Brinjal | Bhendi | Drumstick | Mulberry
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| 0 | N1n | S2nz | N1n | S3nz | N1n

 | S3nz | N1n

 | N1n

 | S3nz | N1n | S3nz | N1n | N1n
 | N1n | N1n | N1n | N1n | N1n
 | N1n | N1n | N1n | N1n | N1n | N1n
 | S3nz | N1n | N1n | N1n | N1n
 |
| 1 | N1n | S2nz | N1n | S3nz | N1n

 | S3nz | N1n

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 | S3nz | N1n | S3nz | N1n | N1n
 | N1n | N1n | N1n | N1n | N1n
 | N1n | N1n | N1n | N1n | N1n | N1n
 | S3nz | N1n | N1n | N1n | N1n
 |
| 2 | N1n | S2nz | N1n | S3nz | N1n

 | S3nz | N1n

 | N1n

 | S3nz | N1n | S3nz | N1n | N1n
 | N1n | N1n | N1n | N1n | N1n
 | N1n | N1n | N1n | N1n | N1n | N1n
 | S3nz | N1n | N1n | N1n | N1n
 |
| 3 | N1n | S2nz | N1n | S3nz | N1n

 | S3nz | N1n

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 | S3nz | N1n | S3nz | N1n | N1n
 | N1n | N1n | N1n | N1n | N1n
 | N1n | N1n | N1n | N1n | N1n | N1n
 | S3nz | N1n | N1n | N1n | N1n
 |
| 4 | N1n | S2nz | N1n | S3nz | N1n

 | S3nz | N1n

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 | S3nz | N1n | S3nz | N1n | N1n
 | N1n | N1n | N1n | N1n | N1n
 | N1n | N1n | N1n | N1n | N1n | N1n
 | S3nz | N1n | N1n | N1n | N1n
 |
| 7 | N1r | S3rt | N1r | S3rt | N1r

 | N1t | N1r

 | N1r

 | N1t | N1r | N1r | S3rt | N1r
 | S3rt | N1n | N1r | N1r | S3r
 | S3r | S3r | S3r | S3r | S3r | N1r
 | S3r | S3r | S3r | N1r | N1r
 |
| 8 | N1r | S3rt | N1r | S3rt | N1r

 | N1t | N1r

 | N1r

 | N1t | N1r | N1r | S3rt | N1r
 | S3rt | N1n | N1r | N1r | S3r
 | S3r | S3r | S3r | S3r | S3r | N1r
 | S3r | S3r | S3r | N1r | N1r
 |
| 9 | N1r | S3rt | N1r | S3rt | N1r

 | N1t | N1r

 | N1r

 | N1t | N1r | N1r | S3rt | N1r
 | S3rt | N1n | N1r | N1r | S3r
 | S3r | S3r | S3r | S3r | S3r | N1r
 | S3r | S3r | S3r | N1r | N1r
 |
| 0 | N1r | S3rt | N1r | S3rt | N1r

 | N1t | N1r

 | N1r

 | N1t | N1r | N1r | S3rt | N1r
 | S3rt | N1n | N1r | N1r | S3r
 | S3r | S3r | S3r | S3r | S3r | N1r
 | S3r | S3r | S3r | N1r | N1r
 |
| 1 | N1r | S3rt | N1r | S3rt | N1r

 | N1t | N1r

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 | N1t | N1r | N1r | S3rt | N1r
 | S3rt | N1n | N1r | N1r | S3r
 | S3r | S3r | S3r | S3r | S3r | N1r
 | S3r | S3r | S3r | N1r | N1r
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| 2 | N1r | S2r | S3r | S2rt | S3r

 | S3t | N1r

 | S3r

 | S3t | S3r | S3r | S2r | S3r
 | S2r | N1n | S3r | S3r | S2r
 | S2r | S2r | S2r | S2r | S2r | S3r
 | S2r | S2r | S2r | S3r | S3r
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| 95 | N1r | N1r | N1r | N1r | N1r

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 | N1r | N1r | N1r | N1r | N1r
 | N1r | N1r | N1r | N1r | N1r
 | N1r | N1r | N1r | N1r | N1r | N1r
 | N1r | N1r | N1r | N1r | N1r
 |
| 96 | N1r | N1r | N1r | N1r | N1r

 | N1r | N1r

 | N1r

 | N1r | N1r | N1r | N1r | N1r
 | N1r | N1r | N1r | N1r | N1r
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| | N1n | S3n | N1n | S3n | N1n

 | S3n | N1n

 | N1n

 | S3n | N1n | S3n | N1n | N1n
 | N1n | | | N1n | N1n
 | N1n | N1n | N1n | N1n | N1n | N1n
 | S3n | N1n | N1n | | N1n
 |
| 73 | N1r | S3rt | N1r | S3rt | N1r

 | N1t | N1r

 | N1r

 | N1t | N1r | N1r | S3rt | N1r
 | S3rt | N1n | N1r | N1r | S3r
 | S3r | S3r | S3r | S3r | S3r | N1r
 | S3r | S3r | S3r | N1r | N1r
 |
| 74 | N1r | S3rt | N1r | S3rt | N1r

 | N1t | N1r

 | N1r

 | N1t | N1r | N1r | S3rt | N1r
 | S3rt | N1n | N1r | N1r | S3r
 | S3r | S3r | S3r | S3r | S3r | N1r
 | S3r | S3r | S3r | N1r | N1r
 |
| 75 | N1r | S3rt | N1r | S3rt | N1r

 | N1t | N1r

 | N1r

 | N1t | N1r | N1r | S3rt | N1r
 | S3rt | N1n | N1r | N1r | S3r
 | S3r | S3r | S3r | S3r | S3r | N1r
 | S3r | S3r | S3r | N1r | N1r
 |
| 76 | N1n | S3n | N1n | S3n | N1n

 | S3n | N1n

 | N1n

 | S3n | N1n | S3n | N1n | N1n
 | N1n | N1tn | N1n | N1n | N1n
 | N1n | N1n | N1n | N1n | N1n | N1n
 | S3n | N1n | N1n | N1n | N1n
 |
| 77 | N1n | S3n | N1n | S3n | N1n

 | S3n | N1n

 | N1n

 | S3n | N1n | S3n | N1n | N1n
 | N1n | N1tn | N1n | N1n | N1n
 | N1n | N1n | N1n | N1n | N1n | N1n
 | S3n | N1n | N1n | N1n | N1n
 |
| 78 | N1n | S3n | N1n | S3n | N1n

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 | S3n | N1n | S3n | N1n | N1n
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 | S3n | N1n | N1n | N1n | N1n
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N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1r N1r S3rt N1r N1r N1r N1r N1r N1r N1r N1r S3rt N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r</td><td>N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n S2nz N1n S3nz N1n <</td><td> N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz S3nz N1n S3nz N1n S3nz N1n S3nz N1n S3nz S3nz</td><td> N1n S2nz N1n S3nz S3</td><td> N1</td><td> N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S3nz N1n S3nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n N1n N1n S3nz N1n S3nz N1n N1n N1n N1n N1n N1n S3nz S3n</td><td> N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S3nz N1n N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n S3nz N1n N1n</td><td> Nin S2nz Nin S3nz Nin S3nz Nin Nin Nin S3nz Nin Nin Nin Nin Nin Nin Nin Nin Nin S2nz Nin S2nz Nin S3nz Nin S3nz Nin Nin S3nz Nin N</td><td> Nin S2nz Nin S3nz Nin S3nz Nin S3nz Nin Nin S3nz Nin S3nz Nin Nin</td><td> Nin S2nz Nin S3nz Nin S3nz Nin N</td><td> Nin S2nz Nin S3nz Nin S3nz Nin S3nz Nin Nin </td><td> NIN S2NZ NIN S3NZ NIN S3NZ NIN NIN NIN S3NZ NIN NIN </td><td> Nin San Nin San Nin San Nin San Nin Nin</td><td> NI</td><td> Nin Sanz Nin Nin</td><td> Nin San Nin San Nin San Nin San Nin San Nin Nin</td><td> Nim Sanz Nim Sanz Nim Sanz Nim Sanz Nim Nim </td><td> Nin Sanz Nin Sanz Nin Sanz Nin Sanz Nin Nin </td><td> Nim Sing Nim Sing Nim Sing Nim Sing Nim Sing Nim Nim Sing Nim Sing Nim Sing Nim Sing Nim N</td><td> No. No.</td></td<></td></t<></td></td<> | N1n S2nz N1n S3nz N1n N1r S3rt N1r S3rt N1r N1r S3rt N1r N1r N1r N1r N1r N1r N1r N1r N1r < | N1n S2nz N1n S3nz N1n S3nz N1r S3rt N1r S3rt N1r N1r N1r N1r S3rt N1r S3rt N1r N1r <t< td=""><td>N1n S2nz N1n S3nz N1n S3nz N1n N1n S2nz N1n S3nz N1n S3nz N1n N1r S3rt N1r S3rt N1r <td< td=""><td>N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n S2nz N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n N</td><td> N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1r N1r S3rt N1r N1r N1r N1r N1r N1r N1r N1r S3rt N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r</td><td>N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n S2nz N1n S3nz N1n <</td><td> N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz S3nz N1n S3nz N1n S3nz N1n S3nz N1n S3nz S3nz</td><td> N1n S2nz N1n S3nz S3</td><td> N1</td><td> N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S3nz N1n S3nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n N1n N1n S3nz N1n S3nz N1n N1n N1n N1n N1n N1n S3nz S3n</td><td> N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S3nz N1n N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n S3nz N1n N1n</td><td> Nin S2nz Nin S3nz Nin S3nz Nin Nin Nin S3nz Nin Nin Nin Nin Nin Nin Nin Nin Nin S2nz Nin S2nz Nin S3nz Nin S3nz Nin Nin S3nz Nin N</td><td> Nin S2nz Nin S3nz Nin S3nz Nin S3nz Nin Nin S3nz Nin S3nz Nin Nin</td><td> Nin S2nz Nin S3nz Nin S3nz Nin N</td><td> Nin S2nz Nin S3nz Nin S3nz Nin S3nz Nin Nin </td><td> NIN S2NZ NIN S3NZ NIN S3NZ NIN NIN NIN S3NZ NIN NIN </td><td> Nin San Nin San Nin San Nin San Nin Nin</td><td> NI</td><td> Nin Sanz Nin Nin</td><td> Nin San Nin San Nin San Nin San Nin San Nin Nin</td><td> Nim Sanz Nim Sanz Nim Sanz Nim Sanz Nim Nim </td><td> Nin Sanz Nin Sanz Nin Sanz Nin Sanz Nin Nin </td><td> Nim Sing Nim Sing Nim Sing Nim Sing Nim Sing Nim Nim Sing Nim Sing Nim Sing Nim Sing Nim N</td><td> No. No.</td></td<></td></t<> | N1n S2nz N1n S3nz N1n S3nz N1n N1r S3rt N1r S3rt N1r N1r <td< td=""><td>N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n S2nz N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n N</td><td> N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1r N1r S3rt N1r N1r N1r N1r N1r N1r N1r N1r S3rt N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r</td><td>N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n S2nz N1n S3nz N1n <</td><td> N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz S3nz N1n S3nz N1n S3nz N1n S3nz N1n S3nz S3nz</td><td> N1n S2nz N1n S3nz S3</td><td> N1</td><td> N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S3nz N1n S3nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n N1n N1n S3nz N1n S3nz N1n N1n N1n N1n N1n N1n S3nz S3n</td><td> N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S3nz N1n N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n S3nz N1n N1n</td><td> Nin S2nz Nin S3nz Nin S3nz Nin Nin Nin S3nz Nin Nin Nin Nin Nin Nin Nin Nin Nin S2nz Nin S2nz Nin S3nz Nin S3nz Nin Nin S3nz Nin N</td><td> Nin S2nz Nin S3nz Nin S3nz Nin S3nz Nin Nin S3nz Nin S3nz Nin Nin</td><td> Nin S2nz Nin S3nz Nin S3nz Nin N</td><td> Nin S2nz Nin S3nz Nin S3nz Nin S3nz Nin Nin </td><td> NIN S2NZ NIN S3NZ NIN S3NZ NIN NIN NIN S3NZ NIN NIN </td><td> Nin San Nin San Nin San Nin San Nin Nin</td><td> NI</td><td> Nin Sanz Nin Nin</td><td> Nin San Nin San Nin San Nin San Nin San Nin Nin</td><td> Nim Sanz Nim Sanz Nim Sanz Nim Sanz Nim Nim </td><td> Nin Sanz Nin Sanz Nin Sanz Nin Sanz Nin Nin </td><td> Nim Sing Nim Sing Nim Sing Nim Sing Nim Sing Nim Nim Sing Nim Sing Nim Sing Nim Sing Nim N</td><td> No. No.</td></td<> | N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n S2nz N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n N | N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1r N1r S3rt N1r N1r N1r N1r N1r N1r N1r N1r S3rt N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r S3rt N1r N1t N1r N1r N1t N1r S3rt N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r S3rt N1r N1r N1r N1r N1r N1r S3rt N1r S3rt N1r | N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n S2nz N1n S3nz N1n < | N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz S3nz N1n S3nz N1n S3nz N1n S3nz N1n S3nz S3nz | N1n S2nz N1n S3nz S3 | N1 | N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S3nz N1n S3nz N1n N1n N1n N1n N1n S3nz N1n S3nz N1n S3nz N1n S3nz N1n N1n N1n N1n N1n N1n N1n S3nz N1n S3nz N1n N1n N1n N1n N1n N1n S3nz S3n | N1n S2nz N1n S3nz N1n S3nz N1n N1n S3nz N1n S3nz N1n N1n N1n N1n N1n N1n S2nz N1n S3nz N1n S3nz N1n S3nz N1n S2nz N1n S3nz N1n S3nz N1n S3nz N1n N1n | Nin S2nz Nin S3nz Nin S3nz Nin Nin Nin S3nz Nin Nin Nin Nin Nin Nin Nin Nin Nin S2nz Nin S2nz Nin S3nz Nin S3nz Nin Nin S3nz Nin N | Nin S2nz Nin S3nz Nin S3nz Nin S3nz Nin Nin S3nz Nin S3nz Nin Nin | Nin S2nz Nin S3nz Nin S3nz Nin N | Nin S2nz Nin S3nz Nin S3nz Nin S3nz Nin Nin | NIN S2NZ NIN S3NZ NIN S3NZ NIN NIN NIN S3NZ NIN NIN | Nin San Nin San Nin San Nin San Nin Nin | NI | Nin Sanz Nin Nin | Nin San Nin San Nin San Nin San Nin San Nin Nin | Nim Sanz Nim Sanz Nim Sanz Nim Sanz Nim Nim | Nin Sanz Nin Sanz Nin Sanz Nin Sanz Nin Nin | Nim Sing Nim Sing Nim Sing Nim Sing Nim Sing Nim Nim Sing Nim Sing Nim Sing Nim Sing Nim N | No. No. |

Village	Survey Number	Mango	Maize	Sapota	Sorghum	Guava	Cotton	Tamarind	Lime	Bengal gram	Sunflower	Red gram	Amla	Jackfruit	Custard-apple	Cashew	Jamun	Musambi	Groundnut	Onion	Chilly	Tomato	Marigold	Chrysanthemum	Pomegranate	Bajra	Brinjal	Bhendi	Drumstick	Mulberry
Gajarakota	479	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3n	N1n	N1n	N1n	N1n
Gajarakota	480	S3r	S1	S2r	S1	S2r	S2r	S3r	S2r	S3t	S2r	S2r	S1	S2r	S2r	S3n	S3r	S2r	S2t	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Gajarakota	481	S3r	S1	S2r	S1	S2r	S2r	S3r	S2r	S3t	S2r	S2r	S1	S2r	S2r	S3n	S3r	S2r	S2t	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Gajarakota	482	Othe	Othe rs	Othe	Othe	Othe rs	Othe rs	Othe	Othe	Othe	Othe	Othe	Othe rs	Othe rs	Othe	Othe	Othe	Othe	Othe	Othe rs	Othe	Othe	Othe	Othe	Othe	Othe rs	Othe	Othe rs	Othe	
Gajarakota	483	rs N1r	S2r	rs S3r	rs S2rt	S3r	S3t	rs N1r	rs S3r	rs S3t	rs S3r	rs S3r	S2r	S3r	rs S2r	rs N1n	rs S3r	rs S3r	rs S2r	S2r	rs S2r	rs S2r	rs S2r	rs S2r	rs S3r	S2r	rs S2r	S2r	rs S3r	rs S3r
Gajarakota	489	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	490	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	491	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe
Gajarakota	492	rs N1r	rs S3rt	rs N1r	rs S3rt	rs N1r	rs N1t	rs N1r	rs N1r	rs N1t	rs N1r	rs N1r	rs S3rt	rs N1r	rs S3rt	rs N1n	rs N1r	rs N1r	rs S3r	rs S3r	rs S3r	rs S3r	rs S3r	rs S3r	rs N1r	rs S3r	rs S3r	rs S3r	rs N1r	rs N1r
Gajarakota	493	N1n	S2nz		S3nz	N1n	S3nz		N1n	S3nz			N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz		N1n	N1n	N1n
Gajarakota		N1n	S2nz				S3nz		N1n	S3nz			N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz		N1n	N1n	N1n
																														N1n N1n
Gajarakota		N1n	S2nz		S3nz	N1n	S3nz		N1n	S3nz		S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz		N1n	N1n	
Gajarakota		N1n	S2nz		S3nz	N1n	S3nz		N1n	S3nz		S3nz		N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz		N1n	N1n	N1n
Gajarakota		N1n	S2nz				S3nz		N1n	S3nz		S3nz		N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz		N1n	N1n	N1n
Gajarakota		N1n	S2nz		S3nz	N1n	S3nz		N1n	S3nz			N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz		N1n	N1n	N1n
Gajarakota	499	N1n	S2nz		S3nz	N1n	S3nz		N1n	S3nz		S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz		N1n	N1n	N1n
Gajarakota	500	N1n	S2nz		S3nz	N1n	S3nz		N1n	S3nz			N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz		N1n	N1n	N1n
Gajarakota		N1n	S2nz		S3nz		S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz		N1n	N1n	N1n
Gajarakota	502	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	503	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	504	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	505	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	506	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	507	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	508	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	509	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	510	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n

Village	Survey Number	Mango	Maize	Sapota	Sorghum	Guava	Cotton	Tamarind	Lime	Bengal gram	Sunflower	Red gram	Amla	Jackfruit	Custard-apple	Cashew	Jamun	Musambi	Groundnut	Onion	Chilly	Tomato	Marigold	Chrysanthemum	Pomegranate	Bajra	Brinjal	Bhendi	Drumstick	Mulberry
Gajarakota	511	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	512	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	513	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	514	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	515	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	516	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	517	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	518	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	519	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	520	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	521	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	522	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	523	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	524	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	525	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	526	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	527	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	528	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	529	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	530	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	531	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	532	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	533	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	534	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	535	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	536	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	537	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n

Village	Survey Number	Mango	Maize	Sapota	Sorghum	Guava	Cotton	Tamarind	Lime	Bengal gram	Sunflower	Red gram	Amla	Jackfruit	Custard-apple	Cashew	Jamun	Musambi	Groundnut	Onion	Chilly	Tomato	Marigold	Chrysanthemum	Pomegranate	Bajra	Brinjal	Bhendi	Drumstick	Mulberry
Gajarakota	538	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	539	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	540	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Gajarakota	541	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	542	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	543	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	544	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	545	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	546	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	547	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	548	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	557	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	558	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	559	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	560	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	561	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	562	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	570	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	571	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	572	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	573	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	574	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	575	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	576	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	577	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	578	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	579	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n

Village	Survey Number	Mango	Maize	Sapota	Sorghum	Guava	Cotton	Tamarind	Lime	Bengal gram	Sunflower	Red gram	Amla	Jackfruit	Custard-apple	Cashew	Jamun	Musambi	Groundnut	Onion	Chilly	Tomato	Marigold	Chrysanthemum	Pomegranate	Bajra	Brinjal	Bhendi	Drumstick	Mulberry
Gajarakota	588	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	589	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	590	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	591	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe
Gajarakota	592	rs N1r	rs S2r	rs S3r	rs S2rt	rs S3r	rs S3t	rs N1r	rs S3r	rs S3t	rs S3r	rs S3r	rs S2r	rs S3r	rs S2r	rs N1n	rs S3r	rs S3r	rs S2r	rs S2r	rs S2r	rs S2r	rs S2r	rs S2r	rs S3r	rs S2r	rs S2r	rs S2r	rs S3r	rs S3r
Gajarakota	603	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r
Gajarakota	604	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r
Gajarakota	605	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r
Gajarakota	606	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r
Gajarakota	607	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Gajarakota	608	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	S3n	N1n	N1n	N1n	N1n							
Gajarakota	609	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	S3n	N1n	N1n	N1n	N1n							
Gajarakota	610	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	S3n	N1n	N1n	N1n	N1n							
Gajarakota	611	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	S3n	N1n	N1n	N1n	N1n							
Gajarakota	612	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	S3n	N1n	N1n	N1n	N1n							
Gajarakota	613	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	S3n	N1n	N1n	N1n	N1n							
Gajarakota	614	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	S3n	N1n	N1n	N1n	N1n							
Gajarakota	615	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	S3n	N1n	N1n	N1n	N1n							
Gajarakota	616	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	S3n	N1n	N1n	N1n	N1n							
Gajarakota	617	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	S3n	N1n	N1n	N1n	N1n							
Gajarakota	618	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	S3n	N1n	N1n	N1n	N1n							
Gajarakota	619	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	S3n	N1n	N1n	N1n	N1n							
Gajarakota	620	N1n	S3n	N1n	S3n	N1n	S3n	N1n	N1n	S3n	N1n	S3n	N1n	N1n	N1n	N1tn	N1n	N1n	S3n	N1n	N1n	N1n	N1n							
Gajarakota	621	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Gajarakota	622	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Gajarakota	623	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Gajarakota	624	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r

Village	Survey Number	Mango	Maize	Sapota	Sorghum	Guava	Cotton	Tamarind	Lime	Bengal gram	Sunflower	Red gram	Amla	Jackfruit	Custard-apple	Cashew	Jamun	Musambi	Groundnut	Onion	Chilly	Tomato	Marigold	Chrysanthemum	Pomegranate	Bajra	Brinjal	Bhendi	Drumstick	Mulberry
Gajarakota	752	S3r	S1	S2r	S1	S2r	S2r	S3r	S2r	S3t	S2r	S2r	S1	S2r	S2r	S3n	S3r	S2r	S2t	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Gajarakota	757	S3r	S1	S2r	S1	S2r	S2r	S3r	S2r	S3t	S2r	S2r	S1	S2r	S2r	S3n	S3r	S2r	S2t	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Gajarakota	792	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Gajarakota	794	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Gajarakota	795	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Gajarakota	796	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Gajarakota	882	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe									
Gajarakota	886	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe	rs Othe								
		rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs								
Gajarakota	888	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs	Othe rs								
Gajarakota	929	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	930	Othe	Othe	Othe	Othe		Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	
0 1 1	004	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs	rs								
Gajarakota		N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	932	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	933	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	934	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	935	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	936	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	937	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r								
Gajarakota	938	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Gajarakota	939	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r								
Gajarakota	940	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	941	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r								
Gajarakota	942	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r								
Gajarakota	943	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r								
Gajarakota	944	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r								
Gajarakota	945	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r								

1r N1r 1r N1r 1r N1r	N1r N1r			N1r	r N1 :	4 37					
1r N1r 1r N1r	N1r	N1r				Ir N	N1r	N1r	N1r	N1r	N1r
1r N1r			1r N	N1r	r N1	1r N	N1r	N1r	N1r	N1r	N1r
	374	N1r	1r N	N1r	r N1	1r N	N1r	N1r	N1r	N1r	N1r
1r N1r	NIT	N1r	1r N	N1r	r N1	1r N	N1r	N1r	N1r	N1r	N1r
	N1r	N1r	1r N	N1r	r N1	1r N	N1r	N1r	N1r	N1r	N1r
3n S3n	S3n	S3n	3n S	S3n	1 S31	3n S	S2n	S3n	S3n	N1n	N1n
3n S3n	S3n	S3n	3n S	S3n	1 S 31	3n S	S2n	S3n	S3n	N1n	N1n
3n S3n	S3n	S3n	3n S	S3n	1 S31	3n S	S2n	S3n	S3n	N1n	N1n
3n S3n	S3n	S3n	3n S	S3n	1 S31	3n S	S2n	S3n	S3n	N1n	N1n
l S1	S1	S1	L S	S1	S21	2r S	S1	S1	S1	S2r	S2r
3n S3n	S3n	S3n	3n S	S3n	1 S31	3n S	S2n	S3n	S3n	N1n	N1n
3r S3r	S3r	S3r	Br S	S3r	N1	1r S	S3r	S3r	S3r	N1r	N1r
3n S3n	S3n	S3n	3n S	S3n	1 S31	3n S	S2n	S3n	S3n	N1n	N1n
3r S3r	S3r	S3r	Br S	S3r	N1	1r S	S3r	S3r	S3r	N1r	N1r
3r S3r	S3r	S3r	Br S	S3r	· N1	1r S	S3r	S3r	S3r	N1r	N1r
3r S3r	S3r	S3r	Br S	S3r	N1	1r S	S3r	S3r	S3r	N1r	N1r
3r S3r	S3r	S3r	Br S	S3r	N1	1r S	S3r	S3r	S3r	N1r	N1r
1 S1	S1	S1	L S	S1	S2ı	2r S	S1	S1	S1	S2r	S2r
l S1	S1	S1	L S	S1	S2ı	2r S	S1	S1	S1	S2r	S2r
3r S3r	S3r	S3r	Br S	S3r	N1	1r S	S3rt	S3rt	S3r	N1r	N1r
1 S1	S1	S1	L S	S1	S21	2r S	S1	S1	S1	S2r	S2r
l S1	S1	S1	L S	S1	S2ı	2r S	S1	S1	S1	S2r	S2r
3r S3r	S3r	S3r	Br S	S3r	N1	1r S	S3r	S3r	S3r	N1r	N1r
3r S3r	S3r	S3r	Br S	S3r	N1	1r S	S3r	S3r	S3r	N1r	N1r
3r S3r	S3r	S3r	Br S	S3r	N1	1r S:	S3r	S3r	S3r	N1r	N1r
	N1n	N1n	1n N	N1n	n N1	In C	S3nz	N11			+
1n N1n					1111	III 3.	SSIIZ	N1n	N1n	N1n	N1n
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S S S S S S S S S S S S S S S S S S S	13 13 13 13 13 13 13 13 13	33n 33r 33r 33r 33r 33r 31 31 31 31 31 31 31 31 31 31	3n S3r 3r S3r 3n S3r 3r S3r 3r S3r 3r S3r 3r S3r 3r S3r 51 S1 51 S1 51 S1 53r S3r 3r S3r 3r S3r 3r S3r 3r S3r	33n S3n S3 33r S3r N 33n S3n S3 33r S3r N 33r S3r N 33r S3r N 33r S3r N 31r S1 S2 33r S3r N 31r S1 S2 33r S3r N 33r S3r N 33r S3r N 33r S3r N 33r S3r N	33n S3n S3n 33r S3r N1r 33n S3n S3n 33r S3r N1r 33r S3r N1r 33r S3r N1r 33r S3r N1r 31r S1 S2r 33r S3r N1r 31r S1 S2r 31r S1 S2r 31r S1 S2r 33r S3r N1r 33r S3r N1r 33r S3r N1r 33r S3r N1r	33n S3n S3n S2n 33r S3r N1r S3r 33n S3n S2n 33r S3r N1r S3r 33r S3r N1r S3r 33r S3r N1r S3r 33r S3r N1r S3r 31r S1 S2r S1 31r S3r N1r S3rt 31r S3r N1r S3rt 31r S2r S1 33r S3r N1r S3r 33r S3r N1r S3r 33r S3r N1r S3r 33r S3r N1r S3r 33r S3r N1r S3r	33n S3n S3n S2n S3n 33r S3r N1r S3r S3r 33n S3n S2n S3n 33r S3r N1r S3r S3r 341 S1 S2r S1 S1 33r S3r N1r S3rt S3rt 341 S1 S2r S1 S1 351 S2r S1 S1 S3rt 351 S2r S1 S1 S3rt 351 S2r S1 S1 S3rt 351 S3r N1r S3r S3r 351 S3r N1r S3r S3r 351 S3r N1r S3r S3r 352 S3r S3r S3r<	33n S3n S3n S2n S3n S3n 33r S3r N1r S3r S3r S3r 33n S3n S2n S3n S3n 33r S3n S2n S3n S3n 33r S3r N1r S3r S3r S3r 34 S1 S2r S1 S1 S1 33r S3r N1r S3rt S3r S3r 34 S1 S2r S1 S1 S1 35 S3r N1r S3r S3r S3r 35 S3r N1r S3r S3r S3r	33n S3n S3n S2n S3n S3n N1n 33r S3r N1r S3r S3r S3r N1r 33n S3n S3n S3n S3n N1n 33r S3r N1r S3r S3r S3r N1r 33r S3r N1r

Village	Survey Number	Mango	Maize	Sapota	Sorghum	Guava	Cotton	Tamarind	Lime	Bengal gram	Sunflower	Red gram	Amla	Jackfruit	Custard-apple	Cashew	Jamun	Musambi	Groundnut	Onion	Chilly	Tomato	Marigold	Chrysanthemum	Pomegranate	Bajra	Brinjal	Bhendi	Drumstick	Mulberry
Gajarakota	973	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	975	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Gajarakota	976	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Gajarakota	977	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r
Gajarakota	978	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r
Gajarakota	979	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r
Gajarakota	980	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r
Gajarakota	981	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r
Gajarakota	982	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r
Gajarakota	983	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r
Gajarakota	984	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r
Gajarakota	985	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Gajarakota	986	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Gajarakota	987	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r	N1r
Gajarakota	988	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Gajarakota	989	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Gajarakota	990	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	991	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	992	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe		Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe	Othe
Gajarakota	993	rs N1r	rs S2r	rs S3r	rs S2rt	rs S3r	rs S3t	rs N1r	rs S3r	rs S3t	rs S3r	rs S3r	rs S2r	rs S3r	rs S2r	rs N1n	rs S3r	rs S3r	rs S2r	rs S2r	rs S2r	rs S2r	rs S2r	rs S2r	rs S3r	rs S2r	rs S2r	rs S2r	rs S3r	rs S3r
Gajarakota	994	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	995	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Gajarakota	996	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Gajarakota	997	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Gajarakota	998	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Gajarakota	999	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Gajarakota	100 0	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n

Village	Survey Number	Mango	Maize	Sapota	Sorghum	Guava	Cotton	Tamarind	Lime	Bengal gram	Sunflower	Red gram	Amla	Jackfruit	Custard-apple	Cashew	Jamun	Musambi	Groundnut	Onion	Chilly	Tomato	Marigold	Chrysanthemum	Pomegranate	Bajra	Brinjal	Bhendi	Drumstick	Mulberry
Gajarakota		N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Gajarakota	100 2	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Gajarakota	100 3	N1n	S2nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Kootagera	193	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	194	N1n	S3nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Kootagera	195	N1n	S3nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Kootagera	237	N1n	S3nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Kootagera	238	N1n	S3nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Kootagera	239	N1n	S3nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Kootagera	240	N1n	S3nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Kootagera	241		S3nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz		N1n	N1n	N1n
Kootagera	242		S3nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n		N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz		N1n	N1n	N1n
Kootagera		S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	283	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	284	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt		S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera		S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt		S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera		S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt		S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	287	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt		S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera		S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt		S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	289	S3r S3r	S1 S1	S2r S2r	S2t S2t	S2r S2r	S3t S3t	S3r S3r	S2r S2r	S3t S3t	S2rt S2rt		S1 S1	S2r S2r	S1 S1	S3n S3n	S3r S3r	S2r S2r	S1 S1	S1 S1	S1 S1	S1 S1	S1 S1	S1 S1	S2r S2r	S1 S1	S1 S1	S1 S1	S2r S2r	S2r S2r
Kootagera	291		S1	S2r	S2t	521 S2r	S3t	S3r	521 S2r	S3t	S2rt		S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera Kootagera	291	S3r	S1	S2r	S2t	52r	S3t	S3r	52r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	293	531 S3r	S1	S2r	S2t	521 S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	294	531 S3r	S1	S2r	S2t	521 S2r	S3t	S3r	52r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	295		S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt		S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Noviagera	293	331	31	341	341	321	331	331	341	JJL	3211	3411	31	341	31	3311	331	341	31	31	31	31	31	31	341	31	31	31	321	321

Village	Survey Number	Mango	Maize	Sapota	Sorghum	Guava	Cotton	Tamarind	Lime	Bengal gram	Sunflower	Red gram	Amla	Jackfruit	Custard-apple	Cashew	Jamun	Musambi	Groundnut	Onion	Chilly	Tomato	Marigold	Chrysanthemum	Pomegranate	Bajra	Brinjal	Bhendi	Drumstick	Mulberry
Kootagera	296	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Kootagera	297	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	298	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	299	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	300	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	301	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	302	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	303	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Kootagera	304	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Kootagera	305	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Kootagera	306	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Kootagera	307	S3n	S2n	S3n	S2tn	N1n	S3tn	N1n	S3n	S3t	S3n	S2tn	N1n	N1n	S3n	N1n	N1n	S3n	S3n	N1n	S3n	S3n	S3n	S3n	S3n	S2n	S3n	S3n	N1n	N1n
Kootagera	308	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	309	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	310	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	311	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	312	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	313	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	314	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	315	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	316	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	317	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	318	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	319	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	320	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	321	N1n	S3nz	N1n	S3nz	N1n	S3nz	N1n	N1n	S3nz	N1n	S3nz	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	N1n	S3nz	N1n	N1n	N1n	N1n
Kootagera	322	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r

Village	Survey Number	Mango	Maize	Sapota	Sorghum	Guava	Cotton	Tamarind	Lime	Bengal gram	Sunflower	Red gram	Amla	Jackfruit	Custard-apple	Cashew	Jamun	Musambi	Groundnut	Onion	Chilly	Tomato	Marigold	Chrysanthemum	Pomegranate	Bajra	Brinjal	Bhendi	Drumstick	Mulberry
Kootagera	323	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	324	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	326	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	327	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	337	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	338	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	339	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	340	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	341	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	342	S3r	S1	S2r	S2t	S2r	S3t	S3r	S2r	S3t	S2rt	S2rt	S1	S2r	S1	S3n	S3r	S2r	S1	S1	S1	S1	S1	S1	S2r	S1	S1	S1	S2r	S2r
Kootagera	351	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	352	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	425	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	426	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	427	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	428	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	429	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	430	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	431	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	432	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	433	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	437	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	438	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	439	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	440	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	441	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r
Kootagera	442	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r

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Kootagera	443	N1r	S3rt	N1r	S3rt	N1r	N1t	N1r	N1r	N1t	N1r	N1r	S3rt	N1r	S3rt	N1n	N1r	N1r	S3r	S3r	S3r	S3r	S3r	S3r	N1r	S3r	S3r	S3r	N1r	N1r
Kootagera	445	N1r	S2r	S3r	S2rt	S3r	S3t	N1r	S3r	S3t	S3r	S3r	S2r	S3r	S2r	N1n	S3r	S3r	S2r	S2r	S2r	S2r	S2r	S2r	S3r	S2r	S2r	S2r	S3r	S3r

PART-B

SOCIO-ECONOMIC STATUS OF FARM HOUSEHOLDS

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FINDINGS OF THE SOCIO-ECONOMIC SURVEY

- ❖ The survey was conducted in Danda Cheruvu-1 is located at North latitude 16⁰ 54' 42.882" and 16⁰ 52'57.032" and East longitude 77⁰ 17' 20.846" and 77⁰ 14' 33.85" covering an area of about 549.89 ha coming under under Gajarakota and Kootagera villages of Yadagiri taluk.
- ❖ Socio-economic analysis of Danda Cheruvu-1 micro watersheds of Shivapur subwatershed, Yadgiri taluk & District indicated that, out of the total sample of 35 total respondents, 17 (48.57 %) were marginal, 13 (37.14%) were small and 3 (8.57 %) were Semi medium farmers.
- ❖ The population characteristics of households indicated that, there were 102 (58.29%) men and 73 (41.71 %) were women.
- ❖ Majority of the respondents (46.29%) were in the age group of 16-35 years.
- ❖ Education level of the sample households indicated that, there were 64.00 per cent of illiterates, 3.43 per cent of them had primary school education, 7.43 per cent middle school education, 9.14 per cent high school education, 4.57 per cent of them had PUC education and 10.29 per cent attained graduation
- ❖ About, 82.86 per cent of household heads practicing agriculture and 5.71 per cent of the household heads were engaged as agricultural labourers.
- ❖ Agriculture was the major occupation for 69.71 per cent of the household members.
- ❖ In the study area, 82.86 per cent of the households possess katcha house and 11.43 per cent possess pucca house.
- ❖ The durable assets owned by the households showed that, 91.43 per cent possess TV, 25.71 per cent possess mixer grinder, 97.14 per cent possess mobile phones and 25.71 per cent possess motor cycles.
- * Farm implements owned by the households indicated that, 17.14 per cent of the households possess plough, 8.57 per cent possess bullock cart and 5.71 per cent possess sprayer.
- *Regarding livestock possession by the households, 11.43 per cent possess local cow.
- ❖ The average labour availability in the study area showed that, own men and women labour availability in the micro watershed was 8.46 each, while the hired labour (men) availability was 2.17.
- ❖ Further, 11.43 per cent of the households opined that hired labour was inadequate during the agricultural season.
- ❖ Out of the total land holding of the sample respondents 97.74 per cent (35.89 ha) of the area is under dry condition and the remaining 2.26 per cent area is irrigated land.
- ❖ There were 1.00 live bore wells and 1.00 dry bore wells among the sampled households.

- *Bore/open well was the major source of irrigation for 2.86 per cent of the households.
- ❖ The major crops grown by sample farmers are Red gram, Groundnut, Jowar and Green gram and cropping intensity was recorded as 96.36 per cent.
- ❖ Out of the sample households 71.43 percent possessed bank account and 45.71 per cent of them have savings in the account.
- ❖ About 51.43 per cent of the respondents borrowed credit from various sources.
- ❖ Among the credit borrowed by households, 38.89 per cent from cooperative/Grameena bank.
- ❖ Majority of the respondents (100.00%) have borrowed loan for agriculture purpose.
- *Regarding the opinion on institutional sources of credit, 100.00 per cent of the households opined that credit helped to perform timely agricultural operations.
- ❖ The per hectare cost of cultivation for Red gram, Groundnut, Jowar and Green gram was Rs.34592.67, 53172.04, 26298.70, and 11651.35 with benefit cost ratio of 1:4.70, 1: 1.10, 1: 0.90 and 1: 4.40 respectively.
- ❖ Further, 60.00 per cent of the households opined that dry fodder was adequate and 17.14 per cent of the households have opined that the green fodder was adequate.
- ❖ The average annual gross income of the farmers was Rs. 92714.29 in microwatershed, of which Rs. 52514.29 comes from agriculture.
- ❖ Sampled households have grown 9 horticulture trees and 79 forestry trees together in the fields and back yards.
- ❖ Households have an average investment capacity of Rs. 4771.43 for land development, Rs. 2428.57 for creation of irrigation facility, Rs.380.00 for adoption of improved crop production activities.
- Source of funds for additional investment is concerned, 2.86, 2.86 and 42.86 per cent, the sources of finance raised from governments subsidy for irrigation facility was 2.86 per cent, the sources of finance raised from own funds for improved crop production was 14.29 per cent
- *Regarding marketing channels, 45.71 per cent of the households have sold agricultural produce to the local/village merchants, while, 22.86 per cent have sold in regulated markets.
- ❖ Further, 77.14 per cent of the households have used tractor for the transport of agriculture commodity.
- ❖ Majority of the farmers (77.14%) have experienced soil and water erosion problems in the watershed and 91.43 per cent of the households were interested towards soil testing.
- ❖ Fire was the major source of fuel for domestic use for 65.71 per cent of the households and 34.29 per cent households has LPG connection.

- ❖ Piped supply was the major source for drinking water for 71.43 per cent of the households.
- ❖ Electricity was the major source of light for 100.00 per cent of the households.
- ❖ In the study area, 80.00 per cent of the households possess toilet facility.
- * Regarding possession of PDS card, 97.14 per cent of the households possessed BPL card and 2.86 per cent of the household's were not having ration cards.
- ❖ Households opined that, the requirement of cereals (85.71%), pulses (82.86%) and oilseeds (37.14%) are adequate for consumption.
- ❖ Farming constraints experienced by households in the micro watersheds were lower fertility status of the soil (91.43%) wild animal menace on farm field (91.43%), frequent incidence of pest and diseases (82.86%), inadequacy of irrigation water (91.43%), high cost of fertilizers and plant protection chemicals (94.29%), high rate of interest on credit (94.29%), low price for the agricultural commodities (94.29%), lack of marketing facilities in the area (37.14%), inadequate extension services (77.14%) and lack of transport for safe transport of the agricultural produce to the market (17.14%).



INTRODUCTION

Soil and water are the two precious natural resources which are essential for crop production and existence of life on earth. Rainfed agriculture is under severe stress due to various constraints related to agriculture like uneven and erratic distribution of rainfall, indiscriminate use of fertilizers, chemicals and pesticides, adoption of improper land management practices, soil erosion, decline in soil fertility, decline in ground water resources leading to low crop productivity. The area under rainfed agriculture has to be managed effectively using the best available practices to enhance the production of food, fodder and fuel. This is possible if the land resources are characterized at each parcel of land through detailed land resource inventory using the best available techniques of remote sensing, GPS and GIS. The watershed development programs are aimed at the sustainable distribution of its resources and the process of creating and implementing plans, programs, and projects to sustain and enhance watershed functions that affect the plant, animal and human communities within a watershed boundary.

World Bank funded KWDP II, SUJALA III project was implemented in with Broad objective of demonstrating more effective watershed management through greater integration of programmes related to rain-fed agriculture, innovative and science based approaches and strengthen institutional capacities and If successful, it is expected that the systems and tools could be mainstreamed into the overall IWMP in the State of Karnataka and in time, throughout other IWMP operations in India. With this background the socioeconomic survey has been carried out with following specific objectives:

- 1. To understand the demographic features of the households in the micro-watershed
- 2. To understand the extent of family labour available and additional employment opportunities available within the village.
- 3. To know the status of assets of households in the micro-watershed for suggesting possible improvements.
- 4. To study the cropping pattern, cropped area and productivity levels of different households in micro-watershed.
- 5. To determine the type and extent of livestock owned by different categories of HHs
- 6. Availability of fodder and level of livestock management.

Scope and importance of survey

Survey helps in identification of different socio-economic and resource use-patterns of farmers at the Micro watershed. Household survey provides demographic features, labour force, and levels of education; land ownership and asset position (including livestock and other household assets) of surveyed households; and cropping patterns, input intensities, and average crop yields from farmers' fields. It also discusses crop utilization and the degree of commercialization of production in the areas; farmers' access to and utilization of credit from formal and informal sources; and the level of adoption and use of soil, water, and pest management technologies.

METHODOLOGY

The description of the methods, components selected for the survey and procedures followed in conducting the baseline survey are furnished under the following heads.

1. Description of the study area

Yadgir District is one of the 30 districts of Karnataka state in southern India. This district was carved out from the erstwhile Gulbarga district as the 30th district of Karnataka on 10 April 2010. Yadgir town is the administrative headquarters of the district. The district comprises of 3 taluks namely, Shahapur, Yadgiri and Shorapur (There are 16 hoblies, 117 Gram Panchayats, 4 Municipalities,8 Towns/ Urban agglomeration and 487 inhabited & 32 un-inhabited villages The district occupies an area of 5,160.88 km².

Yadgir district is the second smallest district in the state, area wise is very rich in cultural traditions. The vast stretch of fertile black soil of the district is known for bumper red gram and jowar crops. The district is a "Daal bowl" of the state. The district is also known for cluster of cement industries and a distinct stone popularly known as "Malakheda Stone". Two main rivers, Krishna and Bhima, and a few tributaries flow in this region. Krishna and Bhima Rivers drain the district. They constitute the two major river basins of the district. Kagna and Amarja are the two sub - basins of Bhima River, which occur within the geographical area of the district

According to the 2011 census Yadgir district has a population of 1, 172,985, roughly equal to the nation of Timor-Lesteor the US state of Rhode Island. This gives it a ranking of 404th in India (out of a total of 640). The district has a population density of 224 inhabitants per square kilometre (580/sq mi). Its population growth rate over the decade 2001-2011 was 22.67%. Yadgir has a sex ratio of 984 females for every 1000 males, and a literacy rate of 52.36%.

2. Locale of the survey and description of the micro-watershed and

The study was conducted in Danda Cheruvu-1 micro-watershed (Shivapur subwatershed, Yadgiri taluk & District) is located at North latitude 16⁰ 54' 42.882" and 16⁰ 52'57.032" and East longitude 77⁰ 17' 20.846" and 77⁰ 14' 33.85" covering an area of about 549.89 ha bounded by under under Gajarakota and Kootagera Villages.

3. Selection of the respondents for the study

The micro-watershed is marked with 320 square meters grids. One farmer from every alternate grid in the micro-watershed was selected for the study and interviewed for socio-economic data. Totally 35 households were interviewed for the survey.

4. The parameters considered for socio-economic survey of households

Two forms of data were collected from the micro-watershed which includes primary data from the farm households and secondary data about the villages under the micro-watershed jurisdiction.

The following parameters were considered for the primary data collection about the socio-economic data of the households, (1) Demographic information, (2) Farm and durable assets owned by households, (3) Livestock possession, (4) Labour availability, (5) Level of migration in the village, Land holding, (7) Cropping pattern, (8) Source of irrigation, (9) Borrowing status, (10) Cost of cultivation of major crops, (11) Economics of subsidiary activities, (12) Fodder availability, (13) Family annual income from different sources, (14) Horticulture and forestry species grown, (15) Additional investment capacity, (16) Marketing practices, (17) Status of soil and water conservation structure, (18) Access to basic needs and (19) Constraints and suggestion.

The following parameters were considered for the secondary data regarding the villages under the micro-watershed jurisdiction, (1) Number of villages in each micro-watershed jurisdiction, (2) Village wise number of households, (3) Geographical area of the villages, (4) Cultivable are a including rainfed and irrigated, (5) Number and type of house in each village, (6) Human and livestock population, (7) Facilities in the village such as roads, transport facility for conveyance, drinking water supply, street light and (8) Community based organizations in the villages.

5. Development of interview schedule and data collection

Taking into the consideration the objectives of the survey, an interview schedule was prepared after thorough consultation with the experts in the field of social sciences. A comprehensive interview schedule covering all the major parameters for measuring the socio-economic situation was developed.

6. Tools used to analyze the data

The statistical components such as frequency and percentage were used to analyze the data.

Abbreviations used in the report

LL=Landless
MF=Marginal Farmers
SF=Small farmers
SMF=Semi medium farmers
MDF=Medium farmers

LF=Large Farmers

FINDINGS OF THE SURVEY

This chapter deals with systematic presentation of results of the survey. Keeping in view the objectives, the salient features of the survey are presented under the following headings.

Households sampled for socio-economic survey: The data on households sampled for socio economic survey in Danda Cheruvu-1 Micro watershed is presented in Table 1 and it indicated that 35 farmers were sampled in Danda Cheruvu-1 micro-watershed among households surveyed 17 (48.57%) were marginal, 13(37.14%) were small and 3 (8.57 %) were semi medium farmers. 2 landless farmers were also interviewed for the survey.

Table 1. Households sampled for socio economic survey in Danda Cheruvu-1 microwatershed

Sl.No.	Particulars	LL (2)		MI	F (17)	SF	(13)	SN	AF (3)	All (35)	
	raruculars	N	%	N	%	N	%	N	%	N	%
1	Farmers	2	5.71	17	48.6	13	37.1	3	8.57	35	100

Population characteristics: The population characteristics of households sampled for socio-economic survey in Danda Cheruvu-1 Micro watershed is presented in Table 2. The data indicated that, there were 102 (58.29%) men and 73 (41.71%) were women.

Table 2. Population characteristics in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL (11)		MF (93)		SF	(57)	SM	F (14)	All (175)		
	T at ticulars	N	%	N	%	N	%	N	%	N	%	
1	Men	6	54.6	53	57	33	58	10	71.4	102	58.3	
2	Women	5	45.5	40	43	24	42	4	28.6	73	41.7	
	Total		100	93	100	57	100	14	100	175	100	
Average		5.5		5.5		4.4			4.7	5.0		

Age wise classification of population: The age wise classification of household members in Danda Cheruvu-1 Micro watershed is presented in Table 3. The indicated that, 15 (8.57%) of population were 0-15 years of age, 81 (46.29%) were 16-35 years of age, 64(36.57%) were 36-60 years of age and 15 (8.57%) were above 61 years of age.

Table 3: Age wise classification of members of the household in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL (11)		MF (93)		SF	(57)	SM	F (14)	All (175)	
		N	%	N	%	N	%	N	%	N	%
1	0-15 years of age	2	18.2	4	4.3	8	14	1	7.14	15	8.57
2	16-35 years of age	5	45.5	45	48.4	25	43.9	6	42.86	81	46.29
3	36-60 years of age	4	36.4	35	37.6	18	31.6	7	50	64	36.57
4	> 61 years	0	0	9	9.68	6	10.5	0	0	15	8.57
Total		11	100	93	100	57	100	14	100	175	100

Education level of household members: Education level of household members in Danda Cheruvu-1 Micro watershed is presented in Table 4. The results indicated that, there were 64.00 per cent of illiterates, 3.43 per cent of them had primary school

education, 7.43 per cent middle school education, 9.14 per cent high school education, 4.57 per cent of them had PUC education and 10.29 per cent attained graduation.

Table 4. Education level of members of the household in Danda Cheruvu-1 microwatershed

Sl.No.	Particulars	LL (11)		MI	F (93)	SF	(57)	SM	F (14)	All (175)	
	raruculars	N	%	N	%	N	%	N	%	N	%
1	Illiterate	5	45.5	58	62.4	37	64.9	12	85.7	112	64
2	Primary School	0	0	4	4.3	2	3.51	0	0	6	3.43
3	Middle School	2	18.2	6	6.45	5	8.77	0	0	13	7.43
4	High School	2	18.2	5	5.38	8	14	1	7.14	16	9.14
5	PUC	0	0	6	6.45	2	3.51	0	0	8	4.57
6	ITI	0	0	1	1.08	0	0	0	0	1	0.57
7	Degree	2	18.2	12	12.9	3	5.26	1	7.14	18	10.3
8	Masters	0	0	1	1.08	0	0	0	0	1	0.57
Total		11	100	93	100	57	100	14	100	175	100

Occupation of head of households: The data regarding the occupation of the household heads in Danda Cheruvu-1 Micro watershed is presented in Table 5. The results indicate that, 82.86 per cent of households heads were practicing agriculture, 5.71 per cent of the household heads were agricultural Labour and housewife (2.86%).

Table 5: Occupation of heads of households in Danda Cheruvu-1 micro-watershed

Sl.No.	D4:1	\mathbf{L}	LL (2)		MF (17)		F (13)	SN	IF (3)	All (35)	
	Particulars	N	%	N	%	N	%	N	%	N	%
1	Agriculture	2	100	14	82	10	76.92	3	100	29	82.86
2	Agricultural Labour	0	0	2	12	0	0	0	0	2	5.71
3	Trade & Business	0	0	1	5.9	0	0	0	0	1	2.86
4	Others	0	0	0	0	2	15.38	0	0	2	5.71
5	Housewife	0	0	0	0	1	7.69	0	0	1	2.86
Total		2	100	17	100	13	100	3	100	35	100

Table 6: Occupation of members of the household in Danda Cheruvu-1 microwatershed

CI No	Particulars		LL (11)		F (93)	Sl	F (57)	SN	IF (14)	All	(175)
Sl.No.			%	N	%	N	%	N	%	N	%
1	Agriculture	9	81.8	60	64.5	41	71.93	12	85.71	122	69.7
2	Agricultural Labour	0	0	13	14	0	0	0	0	13	7.43
3	Government Service	0	0	1	1.08	0	0	0	0	1	0.57
4	Trade & Business	0	0	2	2.15	0	0	0	0	2	1.14
5	Student	2	18.2	10	10.8	8	14.04	2	14.29	22	12.6
6	Others	0	0	6	6.45	6	10.53	0	0	12	6.86
7	Housewife	0	0	1	1.08	2	3.51	0	0	3	1.71
	Total	11	100	93	100	57	100	14	100	175	100

Occupation of the members of the household: The data regarding the occupation of the household members in Danda Cheruvu-1 Micro watershed is presented in Table 6. The results indicate that, agriculture was the major occupation for 69.71 per cent of the household members, 7.43 per cent were agricultural labour, 0.57 per cent were working in

government sector, 12.57 per cent were working in pursuing education, 1.71 per cent were involved as housewife.

Institutional Participation of household members: The data regarding the institutional participation of the household members in Danda Cheruvu-1 Micro watershed is presented in Table 7. The results show that, out of the total family members in the households were not participating in any of the institutions.

Table 7: Institutional Participation of household member in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL	` /		MF (93)		SF (57)		SMF (14)		(175)
		N	%	N	%	N	%	N	%	N	%
1	No Participation	11	100	93	100	57	100	14	100	175	100
	Total	11	100	93	100	57	100	14	100	175	100

Type of house owned: The data regarding the type of house owned by the households in Danda Cheruvu-1 Micro watershed is presented in Table 8. The results indicate that, 5.71 percent possess thatched house, 82.86 per cent of the households possess katcha house and 11.43 per cent possess pacca house.

Table 8. Type of house owned by households in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	L	L (2)	MI	F (17)	SF (13)		SMF (3)		All (35)	
51.110.	r ar ucular s	N	%	N	%	N	%	N	%	N	%
1	Thatched	0	0	1	5.9	1	7.69	0	0	2	5.71
2	Katcha	2	100	14	82	10	76.92	3	100	29	82.86
3	Pucca/RCC	0	0	2	12	2	15.38	0	0	4	11.43
	Total	2	100	17	100	13	100	3	100	35	100

Durable assets owned by the households: The data regarding the Durable Assets owned by the households in Danda Cheruvu-1 Micro watershed is presented in Table 9. The result shows that, 91.43 per cent possess TV, 25.71 per cent possess mixer grinder, 25.71 per cent possess motor cycle and 97.14 per cent possess mobile phones.

Table 9. Durable assets owned by households in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LI	L (2)	MF	(17)	SF (13)		SMF (3)		All (35)	
51.110.	rarticulars	N	%	N	%	N	%	N	%	N	%
1	Television	2	100	14	82	13	100	3	100	32	91.43
2	Mixer/Grinder	1	50	4	24	2	15.4	2	67	9	25.71
3	Motor Cycle	0	0	3	18	6	46.2	0	0	9	25.71
4	Tempo	0	0	0	0	1	7.69	0	0	1	2.86
5	Mobile Phone	2	100	16	94	13	100	3	100	34	97.14

Average value of durable assets: The data regarding the average value of durable assets owned by the households in Danda Cheruvu-1 Micro watershed is presented in Table 10. The result shows that, the average value of television was Rs.6062.00, mixer grinder was Rs.1611.00, motor cycle was Rs. 35000.00 and mobile phone was Rs.3412.00

Table 10. Average value of durable assets owned in Danda Cheruvu-1 microwatershed

Average Value (Rs.)

Sl.No.	Particulars	LL (2)	MF (17)	SF (13)	SMF (3)	All (35)
1	Television	7000	6214	6000	5000	6062
2	Mixer/Grinder	1200	2000	1150	1500	1611
3	Motor Cycle	0	33333	35833	0	35000
4	Tempo	0	0	200000	0	200000
5	Mobile Phone	5500	3447	3000	3750	3412

Farm implements owned: The data regarding the farm implements owned by the households in Danda Cheruvu-1 Micro watershed is presented in Table 11. About 8.57 per cent of the households possess Bullock Cart, 17.14 per cent possess plough, 5.71 per cent possess Sprayer.

Table 11. Farm implements owned in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL	LL (2)		MF (17)		SF (13)		SMF (3)		(35)
31.110.	Farticulars	N	%	N	%	N	%	N	%	N	%
1	Bullock Cart	0	0	1	5.88	2	15.38	0	0	3	8.57
2	Plough	0	0	2	11.8	4	30.77	0	0	6	17.14
3	Sprayer	0	0	0	0	2	15.38	0	0	2	5.71
4	Chaff Cutter	0	0	0	0	3	23.08	0	0	3	8.57
5	Blank	2	100	15	88.2	8	61.54	3	100	28	80

Average value of farm implements: The data regarding the average value of farm Implements owned by the households in Danda Cheruvu-1 Micro watershed is presented in Table 12. The results show that the average value of plough was Rs.1155.00, bullock Cart was Rs.18333.00 and seed/fertilizer drill was Rs.2900.00.

Table 12. Average value of farm implements in Danda Cheruvu-1 micro-watershed Average Value (Rs.)

Sl.No.	Particulars	LL (2)	MF (17)	SF (13)	SMF (3)	All (35)
1	Bullock Cart	0	20000	17500	0	18333
2	Plough	0	1066	1200	0	1155
3	Sprayer	0	0	2900	0	2900
4	Chaff Cutter	0	0	180	0	180

Livestock possession by the households: The data regarding the Livestock possession by the households in Danda Cheruvu-1 Micro watershed is presented in Table 13. The results indicate that, 17.14 per cent of the households possess bullocks, 11.43 per cent possess local cow

Table 13. Livestock possession by households in Danda Cheruvu-1 micro-watershed

Sl.No. Particulars		LL (2)		MF (17)		SF (13)		SMF (3)		All (35)	
51.110.	Particulars	N	%	N	%	N	%	N	%	N	%
1	Bullock	0	0	2	12	4	30.77	0	0	6	17.14
2	Local cow	0	0	0	0	4	30.77	0	0	4	11.43
3	blank	2	100	15	88	8	61.54	3	100	28	80

Average Labour availability: The data regarding the average labour availability in Danda Cheruvu-1 Micro watershed is presented in Table 14. The indicated that, own

labour men available in the micro watershed was 6.37, women available in the micro watershed was 2.09, hired labour (men) available was 2.17 and hired labour (women) available was 6.83.

Table 14. Average labour availability in Danda Cheruvu-1 micro-watershed

CI No	Particulars	LL (2)	MF (17)	SF (13)	SMF (3)	All (35)
Sl.No.	Paruculars	N	N	N	N	N
1	Hired labour Female	1	6.41	7	7	6.37
2	Own Labour Female	1	2.06	2.15	2.67	2.09
3	Own labour Male	1	2.47	1.77	3	2.17
4	Hired labour Male	1	6.76	7.77	7	6.83

Adequacy of hired labour: The data regarding the adequacy of hired labour in Danda Cheruvu-1 Micro watershed is presented in Table 15. The results indicate that, 88.57 per cent of the household opined that hired labour was adequate, 11.43 per cent of the household opined that hired labour was Inadequate.

Table 15. Adequacy of hired labour in Danda Cheruvu-1 micro-watershed

CI No	Sl.No. Particulars		(2)	MF	T (17)	(17) SF ((13) SMF		\mathbf{A}	ll (35)
21.140.	rarticulars	N	%	N	%	N	%	N	%	N	%
1	Adequate	0	0	16	94.1	12	92.3	3	100	31	88.6
2	Inadequate	2	100	1	5.88	1	7.69	0	0	4	11.4

Distribution of land (ha): The data regarding the distribution of land (ha) in Danda Cheruvu-1 Micro watershed is presented in Table 16. The results indicate that, 35.08 ha (97.74%) of dry land and 0.81 ha (2.26 %) of irrigated land.

Table 16. Distribution of land (ha) in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	L	L (2)	MF	(17)	SF (13)		SMF (3)		All (35)	
51.110.	raruculars	N	%	N	%	N	%	N	%	N	%
1	Dry	0	0	9.32	100	18.29	100	7.47	100	35.08	97.74
2	Irrigated	0	0	0.81	0	0	0	0	0	0.81	2.257
	Total	0	100	10.1	100	18.29	100	7.47	100	35.89	100

Average value of land (ha): The data regarding the average land value (Rs./ha) in Danda Cheruvu-1 Micro watershed is presented in Table 17. The results show that the average value of dry land was Rs.604340.97 and the average value of irrigated land was Rs.1085063.91.

Table 17. Average value of land (ha) in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL (2)	MF (17)	SF (13)	SMF (3)	All (35)
51.110.	r ar ucular s	N	N	N	N	N
1	Dry	0	1085064	475420.4	267750.7	604341
2	Irrigated	0	1085064	0	0	1085064

Status of bore wells: The data regarding the status of bore wells in Danda Cheruvu-1 Micro watershed is presented in Table 18. The results indicate that, there were 1 Defunctioning bore wells and 1 functioning bore wells among the sampled households in micro watershed.

Table 18. Status of bore wells in Danda Cheruvu-1 micro-watershed

SI No	Sl.No. Particulars		MF (17)	SF (13)	SMF (3)	All (35)
S1.1V0.	Farticulars	N	N	N	N	N
1	De-functioning	0	1	0	0	1
2	Functioning	0	1	0	0	1

Source of irrigation: The data regarding the source of irrigation in Danda Cheruvu-1 Micro watershed is presented in Table 19. The results that bore well were major source of irrigation for 2.86 per cent of the households.

Table 19. Source of irrigation in Danda Cheruvu-1 micro-watershed

		LL (2)		MF (17)		SF (13)		SMF (3)		All (35)	
Sl.No.	Particulars	N	%	N	%	N	%	N	%	N	%
1	Bore Well	0	0	1	5.88	0	0	0	0	1	2.86

Depth of water (Avg. In meters): The data regarding the depth of water in Danda Cheruvu-1 Micro watershed is presented in Table 20. The results revealed that, the depth of bore well was 1.31 meter.

Table 20. Depth of water (Avg. In meters) in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL (2)	MF (17)	SF (13)	SMF (3)	All (35)	
31.110.		N	N	N	N	N	l
1	Bore Well	0	2.69	0	0	1.31	

Irrigated Area (ha): The data regarding the irrigated area (ha) in Danda Cheruvu-1 Micro watershed is presented in Table 21. The results indicate that, the availability of irrigation water was used for kharif crops was 0.81 ha.

Table 21. Irrigated Area (ha) in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL (2)	MF (17)	SF (13)	SMF (3)	All (35)
1	Kharif	0	0.81	0	0	0.81

Cropping pattern: The data regarding the cropping pattern in Danda Cheruvu-1 Micro watershed is presented in Table 22. The results indicate that, farmers have grown Jowar (4.15 ha), Green gram (1.77 ha), Groundnut (0.89 ha) and Red gram (28.57 ha).

Table 22. Cropping pattern in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL (2)	MF (17)	SF (13)	SMF (3)	All (35)
1	Kharif - Red gram (togari)	0	9.65	13.97	4.94	28.57
2	Kharif - Jowar	0	0.4	1.22	2.53	4.15
3	Kharif - Greengram	0	0	1.77	0	1.77
4	Kharif - Groundnut	0	0.89	0	0	0.89
	Total	0	10.95	16.96	7.47	35.38

Cropping intensity: The data regarding the cropping intensity in Danda Cheruvu-1 Micro watershed is presented in Table 23. The results indicate that, the cropping intensity was 96.36 per cent.

Table 23. Cropping intensity (%) in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL (2)	MF (17)	SF (13)	SMF (3)	All (35)
1	Cropping Intensity	0	100	92.7	100	96.36

Possession of bank account and savings: The data regarding the possession of bank account and saving in Danda Cheruvu-1 micro-watershed is presented in Table 24. The results indicate that, 71.43 cent of the households posses bank account and 45.71 per cent of them have savings.

Table 24. Possession of Bank account and savings in Danda Cheruvu-1 microwatershed

Sl.No.	Particulars	LI	(2)	MF (17)		SF (13)		13) SMF (3)		All (35)	
51.110.	Farticulars	N	%	N	%	N	%	N	%	N	%
1	Account	0	0	14	82.35	9	69.23	2	66.67	25	71.43
2	Savings	0	0	10	58.82	6	46.15	0	0	16	45.71

Borrowing status: The data regarding the borrowing status in Danda Cheruvu-1 microwatershed is presented in Table 25. The results indicate that, 51.43 percent of the sample farmers have borrowed credit from different sources.

Table 25. Borrowing status in Danda Cheruvu-1 micro-watershed

Ī	CI No	Dantianlana	LI	(2)	N	IF (17)	SF (13)		F (13) SMF (3)		All (35)	
	Sl.No. Particulars	N	%	N	%	N	%	N	%	N	%	
Ī	1	Credit Availed	0	0	10	58.82	8	61.5	0	0	18	51.43

Source of credit: The result (Table 26) shows that, 11.11 per cent have borrowed loan from Cooperative bank, 38.89 per cent have borrowed loan from Grameena Bank and 16.67 per cent have borrowed loan from money lender.

Table 26. Source of credit borrowed by households in Danda Cheruvu-1 microwatershed

Sl.No.	Particulars	LL	(0)	MF	(10)	S	F (8)	All (18)	
S1.1NO.	Faruculars		%	N	%	N	%	N	%
1	Cooperative Bank		0	0	0	2	25	2	11.11
2	Grameena Bank		0	4	40	2	25	7	38.89
3	Money Lender		0	0	0	1	12.5	3	16.67

Avg. Credit amount: The data regarding the avg. Credit amount in Danda Cheruvu-1 micro-watershed is presented in Table 27. The results show that, farmers have borrowed Avg. Credit of Rs.29833.33 from different sources.

Table 27. Avg. Credit amount in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL (0)	MF (10)	SF (8)	All (18)
51.110.	raruculars	N	N	N	N
1	Average Credit	0	11700	30000	29833.3

Table 28. Purpose of credit borrowed (institutional Source) by households in Danda Cheruvu-1 micro-watershed

CNI	Particulars	LL (0)		MF (4)		SF (4)		SMF (1)		All (9)	
SIN	Faruculars	N	%	N	%	N	%	N	%	N	%
1	Agriculture production	0	0	4	100	4	100	1	100	9	100

Purpose of credit borrowed (institutional Source): The data regarding the purpose of credit borrowed - Institutional Credit in Danda Cheruvu-1 micro-watershed is presented

in Table 28. The results indicate that, 100.00 per cent of the households have borrowed loan for agriculture.

Repayment status of household (institutional Source): The data regarding the repayment status of credit borrowed from institutional Source by households in Danda Cheruvu-1 micro watershed is presented in Table 29. The results indicate that, 11.11 per cent of the households have partially paid and 88.89 per cent have unpaid.

Table 29. Repayment status of household (institutional Source) in Danda Cheruvu-1 micro-watershed

SI No	Sl.No. Particulars		MF (4)		SF (4)		(F (1)	All (9)		
S1.NO.		N	%	N	%	N	%	N	%	
1	Partially paid	0	0	1	25	0	0	1	11.11	
2	Un paid	4	100	3	75	1	100	8	88.89	

Repayment status of household (Private Source): The results (Table 30) indicate that, 66.67 per cent of the households have partially paid and 66.67 percent have fully paid.

Table 30. Repayment status of household (Private Source) in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	SF	(1)	SMI	F (2)	All (3)		
S1.NO.		N	%	N	%	N	%	
1	Partially paid	1	100	1	50	2	66.7	
2	Un paid	0	0	1	50	1	33.3	

Opinion regarding institutional sources of credit: The data regarding the opinion on institutional sources of credit in Danda Cheruvu-1 micro watershed is presented in Table 31. The results indicate that, 100.00 per cent of the households opined that credit helped to perform timely agricultural operations.

Table 31. Opinion regarding institutional sources of credit in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL (0)		MF (4)		SF (4)		SMF (1)		All (9)	
51.110.	rarticulars	N	%	N	%	N	%	N	%	N	%
1	Helped to perform timely agricultural operations	0	0	4	100	4	100	1	100	9	100

Opinion regarding Non- institutional sources of credit: The data regarding the opinion on non-institutional sources of credit in Danda Cheruvu-1 micro watershed is presented in Table 32. The results indicate that, 33.33 per cent of the households opined that credit helped to perform timely agricultural operations, 33.33 per cent easy accessibility of credit and Forced to sell the produce at low price to repay loan in time.

Table 32. Opinion regarding Non- institutional sources of credit in Danda Cheruvu-1 micro-watershed

CI No	Doutionlong	SF	(1)	SMF	(2)	All	(3)
Sl.No.	Particulars	N	%	N	%	N	%
1	Easy accessibility of credit	0	0	1	50	1	33
2	Helped to perform timely agricultural operations	1	100	0	0	1	33
3	Forced to sell the produce at low price to repay loan in time	0	0	1	50	1	33

Cost of Cultivation of Red gram: The data regarding the cost of cultivation (Rs/ha) of Red gram in Danda Cheruvu-1 micro watershed is presented in Table 33.a. The results indicate that, the total cost of cultivation (Rs/ha) for Red gram was Rs. 34592.67. The gross income realized by the farmers was Rs. 163084.41. The net income from Red gram cultivation was Rs.128491.74, thus the benefit cost ratio was found to be 1:4.70.

Table 33(a). Cost of Cultivation of Red gram in Danda Cheruvu-1 micro-watershed

	Double 35(a). Cost of Cultivation of Red gra				
SN	Particulars Cont. A.1	Units	Phy Units	Value(Rs.)	% 10 C3
	Cost A1	M 1	41.0	0172 27	26.52
	Hired Human Labour	Man days	41.9		26.52
	Bullock	Pairs/day	1.29		
	Tractor	Hours	1.19		
4	Machinery	Hours	0.36	242.25	0.7
	Seed Main Crop (Establishment and	W (D)	10.11	1 422 0 4	4 1 4
	Maintenance)	Kgs (Rs.)	12.11	1432.84	_
	Seed Inter Crop	Kgs.	0		0
	FYM	Quintal	2.21	3148.04	9.1
	Fertilizer + micronutrients	Quintal	5.29		13.37
	Pesticides (PPC)	Kgs / liters	1.2	1019.49	2.95
	Irrigation	Number	0		0
	Repairs		0	0	0
	Msc. Charges (Marketing costs etc)		0		0
	Depreciation charges		0		0.09
	Land revenue and Taxes		0	0	0
	Cost B1				
	Interest on working capital			1228.25	3.55
17	Cost B1 = (Cost A1 + sum of 15 and 16	5)		23100.37	66.78
	Cost B2				
18	Rental Value of Land			108.97	0.32
19	Cost B2 = (Cost B1 + Rental value)			23209.34	67.09
IV	Cost C1				
20	Family Human Labour		33.86	8228.54	23.79
21	Cost C1 = (Cost B2 + Family Labour)			31437.88	90.88
V	Cost C2				
22	Risk Premium			10	0.03
23	Cost C2 = (Cost C1 + Risk Premium)			31447.88	90.91
VI	Cost C3				
24	Managerial Cost			3144.79	9.09
25	Cost C3 = (Cost C2 + Managerial Cost	t)		34592.67	100
	Economics of the Crop	,		•	
	a) Main Product (q)		26.37	162579.52	
	Main Product b) Main Crop Sales Pric	e (Rs.)		6165.38	
	e) Main Product (q)	` '	1.01	504.89	
a.	By Product f) Main Crop Sales Price	e (Rs.)		500	
b.	Gross Income (Rs.)			163084.41	
c.	Net Income (Rs.)			128491.74	
	Cost per Quintal (Rs./q.)			1311.83	
e.	Benefit Cost Ratio (BC Ratio)			1:4.7	
<u> </u>	Cost rame (De ramo)			1/	

Cost of Cultivation of Groundnut: The data regarding the cost of cultivation (Rs/ha) of Groundnut in Danda Cheruvu-1 micro watershed is presented in Table 33.b. The results indicate that, the total cost of cultivation (Rs/ha) for Groundnut was Rs. 53172.04. The gross income realized by the farmers was Rs. 61300.91. The net income from Groundnut cultivation was Rs.8128.87, thus the benefit cost ratio was found to be 1:1.10.

Table 33(b). Cost of Cultivation of Groundnut in Danda Cheruvu-1 microwatershed

Sl.No	Particulars	Units	Phy Units	Value(Rs.)	% to C3
I	Cost A1			•	
1	Hired Human Labour	Man days	53.89	14314.77	26.92
2	Bullock	Pairs/day	6.74	6736.36	12.67
3	Tractor	Hours	0	0	0
4	Machinery	Hours	0	0	0
5	Seed Main Crop (Establishment and Maintenance)	Kgs (Rs.)	20.21	2425.09	4.56
6	Seed Inter Crop	Kgs.	0	0	0
7	FYM	Quintal	3.37	5052.27	9.5
8	Fertilizer + micronutrients	Quintal	11.23	9374.77	17.63
9	Pesticides (PPC)	Kgs / liters	2.25	1347.27	2.53
10	Irrigation	Number	0	0	0
11	Repairs		0	0	0
12	Msc. Charges (Marketing costs etc)		0	0	0
13	Depreciation charges		0	0.04	0
	Land revenue and Taxes		0	0	0
II	Cost B1				
16	Interest on working capital			2185.13	4.11
17	Cost B1 = (Cost A1 + sum of 15 and 16	5)		41435.72	77.93
III	Cost B2				
18	Rental Value of Land			100	0.19
	Cost B2 = (Cost B1 + Rental value)			41535.72	78.12
IV	Cost C1				
20	Family Human Labour		24.7	6792.5	12.77
21	Cost C1 = (Cost B2 + Family Labour)			48328.22	90.89
\mathbf{V}	Cost C2				
22	Risk Premium			10	0.02
	Cost C2 = (Cost C1 + Risk Premium)			48338.22	90.91
VI	Cost C3				
24	Managerial Cost			4833.82	9.09
25	Cost C3 = (Cost C2 + Managerial Cost)			53172.04	100
VII	Economics of the Crop				
2	Main Product (q)		13.47	61300.91	
a.	b) Main Crop Sales Pri	ice (Rs.)		4550	
b.	Gross Income (Rs.)			61300.91	
c.	Net Income (Rs.)			8128.87	
d.	Cost per Quintal (Rs./q.)			3946.64	
e.	Benefit Cost Ratio (BC Ratio)			1:1.1	

Cost of Cultivation of Jowar: The data regarding the cost of cultivation (Rs/ha) of Jowar in Danda Cheruvu-1 micro watershed is presented in Table 33.c. The results indicate, the total cost of cultivation (Rs/ha) for Jowar was Rs.26298.70. The gross income realized by the farmers was Rs. 22876.93. The net income from Jowar cultivation was Rs. -3421.77, thus the benefit cost ratio was found to be 1:0.90.

Table 33(c). Cost of Cultivation of Jowar in Danda Cheruvu-1 micro-watershed

	16 33(c). Cos	t of Cultivation of Jowar	In Danua C	Phy	linero-waters	% to		
SN		Particulars	Units	Units	Value(Rs.)	C3		
Ι	Cost A1							
1	Hired Huma	n Labour	Man days	24.34	6145.36	23.37		
2	Bullock		Pairs/day	0.82	823.33	3.13		
3	Tractor		Hours	2.15	1287.64	4.9		
4	Machinery		Hours	0	0	0		
5	Seed Main C Maintenance	Crop (Establishment and	Kgs (Rs.)	8.95	488.43	1.86		
6	Seed Inter C	rop	Kgs.	0	0	0		
7	FYM		Quintal	2.47	2470	9.39		
8	Fertilizer + 1	nicronutrients	Quintal	4.83	4068.72	15.47		
9	Pesticides (F	PPC)	Kgs/liters	2.45	1472.19	5.6		
10	Irrigation		Number	0	0	0		
11	Repairs			0	0	0		
12	Msc. Charge	es (Marketing costs etc)		0	0	0		
13	Depreciation	n charges		0	0.02	0		
14	Land revenu	e and Taxes		0	0	0		
II	Cost B1							
16	Interest on w	vorking capital			1021.12	3.88		
17	Cost B1 = (Cost A1 + sum of 15 and 3	16)		17776.82	67.6		
III	Cost B2							
18	Rental Value	e of Land			100	0.38		
19	Cost B2 = (Cost B1 + Rental value)			17876.82	67.98		
IV	Cost C1							
20	Family Hum	an Labour		20.05	6021.1	22.9		
21	Cost C1 = (Cost B2 + Family Labour)		23897.91	90.87		
V	Cost C2							
22	Risk Premiu	m			10	0.04		
23	Cost C2 = (Cost C1 + Risk Premium))		23907.91	90.91		
VI	Cost C3							
24	Managerial (Cost			2390.79	9.09		
25	Cost C3 = (Cost C2 + Managerial Co	st)		26298.7	100		
VII	Economics	of the Crop	·					
	Main	a) Main Product (q)		15.02	22286.76			
	Product	b) Main Crop Sales Price	(Rs.)		1483.33			
a.	Dry Duo day at	e) Main Product (q)		1.61	590.17			
	By Product	366.67						
b.	Gross Incom	ne (Rs.)			22876.93			
c.	Net Income	-3421.77						
d.	Cost per Quintal (Rs./q.) 1750.35							
e.	Benefit Cost	Ratio (BC Ratio)			1:0.9			

Cost of Cultivation of Green gram: The data regarding the cost of cultivation (Rs/ha) of Green gram in Danda Cheruvu-1 micro watershed is presented in Table 33.d. The results indicate that, the total cost of cultivation (Rs/ha) for Green gram was Rs. 11651.35. The gross income realized by the farmers was Rs.50869.57. The net income from Green gram cultivation was Rs. 39218.21, thus the benefit cost ratio was found to be 1:4.40.

Table 33(d). Cost of Cultivation of Green gram in Danda Cheruvu-1 microwatershed

SN	Particulars	Units	Phy Units	Value(Rs.)	% to C3
I	Cost A1				
1	Hired Human Labour	Man days	14.13	1836.96	15.77
2	Bullock	Pairs/day	1.7	1695.65	14.55
3	Tractor	Hours	0	0	0
4	Machinery	Hours	0	0	0
5	Seed Main Crop (Establishment and Maintenance)	Kgs (Rs.)	5.65	678.26	5.82
6	Seed Inter Crop	Kgs.	0	0	0
7	FYM	Quintal	1.13	1695.65	14.55
8	Fertilizer + micronutrients	Quintal	2.83	2051.74	17.61
9	Pesticides (PPC)	Kgs /liters	0.57	565.22	4.85
10	Irrigation	Number	0	0	0
11	Repairs		0	0	0
12	Msc. Charges (Marketing costs etc)		0	0	0
13	Depreciation charges		0	2.03	0.02
14	Land revenue and Taxes		0	0	0
II	Cost B1				
16	Interest on working capital			600.1	5.15
17	Cost B1 = (Cost A1 + sum of 15 and 16	5)		9125.62	78.32
III	Cost B2				
18	Rental Value of Land			100	0.86
19	Cost B2 = (Cost B1 + Rental value)			9225.62	79.18
IV	Cost C1				
20	Family Human Labour		10.17	1356.52	11.64
21	Cost C1 = (Cost B2 + Family Labour)			10582.14	90.82
V	Cost C2				
22	Risk Premium			10	0.09
23	Cost C2 = (Cost C1 + Risk Premium)			10592.14	90.91
VI	Cost C3				
24	Managerial Cost			1059.21	9.09
25	Cost C3 = (Cost C2 + Managerial Cos	t)		11651.35	100
VII	Economics of the Crop				
	Main a) Main Product (q)		11.3	50869.57	
a.	Product b) Main Crop Sales Price	(Rs.)		4500	
b.	Gross Income (Rs.)			50869.57	
c.	Net Income (Rs.)			39218.21	
d.	Cost per Quintal (Rs./q.)			1030.7	
e.	Benefit Cost Ratio (BC Ratio)			1:4.4	<u> </u>

Adequacy of fodder: The data regarding the adequacy of fodder in Danda Cheruvu-1 Micro watershed is presented in Table 34. The results indicate that, 60.00 per cent of the households opined that dry fodder was adequate. With respect to green fodder availability, 17.14 percent of them opined it was sufficient.

Table 34. Adequacy of fodder in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars		LL (2)		MF (17)		SF (13)		SMF (3)		1 (35)
51.110.			%	N	%	N	%	N	%	N	%
1	Adequate-Dry Fodder	0	0	8	47.06	10	76.92	3	100	21	60
2	Adequate-Green Fodder	0	0	2	11.76	4	30.77	0	0	6	17.14

Average annual gross income: The data regarding the annual gross income in Danda Cheruvu-1 Micro watershed is presented in Table 35. The results indicate that, the farmers have annual gross income of Rs. 92714.29 in micro-watershed, of which Rs. 52514.29 is from agriculture itself.

Table 35. Average annual gross income in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL (2)	MF (17)	SF (13)	SMF (3)	All (35)
31.110.	Farticulars	Rs.	Rs.	Rs.	Rs.	Rs.
1	Business	0	4117.65	0	0	2000
2	Wage	0	42764.7	29230.8	61666.7	36914.3
3	Agriculture	0	40117.7	67384.6	93333.3	52514.3
4	Dairy Farm	0	0	3461.54	0	1285.71
In	come(Rs.)	0	87000	100077	155000	92714.3

Average annual Expenditure: The data regarding the average annual expenditure in Danda Cheruvu-1 Micro watershed is presented in Table 36. The results indicate that, the farmers have annual gross expenditure of Rs. 180062.50 in micro-watershed, of which Rs. 21828.57 is from agriculture itself.

Table 36. Average annual Expenditure in Danda Cheruvu-1 micro-watershed

		1	1			1
Sl.No.	Particulars	LL (2)	MF (17)	SF (13)	SMF (3)	All (35)
51.110.	rarticulars	Rs.	Rs.	Rs.	Rs.	Rs.
1	Business	0	25000	0	0	714.29
2	Wage	0	30833.3	25000	16666.7	16285.7
3	Agriculture	0	21062.5	29000	25000	21828.6
4	Dairy Farm	0	0	7500	0	428.57
	Total	0	76895.8	61500	41666.7	180063

Horticulture species grown: The data regarding horticulture species grown in Danda Cheruvu-1 Micro watershed is presented in Table 37. The results indicate that, the total number of horticultural trees grown (both field and backyard) by the sampled households were coconut (4) and Mango (5).

Table 37. Horticulture species grown in Danda Cheruvu-1 micro-watershed

Tuble Cit	rest treateure spe	Tuble 674 1101 Meditate Species \$10 Hi in Ballaa Chefa 1 Infelo Hatelshea												
Sl.No.	Particulars	LL	(2)	MF	(17)	SF (13)	SMF	(3)	All	(35)			
51.110.	rarticulars	F	В	F	В	F	В	F	В	F	В			
1	Coconut	0	0	4	0	0	0	0	0	4	0			
14	Mango	0	0	4	0	0	0	1	0	5	0			

*F= Field B=Back Yard

Forest species grown: The data regarding forest species grown in Danda Cheruvu-1 Micro watershed is presented in Table 38. The results indicate that, households have planted 1 cashew tree, 13 teak trees and 65 neem trees together in both field and backyard.

Table 38. Forest species grown in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL	(2)	MF ((17)	SF (13)	SMF	(3)	All	(35)
S1.1NU.	rarticulars	F	В	F	В	F	В	F	В	F	В
1	Cashew	0	0	1	0	0	0	0	0	1	0
2	Teak	0	0	4	0	3	1	5	0	12	1
3	Neem	0	0	41	1	13	0	10	0	64	1

*F= Field B=Back Yard

Average additional investment capacity: The data regarding average additional investment capacity in Danda Cheruvu-1 Micro watershed is presented in Table 39. The results indicate that, households have an average investment capacity of Rs. 4771.43 for land development, Rs. 2428.57 for creation of irrigation facility, Rs.380.00 for adoption of improved crop production activities.

Table 39. Average additional investment capacity of households in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL (2)	MF (17)	SF (13)	SMF (3)	All (35)
51.110.	Farticulars	Rs.	Rs.	Rs.	Rs.	Rs.
1	Land development	0	2294.12	6307.69	15333.3	4771.43
2	Irrigation facility	0	0	0	28333.3	2428.57
3	Improved crop production	0	429.41	461.54	0	380

Source of funds for additional investment: The data regarding source of funds for additional investment in Danda Cheruvu-1 Micro watershed is presented in Table 40. The results indicate that, the sources of finance raised from governments subsidy, from bank as a loan and from own sources for land development was 2.86, 2.86 and 42.86 per cent, the sources of finance raised from governments subsidy for irrigation facility was 2.86 per cent, the sources of finance raised from own funds for improved crop production was 14.29 per cent.

Table 40. Source of funds for additional investment in Danda Cheruvu-1 microwatershed

Sl.No	Item	Land	development	Irrigation facility		Improved produc	
		N	%	N	%	N	%
1	Government subsidy	1	2.86	1	2.86	0	0
2	Loan from bank	1	2.86	0	0	0	0
3	Own funds	15	42.86	0	0	5	14.29

Marketing of agricultural produce: The data regarding marketing of the agricultural produce in Danda Cheruvu-1 Micro watershed is presented in Table 41. The results indicated that, 100.00 percent of output of green gram was sold in the market with average price of Rs. 4500.00; 100.00 percent of output of groundnut was sold in the market with average price of Rs. 4550.00; 94.83 percent of output of jowar was sold in

the market with average price of Rs. 2001.00 and 90.99 percent of output of red gram was sold in the market with average price of Rs. 6103.70.

Table 41. Marketing of agricultural produce in Danda Cheruvu-1 micro-watershed

Sl. No	Crops	Output obtained (q)	Output retained (q)	Output sold (q)	Output sold (%)	Avg. Price obtained (Rs/q)
1	Greengram	20	0	20	100	4500
2	Groundnut	12	0	12	100	4550
3	Jowar	58	3	55	95	2001
4	Redgram	777	70	707	91	6104

Marketing channels used for sale of agricultural produce: The data regarding marketing channels used for sale of agricultural produce in Danda Cheruvu-1 Micro watershed is presented in Table 42. The results indicated that, 45.71 cent of the households have sold agricultural produce to the local/village merchants, 25.71 per per cent have sold to Agent/Traders and 22.86 per cent of regulated market.

Table 42. Marketing channels used for sale of agricultural produce in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL	(2)	MF	T (17)	SF	(13)	SN	IF (3)	Al	1 (35)
51. 10.	raruculars	N	%	N	%	N	%	N	%	N	%
1	Agent/Traders	0	0	5	29	4	30.8	0	0	9	25.71
2	Local/village Merchant	0	0	6	35	7	53.9	3	100	16	45.71
3	Regulated Market	0	0	6	35	2	15.4	0	0	8	22.86

Mode of transport of agricultural produce: The data regarding mode of transport of agricultural produce in Danda Cheruvu-1 Micro watershed is presented in Table 43. The results indicated that, 77.14 cent of the households have used tractor and 17.14 per cent carry by Truck for the transport of agriculture commodity.

Table 43. Mode of transport of agricultural produce in Danda Cheruvu-1 microwatershed

Sl.No.	Particulars	LL	\ /		MF (17)		F (13)	SM	F (3)	All (35)		
51.110.	Farticulars	N	%	N	%	N	%	N	%	N	%	
1	Tractor	0	0	15	88	11	84.6	1	33.3	27	77.14	
2	Truck	0	0	2	12	2	15.4	2	66.7	6	17.14	

Incidence of soil and water erosion problems: The results (Table 44) indicate that, 77.14 per cent of the households have experienced soil and water erosion problems.

Table 44. Incidence of soil and water erosion problems in Danda Cheruvu-1 microwatershed

Sl.N	o. Particu	lore	LL	(2)	MF	(17)	SF	$\Gamma(13)$	SM	F (3)	Al	l (35)
S1.1V	o. Farucu	lars	N	%	N	%	N	%	N	%	N	%
1		d water erosion ems in the farm	0	0	16	94	9	69.2	2	67	27	77.14

Table 45. Interest regarding soil testing in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	L	L (2)	M	F (17)	SF	(13)	SM	F (3)	Al	l (35)
51.110.	Farticulars	N	%	N	%	N	%	N	%	N	%
1	Interest in soil test	0	0	17	100	12	92.3	3	100	32	91.43

Interest towards soil testing: The data regarding Interest shown towards soil testing in Danda Cheruvu-1 Micro watershed is presented in Table 45. The results indicated that, 91.43 per cent of the households were interested towards soil testing.

Soil and water conservation practices and structures adopted: The data regarding soil and water conservation practices and structures adopted in Danda Cheruvu-1 Micro watershed is presented in Table 46. The results indicated that 2.86 per cent of farmers practicing summer ploughing as soil and water conservation practice.

Table 46. Soil and water conservation practices and structures adopted in Danda Cheruvu-1 micro-watershed

	Sl.No. Particulars	Darticulars	LL (2)		MF (17)		SF (13)		SMF (3)		All (35)	
	31.110.	T at ticulars	N	%	N	%	N	%	N	%	N	%
ĺ	1	Field Bunding	0	0	0	0	1	7.7	0	0	1	2.86

Status of soil and water conservation structures: The data regarding status soil and water conservation structures adopted in Danda Cheruvu-1 Micro watershed is presented in Table 47. The results indicated that, the households have adopted field bunding as a soil and water conservation structures out of which 100.00 per cent was in good condition.

Table 47. Status of soil and water conservation structures in Danda Cheruvu-1 micro-watershed

Sl.No	Itom		Good
51.110	Item	N	%
1	Field Bunding	1	100

Usage pattern of fuel for domestic use: The data on usage pattern of fuel for domestic use in Danda Cheruvu-1 Micro watershed is presented in Table 48. The results indicated that, firewood was the major source of fuel for domestic use for 65.71 per cent of the households followed by LPG (34.29%).

Table 48. Usage pattern of fuel for domestic use in Danda Cheruvu-1 microwatershed

Sl.No.	Particulars	LI	L (2)	M	F (17)	SF	(13)	SN	IF (3)	Al	ll (35)
51.110.	raruculars	N	%	N	%	N	%	N	%	N	%
1	Fire Wood	1	50	11	64.7	8	61.5	3	100	23	65.71
2	LPG	1	50	6	35.3	5	38.5	0	0	12	34.29

Source of drinking water: The data on source of drinking water in Danda Cheruvu-1 Micro watershed is presented in Table 49. The results indicated that, tank supply of water was the major source for drinking water for 22.86 per cent of the households followed by piped waters supply (71.43 %), bore well water (5.71%).

Table 49. Source of drinking water in Danda Cheruvu-1 micro-watershed

CI No	Dantiaulana	LL	(2)	Mi	F (17)	S	F (13)	SN	1F (3)	A	ll (35)
51.110.	Sl.No. Particulars		%	N	%	N	%	N	%	N	%
1	Piped supply	2	100	11	64.7	9	69.23	3	100	25	71.43
2	Bore Well	0	0	1	5.88	1	7.69	0	0	2	5.71
3	Lake/ Tank	0	0	5	29.4	3	23.08	0	0	8	22.86

Source of light: The data on source of light in Danda Cheruvu-1 Micro watershed is presented in Table 50. The results indicated that, electricity was the major source of light for 100.00 per cent of the households.

Table 50. Source of light in Danda Cheruvu-1 micro-watershed

SI No	Particulars	LL (2)		MF	MF (17)		(13)	SN	AF (3)	All (35)		
Sl.No.	Particulars	N	%	N	%	N	%	N	%	N	%	
1	Electricity	2	100	17	100	13	100	3	100	35	100	

Existence of sanitary toilet facility: The data on availability of toilet facility in Danda Cheruvu-1 Micro watershed is presented in Table 51. The results indicated that, 80.00 per cent of the households possess toilets.

Table 51. Existence of sanitary toilet facility in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LI	L (2)	MF	$\Gamma(17)$	SF	(13)	SM	IF (3)	All	(35)
51.110.	r ar ucurar s	N	%	N	%	N	%	N	%	N	%
1	Sanitary toilet facility	1	50	15	88	9	69.23	3	100	28	80

Possession of PDS card: The data regarding possession of PDS card in Danda Cheruvu-1 Micro watershed is presented in Table 52. The results indicated that, 97.14per cent of the households possessed BPL card and 2.86 per cent do not possess PDS card.

Table 52. Possession of PDS card in Danda Cheruvu-1 micro-watershed

Sl.No.	Dantioulana	LL (2)		MF (17)		SF (13)		SN	AF (3)	All (35)	
S1.NO.	Particulars		%	N	%	N	%	N	%	N	%
1	BPL	2	100	17	100	12	92.31	3	100	34	97.14
2	Not Possessed	0	0	0	0	1	7.69	0	0	1	2.86

Participation in NREGA programme: The data regarding Participation in NREGA programme in Danda Cheruvu-1 Micro watershed is presented in Table 53. The results indicated that, only 14.29 percent of the participate have participated in NREGA programme.

Table 53. Participation in NREGA programme in Danda Cheruvu-1 microwatershed

Sl.	Sl. No. Particulars		LL (2)		MF (17)		SF (13)		SMF (3)		All (35)	
No.			%	N	%	N	%	N	%	N	%	
1	Participation in NREGA programme	1	50	4	23.5	0	0	0	0	5	14.3	

Table 54. Adequacy of food items in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL (2)		MF (17)		SF (13)		SM	IF (3)	All (35)		
		N	%	N	%	N	%	N	%	N	%	
1	Cereals	2	100	14	82.4	11	84.62	3	100	30	85.71	
2	Pulses	2	100	14	82.4	10	76.92	3	100	29	82.86	
3	Oilseed	1	50	5	29.4	5	38.46	2	66.7	13	37.14	
4	Vegetables	1	50	8	47.1	10	76.92	3	100	22	62.86	
5	Fruits	1	50	0	0	1	7.69	2	66.7	4	11.43	
6	Milk	2	100	5	29.4	6	46.15	3	100	16	45.71	
7	Egg	2	100	1	5.88	1	7.69	2	66.7	6	17.14	

Adequacy of food items: The results (Table 54) indicated that, the extent of adequacy of food items for cereals, pulses, Oilseeds and vegetables were 85.71, 82.86, 37.14, 62.86 per cent respectively, similarly for Fruits (11.43%), milk (45.71%) and Egg (17.14%).

Inadequacy of food items: The data regarding in adequacy of food items in Danda Cheruvu-1 Micro watershed is presented in Table 55. The results indicated that, the extent of in adequacy of food items for cereals, pulses, Oilseeds and vegetables were 14.29, 17.14, 62.86, 37.14 and 97.14 per cent respectively, similarly for fruits (88.57%), milk (51.43%), egg (80.00%) and meat (97.14%).

Table 55. Inadequacy of food items in Danda Cheruvu-1 micro-watershed

Sl.No.	Particulars	LL (2)		MF (17)		SF (13)		SN	IF (3)	All (35)	
51. 110.		N	%	N	%	N	%	N	%	N	%
1	Cereals	0	0	3	17.7	2	15.38	0	0	5	14.29
2	Pulses	0	0	3	17.7	3	23.08	0	0	6	17.14
3	Oilseed	1	50	12	70.6	8	61.54	1	33.3	22	62.86
4	Vegetables	1	50	9	52.9	3	23.08	0	0	13	37.14
5	Fruits	1	50	17	100	12	92.31	1	33.3	31	88.57
6	Milk	0	0	11	64.7	7	53.85	0	0	18	51.43
7	Egg	0	0	15	88.2	12	92.31	1	33.3	28	80
8	Meat	2	100	17	100	13	100	2	66.7	34	97.14

Farming constraints: The results (Table 56) indicated that, lower fertility status of the soil was the constraint experienced by (91.43 %) per cent of the households, wild animal menace on farm field (91.43%), frequent incidence of pest and diseases (82.86%), inadequacy of irrigation water (91.43%), high cost of fertilizers and plant protection chemicals (94.29%), high rate of interest on credit (94.29%), low price for the agricultural commodities (94.29 %), lack of marketing facilities in the area (37.14%), inadequate extension services (77.14 %) and lack of transport for safe transport of the agricultural produce to the market (17.14%).

Table 56. Farming constraints experienced in Danda Cheruvu-1 micro-watershed

	Postiouloss		F (17)	Sl			IF (3)	All (35)	
SN	Particulars	N	%	N	%	N	%	N	%
1	Lower fertility status of the soil	16	94.12	13	100	3	100	32	91.43
2	Wild animal menace on farm field	16	94.12	13	100	3	100	32	91.43
3	Frequent incidence of pest and diseases	15	88.24	11	84.62	3	100	29	82.86
4	Inadequacy of irrigation water	17	100	12	92.31	3	100	32	91.43
_	High cost of Fertilizers and plant protection chemicals	17	100	13	100	3	100	33	94.29
6	High rate of interest on credit	17	100	13	100	3	100	33	94.29
7	Low price for the agricultural commodities	17	100	13	100	3	100	33	94.29
8	Lack of marketing facilities in the area	8	47.06	4	30.77	1	33.33	13	37.14
9	Inadequate extension services	16	94.12	10	76.92	1	33.33	27	77.14
10	Lack of transport for safe transport of the Agril produce to the market.	3	17.65	3	23.08	0	0	6	17.14

SUMMARY AND IMPLICATIONS

In order to assess the socio-economic condition of the farmers in the watershed 35 households located in the micro watershed were interviewed for the survey. The study was conducted in Danda Cheruvu-1 micro-watershed (Shivapur sub-watershed, Yadgiri taluk & District) is located at North latitude 16^0 54' 42.882" and 16^0 52'57.032" and East longitude 77^0 17' 20.846" and 77^0 14' 33.85" covering an area of about 549.89 ha bounded by under under Gajarakota and Kootagera Villages.

Socio-economic analysis indicated that, out of the total sample of 35 respondents, 17 (48.57%) were marginal, 13(37.14%) were small and 3 (8.57%) were semi medium farmers. The population characteristics of households indicated that, there were 102 (58.29%) men and 73 (41.71%) were women. Majority of the respondents (46.29%) were in the age group of 35-60 years. Education level of the sample households indicated that, majority there were 2.86, 2.86 and 42.86 per cent, the sources of finance raised from governments subsidy for irrigation facility was 2.86 per cent, the sources of finance raised from own funds for improved crop production was 14.29 per cent. About, 82.86 per cent of household heads practicing agriculture and 5.71 per cent of the household heads were engaged as agricultural labourers. Agriculture was the major occupation for 69.71 per cent of the household members.

In the study area, 82.86 per cent of the households possess katcha house and 11.43 per cent possess pucca house. The durable assets owned by the households showed that, 91.43 per cent possess TV, 25.71 per cent possess mixer grinder and 97.14 per cent possess mobile phones. Farm implements owned by the households indicated that, 17.14 per cent of the households possess plough and only 5.71 per cent sprayer. Regarding livestock possession by the households, 11.43 per cent possess local cow.

The average labour availability in the study area showed that, own men and women labour availability in the micro watershed was 8.46 each, while the hired labour (men) availability was 2.17. Further, 11.43 per cent of the households opined that hired labour was inadequate during the agricultural season.

Out of the total land holding of the sample respondents (35.89 ha), 97.74 per cent of the area is under dry condition and the remaining 2.26 per cent area is irrigated land. There were 1.00 bore wells and 1.00 dry bore well among the sampled households. Bore well was the major source of irrigation for 2.86 per cent of the households. The major crops grown by sample farmers are Red gram, Groundnut, Jowar, and Green gram and cropping intensity was recorded as 96.36 per cent.

The sample households possessed 71.43 per cent bank account and 45.71 per cent of them have savings in the account. About 51.43 per cent of the respondents borrowed

credit from various sources. Among the credit borrowed by households, 11.11 per cent have borrowed loan from Cooperative bank and 38.89 per cent from Cooperative bank. Majority of the respondents (100.00 %) have borrowed loan for agriculture purpose. Regarding the opinion on institutional sources of credit, 100.00 per cent of the households opined that credit helped to perform timely agricultural operations.

The per hectare cost of cultivation for Red gram, Groundnut, Jowar, and Green gram was Rs.34592.67, 53172.04, 26298.70 and 11651.35 with benefit cost ratio of 1:4.70, 1: 1.10, 1: 0.90 and 1: 4.40 respectively.

Further, 60.00 per cent of the households opined that dry fodder was adequate and 17.14 per cent of the households have opined that the green fodder was adequate.

The average annual gross income of the farmers was Rs. 92714.29 in microwatershed, of which Rs. 52514.29 comes from agriculture.

Sampled households have grown Mango and cocnut trees in the fields, Further, Cashew, Lemon, Coconut, Guava, Jamun trees were also planted in the farm fields. None of the households shown interest to cultivate horticultural crops.

Households have an average investment capacity of Rs. 4771.43 for land development, Rs. 2428.57 for creation of irrigation facility, Rs.380.00 for adoption of improved crop production activities. Source of funds for additional investment is concerned, 2.86, 2.86 and 42.86 per cent, the sources of finance raised from governments subsidy for irrigation facility was 2.86 per cent, the sources of finance raised from own funds for improved crop production was 14.29 per cent.

Regarding marketing channels, 45.71 per cent of the households have sold agricultural produce to the local/village merchants, while, 22.86 per cent have sold by Agents/Traders. Further, 77.14 per cent of the households have used tractor for the transport of agriculture commodity.

Majority of the farmers (77.14 %) have experienced soil and water erosion problems in the watershed and 91.43 per cent of the households were interested towards soil testing. About, 2.86 per cent of farmers field bunding as soil and water conservation practice.

Firewood connection was the major source of fuel for domestic use for 65.71 per cent of the households and 34.29 per cent households has LPG. Piped supply was the major source for drinking water for 71.43 per cent of the households. Electricity was the major source of light for 100.00 per cent of the households. In the study area, 80.00 per cent of the households possess toilet facility. Regarding possession of PDS card, 97.14 per cent of the households possessed BPL card and 2.86 per cent do not possess PDS

card. Cereals (85.71%), pulses (82.86%), oilseeds (37.14%) were adequate for consumption.

Farming constraints experienced by households in the micro watersheds were lower fertility status of the soil (91.43%) wild animal menace on farm field (91.43%), frequent incidence of pest and diseases (82.86%), inadequacy of irrigation water (91.43%), high cost of fertilizers and plant protection chemicals (94.29%), high rate of interest on credit (94.29%), low price for the agricultural commodities (94.29%), lack of marketing facilities in the area (37.14%), inadequate extension services (77.14%) and lack of transport for safe transport of the agricultural produce to the market (17.14%).

Implications of the survey

- ✓ Result indicated that, there were 64.00 per cent were illiterate hence, extension methodologies such as demonstration, street play, drama, video shows will be effective in dissemination of the technologies in the micro watershed.
- ✓ The data indicate that, 82.86 per cent of the households possess katcha house. Hence, the development department while implementing the watershed plan should focus on agriculture to enhance the productivity of major crops in the area to increase the income of the farmers.
- ✓ Results indicated that the local institutional participation of the household members in the micro watershed is minimal hence, activities like membership campaign, awareness creation about the benefits of membership in local institutions and strengths of organized groups must be conveyed.
- ✓ Majority of the households in the watershed have experience in use of mobile phones, and television hence, these mass media can be effectively utilized for transfer of technology as well as for information dissemination.
- ✓ The farm machinery/implement possession in the micro watershed was found to be minimum the reasons may lack of knowledge or lack of financial ability which can be addressed through training on use of different farm implements, providing information on different sources of finance for purchase of farm implements.
- ✓ The possession of livestock such as crossbred cow found is less hence, farmers must be made aware of the benefits of crossbred cow in increased milk production.
- ✓ The possession of livestock such as sheep, goat and poultry was found to be low hence, farmers may be informed the role of subsidiary enterprises in enhancing the income and information on financial support for subsidiary activities.
- ✓ The data indicate that, job/work was the reason for all the migrants hence, farmers may be trained on profitable agriculture or self employment such has animal husbandry, plate making, sheep rearing, goat rearing, rabbit rearing with suitable information on sources of financial support.

- ✓ The results indicate that there was a change in quality of life due to migration hence, the developmental departments should take actions to arrest migration and to improve the quality of the life in rural areas.
- ✓ Households possess 35.08ha (97.74 %) of dry land and 0.81ha (2.26 %) of irrigated land hence, the availability of the dryland agricultural technologies such as short duration crops, high yielding drought resistance crop varieties, drip irrigation technology and subsidy information will be helpful for the farmers to enhance the productivity of land and as well as farmers income.
- ✓ Few of the bore well in micro watershed found non functional hence, farmers may be trained on possibility of bore well rejuvenation.
- ✓ Bore well was major source of irrigation for 2.86 per cent of the households. hence, in order to increase the area under irrigation as well as to increase the water use efficiency farmers may trained on drip irrigation and provide the information on subsidy for drip irrigation equipment's along with the information on different agencies which provides the financial assistance for drip irrigation.
- ✓ Farmers have grown 4 coconut trees and 5 mnago trees in the fields, Further. Hence, production technologies related to these crops can be made available to the farmers for better adoption.
- ✓ The cropping intensity in the micro watershed was found to be (96.36 %) hence, care must be taken by the implementing agency to bring uncultivated land into cultivation through suitable measures.
- ✓ Many of the household members have borrowed loan from cooperative banks which has higher rate of interest hence, farmers may be sensitized on the different sources of credit with lesser interest rate such SHGs etc.
- ✓ The results indicated the non availability of both green and dry fodder throughout the year hence, fodder development activities can be taken up in the micro watershed.
- ✓ The average annual gross income of the households Rs.52514.29 from agriculture, Rs.2000.00 from business and Rs. 36914.29 from wages and. Agriculture was found to be the major source of income for households hence; the development activities should focus on productivity enhancement, marketing arrangements and agricultural technology dissemination to have a direct impact on the farmers.
- ✓ The cultivation of forest species is found minimal hence, information and production technology related to agro-forestry and integrated farming system.
- ✓ The data indicated that, 77.14 per cent of the households have experienced soil and water erosion problems. Hence, those farmers who reported the soil and water erosion problems may be given attention while implementation of the watershed development plan.
- ✓ The data indicated that, 91.43 per cent of the households have interest in soil testing hence, farmers must be provided with the information on various institutions which are involved in soil testing for the benefit of the farmers.

- ✓ Except summer ploughing the adoption of other soil and water conservation structures is minimum hence, the farmers in the micro watershed should be sensitized on the use of different conservation structures for soil water conservation.
- ✓ Cereals and pulses found be adequate for per cent of the households respectively hence, farm households and the farm women must be trained on importance of balanced nutrition and role of vegetable, milk, egg, meat in balanced diet.
- ✓ Lower fertility status of the soil (91.43%), wild animal menace on farm field (91.43%), frequent incidence of pest and diseases (82.86%), high cost of fertilizers and plant protection chemicals (94.29%), high rate of interest on credit (94.29%), low price for the agricultural commodities (94.29%), lack of marketing facilities in the area (37.14%), inadequate extension services (77.14%), lack of transport for safe transport of the agricultural produce to the market (17.14%) were the major farming constraints experienced hence, these constraints must be addressed immediately for the welfare of the farmers. Awareness to be created among the farmers to approach nearest KVKs/RSKs and other developmental departments for technical and for subsidized inputs and utilize the well established regulated markets, approaching the contract firms, direct markets to avoid the involvement of middlemen.