



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

GOPANHALLI-2 (4D5B4H2c) MICROWATERSHED

Sedam Taluk, Gulbarga District, Karnataka

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

**World Bank funded Project** 





ICAR - NATIONAL BUREAU OF SOIL SURVEY AND LAND USE PLANNING



WATERSHED DEVELOPMENT DEPARTMENT GOVT. OF KARNATAKA, BANGALORE

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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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#### **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 Gopanhalli-2 Microwatershed, Sedam Taluk and Gulbarga 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 micowatershed. 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

Date: 11.04.2018 Director, ICAR - NBSS&LUP, Nagpur

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# PART-A LAND RESOURCE INVENTORY

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#### **EXECUTIVE SUMMARY**

The land resource inventory of Gopanhalli-2 Microwatershed 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 567 ha in Sedam taluk of Gulbarga district, Karnataka. The climate is semiarid and categorized as drought-prone with an average annual rainfall of 839 mm, of which about 639 mm is received during south-west monsoon, 109 mm during north-east and the remaining 91 mm during the rest of the year. Entire area of the microwatershed is covered by soils except 1 ha area, which is covered by others (habitation and water bodies). The salient findings from the land resource inventory are summarized briefly below.

- ❖ The soils belong to 2 soil series and 3 soil phases (management units) and one land use class.
- $\clubsuit$  The length of crop growing period is about 120-150 days starting from  $2^{nd}$  week of June to  $3^{rd}$  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 250 m grid interval.
- Land suitability for growing major agricultural and horticultural crops was assessed and maps showing the degree of suitability along with constraints were generated.
- **t** Entire area of the microwatershed is suitable for agriculture.
- \* Entire area of the microwatershed has soils that are deep (100-150 cm) to very deep (>150 cm) in soil depth.
- **Entire** area of the microwatershed has clayey soils at the surface.
- $\bullet$  Entire area of the microwatershed soils are non gravelly (<15%).
- \* Entire area of the microwatershed is very high (>200 mm/m) in available water capacity.
- $\bullet$  Entire area of the microwatershed has very gently (1-3% slope) sloping lands.
- An area of about 90 per cent has soils that are slightly eroded (e1) and 9 per cent area is moderately (e2) eroded.
- $\clubsuit$  Entire area of the microwatershed soils are slightly alkaline (pH 7.3-7.8) to very strongly alkaline (pH >9.0) in soil reaction.

- ❖ The Electrical Conductivity (EC) of the soils in 26 per cent area is <2 dsm<sup>-1</sup> indicating that the soils are non-saline and low (2-4 dSm<sup>-1</sup>) in 73 per cent area of the microwatershed.
- \* About <1 per cent area of the soils are low (<0.5%), 99 per cent of soils are medium (0.5-0.75%) and <1 per cent is high (>0.75%) in soil organic carbon content.
- ❖ Entire area of the microwatershed is low (<23 kg/ha) in available phosphorus
- \* Entire area of the microwatershed soils are high (>337 kg/ha) in available potassium.
- Available sulphur is low (<10 ppm) in an area of about 81 per cent and medium (10 -20 ppm) in 19 per cent.
- Available boron is low (0.5 ppm) in an area of about 98 per cent and medium (0.5-1.0 ppm) in 1 per cent soils of the microwatershed.
- ❖ Available iron is sufficient (>4.5 ppm) in the entire area of the microwatershed.
- ❖ Available manganese is sufficient (>1.0 ppm) in the entire soils of the microwatershed.
- ❖ Available copper is sufficient in all the soils of the microwatershed.
- ❖ Available zinc is deficient in (<0.6 ppm) in 76 per cent area and sufficient (>0.6 ppm) in 23 per cent area of the microwatershed.
- ❖ The land suitability for 19 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

		ability n ha (%)		Suita Area in	
Crop	Highly suitable	Moderately suitable	Crop	Highly suitable	Moderately suitable
	(S1)	(S2)		(S1)	(S2)
Sorghum	566(100)	-	Sapota	-	-
Maize	-	-	Jackfruit	-	-
Redgram	-	566(100)	Jamun	-	566(100)
Sunflower	566(100)	-	Musambi	566(100)	-
Cotton	566(100)		Lime	566(100)	-
Sugarcane	-	-	Cashew	-	-
Soybean	566(100)	-	Custard apple	566(100)	-
Bengal gram	566(100)	-	Amla	566(100)	-
Guava	-	-	Tamarind	-	566(100)
Mango	-	-			

- Apart from the individual crop suitability, a proposed crop plan has been prepared for the identified LUC by considering only the highly and moderately suitable lands for different crops and cropping systems with food, fodder, fiber and horticulture crops.
- \* Maintaining soil-health is vital to 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 to 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 income but also provide fodder and fuel, generate lot of biomass which would help in maintaining an ecological balance and also help in 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 affecting 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 situations 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 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. Here, an attempt will be made later to uplink the LRI data generated under Sujala-III Project to the Landscape Ecological Units (LEUs) map.

The land resource inventory aims to provide site specific database for Gopanhalli-2 microwatershed in Sedam Taluk, Gulbarga 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. 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 study area of Gopanhalli-2 microwatershed (Mudhol subwatershed) is located in the northern part of Karnataka in Sedam Taluk, Gulbarga District, Karnataka State (Fig.2.1). It lies between 17<sup>0</sup>04' and 17<sup>0</sup>06' North latitudes and 77<sup>0</sup>21' and 77<sup>0</sup>24' East longitudes and comprises of Adki, Bidharacheda, Gopanapalli G and Mudhola villages covering an area of 567 ha. It is surrounded by Bidharacheda on the west, Gopanpalli G on the southwest, Mudhola on the south and Adki on the northern side. The Gopanhalli-2 microwatershed is about 22 km from Sedam town.

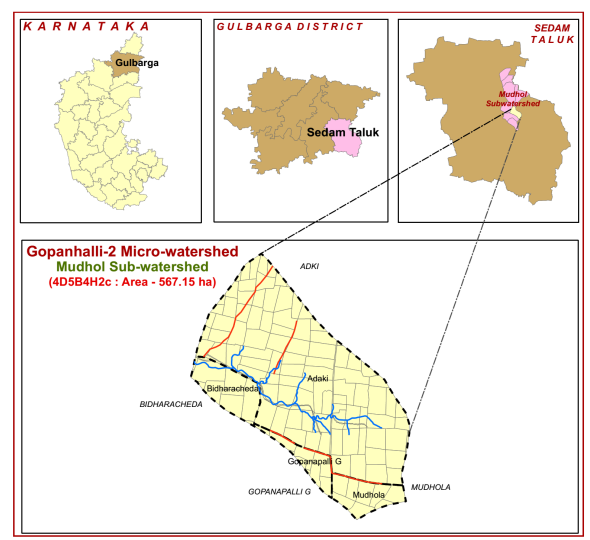


Fig.2.1 Location map of Gopanhalli-2 Microwatershed

#### 2.2 Geology

Major rock formation observed in the microwatershed belongs to Bhima Group of rocks exposed on either side of the Bhima river flowing through Gulbarga district. The Bhima Group is mainly made up of limestone. It has two subgroups, the lower being dominantly clastic made up of sandstone and shale while the upper sequence is mainly of

limestone and shale. Limestone (Fig. 2.2) is the most characteristic and economically important rock type. It is fine grained, dense, waxy-lustred and breaking with conchoidal fracture. Five types of limestone are recognized. They are

- 1. Flaggy dark gray argillaceous limestone
- 2. Massive dark gray to bluish gray limestone
- 3. Variegated silicified limestone with various coloured chert bands
- 4. Slabby to blocky blue gray limestone and
- 5. Flaggy impure limestone.

The slabby varieties are extensively quarried and make an excellent material for paving and take very good polish. The blocky limestone is of cement grade and forms the main raw material for cement factories.



Fig. 2.2 Limestone rock formation

#### 2.3 Physiography

Physiographically, the area has been identified as limestone landscape based on geology. It has been further subdivided into four landforms, viz; mounds/ridges, summits, side slopes and very gently sloping uplands based on slope and its relief features. The elevation ranges from 446-460 m. The mounds and ridges are mostly covered by rock outcrops.

#### 2.4 Drainage

The area is drained by several small parallel streams that join Monia *nala* which further downstream joins Awarja river along its course. Though, it is not a perennial one, during rainy season it carries 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 subparallel and dendritic.

#### 2.5 Climate

The Gulbarga district lies in the northern plains of Karnataka and falls under semiarid tract of the state and is categorized as drought-prone area. The average annual rainfall of Sedam taluk is 839 mm (Table 2.1). Of the total rainfall, maximum of 639 mm is received during the south—west monsoon period from June to September, the north-east monsoon from October to early December contributes about 109 mm, and the remaining 91 mm during the rest of the year. December is the coldest month with mean daily maximum and minimum temperatures being 29.5°C and 15° to 10°C respectively. During peak summer, temperatures shoot up to 45°C. Relative humidity varies from 26 per cent in summer to 62 per cent in winter. Rainfall distribution is shown in Figure 2.3. The average Potential Evapo-Transpiration (PET) is 159 mm and varies from a low of 115 mm in December to 232 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 2<sup>nd</sup> week of June to 3<sup>rd</sup> week of October.

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

Sl. No.	Months	Rainfall	PET	1/2 PET
1	January	5.0	126.8	63.4
2	February	4.6	143.9	71.95
3	March	18.4	189.9	94.95
4	April	25.7	209.8	104.9
5	May	33.3	232.2	116.1
6	June	105.5	186.4	93.2
7	July	177.1	152.8	76.4
8	August	174.7	147.6	73.8
9	September	181.4	131.7	65.85
10	October	91.7	145.5	72.75
11	November	17.6	129.8	64.9
12	December	4.0	114.8	57.4
_	Total	839.0		

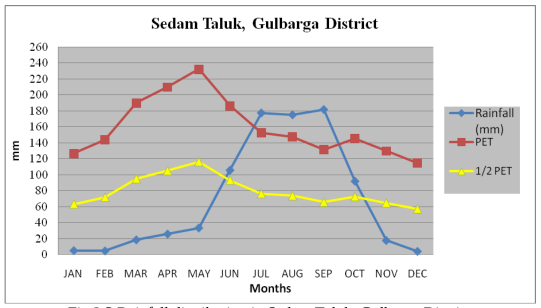


Fig 2.3 Rainfall distribution in Sedam Taluk, Gulbarga District

#### 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 Gopanhalli-2 Microwatershed

#### 2.7 Land Utilization

About 84 per cent area (Table 2.2) in Sedam taluk is cultivated at present. An area of about 3 per cent is permanently under pasture, 3 per cent is under nonagricultural land and 7 per cent is under currently barren. Forests occupy an area of about 2 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 paddy, sorghum, maize, cotton, green gram, bengal gram and red gram (Fig 2.5). The cropping intensity is 123 per cent in the Sedam 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 Gopanhalli-2 microwatershed is presented in Fig.2.6.

**Table 2.2 Land Utilization in Sedam Taluk** 

Sl. No.	Agricultural land use	Area ( ha)	Per cent
1.	Total geographical area	102445	-
2.	Total cultivated area	85345	84.01
3.	Area sown more than once	19885	-
4.	Cropping intensity	-	123.3
5.	Trees and grooves	50	0.05
6.	Forest	2181	2.13
7.	Cultivable wasteland	360	0.35
8.	Permanent Pasture land	3066	2.99
9.	Barren land	6823	6.66
10.	Non- Agriculture land	3295	3.21



Fig. 2.5a. Different crops and cropping systems in Gopanahalli-2 microwatershed



Fig. 2.5b. Different crops and cropping systems in Gopanahalli-2 microwatershed

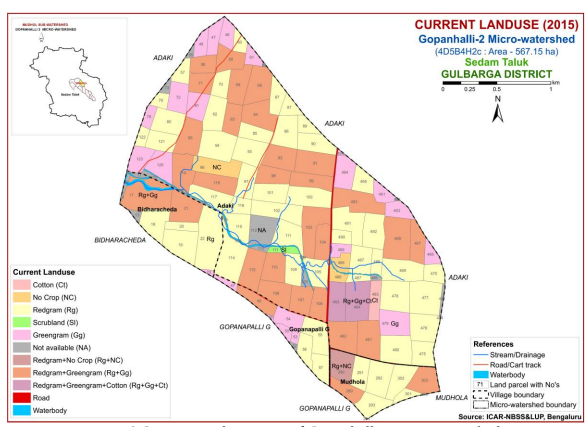


Fig.2.6 Current Land Use map of Gopanhalli-2 Microwatershed

#### SURVEY METHODOLOGY

The purpose of land resource inventory is to delineate similar areas (soil series and phases), which respond or expected to respond similarly to a given level of management. This was achieved in Gopanhalli-2 microwatershed by the detailed study of all the soil characteristics (depth, texture, colour, structure, consistence, coarse fragments, porosity, soil reaction, soil horizons etc.) and site (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 their area extent and geographic distribution on the microwatershed cadastral map. The detailed survey at 1:7920 scale was carried out in 567 ha area. 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 as a base. 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 rock types, 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 used for initial traversing, identification of geology and landforms, drainage features, present land use and also for selection of transects in the microwatershed.

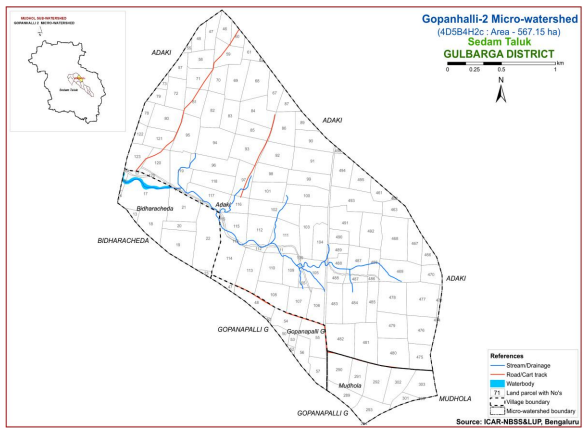


Fig 3.1 Scanned and Digitized Cadastral map of Gopanhalli-2 Microwatershed

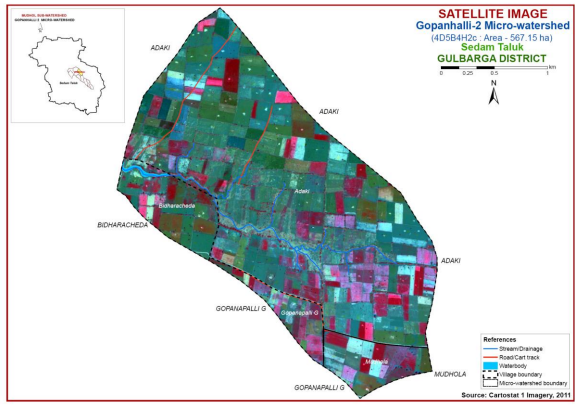


Fig.3.2 Satellite Image of Gopanhalli-2 Microwatershed

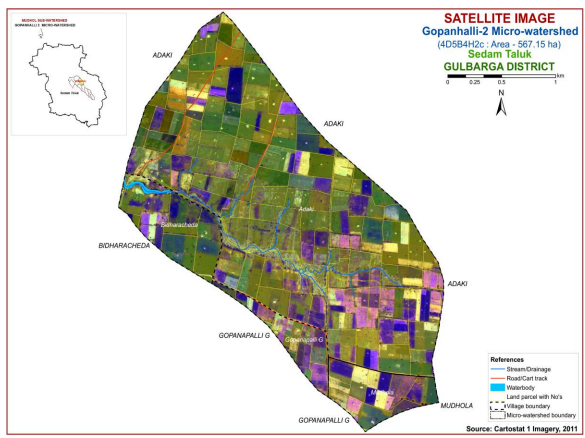


Fig.3.3 Cadastral map overlaid on IRS PAN+LISS IV merged imagery of Gopanhalli-2 Microwatershed

#### 3.2 Field Investigation

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 a few selected places. 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. Then, intensive traversing of each physiographic unit like hills, ridges and uplands 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).

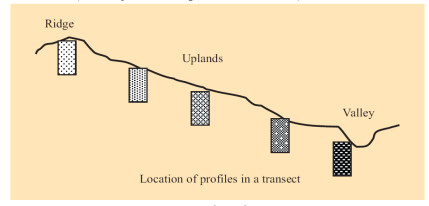


Fig: 3.4. Location of profiles in a transect

In the selected transect, soil profiles (Fig 3.4) were located 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, 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-site 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, amount and nature of gravel present, calcareousness, 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 soil series are given in Table 3.1. Based on the above characteristics, 2 soil series were identified in the Gopanhalli-2 microwatershed.

Table 3.1 Differentiating Characteristics used for Identifying Soil Series (Characteristics are of Series Control Section)

	SOILS OF LIMESTONE LANDSCAPE						
Sl.	Soil	Depth	Colour (moist)	Texture	Gravel	Horizon	Calcar-
No.	Series	(cm)	Colour (moist)	Texture	(%)	sequence	eousness
2	Dargah	100-	10YR	0	<15	Ap -Bss-	0.00
	(DRG)	150	3/2,4/3,3/1,2/2,2/1	С	<13	cr	e-es
2	Dhandothi	>150	10YR 3/2,3/1,4/3	c	<15	Ap-Bss-	e-es
	(DDT)		4/2,2/2,2/1			cr	

#### 3.3 Soil Mapping

The area under each soil series was further separated and mapped as 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 about 12 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 3 mapping units representing 2 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 3 phases identified and 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 phase will have similar management needs and are to be treated accordingly.

The 3 soil phases identified and mapped in the microwatershed were regrouped into one Land Use Class (LUC) 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 Use Classes (LUCs) based on the management needs. One or more than one soil site characteristic having influence on the management have been choosen for identification and delineation of LUCs. For Gopanhalli-2 microwatershed, five soil and site characteristics, namely soil depth, soil texture, slope, erosion and gravel content have been considered for defining LUCs. The Land Use Classes are expected to behave similarly for a given level of management.

#### 3.4 Laboratory Characterization

Soil samples 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 (91 samples) for fertility status (major and micronutrients) at 250 m grid interval were analyzed in the laboratory (Katyal and Rattan, 2003). By linking the soil fertility data to the survey numbers through GIS, soil fertility maps for 11 elements including pH and EC were generated using Kriging method for the microwatershed.

Table 3.2 Soil map unit description of Gopanhalli-2 Microwatershed

G .1	and an analysis of the second				
Soil	Soil	Soil phase	<b>Mapping Unit Description</b>	Area in ha	
No.	Series	Son phase	Mapping Onit Description	(%)	
	Soils of Limestone Landscape				
	DRG	Dargah soil drained, hav cracking cl- uplands und	24 (4.22)		
1		DRGmB1	Clay surface, 1-3% slopes, slight erosion	24 (4.22)	
	DDT	Dhondothi soils are very deep (>150 cm), moderately well drained, have very dark brown to dark brown calcareous cracking clay soils occurring on very gently to gently sloping uplands under cultivation		542 (95.52)	
2		DDTmB1	Clay surface, 1-3% slopes, slight erosion	488 (86.06)	
3		DDTmB2	Clay surface, 1-3% slopes, moderate erosion	54 (9.46)	

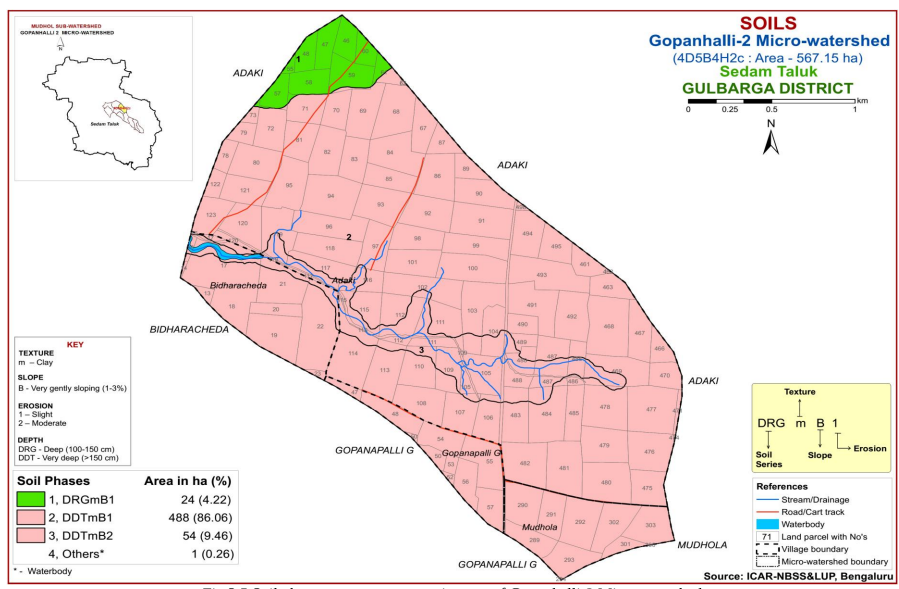


Fig 3.5 Soil phase or management units map of Gopanhalli-2 Microwatershed

#### THE SOILS

Detailed information pertaining to the nature, extent and distribution of different kinds of soils occurring in Gopanhalli-2 microwatershed is provided in this chapter. The microwatershed area has been identified as limestone landscape. In all, 2 soil series were identified in this landscape. Soil formation is the result of the combined effect of environmental and terrain factors that are reflected in soil morphology. In the limestone landscape, it is by parent material, relief and climate. Brief description of each of the 2 soil series identified and mapped is furnished below. The physical and chemical characteristics of soil series identified in Gopanhalli-2 microwatershed are given in Table- 4.1. The soils in any one map unit differ from place to place in their depth, texture, slope, gravelliness, erosion or any other site characteristics 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 Limestone Landscape

In this landscape, 2 soil series are identified and mapped. Among these, Dhondothi (DDT) soil series occupies maximum area of about 542 ha (96%) followed by Dargah (DRG) about 24 ha (4%). The brief description of each soil series is given below.

**4.1.1 Dhondothi Series (DDT):** Dhondothi soils are very deep (>150 cm), moderately well drained, have very dark brown to dark brown calcareous cracking clay soils. They have developed from limestone/alluvium and occur on very gently to gently sloping uplands under cultivation. The Dhondothi soil series has been classified as very fine, smectitic, isohyperthermic (calcareous) family of Typic Haplusterts.

The thickness of the solum is >150 cm. The thickness of A horizon ranges from 9 to 20 cm. Its colour is in 10 YR hue with value 3 and chroma 2 to 3. The texture is dominantly clay. The thickness of B horizon is more than 150 cm. Its colour is in 10 YR hue with value 3 to 4 and chroma 1 to 4. Its texture is clay and are calcareous. The available water capacity is very high (>200 mm/m). Only one phase was identified and mapped.



Landscape and Soil Profile characteristics of Dhondothi series (DDT)

**4.1.2 Dargah series (DRG):** Dargah soils are deep (100-150 cm), moderately well drained, very dark grayish brown to dark brown, calcareous cracking clay black soils. They have developed from limestone/alluvium and occur on nearly level to gently sloping uplands under cultivation. The Dargah soil series has been classified as very fine, smectitic, isohyperthermic (calcareous) family of Typic Haplusterts.

The thickness of the solum ranges from 101-148 cm. The thickness of A horizon ranges from 8 to 20 cm. Its colour is in 10 YR hue with value 3 and chroma 2 to 3. The texture is clay. The thickness of B horizon ranges from 100 to 140 cm. Its colour is in 10 YR hue with value 3 and chroma 1 to 4. Its texture is clay and are calcareous. The available water capacity is very high (>200 mm/m). Two phases were identified and mapped.



Landscape and Soil Profile characteristics of Darga series (DRG)

Table: 4.1 Physical and Chemical characteristics of soil series identified in Gopanhalli-2 microwatershed

Series Name: Dhondhothi (DDT), Pedon: T<sub>2</sub>/P3
Location: 17<sup>0</sup>22'62.0"N, 77<sup>0</sup>09'64.2"E, (4D5B3L2a), Dhandothi village, Chitapur taluk and Kalaburagi district

Analysis at: NBSS&LUP, Regional Centre, Bangalore. Classification: Very fine, smectitic, isohyperthermic (calcareous) Typic Haplusterts

				Size class	s and part	ticle dian	neter (mm)					0/ Ma	sisturo
Depth Horizon			Total				Sand			Coarse	Texture	% Moisture	
(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
0-10	Ap	6.19	32.00	61.81	0.43	0.22	0.33	1.85	3.37	<5	С	-	-
10-37	A1	6.95	29.99	63.06	0.76	0.65	0.33	1.74	3.47	<5	c	-	-
37-72	Bss1	9.74	29.27	60.98	1.30	1.08	1.41	2.92	3.03	<5	c	-	-
72-120	Bss2	10.85	26.15	63.00	2.74	1.91	1.42	2.28	5.01	<5	c	-	-
120-175	Bss3	11.96	23.02	65.01	4.17	2.74	1.43	1.65	1.98	<5	c	-	-

Depth	n	Н (1:2.5	)	E.C.	O.C.	CaCO <sub>3</sub>				CEC	CEC/Clay	Base	ESP		
(cm)	P	11 (11210)	,	(1:2.5)	0.0.		Ca Mg K Na Total			CLC		saturation			
	Water	CaCl <sub>2</sub>	M KCl	dS m <sup>-1</sup>	%	%			cm	ol kg <sup>-1</sup>				%	%
0-10	8.27	-	-	0.13	0.47	4.02	-	-	1.00	0.31	-	65.89	1.07	100	0.47
10-37	8.39	-	ı	0.19	0.63	3.48	-	-	0.68	1.02	-	65.55	1.04	100	1.56
<b>37-72</b>	8.98	-	-	0.24	0.35	4.08	-	-	0.60	2.53	-	63.73	1.04	100	3.97
72-120	8.87	-	-	1.26	0.27	12.30	-	-	0.69	3.83	-	47.54	0.75	100	8.07
120-															
175	8.16	-	-	6.07	0.11	9.84	-	-	0.87	1.82	-	57.68	0.89	100	3.15

Contd...

Series Name: Dargah (DRG), Pedon: R<sub>3</sub>-1 Location: 17<sup>0</sup>24'18.4"N, 77<sup>0</sup>09'12.2"E, (4D5B3L2e), Gundgurthi village, Chitapur taluk and Kalaburagi district Analysis at: NBSS&LUP, Regional Centre, Bangalore. Classification: Very fine, smectitic, isohypertherm

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

				Size class	and par	ticle diam	eter (mm)					0/ Ma	oisture
Horizon		Total					Sand			Coarse	Texture	70 IVIC	oisture
Depth (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
0-10	Ap	5.37	32.91	61.72	1.64	0.66	0.55	0.99	1.53	-	c	-	-
10-30	A1	5.24	30.73	64.03	1.86	0.55	0.44	0.76	1.64	-	c	-	-
30-50	A2	4.94	29.42	65.64	1.87	0.55	0.22	0.88	1.43	-	c	-	-
50-71	Bss1	4.60	26.20	69.20	1.75	0.44	0.33	0.77	1.31	-	С	-	-
7190	Bss2	4.38	28.86	66.76	1.53	0.55	0.33	0.77	1.20	-	С	-	-
90-130	Bss3	7.68	28.02	64.31	3.40	1.10	0.66	1.10	1.43	-	c	-	-

Depth		.Н (1.2 5	)	E.C.	O.C.	CaCO <sub>3</sub>		Excha	ngeab	le base	S	CEC	CEC/Clay	Base	ESP
(cm)	P	Н (1:2.5	)	(1:2.5)	0.0.	CaCO <sub>3</sub>	Ca	Mg	K	Na	Total	CEC		saturation	ESF
	Water	CaCl <sub>2</sub>	M KCl	dS m <sup>-1</sup>	%	%	cmol kg <sup>-1</sup>						%	%	
0-10	8.12	-	-	0.15	0.58	3.96	1	-	1.12	0.20	-	73.0	1.2	100	0.27
10-30	8.22	-	-	0.16	0.62	4.02	1	-	0.85	0.44	-	72.6	1.1	100	0.61
30-50	8.35	-	-	0.14	0.51	4.98	1	-	0.81	0.44	-	75.2	1.1	100	0.58
50-71	8.33	-	-	0.13	0.47	4.20	ı	-	0.66	0.20	-	74.0	1.1	100	0.27
7190	8.43	-	-	0.14	0.55	4.56	1	-	0.65	0.12	-	74.4	1.1	100	0.16
90-130	8.42	-	-	0.15	0.51	6.84	-	-	0.79	0.29	-	70.3	1.1	100	0.42

#### 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, 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 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, gravel content, 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 3 soil map units identified in the Gopanhalli-2 microwatershed are grouped under one land capability class and 2 land capability subclasses. The soils of the entire microwatershed are suitable for agriculture (Fig. 5.1).

Good cultivable lands (Class II) cover entire area of about 566 ha and are distributed in all parts of the microwatershed with minor limitations of soil and erosion.

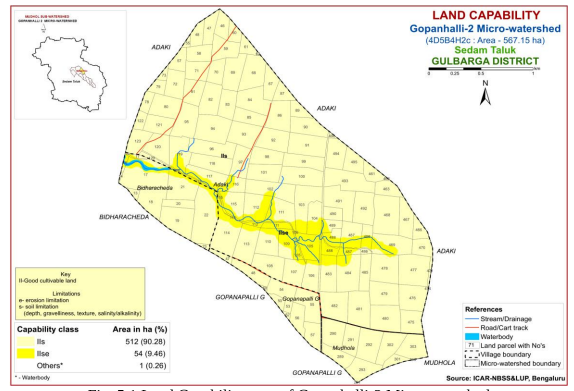


Fig. 5.1 Land Capability map of Gopanhalli-2 Microwatershed

## 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 shown in Figure 5.2.

Deep soils (100-150 cm) occur in an area of 24 ha (4%) and are distributed in the northern part of the microwatershed. Very deep soils (>150 cm) occur in maximum area of about 542 ha (96%) and are distributed in all parts of the microwatershed.

The most productive lands cover entire area of about 566 ha with respect to soil rooting depth where all climatically adapted annual and perennial crops can be grown are deep (100-150 cm) to very deep soils (>150 cm) occurring in all parts of the microwatershed.

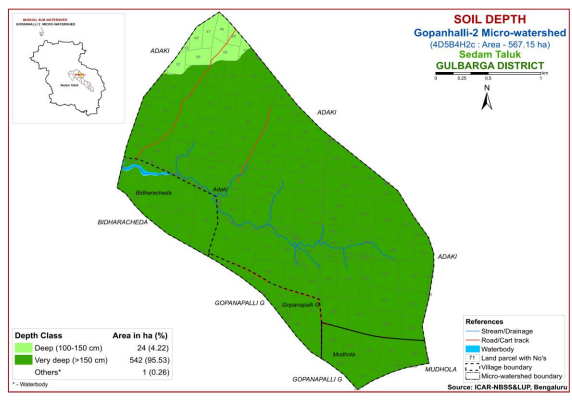


Fig. 5.2 Soil Depth map of Gopanhalli-2 Microwatershed

#### **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.

Entire area of 566 ha in the microwatershed has soils that are clayey at the surface and are distributed in all parts of the microwatershed. They are the most productive lands with respect to surface soil texture that have high potential for soil-water retention and availability, and nutrient retention and availability, but have more problems of drainage, infiltration, workability and other physical problems.

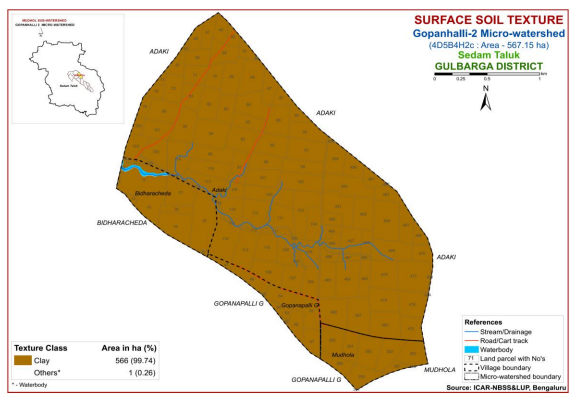


Fig. 5.3 Surface Soil Texture map of Gopanhalli-2 Microwatershed

### **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 geographical distribution in the microwatershed is shown in Figure 5.4.

Entire area of about 566 ha is non gravelly (<15%) and are distributed in all parts of the microwatershed. Thus entire area of 566 ha is non gravelly (<15%) and are highly productive lands with respect to gravelliness. They are non-gravelly with less than 15 per cent gravel and have potential for growing both annual and perennial crops.

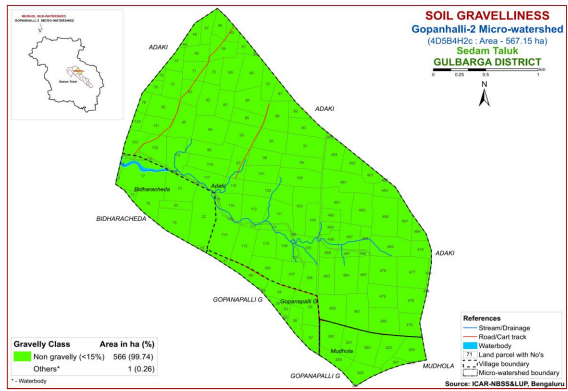


Fig. 5.4 Soil Gravelliness map of Gopanhalli-2 Microwatershed

## 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 geographical distribution in the microwatershed is shown in Figure 5.5.

Entire area of 566 ha in the microwatershed has soils that are very high (>200 mm/m) in available water capacity and are distributed in all parts of the microwatershed.

Thus, these have very high potential (>200 mm/m) with regard to available water capacity. In these areas, if the rainfall is normal and well distributed, all climatically adapted long duration annual and perennial crops can be grown.



Fig. 5.5 Soil Available Water Capacity map of Gopanhalli-2 Microwatershed

# 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 one slope classe and a slope map was generated. The area extent and their geographical distribution in the microwatershed is shown in Figure 5.6.

Entire area of the microwatershed falls under very gently sloping (1-3% slope) class. It covers an area of about 566 ha and is distributed in all parts of the microwatershed. Thus, an area of about 566 ha in the microwatershed has high potential in respect of soil slopes. In these areas, all climatically adapted annual and perennial crops can be grown without much soil and water conservation and other land development measures.

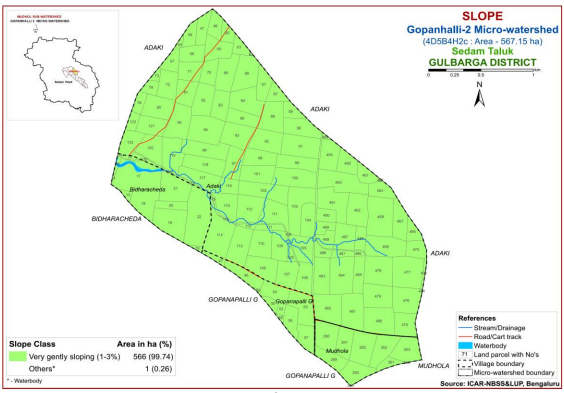


Fig. 5.6 Soil Slope map of Gopanhalli-2 Microwatershed

### 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 was generated. The area extent and their spatial distribution in the microwatershed is given in Figure 5.7.

Soils that are slightly eroded (e1 class) cover maximum area of 512 ha (90%) and are distributed in all parts of microwatershed. Soils that are moderately eroded (e2 class) cover an area of about 54 ha (9%) and are distributed in the central and western part of the microwatershed.

In moderately eroded areas, the soil and water conservation and other land development measures should be carried out in order to control the soil erosion.

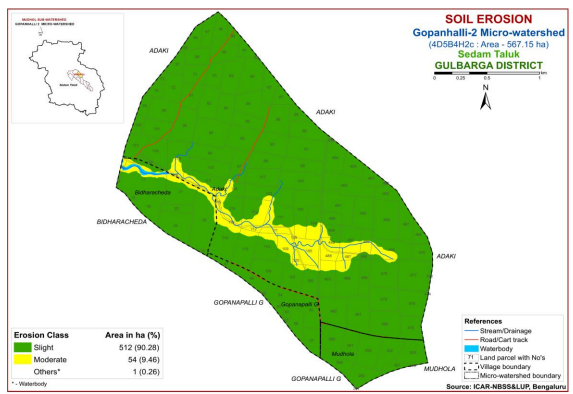


Fig. 5.7 Soil Erosion map of Gopanhalli-2 Microwatershed

#### **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 soils are characterized 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 250 m interval) all over the microwatershed through land resource inventory in the year 2015 were analysed for pH, EC, organic carbon, available phosphorus and potassium and for micronutrients like zinc, 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 fertility analysis of the Gopanhalli-2 microwatershed for soil reaction (pH) showed that an area of about 2 ha (<1%) is slightly alkaline (pH 7.3-7.8) in reaction and are distributed in the northern part of the microwatershed. Moderately alkaline (pH 7.8-8.4) soils cover maximum area of about 366 ha (65%) and are distributed in the major part of the microwatershed (Fig.6.1). Strongly alkaline (pH 8.4-9.0) soils cover around 109 ha (19%) area and are distributed in the western part of the microwatershed. Very strongly alkaline (pH >9.0) soils cover around 88 (16%) and are distributed in the central and eastern part of the microwatershed. Thus all soils in the microwatershed are alkaline in reaction.

## **6.2 Electrical Conductivity (EC)**

The Electrical Conductivity of the soils of the microwatershed are non saline (<2 dSm<sup>-1</sup>) in an area of about 150 ha (26%) and are distributed in the western, central and southeastern part of the microwatershed (Fig 6.2). About 416 ha (73%) area of soils are low (2-4 dSm<sup>-1</sup>) and are distributed in the major part of the microwatershed.

### 6.3 Organic Carbon

The soil organic carbon content (an index of available Nitrogen) of the soils in the microwatershed is low (<0.5%) in an area of about 0.1 ha (<1%) that are distributed in the southwestern part of the microwatershed (Fig.6.3). Medium (0.5-0.75%) in organic carbon content accounts for an area of about 563 ha (99%) and are distributed in all parts of the microwatershed. High (>0.75%) in organic carbon contents accounts for an area of 2 ha (<1%) and are distributed in the northern part of the microwatershed.

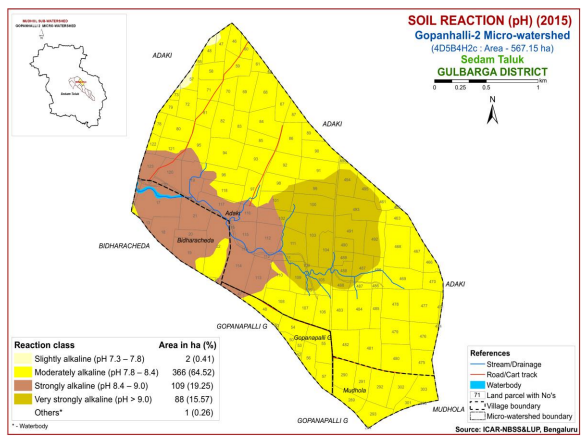


Fig.6.1 Soil Reaction (pH) map of Gopanhalli-2 Microwatershed

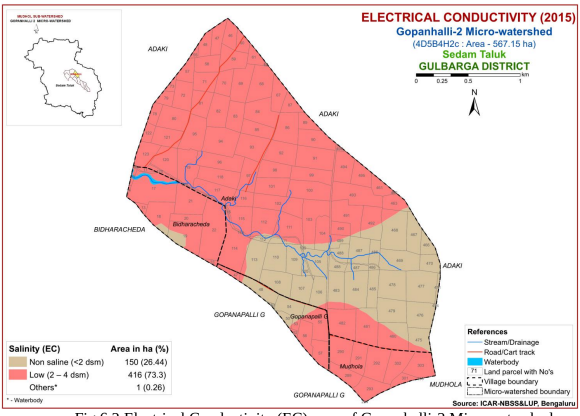


Fig. 6.2 Electrical Conductivity (EC) map of Gopanhalli-2 Microwatershed

### **6.4 Available Phosphorus**

The soil fertility analysis revealed that available phosphorus is low (<23 kg/ha) in entire area of about 566 ha and is distributed in all parts of the microwatershed (Fig.6.4). There is an urgent need to increase the dose of phosphorous for all the crops by 25 per cent over the recommended dose to realize better crop performance.

#### 6.5 Available Potassium

Available potassium content is high (>337 kg/ha) in entire area of about 566 ha and distributed in all parts of the microwatershed.

### 6.6 Available Sulphur

Available sulphur content is low (<10 ppm) in maximum area of about 459 ha (81%) and are distributed in all parts of the microwatershed (Fig.6.6). Available sulphur is medium (10-20 ppm) in an area of 107 ha (19%) and are distributed in the northern, northwestern and southern part of the microwatershed.

#### 6.7 Available Boron

Available boron content is low (<0.5 ppm) in maximum area of about 558 ha (98%) and are distributed in all parts of the microwatershed (Fig 6.7). Medium (0.5-1.0 ppm) in an area of about 7 ha (1%) and are distributed in the western part of the microwatershed.

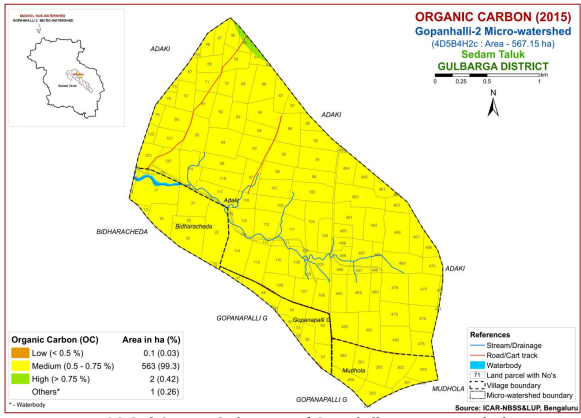


Fig. 6.3 Soil Organic Carbon map of Gopanhalli-2 Microwatershed

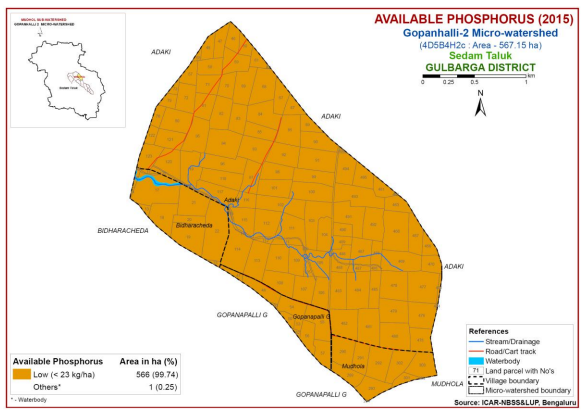


Fig. 6.4 Soil available Phosphorus map of Gopanhalli-2 Microwatershed

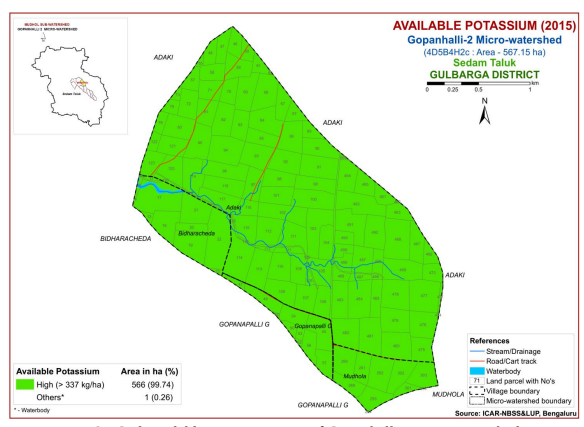


Fig. 6.5 Soil available Potassium map of Gopanhalli-2 Microwatershed

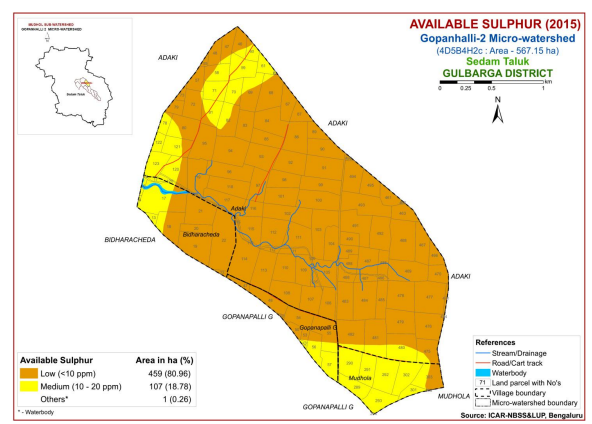


Fig. 6.6 Soil available Sulphur map of Gopanhalli-2 Microwatershed

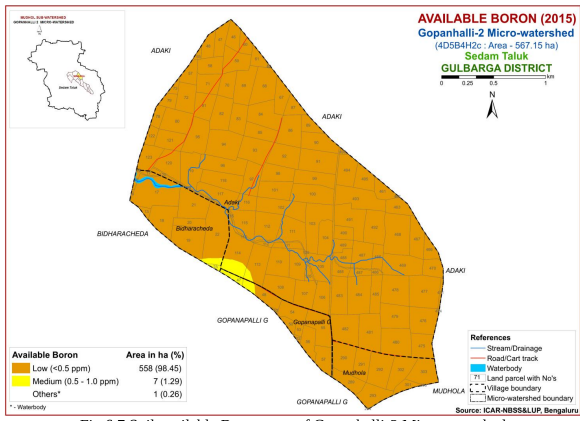


Fig. 6.7 Soil available Boron map of Gopanhalli-2 Microwatershed

#### 6.8 Available Iron

Available iron content is sufficient (>4.5 ppm) in the entire area of 566 ha and are distributed in all parts of the microwatershed (Fig 6.8).

## 6.9 Available Manganese

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

## 6.10 Available Copper

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

### 6.11 Available Zinc

Available zinc content is deficient (<0.6 ppm) in 434 ha (76%) area of the microwatershed (Fig 6.11) and are distributed in the major part of the microwatershed. Sufficient (>6.0 ppm) in 132 ha (23%) area and are distributed in the central, northern, northwestern, southern and southeastern part of the microwatershed.

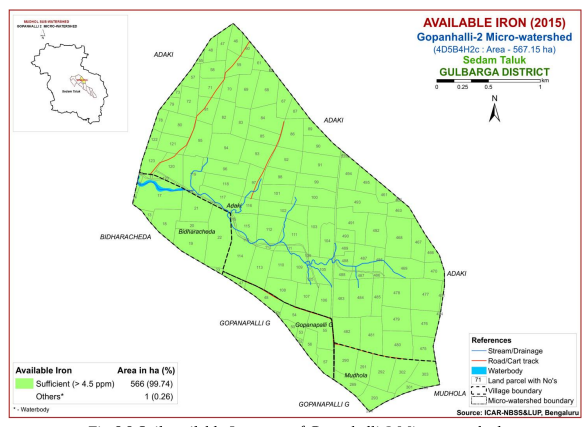


Fig. 6.8 Soil available Iron map of Gopanhalli-2 Microwatershed

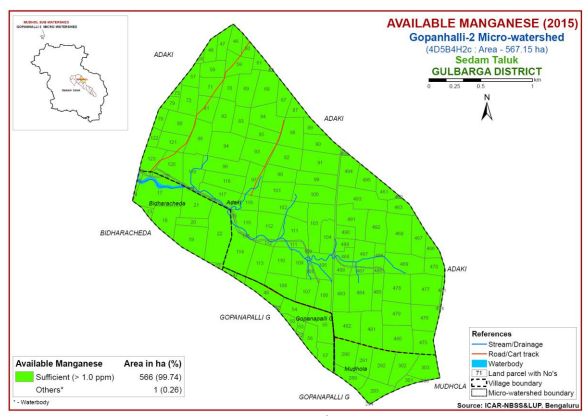


Fig. 6.9 Soil available Manganese map of Gopanhalli-2 Microwatershed

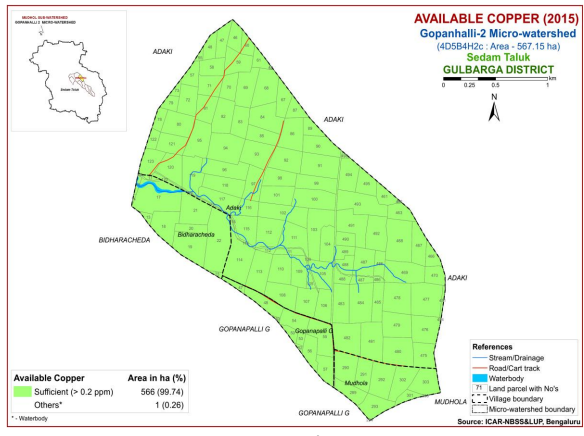


Fig. 6.10 Soil available Copper map of Gopanhalli-2 Microwatershed

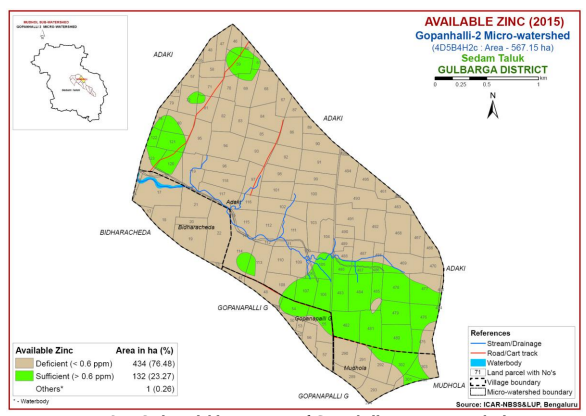


Fig.6.11 Soil available Zinc map of Gopanhalli-2 Microwatershed

#### LAND SUITABILITY FOR MAJOR CROPS

The soil and land resource units (soil phases) of Gopanhalli-2 microwatershed 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 crop requirements were matched with the soil and land characteristics (Table 7.1) to arrive at the crop suitability. 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 and S3 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, 'z' for calcareousness and 'w' for drainage. These limitations are indicated as lower case letters to the class symbol. For example, moderately suitable land with the limitations of soil depth and erosion is 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 19 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 crops grown in Karnataka in an area of 10.47 lakh ha in northern Karnataka in Bijapur, Kalaburgi, Raichur, Bidar, Belgaum, Dharwad and Bellary 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 is given in Figure. 7.1.

Entire area of about 566 ha in the microwatershed is highly suitable (Class S1) for growing sorghum crop. They have minor or no limitations for growing sorghum.

**Table 7.1 Soil-Site Characteristics of Gopanhalli-2 Microwatershed** 

	Climata	limate Growing	wing Drai-	Orai- Soil -	Soil texture		Gravelliness						EC		CEC	
Soil Map Units	(P) (mm)	period (Days)	nage class	depth (cm)	Surf- ace	Sub- surface	Sur- face (%)	Sub surface (%)	AWC (mm/m)	Slope (%)	Erosion	pН	(dSm <sup>-</sup> )	ESP (%)	[Cmol (p <sup>+</sup> ) kg <sup>-1</sup> ]	<b>BS</b> (%)
DRGmB1	839	150	MWD	100-150	С	С	<15	<15	>200	1-3	slight	8.12	0.15	0.27	73.0	100
DDTmB1	839	150	MWD	>150	С	С	<15	<15	>200	1-3	slight	8.27	0.13	0.47	68.85	100
DDTmB2	839	150	MWD	>150	c	c	<15	<15	>200	1-3	moderate	8.27	0.13	0.47	68.85	100

<sup>\*</sup>Symbols and abbreviations are according to Field Guide for LRI under Sujala-III Project, Karnataka

Table 7.2 Crop suitability criteria for Sorghum

Crop requiren	nent			Rating	
Soil –site characteristics	Unit	Highly suitable(S1)	Moderately suitable(S2)	0	Not suitable(N)
Slope	%	2-3	3-8	8-15	>15
LGP	Days	120-150	120-90	<90	
Soil drainage	Class	Well to mod.drained	imperfect	Poorly/excessively	V. poorly
Soil reaction	pН	6.0-8.0	5.5-5.9,8.1-8.5	<5.5,8.6-9.0	>9.0
Surface soil texture	Class	c, cl, sicl, sc	l, sil, sic	sl, ls	s,fragmental skeletal
Soil depth	cm	100-75	50-75	30-50	<30
Gravel content	%vol.	5-15	15-30	30-60	>60
Salinity (EC)	dSm <sup>-1</sup>	2-4	4-8	8-10	>10
Sodicity (ESP)	%	5-8	8-10	10-15	>15

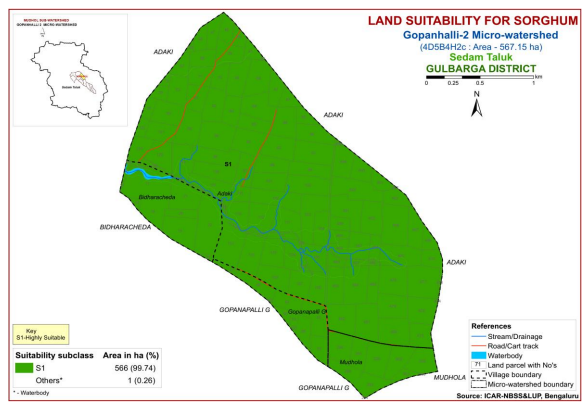


Fig. 7.1 Land Suitability map of Sorghum

## 7.2 Land Suitability for Maize (Zea mays)

Maize is the most important food crop grown in an area of 13.37 lakh ha in all the district 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.

In Gopanhalli-2 microwatershed, there are no lands that are highly (Class S1) and moderately (Class S2) suitable for growing maize. The marginally suitable (Class S3) lands cover entire area of about 566 ha in the microwatershed. They have moderate limitation of texture.

Crop require	nent		]	Rating	
Soil –site characteristics	Unit	Highly suitable(S1)	Moderately suitable(S2)	Marginally Suitable (S3)	Not Suitable (N)
Slope	%	<3	3-5	5-8	>8
LGP	Days	>100	100-80	60-80	
Soil drainage	class	Well drained	Mod. to imperfectly	Poorly/excessively	V.poorly
Soil reaction	pН	5.5-7.5	7.6-8.5	8.6-9.0	
Surface soil texture	Class	l, cl, scl, sil	sl, sicl, sic	c(s-s), ls	s,fragmental
Soil depth	cm	>75	50-75	25-50	<25
Gravel content	%vol.	<15	15-35	35-50	>50
Salinity (EC)	dSm <sup>-1</sup>	<1.0	1.0-2.0	2.0-4.0	
Sodicity (ESP)	%	<10	10-15	>15	

Table 7.3 Crop suitability criteria for Maize

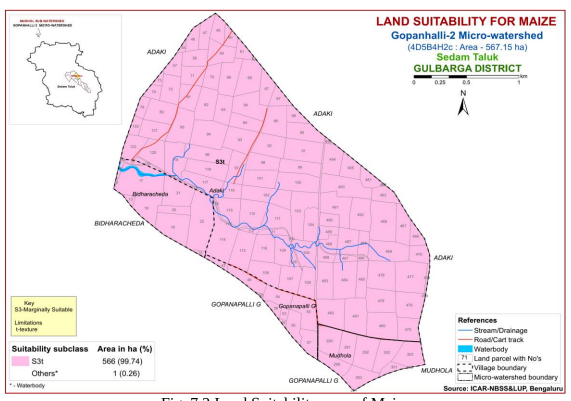


Fig. 7.2 Land Suitability map of Maize

## 7.3 Land Suitability for Red gram/Pigeonpea (Cajanus cajan)

Red gram is one of the major pulse crop grown in an area of 7.28 lakh ha mainly in northern Karnataka in Bijapur, Kalaburgi, Raichur, Bidar, Belgaum, Dharwad and Bellary districts. The crop requirements for growing red gram (Table 7.4) were matched with the soil-site characteristics (Table 7.1) of the soils of the microwatershed and a land suitability map for growing red gram was generated. The area extent and their geographic distribution of different suitability subclasses in the microwatershed is given in Figure 7.3.

			J		
Crop requiren	nent		Ra	ting	
Soil –site characteristics	Unit	Highly suitable(S1)	Moderately suitable(S2)	Marginally suitable(S3)	Not suitable(N)
Slope	%	<3	3-5	5-10	>10
LGP	Days	>210	180-210	150-180	<150
Soil drainage	class	Well drained	Mod. to well drained	Imperfectly drained	Poorly drained
Soil reaction	pН	6.5-7.5	5.0-6.5,7.6-8.0	8.0-9.0	>9.0
Surface soil texture	Class	l,scl,sil,cl, sl	sicl,sic,c(m)	ls	S,fragmental
Soil depth	Cm	>100	85-100	40-85	<40
Gravel content	% vol.	<20	20-35	35-60	>60
Salinity (EC)	dSm <sup>-1</sup>	<1.0	1.0-2.0	>2.0	
Sodicity (ESP)	%	<10	10-15	>15	

Table 7.4 Crop suitability criteria for Red gram

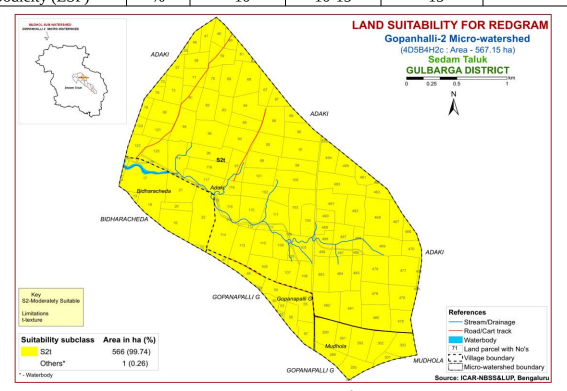


Fig. 7.3 Land Suitability map of Red gram

In Gopanhalli-2 microwatershed, there are no lands that are highly (Class S1) suitable for growing redgram. Entire area of 566 ha is moderately suitable (Class S2) for red gram and distributed in all parts of the microwatershed. They have minor limitation of texture.

## 7.4 Land Suitability for Sunflower (*Helianthus annus*)

Sunflower is the most important oilseed crop grown in an area of 3.56 lakh ha in the State in all the districts. The crop requirements for growing sunflower (Table 7.5) 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 7.4.

In Gopanhalli-2 microwatershed, the highly (Class S1) suitable lands for growing sunflower occur in the entire area of about 566 ha with minor or no limitations for growing sunflower.

Crop requirer	nent		Ratin	g	
Soil –site characteristics	Unit	Highly suitable(S1)	Moderately suitable(S2)	Marginally suitable(S3)	Not suitable(N)
Slope	%	<3	3-5	5-10	>10
LGP	Days	>90	80-90	70-80	< 70
Soil drainage	class	Well drained	mod. Well drained	imperfectly drained	Poorly drained
Soil reaction	рН	6.5-8.0	8.1-8.5 5.5-6.4	8.6-9.0; 4.5-5.4	>9.0 <4.5
Surface soil texture	Class	l, cl, sil, sc	Scl, sic, c,	c (>60%), sl	ls, s
Soil depth	Cm	>100	75-100	50-75	< 50
Gravel content	% vol.	<15	15-35	35-60	>60
Salinity (EC)	dSm <sup>-1</sup>	<1.0	1.0-2.0	>2.0	
Sodicity (ESP)	%	<10	10-15	>15	

Table 7.5 Crop suitability criteria for Sunflower

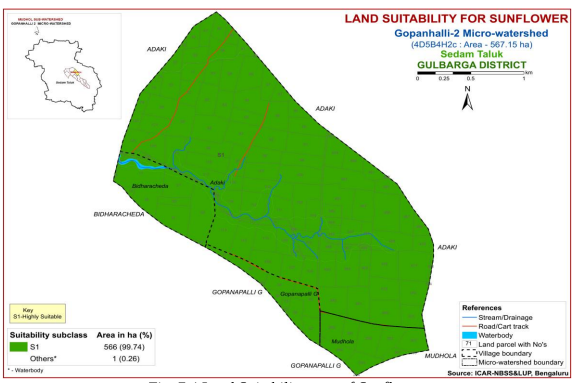


Fig. 7.4 Land Suitability map of Sunflower

## 7.5 Land Suitability for Cotton (Gossypium hirsutum)

Cotton is 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 7.6) 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 7.5.

In Gopanhalli-2 microwatershed, the highly (Class S1) suitable lands for growing cotton occur in an entire area of about 566 ha with minor or no limitations for growing cotton.

Table 7.6 Crop suitability criteria for Cotton

	4	1	Dating							
Crop requirer	nent			Rating						
Soil—site characteristics	Unit	Highly suitable(S1)	Moderately suitable(S2)	Marginally suitable(S3)	Not suitable (N)					
Slope	%	1-2	2-3	3-5	>5					
LGP	Days	180-240	120-180	<120						
Soil drainage	class	Well to mode -rately well	imperfectly drained	Poor some what excessive	Stagnant/excessive					
Soil reaction	pН	6.5-7.5	7.6-8.0	8.1-9.0	>9.0 >6.5					
Surface soil texture	Class	sic, c	sicl, cl	si, sil, sc, scl,	sl, s,ls					
Soil depth	Cm	100-150	60-100	30-60	<30					
Gravel content	%vol.	<5	5-10	10-15	15-35					
CaCO <sub>3</sub> in root zone	%	<3	3-5	5-10	10-20					
Salinity (EC)	dSm <sup>-1</sup>	2-4	4.0-8.0	8.0-12	>12					
Sodicity (ESP)	%	5-10	10-20	20-30	>30					

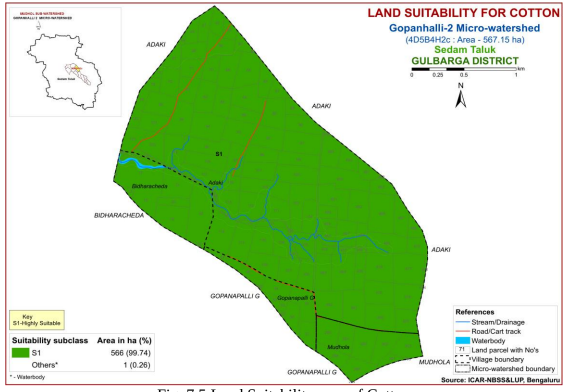


Fig. 7.5 Land Suitability map of Cotton

## 7.6 Land Suitability for Sugarcane (Saccharum officinarum)

Sugarcane is the most important commercial crop grown in 6.91 lakh ha area in Kalaburgi, Bijapur, Bagalkot, Bidar, Mysore, Chamarajanagar and Mandya districts under irrigated conditions. The crop requirements for growing sugarcane (Table 7.7) were matched with the soil-site characteristics (Table 7.1) and a land suitability map for growing sugarcane was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.6.

Highly (Class S1) and moderately suitable (Class S2) lands are not available for growing sugarcane in Gopanhalli-2 microwatershed. The marginally suitable (Class S3) lands cover an entire area of about 566 ha of the microwatershed. They have moderate limitation of texture.

Crop requi	rement			Rating	
Soil-site characteristics	unit	Highly suitable(S1)	Moderately Suitable (S2)	Marginally suitable(S3)	Not suitable (N)
Slope	%	<3	3-5	5-8	>8
Soil drainage	class	Well drained	Mod./imperfe ctly drained	Poorly drained	V.poor/ excessively drained
Soil reaction	pН	7.0-8.0	6.0-6.9 8.1-9.0	4.0-5.9,9.1-9.5	<4.0/>9.5
Surface soil texture	Class	l, cl, sil, sicl	c(m/k), sl	c+(ss)	
Soil depth	cm	>100	100-75	75-50	< 50
stoniness	%	<15	15-35	35-50	>50
Salinity (EC)	dSm <sup>-1</sup>	<2.0	2.0-4.0	4.0-9.0	>9
Sodicity (ESP)	%	<10	10-15	15-25	>25

Table 7.7 Crop suitability criteria for Sugarcane

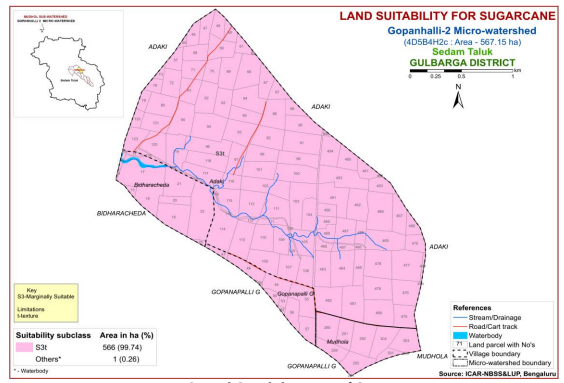


Fig. 7.6 Land Suitability map of Sugarcane

## 7.7 Land Suitability for Soybean (*Glycine max*)

Soybean is the most important pulse and oil seed crop grown in about 2.56 lakh ha area in Bijapur, Raichur, Kalaburgi, Dharwad, Belgaum and Bellary districts. The crop requirements for growing soybean were matched with the soil-site characteristics and a land suitability map for growing soybean was generated. The area extent and their geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.7.

In Gopanhalli-2 microwatershed, the highly (Class S1) suitable lands for growing soybean occur in an entire area of 566 ha with minor or no limitations for growing soybean.

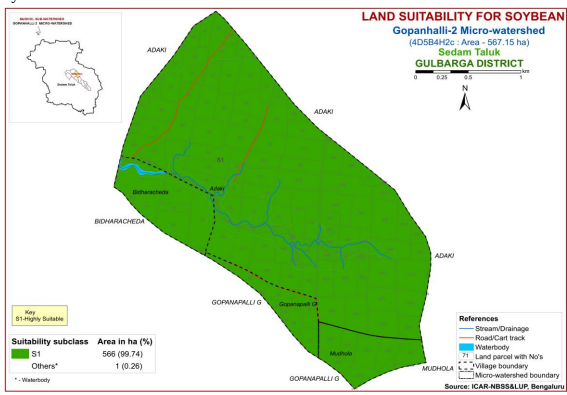


Fig. 7.7 Land Suitability map of Soybean

### 7.8 Land Suitability for Bengal gram (*Cicer aerativum*)

Bengal gram is 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 7.8.

Highly suitable (Class S1) lands for growing Bengal gram occur in an entire area of 566 ha with minor or no limitations for growing bengal gram.

7.8 Land suitability criteria for Bengal gram

Crop requiren	nent		Ratin	ıg	
Soil –site characteristics	Unit	Highly suitable(S1)	Moderately suitable(S2)	Marginally suitable(S3)	Not suitable (N)
Slope	%	<3	3-5	5-10	>10
LGP	Days	>100	90-100	70-90	< 70
Soil drainage	class	Well drained	Mod. to well drained; imperfectly drained	Poorly drained; excessively drained	Very Poorly drained
Soil reaction	pН	6.0-7.5	5.5-5.7,7.6-8.0	8.1-9.0;4.5-5.4	>9.0
Surface soil texture	Class	l, scl, sil, cl,	sicl, sic, c	sl, c>60%	
Soil depth	Cm	>75	51-75	25-50	<25
Gravel content	% vol.	<15	15-35	>35	
Salinity (ECe)	dsm <sup>-1</sup>	<1.0	1.0-2.0	>2.0	
Sodicity (ESP)	%	<10	10-15	>15	

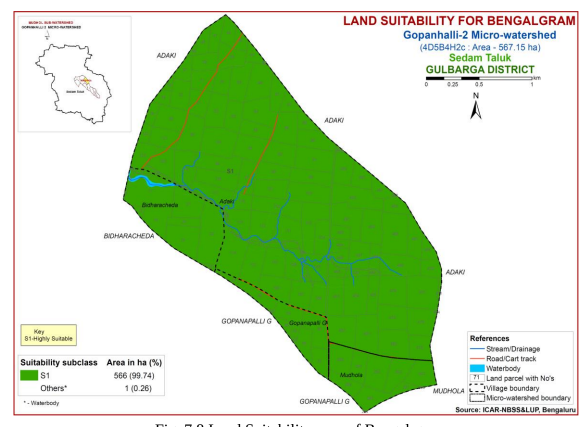


Fig. 7.8 Land Suitability map of Bengal gram

# 7.9 Land Suitability for Guava (Psidium guajava)

Guava is the most important fruit crop grown in about 6558 ha area in Raichur, Dharwad, Belgaum, Kalaburgi, Bijapur, Bidar, Bellary, Chitradurga, Bangalore and Chamarajnagar districts. The crop requirements for growing guava (Table 7.9) were matched with the soil-site characteristics (Table 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 7.9.

In Gopanhalli-2 microwatershed, there are no highly (Class S1) and moderately suitable (Class S2) lands available for growing guava. The marginally suitable (Class S3) lands found to occur in an entire area of 566 ha in the microwatershed. They have moderate limitation of texture.

Table 7.9 Crop suitability criteria for Guava

Crop requirement			Rating				
Soil –site characteristics		Unit	Highly suitable(S1)	Moderately suitable(S2)	Marginally suitable(S3)	Not suitable(N)	
climate	Temperature in growing season	<sup>0</sup> C	28-32	33-36 24-27	37-42 20-23		
Soil moisture	Growing period	Days	>150	120-150	90-120	<90	
Soil aeration	Soil drainage	class	Well drained	Mod. to imperfectly	poor	Very poor	
	Texture	Class	scl,l,cl,sil	sl,sicl,sic,sc,c	c (<60%)	c (>60%)	
Nutrient	pН	1:2.5	6.0-7.5	7.6-8.0:5.0-5.9	8.1-8.5:4.5-4.9	>8.5:<4.5	
availability	CaCO <sub>3</sub> in root zone	%	Non calcareous	<10	10-15	>15	
Rooting	Soil depth	cm	>100	75-100	50-75	< 50	
conditions	Gravelcontent	%vol.	<15	15-35	>35		
Soil	Salinity	dS/m	<2.0	2.0-4.0	4.0-6.0		
toxicity	Sodicity	%	Non sodic	10-15	15-25	>25	
Erosion	Slope	%	<3	3-5	5-10	>10	

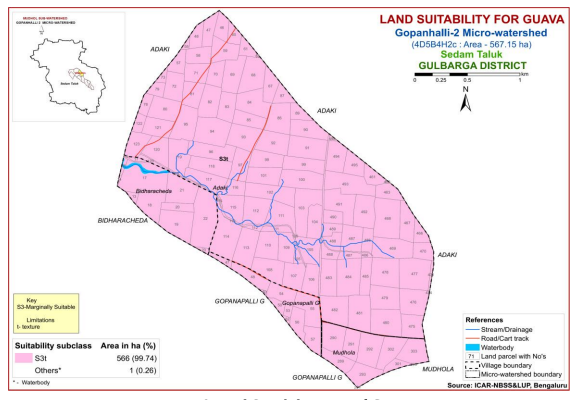


Fig 7.9 Land Suitability map of Guava

### 7.10 Land Suitability for Mango (Mangifera indica)

Mango is the most important fruit crop grown in about 1.73 lakh ha area in all the districts of the State. The crop requirements for growing mango (Table 7.10) 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 geographical distribution of different suitability subclasses in the microwatershed is given in Figure 7.10.

No highly (Class S1) and moderately suitable (Class S2) lands are available for growing mango in the Gopanhalli-2 microwatershed. The marginally suitable (class S3) lands cover an entire area of 566 ha in the microwatershed. They have moderate limitation of texture.

Table 7.10 Crop suitability criteria for Mango

Crop requirement			Rating				
soil-site characteristics Unit		Highly suitable(S1)	Moderately suitable (S2)	Marginally suitable (S3)	Not suitable(N)		
climate	Temp in growing season	<sup>0</sup> C	28-32	24-27,33-35	36-40	20-24	
	Min. temp. before flowering	$^{0}$ C	10-15	15-22	>22		
Soil moisture	Growing period	Days	>180	150-180	120-150	<120	
Soil aeration	Soil drainage	class	Well drained	Mod. To imperfectly drained	Poor drained	Very poorly drained	
ucrution	Water table	M	>3	2.50-3.0	2.5-1.5	<1.5	
	Texture	Class	sc,l, sil, cl	sl, sc,sic,l,c	c (<60%)	c (>60%),	
Nutrient	pН	1:2.5	5.5-7.5	7.6-8.5,5.0-5.4	8.6-9.0, 4.0-4.9	>9.0 <4.0	
availability	OC	%	High	medium	low		
	CaCO <sub>3</sub> in root zone	%	Non calcareous	<5	5-10	>10	
Rooting conditions	Soil depth	cm	>200	125-200	75-125	<75	
	Gravel content	%vol.	Non gravelly	<15	15-35	>35	
Soil	Salinity	dS/m	Non saline	< 2.0	2.0-3.0	>3.0	
	Sodicity	%	Non sodic	<10	10-15	>15	
Erosion	Slope	%	<3	3-5	5-10		

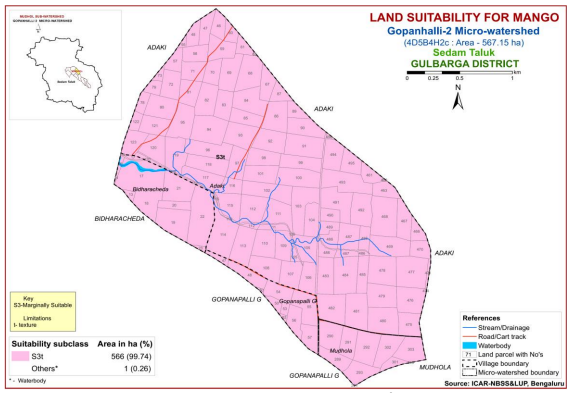


Fig. 7.10 Land Suitability map of Mango

## 7.11 Land Suitability for Sapota (Manilkara zapota)

Sapota is the most important fruit crop grown in about 0.29 lakh ha area in almost all the districts of the state. The crop requirements for growing sapota (Table 7.11) 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 is given in Figure 7.11.

. Table 7.11 (	Crop suitability	<sup>7</sup> criteria f	or Sapota
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Crop requirement			Rating			
Soil —site characteristics		Unit	Highly suitable(S1)	Moderately suitable(S2)	Marginally suitable(S3)	Not suitable(N)
climate	Temperature in growing season	<sup>0</sup> C	28-32	33-36,24-27	37-42, 20-23	>42,<18
Soil moisture	Growing period	Days	>150	120-150	90-120	<120
Soil aeration	Soil drainage	class	Well drained	Moderately well drained	Imperfectly drained	Poorly drained
	Texture	Class	scl, l, cl, sil	sl, sicl, sc	c (<60%)	ls,s,c(>60%)
Nutrient	pН	1:2.5	6.0-7.5	7.6-8.0,5.0-5.9	8.1-9.0,4.5-4.9	>9.0,<4.5
availabiliy	CaCO <sub>3</sub> in root zone	%	Non calcareous	<10	10-15	>15
Rooting	Soil depth	cm	>150	75-150	50-75	< 50
conditions	Gravel content	%vol.	Non gravelly	<15	15-35	<35
Soil	Salinity	dS/m	Non saline	Up to 1.0	1.0-2.0	2.0-4.0
toxicity	Sodicity	%	Non sodic	10-15	15-25	>25
Erosion	Slope	%	<3	3-5	5-10	>10

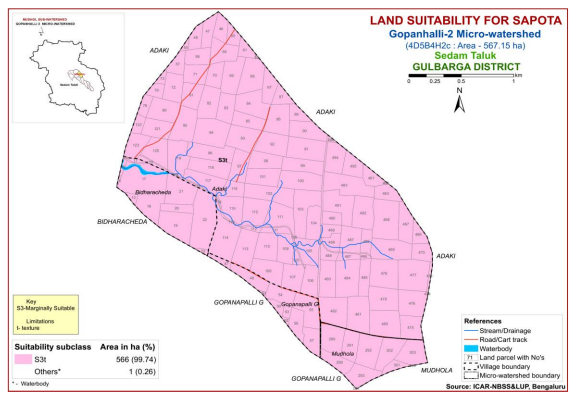


Fig. 7.11 Land Suitability map of Sapota

In Gopanhalli-2 microwatershed, there are no highly (Class S1) and moderately (Class S2) suitable lands available for growing sapota. Marginally suitable (Class S3) lands are found to occur in an entire area of 566 ha with moderate limitation of texture

# 7.12 Land Suitability for Jackfruit (Artocarpus heterophyllus)

Jackfruit is the most important fruit crop grown in about 5368 ha area in almost all the districts of the state. The crop requirements for growing jackfruit (Table 7.12) 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 is given in Figure 7.12.

7.12 Land suitability criteria for Jackfruit

Crop requirement			Rating				
Soil –site characteristics		Unit	Highly suitable(S1)	Moderately suitable(S2)	Marginally suitable(S3)	Not suitable(N)	
Soil aeration	Soil drainage	class	well	Mod. well	Poorly	V. Poorly	
Nutrient	Texture	Class	Scl,cl,sc,c(red)	-	Sl,ls,c(black)	-	
availability	рН	1:2.5	5.5-7.3	5.0-5.5 7.3-7.8	7.8-8.4	>8.4	
Rooting	Soil depth	Cm	>100	75-100	50-75	< 50	
conditions	Gravel content	% vol.	<15	15-35	35-60	>60	
Erosion	Slope	%	0-3	3-5	>5	-	

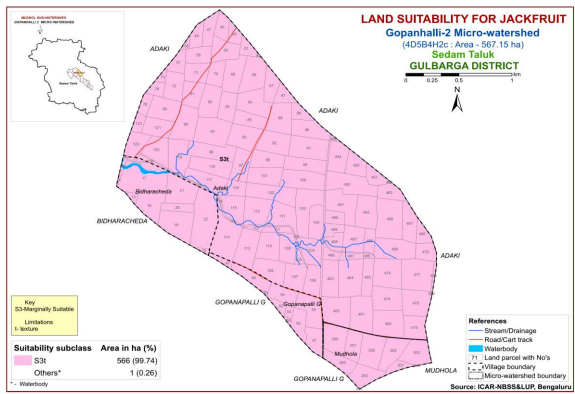


Fig 7.12 Land Suitability map of Jackfruit

No highly (Class S1) and moderately suitable (Class S2) lands are available for growing jackfruit in the microwatershed. Marginally suitable (Class S3) lands cover an entire area of 566 ha in the microwatershed. They have moderate limitation of texture.

# 7.13 Land Suitability for Jamun (Syzygium cumini)

Jamun is the most important fruit crop grown in almost all the districts of the state. The crop requirements for growing jamun (Table 7.13) 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 7.13.

No highly (Class S1) suitable lands are available for growing jamun in the microwatershed. The moderately suitable (Class S2) lands are found to occur in an entire area of 566 ha. The soils have minor limitation of texture and are distributed in all parts of the microwatershed.

7.13 Land suitability Criteria for Jamun							
Crop	requiremen	t	Rating				
Soil -	Soil –site		Highly	Moderately	Marginally	Not	
charact	eristics	Unit	suitable(S1)	suitable(S2)	suitable(S3)	suitable(N)	
Soil aeration	Soil drainage	Class	Well	Mod. well	Poorly	V.Poorly	
Nutrient	Texture	Class	scl,cl,sc,c(red)	sl, c (black)	ls	-	
availability	pН	1:2.5	6.0-7.8	5.0-6.0	7.8-8.4	>8.4	
Rooting conditions	Soil depth	Cm	>150	100-150	50-100	< 50	
	Gravel content	% vol.	<15	15-35	35-60	>60	
Erosion	Slope	%	0-3	3-5	5-10	>10	

7.13 Land suitability criteria for Jamun

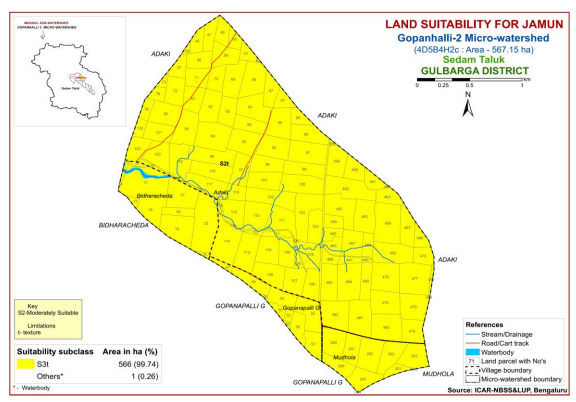


Fig 7.13 Land Suitability map of Jamun

## 7.14 Land Suitability for Musambi (Citrus limetta)

Musambi is the most important fruit crop grown in about 5446 ha area in almost all the districts of the state. The crop requirements for growing musambi (Table 7.14) 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 7.14.

Table 7.14 Crop suitability criteria for Musambi

Crop requirement			Rating				
Soil –site characteristics		Unit	Highly suitable(S1)	Moderately suitable(S2)	Marginally suitable(S3)	Not suitable(N)	
Climate	Temp in growing season	°C	28-30	31-35,24-27	36-40,20-23	>40,<20	
Soil moisture	Growing period	Days	240-265	180-240	150-180	<150	
Soil aeration	Soil drainage	class	Well drained	Mod. to imperfectly drained	poorly	Very poorly	
	Texture	Class	scl,l,sicl,cl,s	sc, sc, c	c (>70%)	s, ls	
Nutrient	pН	1:2.5	6.0-7.5	5.5-6.4, 7.6-8.0	4.0-5.4, 8.1-8.5	<4.0 > 8.5	
availability	CaCO <sub>3</sub> in root zone	%	Non calcareous	Upto 5	5-10	>10	
Rooting	Soil depth	cm	>150	100-150	50-100	< 50	
condition	Gravelcontent	% vol.	Non gravelly	15-35	35-55	>55	
Soil	Salinity	dS/m	Non saline	Upto 1.0	1.0-2.5	>2.5	
toxicity	Sodicity	%	Non sodic	5-10	10-15	>15	
Erosion	Slope	%	<3	3-5	5-10		

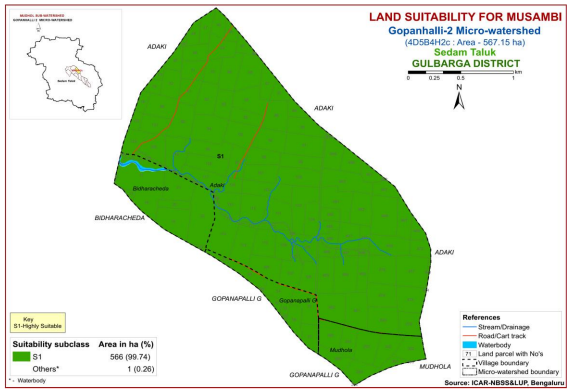


Fig 7.14 Land Suitability map of Musambi

Highly suitable (Class S1) lands for growing musambi is found to occur in an entire area of 566 ha and are distributed in all parts of the microwatershed with minor or no limitation for growing musambi.

#### 7.15 Land Suitability for Lime (Citrus sp)

Lime is the most important fruit crop grown in about 0.11 lakh in almost all the districts of the state. The crop requirements for growing lime (Table 7.15) 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 geographic distribution of different suitability subclasses in the microwatershed is given in Figure 7.15.

Highly suitable (Class S1) lands are found to occur in an entire area of 566 ha and are distributed in all parts of the microwatershed with minor or no limitation for growing lime.

Table 7.15 Crop suitability criteria for Lime

Cro	p requirement		Rating				
Soil –site c	Soil –site characteristics		Highly suitable (S1)	Moderately suitable (S2)	Marginally suitable(S3)	Not suitable(N)	
Climate	Temp in growing season	<sup>0</sup> C	28-30	31-35 24-27	36-40 20-23	>40 <20	
Soil moisture	Growing period	Days	240-265	180-240	150-180	<150	
Soil aeration	Soil drainage	class	Well drained	Mod. to imperfectly drained	poorly	Very poorly	
	Texture	Class	scl,l,sicl,cl,s	sc, sc, c	c (>70%)	s, ls	
Nutrient	pН	1:2.5	6.0-7.5	5.5-6.4, 7.6-8.0	4.0-5.4,8.1-8.5	<4.0 >8.5	
availability	CaCO <sub>3</sub> in root zone	%	Non calcareous	Upto 5	5-10	>10	
Rooting	Soil depth	cm	>150	100-150	50-100	< 50	
condition	Gravel content	% vol.	Non gravelly	15-35	35-55	>55	
Soil	Salinity	dS/m	Non saline	Upto 1.0	1.0-2.5	>2.5	
toxicity	Sodicity	%	Non sodic	5-10	10-15	>15	
Erosion	Slope	%	<3	3-5	5-10		

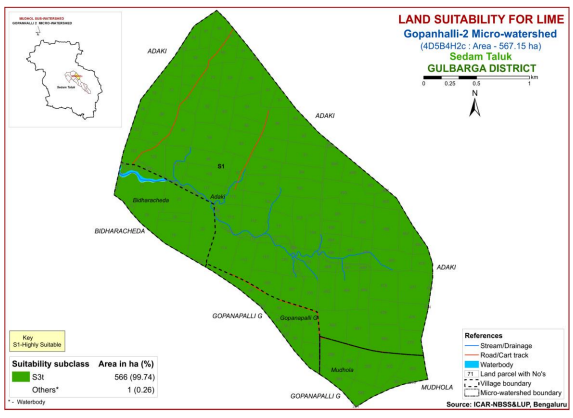


Fig 7.15 Land Suitability map of Lime

#### 7.16 Land Suitability for Cashew (Anacardium occidentale)

Cashew is the most important plantation crop grown in about 0.70 lakh ha area in almost all the districts. The crop requirements for growing Cashew (Table 7.16) 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 geographic distribution of different suitability subclasses in the microwatershed is given in Figure 7.16.

There are no suitable lands available for growing cashew in the entire area of 566 ha in the microwatershed. The soils have severe limitation of texture.

Crop requiren					
Soil –site characteristics	Unit	Highly suitable(S1)	Moderately suitable(S2)	Marginally suitable(S3)	Not suitable (N)
Slope	%	<5	5-15	15-30	
LGP	Days	>210	150-210	90-150	
Soil drainage	class	Well drained	moderately well drained	imperfectly drained	poorly drained
Soil reaction	pН	6.3-7.3	5.6-6.2	5.1-5.5,7.4-8.0	< 5.0
Surface soil texture	Class	l, sl, scl	cl, sil, ls, s	sic, c (non swelling)	s (swelling)
Soil depth	Cm	>150	76-150	50-75	< 50
Gravel content	%vol.	<15	15-35	35-50	>50

7.16 Land suitability criteria for Cashew

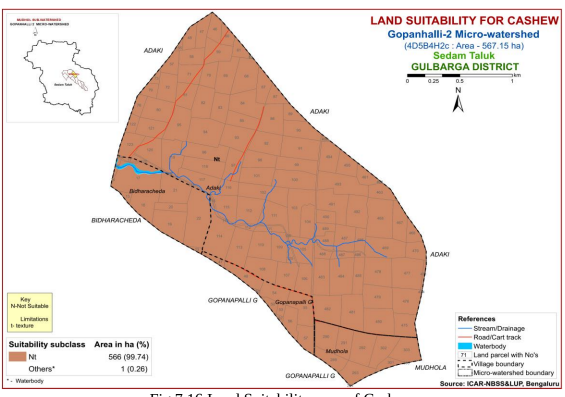


Fig 7.16 Land Suitability map of Cashew

#### 7.17 Land Suitability for Custard Apple (*Annona reticulata*)

Custard apple is the most important fruit crop grown in about 1426 ha area in almost all the districts of the state. The crop requirements for growing custard apple (Table 7.17) 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 geographic distribution of different suitability subclasses in the microwatershed is given in Figure 7.17.

Highly suitable (Class S1) lands are found to occur in an entire area of 566 ha in the microwatershed. They have minor or no limitations for growing custard apple.

Croj	p requirement		Rating				
Soil –site characteristics		Unit	Highly suitable(S1)	Moderately suitable(S2)	Marginally suitable(S3)	Not suitable(N)	
Soil	Soil	Class	Well drained	Mod. well	Poorly	V. Poorly	
aeration	drainage	Class	wen dramed	drained	drained	drained	
Nutrient	Texture	Class	scl, cl, sc, c (red),c(black)	-	sl, ls	-	
availability	pН	1:2.5	6.0-7.3	7.3-8.4	5.0-5.5,8.4-9.0	>9.0	
Rooting	Soil depth	Cm	>75	50-75	25-50	<25	
conditions	Gravel content	%vol.	<15-35	35-60	60-80	-	
Erosion	Slope	%	0-3	3-5	>5	_	

7.17 Land suitability criteria for Custard apple

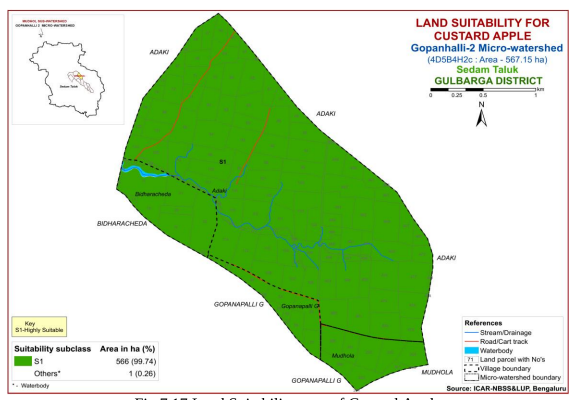


Fig 7.17 Land Suitability map of Custard Apple

#### 7.18 Land Suitability for Amla (Phyllanthus emblica)

Amla is the most important medicinal crop grown in about 151 ha area in almost all the districts of the state. The crop requirements for growing amla (Table 7.18) 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 7.18.

Highly suitable (Class S1) lands are found to occur in an entire area of 566 ha in the microwatershed. They have minor or no limitations for growing amla.

7.18 Land suitability criteria for Amla

Crop	requiremen	ıt	Rating				
Soil -	-site	Unit	Highly	Moderately	Marginally	Not	
charact	eristics	Unit	suitable(S1)	suitable(S2)	suitable(S3)	suitable(N)	
Soil	Soil	Class	Well	Mod.well	Poorly	V. Poorly	
aeration	drainage	Class	drained	drained	drained	drained	
Nutrient	Texture	Class	scl,cl,sc,c(red)	c (black)	ls, sl	-	
availability	pН	1:2.5	5.5-7.3	5.0-5.5	7.8-8.4	>8.4	
Rooting	Soil depth	Cm	>75	50-75	25-50	<25	
conditions	Gravel content	%vol.	<15-35	35-60	60-80		
Erosion	Slope	%	0-3	3-5	5-10	>10	

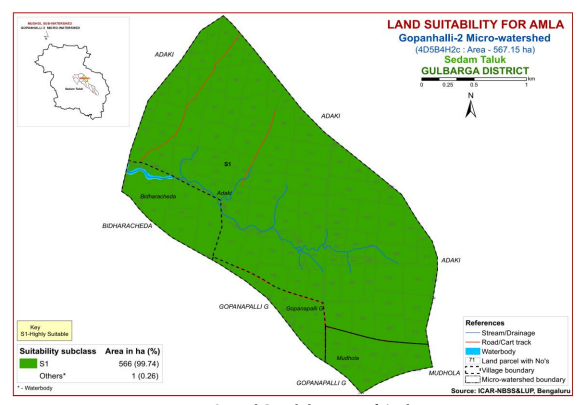


Fig 7.18 Land Suitability map of Amla

#### 7.19 Land Suitability for Tamarind (*Tamarindus indica*)

Tamarind is the most important spice crop raised in about 0.14 lakh ha area in all the districts of the state. The crop requirements for growing tamarind (Table 7.19) 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 geographic distribution of different suitability subclasses in the microwatershed is given in Figure 7.19.

No highly (Class S1) suitable lands are available for growing tamarind in the Gopanhalli-2 microwatershed. Moderately suitable (Class S2) lands are found to occur in an entire area of 566 ha. The soils have minor limitation of texture.

7.19 Land suitability criteria for Tamarind

Crop	requiremen	t	Rating				
Soil –site characteristics		Unit	Highly suitable(S1)	Moderately suitable(S2)	Marginally suitable(S3)	Not suitable(N)	
Soil	Soil	Class	Well	Mod.well	Poorly	V.Poorly	
aeration	drainage	Class	drained	drained	drained	drained	
Nutrient	Texture	Class	Scl,cl,sc,c(red)	Sl, c (black)	ls	-	
availability	pН	1:2.5	6.0-7.3	5.0-6.0,7.3-7.8	7.8-8.4	>8.4	
Docting	Soil depth	Cm	>150	100-150	75-100	<75	
Rooting conditions	Gravel content	% vol.	<15	15-35	35-60	60-80	
Erosion	Slope	%	0-3	3-5	5-10	>10	

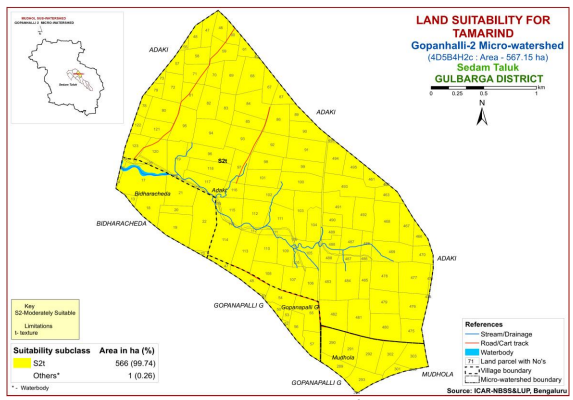


Fig 7.19 Land Suitability map of Tamarind

#### 7.20 Land Use Classes (LUCs)

The 3 soil map units identified in Gopanhalli-2 microwatershed have been regrouped into one Land Use Class (LUC) for the purpose of preparing a Proposed Crop Plan. Land Use Classes 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 Use Classes map (Fig.7.20) has been generated. These Land Use Classes are expected to behave similarly for a given level of management.

LUCs	Soil map units	Soil and site characteristics
	1DRGmB1	Deep to very deep black soils (100-150 & >150 cm), 1-3
LUC-1	2DDTmB1	% slopes, slight to moderate erosion
	3DDTmB2	

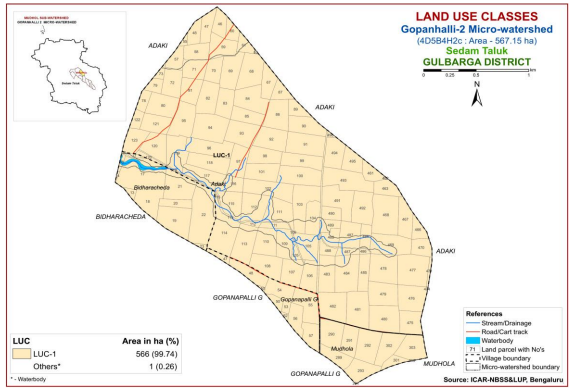


Fig. 7.20 Land Use Class map of Gopanhalli-2 Microwatershed

The map units that have been grouped into one Land Use Class along with brief description of soil and site characteristics are given below.

### 7.21 Proposed Crop Plan for Gopanhalli-2 Microwatershed

After assessing the land suitability for the 19 crops, a proposed crop plan has been prepared for the identified LUCs by considering only the highly (Class S1) and moderately (Class S2) suitable lands for each of the 19 crops. The resultant proposed crop plan is presented below in Table 7. 20.

**Table 7.20 Proposed Crop Plan for Gopanhalli-2 Microwatershed** 

			•			proposed		
LUC	Mapping unit	Survey No	Soil Characteristics	Field crops	Forestry Crop/ Grasses	Horticulture crops (Rainfed Condition)	Horticulture crops with suitable intervention	Suitable Intervention
LUC-1	1DRGmB1 2DDTmB1 3DDTmB2	Adaki:46,47,48,55,57,58, 59,60,61,62,67,68,69,70,7 1,72,73,78,79,80,81,82,83 ,84,85,86,87,89,90,91,92, 93,94,95,96,97,98,99,100, 101,102,103,104,105,106, 107,108,109,110,111,112, 113,114,115,116,117,118, 119,120,121,122,123,461,	Deep to very deep black soils (100-150 & >150 cm), 1-3 % slopes, slight to moderate erosion	Sorghum, Cotton, Red Gram, Black gram, Green gram, Soybean, Sunflower, Safflower, Sesame, Rabi: Sorghum, Wheat, Chickpea		Vegetables: Ladies finger, Brinjal, Cowpea, Coriander Field crops: Sorghum, Cotton, Red Gram, Sunflower,	Banana, Papaya, Lime. Musambi, Guava, Tamarind Vegetables: Onion, Tomato, Brinjal,	Drip irrigation, suitable soil and water conservation measures like cultivation on raised beds with mulches and drip,
		462,463,466,467,468,469, 470,471,474,475,476,477, 478,479,480,481,482,483, 484,485,486,487,488,489, 490,491,492,493,494,495, 498, <b>Bidharacheda:</b> 13,14,16,1 7,18,19,20,21,22,23 <b>Gopanapalli G:</b> 47,48,50, 52,53,54,55,56,57 <b>Mudhola:</b> 289,290,291,29 2,293,294,301,302,303,30 6		Mixed cropping: Red gram-cotton Pulses+sorghum		Safflower, Perennial component: Guava, Tamarind, Sapota, Lime, Musambi Flowers: Marigold, Chrysanthemum	Chillies, Bhendi Flowers: Marigold, Chrysanthemu m	Graded bunds, Strengthening of field bunds

#### SOIL HEALTH MANAGEMENT

#### 8.1 Soil 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 unfavourable conditions occur

#### **Characteristics of Gopanhalli-2 Microwatershed**

- The soil phases with sizeable area identified in the microwatershed belonged to the soil series of DDT (542 ha) and DRG (24 ha).
- As per land capability classification, entire area comes under arable land category (Class II) and the major limitations identified in the arable lands were soil and erosion.
- ➤ On the basis of soil reaction, an area of about 88 ha (16%) is very strongly alkaline (pH >9.0). About 109 ha (19%) is strongly alkaline (pH 8.4-9.0). An area of about 366 ha (65%) is moderately alkaline (pH 7.8-8.4) and about 2 ha (<1%) is slightly alkaline (pH 7.3-7.8) in soil reaction.

#### **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.

#### Alkaline soils

(Slightly alkaline to moderately alkaline soils)

- 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**

- 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.
- 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 area of 567 ha in the microwatershed, an area of 54 ha is suffering from moderate soil erosion. These areas need immediate soil and water conservation and other land development measures 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 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 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 may 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 Gopanhalli-2 microwatershed.
- ♦ Organic Carbon: In about 0.1 ha (<1%) area the OC content is low (<0.5%), in about 563 ha (99%) area is medium (0.5-0.75%). The areas that are low and medium in OC needs to be further improved by applying farmyard manure and rotating crops with cereals and legumes or mixed cropping. High in 2 ha (<1%) area of the microwatershed.
- ❖ Promoting green manuring: Growing of green manuring crops cost 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 in 563 ha area where OC is

- less than 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.
- ❖ Available Phosphorus: In entire area of 566 ha of the microwatershed, the available phosphorus is low. Hence for all the crops, 25% additional P-needs to be applied where available P is low and medium.
- ❖ Available Potassium: Available potassium is high in entire area of 566 ha.
- ❖ Available Sulphur: Available sulphur is a very critical nutrient for oilseed crops. It is low in an area of 459 ha (81%) of the microwatershed and medium in 107 ha (19%). These 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 Iron:** It is sufficient in an entire of 566 ha area of the microwatershed.
- ❖ Available Boron: Available Boron is medium in an area of 7 ha (1%) and low in 558 ha (98%). These areas need to be applied with sodium borate @10 kg/ha as soil application or 0.2% borax as foliar application to correct the boron deficiency.
- ❖ Available Zinc: Available zinc is deficient in 434 ha (76%). In these areas application of zinc sulphate @ 25 kg/ha to be followed and sufficient in 132 ha (23%) area of the microwatershed.

**Soil alkalinity:** Entire area of about 566 ha in the microwatershed has soils that are slightly to very strongly alkaline. These areas 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, Acasia, Neem, Ber etc., are recommended.

Land Suitability for various crops: Areas that are highly, moderately and marginally 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 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 Gopanhalli-2 microwatershed, 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

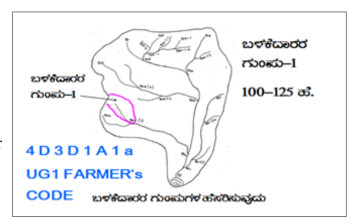
- > Soil depth
- > Surface soil texture
- ➤ Available water capacity
- ➤ Soil slope
- > Soil gravelliness
- ➤ Land capability
- > Present land use and land cover
- > Crop suitability
- ➤ Rainfall
- > Hydrology
- ➤ Water Resources
- ➤ Socio-economic data
- Contour plan with existing features- network 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 fo	r Survey and Preparation of Treatment Plan		USER GROUP-1
<ul> <li>to a scale</li> <li>Existing a boundarie lines/ wat marked o</li> </ul>	map (1:7920 scale) is enlarged of 1:2500 scale network of waterways, pothissa es, grass belts, natural drainage tercourse, cut ups/ terraces are n the cadastral map to the scale lines are demarcated into	UPPER REACH	CLASSIFICATION OF GULLIES  * औरटर्न्सूर  15 Ha.  • ಮಧ್ಯಸ್ಥರ
Small gullies	(up to 5 ha catchment)	MIDDLE REACH	15+10=25 at. • কথমূত
Medium gullies	(5-15 ha catchment)	LOWER REACH	25 कोंक्षुण निवर स्रमेश
Ravines	(15-25 ha catchment) and		POINT OF CONCENTRATION
Halla/Nala	(more than 25ha catchment)	,	

#### **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.

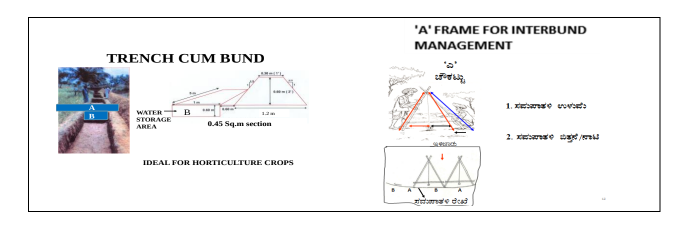
**Recommended Bund Section** 

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 soils	
0.45	2	0.75	01:01	0.92		
0.45	2.4	0.75	1.3:1	1.07	Shallow black soils	
0.6	3.1	0.7	1.78:1	1.29 Medium black 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 <sup>2</sup>	m	m <sup>3</sup>	L(m)	W(m)	D(m)	QUANTITY(m <sup>3</sup> )	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

- Existing waterways are marked on the cadastral map (1:7920 scale) and their dimensions are recorded.
- Considering the contour plan of the MWS, additional waterways/ modernization of the existing ones can be thought of.
- 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 are formed in the field.

#### 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.
- 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 Levelling 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.
- 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 earthern 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. Entire area of 566 ha needs TCB/GB/ strengthening of field bunds.

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.

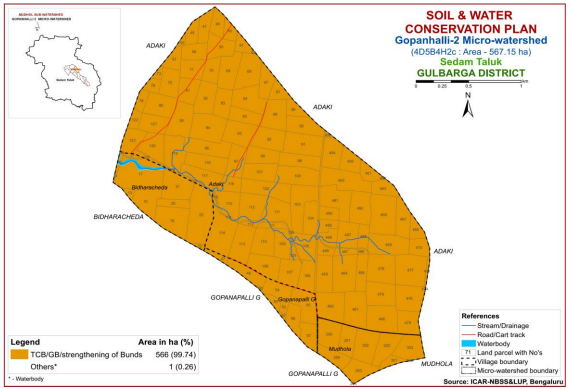


Fig. 9.1 Soil and Water Conservation Plan map of Gopanhalli-2 Microwatershed

#### 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 1<sup>st</sup> week of March along the contour and heap the dug out 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 2<sup>nd</sup> or 3<sup>rd</sup> 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

### Gopanhalli-2 Microwatershed Soil Phase Information

17:11	Survey	Area	C	LUC	C-H D	Surface Soil	Soil	Available Water		Soil	C	MELLC	Land	C
Village	No.	(ha)	Soil Phase	LUC	Soil Depth	Texture	Gravelliness	Capacity	Slope	Erosion	Current Land Use	WELLS	Capability	Conservation Plan
Adaki	STREAM	2 74			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Muan	STILLING	2., .	DDTmB2	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Moderate	Waterbody	Available	IIse	hening of Bunds
Adaki	46	2.96			Deep (100-		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
	10	2.70	DRGmB1	LUC-1	150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds
Adaki	47	3.27			Deep (100-		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
			DRGmB1	LUC-1	150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds
Adaki	48	2.53			Deep (100-	61	Non gravelly	Very high	Very gently sloping	G11 1 .		Not		TCB/GB/strengt
			DRGmB1	LUC-1	150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds
Adaki	55	0.56			Deep (100-	61	Non gravelly	Very high	Very gently sloping	G11 1 .		Not		TCB/GB/strengt
			DRGmB1	LUC-1	150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Not available (NA)	Available	IIs	hening of Bunds
Adaki	57	2.76	DDG D4		Deep (100-		Non gravelly	Very high	Very gently sloping	cu: 1.	n 1 (n)	Not		TCB/GB/strengt
			DRGmB1	LUC-1	150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Adaki	58	3.73	DDCD1	LUC 1	Deep (100- 150 cm)	Class	Non gravelly	Very high	Very gently sloping	Cliaba	Redgram+Greengram	Not Available	110	TCB/GB/strengt
			DRGmB1	LUC-1		Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)		IIs	hening of Bunds
Adaki	59	5.01	DDC D1	LUC-1	Deep (100- 150 cm)	Class	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping	Cliaba	Redgram+Greengram	Not Available	110	TCB/GB/strengt
			DRGmB1	LUC-1		Clay		. , ,	(1-3%)	Slight	(Rg+Gg)		IIs	hening of Bunds
Adaki	60	2.09	DRGmB1	LUC-1	Deep (100- 150 cm)	Clave	Non gravelly (<15%)	Very high	Very gently sloping (1-3%)	Slight	Podgram (Pg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
			DKGIIIDI	LUC-1		Clay	,	(>200 mm/m)		Silgiit	Redgram (Rg)		115	TCB/GB/strengt
Adaki	61	2.07	DRGmB1	LUC-1	Deep (100- 150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Croongram (Cg)	Not Available	IIs	hening of Bunds
			DKGIIIDI	LUC-1	Very deep	Clay	Non gravelly	Very high	Very gently sloping	Silgilt	Greengram (Gg)	Not	115	TCB/GB/strengt
Adaki	62	0.1	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Not available (NA)	Available	IIs	hening of Bunds
			DDTHIBI	LUC-1	Very deep	Clay	Non gravelly	Very high	Very gently sloping	Siigiit	Not available (NA)	Not	113	TCB/GB/strengt
Adaki	67	3.69	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
			DDTIIIDI	LUC-1	Very deep	Clay	Non gravelly	Very high	Very gently sloping	Siigiit		Not	113	TCB/GB/strengt
Adaki	68	6.87	DDTmB1	LUC-1	(>150 cm)	Clav	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
			DDTIIIDI	LUC I	Very deep	City	Non gravelly	Very high	Very gently sloping	Siigiit	Redgram+Greengram	Not	113	TCB/GB/strengt
Adaki	69	5.89	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
			DDTINDI	LOU I	Very deep	Clay	Non gravelly	Very high	Very gently sloping	ongire	(rig. dg)	Not	113	TCB/GB/strengt
Adaki	70	3.47	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
					Very deep		Non gravelly	Very high	Very gently sloping		Redgram+Greengram	Not		TCB/GB/strengt
Adaki	71	4.09	DDTmB1	LUC-1	(>150 cm)	Clav	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
					Very deep		Non gravelly	Very high	Very gently sloping		(58)	Not		TCB/GB/strengt
Adaki	72	4.7	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds
					Very deep		Non gravelly	Very high	Very gently sloping	- 8		Not		TCB/GB/strengt
Adaki	73	0.87	DDTmB1	LUC-1	(>150 cm)	Clav	(<15%)	(>200 mm/m)	(1-3%)	Slight	Not available (NA)	Available	IIs	hening of Bunds
					Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Adaki	78	1.93	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds
					Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Adaki	79	1.85	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
411:	00				Very deep	1	Non gravelly	Very high	Very gently sloping	j	<u> </u>	Not		TCB/GB/strengt
Adaki	80	5.9	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
A J -1-1	01	4.44			Very deep	Ĭ	Non gravelly	Very high	Very gently sloping	J	<u> </u>	Not		TCB/GB/strengt
Adaki	81	4.41	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds

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Village	Survey No.	Area (ha)	Soil Phase	LUC	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water Capacity	Slope	Soil Erosion	Current Land Use	WELLS	Land Capability	Conservation Plan
Adaki	82	5.63	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram (Rg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Adaki	83	4.28	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram+Greengram (Rg+Gg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Adaki	84	6.65	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram+Greengram (Rg+Gg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Adaki	85	4.02	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram (Rg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Adaki	86	6.08	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram (Rg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Adaki	87	2.48	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram (Rg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Adaki	89	2.35	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram (Rg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Adaki	90	5.31	DDTmB1	LUC-1	Very deep (>150 cm) Very deep	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram (Rg)	Not Available Not	IIs	TCB/GB/strengt hening of Bunds
Adaki	91	7.34	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	Non gravelly (<15%) Non gravelly	Very high (>200 mm/m) Very high	Very gently sloping (1-3%) Very gently sloping	Slight	Redgram+Greengram (Rg+Gg) Redgram+Greengram	Available Not	IIs	TCB/GB/strengt hening of Bunds TCB/GB/strengt
Adaki	92	5.91	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	(Rg+Gg)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Adaki	93	6.42	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Redgram (Rg)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Adaki	94	8.08	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Redgram (Rg) Redgram+Greengram	Available Not	IIs	hening of Bunds TCB/GB/strengt
Adaki	95	6.52	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	(Rg+Gg)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Adaki	96	6.32	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	No Crop (NC)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Adaki	97	4.88	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Redgram (Rg) Redgram+Greengram	Available Not	IIs	hening of Bunds TCB/GB/strengt
Adaki	98	4.63	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	(Rg+Gg) Redgram+Greengram	Available Not	IIs	hening of Bunds TCB/GB/strengt
Adaki Adaki	100	5 6.97	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	(Rg+Gg)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Adaki	101	5.25	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Redgram (Rg)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Adaki	101	7.13	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Redgram (Rg)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Adaki	102	7.13	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Redgram (Rg) Redgram+Greengram	Available Not	IIs	hening of Bunds TCB/GB/strengt
Adaki	104	4.33	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	(Rg+Gg) Redgram+Greengram	Available Not	IIs	hening of Bunds TCB/GB/strengt
Adaki	105	5.88	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	(Rg+Gg)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Adaki	106	4.26	DDTmB2	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Moderate	Redgram (Rg) Redgram+Greengram	Available Not	IIse	hening of Bunds TCB/GB/strengt
			DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds

Village	Survey No.	Area (ha)	Soil Phase	LUC	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water	Slope	Soil Erosion	Current Land Use	WELLS	Land Capability	Conservation Plan
	NO.				Very deep	Texture	Non gravelly	Capacity Very high	Very gently sloping	Elosion	Redgram+Greengram	Not	Capability	TCB/GB/strengt
Adaki	107	4.99	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
			DDTINDI	LOC I	Very deep	Clay	Non gravelly	Very high	Very gently sloping	Diigiit	Redgram+Greengram	Not	113	TCB/GB/strengt
Adaki	108	5.81	DDTmB1	LUC-1	(>150 cm)	Clav	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
411.	400	4.06			Very deep		Non gravelly	Very high	Very gently sloping		( 8 -8)	Not		TCB/GB/strengt
Adaki	109	4.36	DDTmB2	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Moderate	Redgram (Rg)	Available	IIse	hening of Bunds
Adolri	110	F 26			Very deep		Non gravelly	Very high	Very gently sloping		Redgram+Greengram	Not		TCB/GB/strengt
Adaki	110	5.36	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
Adaki	111	7.37			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Mulki	111	7.57	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Adaki	112	6.83			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
			DDTmB2	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Moderate	Not available (NA)	Available	IIse	hening of Bunds
Adaki	113	6.77	DDT D4	1110.4	Very deep	Class	Non gravelly	Very high	Very gently sloping	Cli-l-t	Redgram+Greengram	Not	**-	TCB/GB/strengt
			DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
Adaki	114	9.24	DDTmB1	LUC-1	Very deep (>150 cm)	Clave	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Dodgram (Dg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
			ומוווועע	LUC-1	Very deep	Clay	Non gravelly	Very high	Very gently sloping	Silgiit	Redgram (Rg)	Not	115	TCB/GB/strengt
Adaki	115	5.05	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
			DDTMDI	LOC I	Very deep	Cluy	Non gravelly	Very high	Very gently sloping	Siigiit	Reagram (Rg)	Not	113	TCB/GB/strengt
Adaki	116	3.27	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
					Very deep		Non gravelly	Very high	Very gently sloping		(	Not		TCB/GB/strengt
Adaki	117	5.51	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
A J -1-1	110	F 50			Very deep		Non gravelly	Very high	Very gently sloping		Redgram+Greengram	Not		TCB/GB/strengt
Adaki	118	5.73	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
Adaki	119	6.33			Very deep		Non gravelly	Very high	Very gently sloping		Redgram+Greengram	Not		TCB/GB/strengt
Auaki	117	0.55	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
Adaki	120	6.01			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
		0.01	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds
Adaki	121	4.62	DD# D4	1110.4	Very deep		Non gravelly	Very high	Very gently sloping	C1: 1 .	n 1 (n)	Not		TCB/GB/strengt
			DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Adaki	122	1.72	DDTmB1	LUC-1	Very deep	Clave	Non gravelly	Very high	Very gently sloping	Clicht	Dodgrom (Dg)	Not Available	II.o	TCB/GB/strengt
			DDIMBI	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Redgram (Rg)	Not	IIs	hening of Bunds TCB/GB/strengt
Adaki	123	4.19	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds
			DDTIIIDI	LUC-1	Very deep	Clay	Non gravelly	Very high	Very gently sloping	Silgit	dicengiam (ug)	Not	113	TCB/GB/strengt
Adaki	461	2.66	DDTmB1	LUC-1	(>150 cm)	Clav	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds
				2001	Very deep	Cluy	Non gravelly	Very high	Very gently sloping		ar congrum (ag)	Not	110	TCB/GB/strengt
Adaki	462	0.09	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Not available (NA)	Available	IIs	hening of Bunds
411.	460	2.26			Very deep		Non gravelly	Very high	Very gently sloping		,	Not		TCB/GB/strengt
Adaki	463	3.26	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds
Adaki	466	2.3			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Auaki	400	2.3	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds
Adaki	467	4.64			Very deep		Non gravelly	Very high	Very gently sloping		Redgram+Greengram	Not		TCB/GB/strengt
Mani	10,	1.04	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
Adaki	468	9.32			Very deep		Non gravelly	Very high	Very gently sloping		Redgram+Greengram	Not		TCB/GB/strengt
		1.5-	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
Adaki	469	7.27	DDT D4	1110.4	Very deep	C1	Non gravelly	Very high	Very gently sloping	Cli -l. ·	n- d (n.)	Not		TCB/GB/strengt
			DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds

Village	Survey No.	Area (ha)	Soil Phase	LUC	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water	Slope	Soil Erosion	Current Land Use	WELLS	Land Capability	<b>Conservation Plan</b>
	NO.				Very deep	Texture		Capacity	Vorus gontly gloning	Elosion		Not	Capability	TCD /CD /strongt
Adaki	470	3.1	DDTmB1	LUC-1	(>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram (Rg)	Available	IIs	TCB/GB/strengt hening of Bunds
Adaki	471	0.64			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Auaki	4/1	0.04	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Not available (NA)	Available	IIs	hening of Bunds
Adaki	474	0.05			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Auaki	4/4	0.03	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Not available (NA)	Available	IIs	hening of Bunds
Adaki	475	4.72			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Auani	4/3	4.72	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Adaki	476	6.4			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
- Tuuri	170	0.1	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Adaki	477	8.69			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
			DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Adaki	478	7.37			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
			DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Adaki	479	6.24	DD# D4		Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
			DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds
Adaki	480	7.47	DD# D4	1110.4	Very deep		Non gravelly	Very high	Very gently sloping	G1: 1 .	n	Not		TCB/GB/strengt
			DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Adaki	481	7.35	DDT D1	LUC 1	Very deep	Class	Non gravelly	Very high	Very gently sloping	Cliaba	Redgram+Greengram	Not	II.o	TCB/GB/strengt
			DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
Adaki	482	7.17	DDTD1	LUC 1	Very deep	Class	Non gravelly	Very high	Very gently sloping	Cliaba	Redgram+Greengram	Not	Ша	TCB/GB/strengt
			DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
Adaki	483	5.51	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram+Greengram	Not Available	IIs	TCB/GB/strengt hening of Bunds
			ומווודעע	LUC-1	Very deep	Clay	Non gravelly	Very high	Very gently sloping	Silgiit	+Cotton (Rg+Gg+Ct) Redgram+Greengram	Not	115	TCB/GB/strengt
Adaki	484	8.02	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	+Cotton (Rg+Gg+Ct)	Available	IIs	hening of Bunds
			ומווודעע	LUC-1	Very deep	Clay	Non gravelly	Very high	Very gently sloping	Silgiit	+cotton (kg+ug+ct)	Not	113	TCB/GB/strengt
Adaki	485	3.66	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Cotton (Ct)	Available	IIs	hening of Bunds
			DUTHIDI	LUC-1	Very deep	Clay	Non gravelly	Very high	Very gently sloping	Silgit	Cotton (Ct)	Not	113	TCB/GB/strengt
Adaki	486	2.82	DDTmB2	LUC-1	(>150 cm)	Clav	(<15%)	(>200 mm/m)	(1-3%)	Moderate	Redgram (Rg)	Available	IIse	hening of Bunds
			DDTIND	LOC I	Very deep	Clay	Non gravelly	Very high	Very gently sloping	riouciuc	reagram (rig)	Not	lise	TCB/GB/strengt
Adaki	487	6.3	DDTmB2	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Moderate	Redgram (Rg)	Available	IIse	hening of Bunds
			2211122	2001	Very deep	Clay	Non gravelly	Very high	Very gently sloping	1710401440	rieugrum (rig)	Not	1100	TCB/GB/strengt
Adaki	488	4.08	DDTmB2	LUC-1	(>150 cm)	Clav	(<15%)	(>200 mm/m)	(1-3%)	Moderate	No Crop (NC)	Available	IIse	hening of Bunds
					Very deep		Non gravelly	Very high	Very gently sloping		P	Not		TCB/GB/strengt
Adaki	489	1.95	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds
4111	400	2.20			Very deep		Non gravelly	Very high	Very gently sloping		3 ( 3)	Not		TCB/GB/strengt
Adaki	490	2.29	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
4111	404				Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Adaki	491	6.96	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Adolei	402	( 11			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Adaki	492	6.11	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Adaki	493	8.12			Very deep		Non gravelly	Very high	Very gently sloping		Redgram+Greengram	Not		TCB/GB/strengt
Auani	473	0.12	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
Adaki	494	5			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Auani	474	3	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Greengram (Gg)	Available	IIs	hening of Bunds
Adaki	495	3.66			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
nani	175	3.00	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds

Village	Survey No.	Area (ha)	Soil Phase	LUC	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water Capacity	Slope	Soil Erosion	Current Land Use	WELLS	Land Capability	Conservation Plan
Adaki	498	0.28	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Greengram (Gg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Bidharacheda	STREAM	0.26	DDTmB2	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Waterbody	Not Available	IIse	TCB/GB/strengt hening of Bunds
Bidharacheda	13	0.75	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Not available (NA)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Bidharacheda	14	0.16	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Not available (NA)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Bidharacheda	16	0.62	DDTmB2	LUC-1	Very deep (>150 cm)	Clav	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Moderate	Not available (NA)	Not Available	IIse	TCB/GB/strengt hening of Bunds
Bidharacheda	17	12.17	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram+Greengram (Rg+Gg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Bidharacheda	18	5.97	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram (Rg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Bidharacheda	ı 19	7.7	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram (Rg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Bidharacheda	a 20	2.4	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram (Rg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Bidharacheda	21	6.98	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram+Greengram (Rg+Gg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Bidharacheda	22	11.81	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Redgram (Rg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Bidharacheda	23	0.46	DDTmB1	LUC-1	Very deep (>150 cm)	Clay	Non gravelly (<15%)	Very high (>200 mm/m)	Very gently sloping (1-3%)	Slight	Greengram (Gg)	Not Available	IIs	TCB/GB/strengt hening of Bunds
Gopanapalli G	47	1.19	DDTmB1	LUC-1	Very deep		Non gravelly	Very high	Very gently sloping		Greengram (Gg)	Not Available		TCB/GB/strengt
Gopanapalli G	G 48	4.21			(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Redgram+Greengram	Not	IIs	hening of Bunds TCB/GB/strengt
Gopanapalli G	50	1.52	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	(Rg+Gg)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Gopanapalli G	i 52	0.35	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Greengram (Gg)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Gopanapalli G		0.85	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Not available (NA)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Gopanapalli G		4.06	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Greengram (Gg)	Available Not		hening of Bunds TCB/GB/strengt
Gopanapalli G		6	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Greengram (Gg)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Gopanapalli G		3.51	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Redgram (Rg)	Available Not	IIs	hening of Bunds TCB/GB/strengt
			DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Redgram (Rg)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Gopanapalli G		3.62	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	Redgram (Rg) Redgram+Greengram	Available Not	IIs	hening of Bunds TCB/GB/strengt
Mudhola	289	3.72	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	(Rg+Gg) Redgram+No Crop	Available Not	IIs	hening of Bunds TCB/GB/strengt
Mudhola	290	5.65	DDTmB1	LUC-1	(>150 cm) Very deep	Clay	(<15%) Non gravelly	(>200 mm/m) Very high	(1-3%) Very gently sloping	Slight	(Rg+NC)	Available Not	IIs	hening of Bunds TCB/GB/strengt
Mudhola	291	4.25	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds

Village	Survey No.	Area (ha)	Soil Phase	LUC	Soil Depth	Surface Soil Texture	Soil Gravelliness	Available Water Capacity	Slope	Soil Erosion	Current Land Use	WELLS	Land Capability	Conservation Plan
34 11 1					Very deep		Non gravelly	Very high	Very gently sloping	21001011		Not	capability	TCB/GB/strengt
Mudhola	292	6.57	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Mudhola	293	4.78			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Muuliola	293	4.70	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200  mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Mudhola	294	0.02			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Muuliola	294	0.02	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Not available (NA)	Available	IIs	hening of Bunds
Mudhola	301	1.83			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Muuliola	301	1.03	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Mudhola	302	5.36			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Muuliola	302	3.30	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Redgram (Rg)	Available	IIs	hening of Bunds
Mudhola	303	5.65			Very deep		Non gravelly	Very high	Very gently sloping		Redgram+Greengram	Not		TCB/GB/strengt
Muuliola	303	3.03	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	(Rg+Gg)	Available	IIs	hening of Bunds
Mudhola	306	0			Very deep		Non gravelly	Very high	Very gently sloping			Not		TCB/GB/strengt
Muuliola	300	<u> </u>	DDTmB1	LUC-1	(>150 cm)	Clay	(<15%)	(>200 mm/m)	(1-3%)	Slight	Not available (NA)	Available	IIs	hening of Bunds

# Appendix II Gopanhalli-2 Microwatershed Soil Fertility Information

Village	Survey Number	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
Adaki	STREAM	Strongly alkaline (pH 8.4 – 9.0)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)
Adaki	46	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)
Adaki	47	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)
Adaki	48	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)
Adaki	55	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)
Adaki	57	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)
Adaki	58	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 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)
Adaki	59	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 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)
Adaki	60	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	High (> 0.75 %)	Low (< 23 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)
Adaki	61	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 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)
Adaki	62	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 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)
Adaki	67	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)
Adaki	68	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)
Adaki	69	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)
Adaki	70	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 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)
Adaki	71	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 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)
Adaki	72	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)
Adaki	73	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)
Adaki	78	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 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)
Adaki	79	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)
Adaki	80	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)
Adaki	81	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 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)
Adaki	82	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 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)

Village	Survey Number	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
		Moderately alkaline	Low	Medium	Low	High	•	Low	Sufficient	Sufficient	Sufficient	Sufficient
Adaki	83	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm
Adaki	84	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
Auani	04	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> <b>4.5 ppm</b> )	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm
Adaki	85	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
Auani	05	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> <b>4.5 ppm</b> )	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm
Adaki	86	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
Auani	- 00	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppn
Adaki	87	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficien
7 IGGIN	07	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppn
Adaki	89	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficien
2 Tuani	07	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppn
Adaki	90	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficien
- I cours	70	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Eow (Cloppin)	(<0.5 ppm)	(> <b>4.5</b> ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppn
Adaki	91	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficien
- I cours	7.	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Eow (Cloppin)	(<0.5 ppm)	(> <b>4.5</b> ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppr
Adaki	92	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficien
2 Tuani		(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppn
Adaki	93	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficien
7 IGGIN	75	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> <b>4.5</b> ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppn
Adaki	94	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficien
Auani	74	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppn
Adaki	95	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficien
Auani	75	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppn
Adaki	96	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
Auani	70	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppn
Adaki	97	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficien
2 Tuani		(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppn
Adaki	98	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficien
Auani	76	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> <b>4.5</b> ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppr
Adaki	99	Very strongly	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficien
2 Tuani	,,,	alkaline (pH > 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppr
Adaki	100	Very strongly	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficien
2 Tuani	100	alkaline (pH > 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppr
Adaki	101	Very strongly	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficien
2 Tuani	101	alkaline (pH > 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppr
Adaki	102	Very strongly	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficien
Auani	102	alkaline (pH > 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> <b>4.5</b> ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppr
Adaki	103	Very strongly	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficien
Auani	103	alkaline (pH > 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppn
Adaki	104	Very strongly	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficien
Auani	104	<b>alkaline</b> ( <b>pH</b> > <b>9.0</b> )	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> <b>4.5 ppm</b> )	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppr
Adaki	105	Very strongly	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficien
AuaM	103	alkaline (pH > 9.0)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Tow (~10 hhim)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppn
Adaki	106	Moderately alkaline	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficien
AuaM	100	(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	row (~10 hbin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppr
Adaki	107	Moderately alkaline	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficien
Auani	107	(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	row (<10 hbin)	(<0.5 ppm)	(> <b>4.5</b> ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppn
Adaki	108	Moderately alkaline	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficien
Auaki	100	(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337  kg/ha)	row (<10 bbig)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppr

Village	Survey Number	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
		Very strongly	Non saline	Medium	Low	High	•	Low	Sufficient	Sufficient	Sufficient	Sufficient
Adaki	109	alkaline (pH $> 9.0$ )	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
	110	Moderately alkaline	Non saline	Medium	Low	High	T (10 )	Low	Sufficient	Sufficient	Sufficient	Sufficient
Adaki	110	(pH 7.8 - 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
A J. L.	111	Very strongly	Low	Medium	Low	High	I ( 10)	Low	Sufficient	Deficient	Sufficient	Sufficient
Adaki	111	alkaline $(pH > 9.0)$	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	112	Strongly alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
Auaki	112	(pH 8.4 - 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> <b>4.5</b> ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	113	Strongly alkaline	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
Auaki	113	(pH 8.4 – 9.0)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	114	Strongly alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
Auani	117	(pH 8.4 - 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> <b>4.5 ppm</b> )	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	115	Strongly alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
Auani	113	(pH 8.4 – 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	116	Strongly alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
Auan	110	(pH 8.4 – 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	117	Strongly alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
7 TUURI	11/	(pH 8.4 – 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	118	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
710010	110	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Eow (Cloppin)	(<0.5 ppm)	(> <b>4.5</b> ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	119	Strongly alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
1144111	11)	(pH 8.4 – 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	` ••	(<0.5 ppm)	(> <b>4.5</b> ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	120	Strongly alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
710010	120	(pH 8.4 – 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> <b>4.5 ppm</b> )	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	121	Moderately alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
1144111	121	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> <b>4.5</b> ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	122	Moderately alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
		(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	123	Strongly alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
	1-0	(pH 8.4 – 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	461	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
		(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)		(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	462	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
	-	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)		(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	463	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
		(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	\ <b>11</b> /	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	466	Moderately alkaline	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
		(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	` <b>**</b> ′	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	467	Moderately alkaline	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
		(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	` <b></b>	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	468	Moderately alkaline	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
		(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)		(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	469	Moderately alkaline	Non saline (<2 dsm )	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
		(pH 7.8 – 8.4) Moderately alkaline	(<2 dsm ) Non saline	(0.5 - 0.75 %) Medium	(< 23 kg/ha) Low	(> 337 kg/ha)		(<0.5 ppm)	(> 4.5 ppm) Sufficient	(<1.0 ppm) Deficient	(> 0.2 ppm) Sufficient	(> 0.6 ppm) Sufficient
Adaki	470				(< 23 kg/ha)	High (> 337 kg/ha)	Low (<10 ppm)	Low				
		(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)				(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	471	Moderately alkaline (pH 7.8 – 8.4)	Non saline (<2 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 337 kg/ha)	Low (<10 ppm)	Low (<0.5 ppm)	Sufficient	Deficient	Sufficient	Sufficient
		<u> </u>		(0.5 - 0.75 %) Medium	(< 23 kg/na) Low				(> 4.5 ppm)	(<1.0 ppm) Deficient	(> 0.2 ppm) Sufficient	(> 0.6 ppm) Sufficient
Adaki	474	Moderately alkaline	Non saline			High (> 337 kg/ha)	Low (<10 ppm)	Low	Sufficient			
		(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 Kg/na)		(<0.5 ppm)	(> <b>4.5</b> ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)

Village	Survey Number	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
		Moderately alkaline	Non saline	Medium	Low	High	•	Low	Sufficient	Sufficient	Sufficient	Sufficient
Adaki	475	(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
	4=4	Moderately alkaline	Non saline	Medium	Low	High	T (40 )	Low	Sufficient	Deficient	Sufficient	Sufficient
Adaki	476	(pH 7.8 - 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
4.1.11	477	Moderately alkaline	Non saline	Medium	Low	High	T ( 10)	Low	Sufficient	Deficient	Sufficient	Sufficient
Adaki	477	(pH 7.8 - 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
A dobi	478	Moderately alkaline	Non saline	Medium	Low	High	Low (dlamm)	Low	Sufficient	Deficient	Sufficient	Sufficient
Adaki	4/8	(pH 7.8 - 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	479	Moderately alkaline	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
Auam	7/7	(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)		(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	480	Moderately alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
Auam	400	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> <b>1.0 ppm</b> )	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	481	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
Auam	401	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	482	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
Auani	702	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	483	Moderately alkaline	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
Auam	403	(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	484	Moderately alkaline	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
Auani	70-7	(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	485	Moderately alkaline	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
Auani	705	(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	486	Moderately alkaline	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
Auani	700	(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	487	Very strongly	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
Auani	407	alkaline (pH > 9.0)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	488	Very strongly	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
- Tuum	100	alkaline (pH > 9.0)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (Cloppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	489	Very strongly	Non saline	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
- Tuum	107	alkaline (pH > 9.0)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (Croppin)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	490	Very strongly	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
		alkaline (pH > 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low ( (20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	491	Very strongly	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
		alkaline (pH > 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)		(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	492	Very strongly	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
		alkaline (pH > 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)		(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	493	Very strongly	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
		alkaline (pH > 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)		(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	494	Very strongly	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
		alkaline (pH > 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)		(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	495	Very strongly	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
		alkaline (pH > 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)		(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Adaki	498	Moderately alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Deficient	Sufficient	Sufficient
		(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)		(<0.5 ppm)	(> 4.5 ppm)	(<1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Bidharacheda	STREAM	Strongly alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
		(pH 8.4 – 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Bidharacheda	13	Strongly alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
		(pH 8.4 – 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Bidharacheda	14	Moderately alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
		(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)

Village	Survey Number	Soil Reaction	Salinity	Organic Carbon	Available Phosphorus	Available Potassium	Available Sulphur	Available Boron	Available Iron	Available Manganese	Available Copper	Available Zinc
		Strongly alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
Bidharacheda	16	(pH 8.4 - 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
D: 11 1 1	1-	Strongly alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
Bidharacheda	17	(pH 8.4 - 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Didhawashada	18	Strongly alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
Bidharacheda	10	(pH 8.4 - 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Bidharacheda	19	Strongly alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
Diuliai aclicua	1,9	(pH 8.4 – 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Bidharacheda	20	Strongly alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
Diamar acticaa		(pH 8.4 – 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (Croppin)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Bidharacheda	21	Strongly alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
		(pH 8.4 – 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	2011 (120 PPIII)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Bidharacheda	22	Strongly alkaline	Low	Medium	Low	High	Low (<10 ppm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
		(pH 8.4 – 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)		(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Bidharacheda	23	Strongly alkaline	Low	Medium	Low	High	Low (<10 ppm)	Medium	Sufficient	Sufficient	Sufficient	Sufficient
		(pH 8.4 – 9.0)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	· · · · · ·	(0.5-1.0ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Gopanapalli G	47	Strongly alkaline (pH 8.4 – 9.0)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	Low (< 23 kg/ha)	High (> 337 kg/ha)	Low (<10 ppm)	Medium	Sufficient	Sufficient	Sufficient	Sufficient
		Moderately alkaline	Non saline	Medium	Low	High		(0.5-1.0ppm) Low	(> 4.5 ppm) Sufficient	(> 1.0 ppm) Sufficient	(> 0.2 ppm) Sufficient	(> 0.6 ppm) Sufficient
Gopanapalli G	48	(pH 7.8 – 8.4)	(<2 dsm	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
		Moderately alkaline	Non saline	Medium	Low	High		Low	Sufficient	Sufficient	Sufficient	Sufficient
Gopanapalli G	50	(pH 7.8 – 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
		Moderately alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
Gopanapalli G	52	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
		Moderately alkaline	Low	Medium	Low	High		Low	Sufficient	Sufficient	Sufficient	Sufficient
Gopanapalli G	53	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
		Moderately alkaline	Non saline	Medium	Low	High	T (10 )	Low	Sufficient	Sufficient	Sufficient	Sufficient
Gopanapalli G	54	(pH 7.8 - 8.4)	(<2 dsm )	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
a wa		Moderately alkaline	Low	Medium	Low	High	T (10 )	Low	Sufficient	Sufficient	Sufficient	Sufficient
Gopanapalli G	55	(pH 7.8 - 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Conononalli C	56	Moderately alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
Gopanapalli G	50	(pH 7.8 - 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Gopanapalli G	57	Moderately alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
Обранарані О	37	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Mudhola	289	Moderately alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
Muunoia	207	(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Mudhola	290	Moderately alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
1,14411711		(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Mudhola	291	Moderately alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
		(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Mudhola	292	Moderately alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
		(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Mudhola	293	Moderately alkaline	Low	Medium	Low	High	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
		(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Mudhola	294	Moderately alkaline	Low	Medium	Low (< 23 kg/ha)	High (> 337 kg/ha)	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
		(pH 7.8 – 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/na) Low		(10 - 20 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Mudhola	301	Moderately alkaline (pH 7.8 – 8.4)	Low (2-4 dsm )	Medium (0.5 - 0.75 %)	(< 23 kg/ha)	High (> 337 kg/ha)	Medium	Low	Sufficient	Sufficient	Sufficient	Sufficient
		(pH 7.8 – 8.4) Moderately alkaline	Low	(0.5 - 0.75 %) Medium	(< 23 kg/na) Low	(> 337 kg/na) High	(10 - 20 ppm) Medium	(<0.5 ppm) Low	(> 4.5 ppm) Sufficient	(> 1.0 ppm) Sufficient	(> 0.2 ppm) Sufficient	(> 0.6 ppm) Sufficient
Mudhola	302	•	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)						
		(pH 7.8 – 8.4)	(2-4 asm )	(0.5 - 0.75 %)	(< 23 kg/na)	(> 331 kg/na)	(10 - 20 ppm)	(<0.5 ppm)	(> <b>4.5</b> ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)

Village	Survey	Soil Reaction	Salinity	Organic	Available	Available	Available	Available	Available Iron	Available	Available	Available
Village	Number	Son Reaction	Sammy	Carbon	Phosphorus	Potassium	Sulphur	Boron	Available from	Manganese	Copper	Zinc
Mudhola	303	Moderately alkaline	Low	Medium	Low	High	Low (dlamm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
Mudioia	303	(pH 7.8 - 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> 1.0 ppm)	(> 0.2 ppm)	(> 0.6 ppm)
Mudhola	306	Moderately alkaline	Low	Medium	Low	High	Low (dlamm)	Low	Sufficient	Sufficient	Sufficient	Sufficient
Mudioia	300	(pH 7.8 - 8.4)	(2-4 dsm)	(0.5 - 0.75 %)	(< 23 kg/ha)	(> 337 kg/ha)	Low (<10 ppm)	(<0.5 ppm)	(> 4.5 ppm)	(> <b>1.0 ppm</b> )	(> 0.2 ppm)	(> 0.6 ppm)

## Appendix III

## Gopanhalli-2 Microwatershed Soil Suitability Information

Village	Survey Number	Sorghum	Maize	Redgram	Sunflower	Cotton	Sugar cane	Soybean	Bengal -gram	Guava	Mango	Sapota	Jackfruit	Jamun	Musambi	Lime	Cashew	Custard -apple	Amla	Tamarind
Adaki	STREAM	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	46	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	47	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	48	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	55	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	57	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	58	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	59	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	60	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	61	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	62	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	67	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	68	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	69	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	70	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	71	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	72	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	73	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	78	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	79	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	80	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	81	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	82	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	83	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	84	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	85	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	86	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	87	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	89	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	90	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	91	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	92	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	93	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	94	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	95	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	96	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	97	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	98	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	99	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	100	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	101	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	102	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	103	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	104	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	105	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t

Village	Survey Number	Sorghum	Maize	Redgram	Sunflower	Cotton	Sugar cane	Soybean	Bengal -gram	Guava	Mango	Sapota	Jackfruit	Jamun	Musambi	Lime	Cashew	Custard -apple	Amla	Tamarind
Adaki	106	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	107	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	108	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	109	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	110	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	111	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	112	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	113	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	114	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	115	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	116	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	117	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	118	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	119	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	120	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	121	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	122	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	123	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	461	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	462	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	463	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	466	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	467	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	468	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	469	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	470	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	471	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	474	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	475	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	476	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	477	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	478	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	479	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	480	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	481	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	482	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	483	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	484	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	485	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	486	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	487	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	488	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	489	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	490	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	491	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	492	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	493	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	494	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Adaki	495	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t

Village	Survey Number	Sorghum	Maize	Redgram	Sunflower	Cotton	Sugar cane	Soybean	Bengal -gram	Guava	Mango	Sapota	Jackfruit	Jamun	Musambi	Lime	Cashew	Custard -apple	Amla	Tamarind
Adaki	498	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Bidharacheda	STREAM	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Bidharacheda	13	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Bidharacheda	14	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Bidharacheda	16	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Bidharacheda	17	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Bidharacheda	18	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Bidharacheda	19	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Bidharacheda	20	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Bidharacheda	21	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Bidharacheda	22	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Bidharacheda	23	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Gopanapalli G	47	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Gopanapalli G	48	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Gopanapalli G	50	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Gopanapalli G	52	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Gopanapalli G	53	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Gopanapalli G	54	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Gopanapalli G	55	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Gopanapalli G	56	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Gopanapalli G	57	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Mudhola	289	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Mudhola	290	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Mudhola	291	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Mudhola	292	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Mudhola	293	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Mudhola	294	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Mudhola	301	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Mudhola	302	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Mudhola	303	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t
Mudhola	306	S1	S3t	S2t	S1	S1	S3t	S1	S1	S3t	S3t	S3t	S3t	S2t	S1	S1	Nt	S1	S1	S2t

# **PART-B**

SOCIO-ECONOMIC STATUS OF FARM HOUSEHOLDS

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#### **EXECUTIVE SUMMARY**

Baseline socioeconomic characterisation is prerequisite to prepare action plan for program implementation and to assess the project performance before making any changes in the watershed development program. The baseline provides appropriate policy direction for enhancing productivity and sustainability in agriculture.

Methodology: Gopanhalli-2 micro-watershed (Mudhol sub-watershed, Sedam taluk, Gulbarga district) is located in between 17°4′–17°6′ North latitudes and 77°21′–77°24′ East longitudes, covering an area of about 567.15 ha, bounded by Mudhol, Adki, Bidharcheda and Gopanpalli villages with length of growing period (LGP) 120-150 days. We used soil resource map as basis for sampling farm households to test the hypothesis that soil quality influence crop selection, and conservation investment of farm households. The level of technology adoption and productivity gaps and livelihood patterns were analyses. The cost of soil degradation and eco system services were quantified.

**Results:** The socio-economic outputs for the Gopanhalli-2 micro-watershed (Mudhol subwatershed, Sedam taluk, Gulbarga district) are presented here.

#### Social Indicators;

- ❖ Male and female ratio is 64.6 to 35.5 per cent to the total sample population.
- Younger age 18 to 50 years group of population is around 52.1 per cent to the total population.
- **!** *Literacy population is around 77.1 per cent.*
- Social groups belong to other backward castes (OBC) is around 10.0 per cent.
- Fire wood is the source of energy for a cooking among 90.0 per cent.
- Dependence on ration cards for food grains through public distribution system is around 50.0 per cent.
- Swach bharath program providing closed toilet facilities around 60 per cent of sample households.
- Rural migration to urban centre for employment is prevalent among 4.2 per cent households.
- **❖** Women participation in decisions making are around 90 per cent of households.

## Economic Indicators;

- The average land holding is 1.4 ha indicates that majority of farm households are belong to small and medium farmers. The dry land is total cultivated land area among the sample farmers.
- Agriculture is the main occupation among 31.3 per cent and agriculture is the main and agriculture labour is predominant subsidiary occupation for 60.4 per cent of sample households.
- \* The average value of domestic assets is around Rs.88167 per household. Mobile and television are popular media mass communication.

- \* The average value of farm assets is around Rs.5500 per household, about 20.0 per cent of sample farmers having plough
- \* The average value of livestock is around Rs.75000 per livestock; about 50 per cent of household are having livestock.
- The average per capita food consumption is around 831.3 grams (1831.8 kilo calories) against national institute of nutrition (NIN) recommendation at 827 gram. Around 50 per cent of sample farmers are consuming less than the NIN recommendation.
- \* The annual average income is around Rs.20717 per household. Among the all farm households are below poverty line.
- \* The per capita average monthly expenditure is around Rs.2295 per household.

#### Environmental Indicators-Ecosystem Services;

- \* The value of ecosystem service helps to support investment to decision on soil and water conservation and in promoting sustainable land use.
- The onsite cost of different soil nutrients lost due to soil erosion is around Rs.420 per ha/year. The total cost of annual soil nutrients is around Rs.237921 per year for the total area of 567.15 ha.
- The average value of ecosystem service for food grain production is around Rs 10316/ ha/year. Per hectare food grain production services is maximum in bengal gram (Rs.21561) followed by redgram (Rs.10671) and greengram is negative return.
- \* The data on water requirement for producing one quintal of grain is considered for estimating the total value of water required for crop production. The per hectare value of water used and value of water was maximum in bengal gram (Rs 64858) followed by green gram (Rs 42379) and redgram (Rs 60481).

#### Economic Land Evaluation;

- The major cropping pattern is redgram (74.6 %) followed by bengal gram (15.8 %) and green gram (9.6%).
- \* In Gopanhalli-2 micro-watershed, major soil are Dargah (DRG) soil series having deep soil depth cover around 4.22 % of areas, crops grown are bengalgram (53.8 %) and redgram (46.2 %) and Dandothi (DDT) soil series having very deep soil depth cover around 95.52 % of area, crops grown are green gram (13.0 %) and redgram (87.0 %).
- The total cost of cultivation and benefit cost ratio (BCR) in study area for red gram ranges between Rs.52021/ha in DRG soil (with BCR of 1.00) and Rs.28339/ha in DDT soil (with BCR of 1.59).
- In bengal gram the cost of cultivation in DRG soil is Rs.20701/ha (with BCR of 2.04) and green gram the cost of cultivation in DDT soil is Rs. 19699/ha (with BCR of 0.93).

- The land management practices reported by the farmers are crop rotation, tillage practices, fertilizer application and use of Farm Yard Manure (FYM). Due to higher wages farmer are following labour saving strategies is not prating soil and water conservation measures. Less ownership of livestock limiting application of FYM.
- \* It was observed soil quality influences on the type and intensity of land use. More fertilizer applications on deeper soil to maximize returns.

#### Suggestions;

- \* Involving farmers is watershed planning helps in strengthing institutional participation.
- The per capita food consumption and monthly income is very low. Diversifying income generation activities from crop and livestock production in order to reduce risk related to drought and market prices.
- \* Majority of farmers reported that they are not getting timely support/extension services from the concerned development departments.
- \* By strengthing agricultural extension for providing timely advice improved technology there is scope to increase in net income of farm households.
- \* By adopting recommended package of practices by following the soil test fertiliser recommendation, there is scope to increase yield in red gram (8.3 to 9.9 %), bengal gram (35.9 %) and green gram (28.2 %).

#### **INTRODUCTION**

Watershed Development program aim to restore degraded watersheds in rainfed regions to increase their capacity to capture and store rain water, reduce soil erosion, and improved soil nutrients and carbon contents so they can produce greater agricultural yields and other benefits. As majority of rural poor live in these regions and dependent on natural resources for their livelihood and sustenance, improvements in agricultural yields improve human welfare and simultaneously improve national food security.

Sujala—III watershed development project conceptualised and implemented by the Watershed Development Department of Government of Karnataka with tripartite cost-sharing arrangements. The World Bank through International Development Association provided major portion of plan outlay as a loan to Government of India and in turn loan to Government of Karnataka.

The objectives of Sujala-III is to demonstrate more effective watershed management through greater integration of programs related to rain fed agriculture, innovative and science based approaches and strengthened institutions and capacities. The project is implemented in 11 districts of Bidar, Vijayapura, Gulbarga, Yadgir, Koppal, Gadag, Raichur, Davanagere, Tumkur, Chikkamangalur and Chamarajanagar which have been identified by the Watershed Development Department based on rainfall and socio-economic conditions. The project will be implemented over six years and linked with the centrally financed integrated watershed management programme.

Economic evaluations can better guide in watershed planning and implementation, as well as raise awareness of benefits of ecosystem restoration for food security and poverty alleviation program. The present study aims to characterize socio-economic status of farm households, assess the land and water use status, evaluate the economic viability of land use, prioritize farming constraints and suggest the measures for soil and water conservation for sustainable agriculture.

#### **Objectives of the study**

- 1. To characterize socio-economic status of farm households
- 2. To evaluate the economic viability of land use and land related constraints
- 3. To estimate the ecosystem service provided by the watershed and
- 4. To suggest alternatives for sustainable agriculture production.

#### **METHODOLOGY**

## Study area

Gopanhalli-2 micro-watershed located in North-eastern Dry Zone of Karnataka (Figure 1): The total geographic area of this zone is about 1.76 M ha covering 8 taluks of Gulbarga district and 3 taluks of Raichur. Net cultivated area in the zone is about 1.31 M ha of which about 0.09 M ha are irrigated. The mean elevation of the zone is 300-450 m MSL. The main soil type is deep to very deep soils with small pockets of shallow to medium black soils. The zone is cropped predominantly during rabi due to insufficient rainfall (465-785 mm). The principal crops of the zone are jowar, bajra, oilseeds, pulses, cotton and sugarcane. It's represented Agro Ecological Sub Region (AESR) 6.2 having LGP 120-150 days.

Gopanhalli-2 micro-watershed (Mudhol sub-watershed, Sedam taluk, Gulbarga district) is located in between 17<sup>0</sup>4'-17<sup>0</sup>6' North latitudes and 77<sup>0</sup>21'-77<sup>0</sup>24' East longitudes, covering an area of about 567.15 ha, bounded by Mudhol, Adki, Bidharcheda and Gopanhalli villages.

#### **Sampling Procedure:**

In this study we have followed soil variability as criterion for sampling the farm households. In each micro-watershed the survey numbers and associated soil series are listed. Minimum three farm households for each soil series were taken and summed up to arrive at total sample for analysis.

#### Sources of data and analysis:

For evaluating the specific objectives of the study, primary data was collected from the sample respondents by personal interview method with the help of pre-tested questionnaire. The data on socio-economic characteristics of respondents such as family size and composition, land holdings, asset position, occupational pattern and education level was collected. The present cropping pattern and the level of input use and yields collected during survry. The data collected from the representative farm households were analysed using Automated Land Potential Evalution System (Figure 2).

## **LOCATION MAP OF GOPANHALLI 2 MICRO WATERSHED**

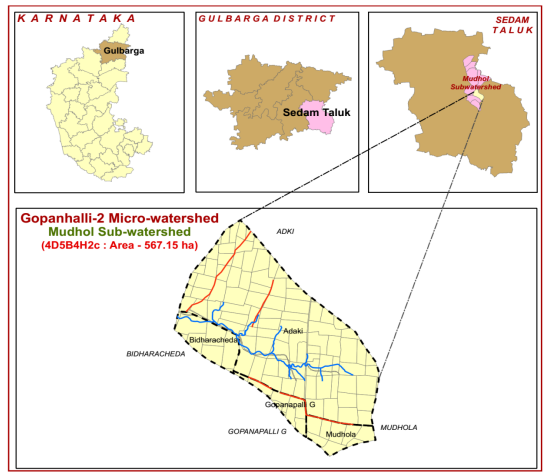


Figure 1: Location of study area **Steps followed in socio-economic assessment** 

•After the completion of soil profile study link the cadastral number to the soil profile in the micro watershed.

- Download the names of the farmers who are owning the land for each cadastral number in the Karnataka BHOOMI Website.
- Compiling the names of the farmers representing for all the soil profiles studied in the micro watershed for socio-economic Survey.
- Conducting the socioeconomic survey of selected farm households in the micro watershed.
- Farm households database created using the Automated Land Potential Evaluation System (ALPES) for analysis of socio economic status for each micro watershed.
- Synthesis of tables and preparation of report for each micro watershed.

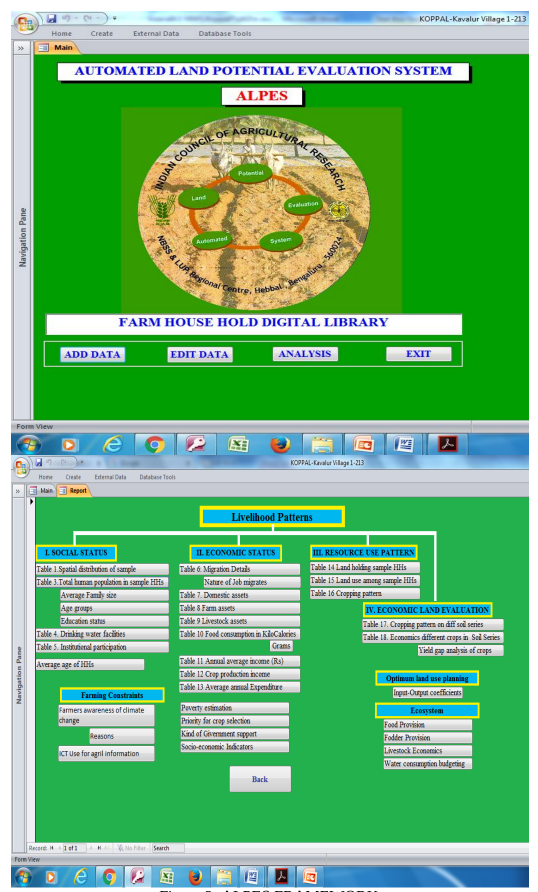


Figure 2: ALPES FRAMEWORK

The sample farmers were post classified in to marginal and small (0.00 to <=2 ha), medium and semi medium (>2 to <=10 ha) and large (>10 ha). The steps involved in estimation of soil potential involve estimation of total cost of cultivation, the yield/gross returns and net income per hectare. The cost of inputs such seed, manure and fertilizer, plant protection chemicals, payment towards human and bullock labour and interest on working capita are included under operational costs. In the case of perennial crops, the cost of establishment was estimated by using actual physical requirements and prevailing market prices. Estimation cost included maintenance cost up to bearing period. The value of main product and by product from the crop enterprise at the market rates were the gross returns of the crop. Net returns were worked out by deducting establishment and maintained cost from gross returns.

Operational Cost = cost of seeds, fertilizers, pesticides. Cost of human and bullock labour, cost of machinery, cost of irrigation water + interest on working capital.

Gross returns = Yield (Quintals/hectare)\*Price (Rs/Quintal)

Net returns = Gross returns-Operational cost.

Benefit Cost Ratio = Net returns/Total cost.

Economic suitability classes: once each land use —land area combination has been assigned an economic value by the land evaluation, the question arises as to its 'suitability', that is, the degree to which it satisfies the land user. The FAO framework defines two suitability orders: 'S'(suitable if benefit cost ratio (BCR)>1) and 'N'(not suitable if (BCR<1), which are dived into five economic suitability classes: 'S1'(highly suitable if BCR>3), 'S2'(suitable if BCR>2 and <3), 'S3'(Marginally suitable if BCR >1 and <2), 'N1'(Not suitable for economic reasons but physically suitable) and 'N2'(not suitable for physical reasons). The limit between 'S3' and 'N1'must be at least at the point of financial feasibility (i.e. net returns, NPV, or IRR>0 and BCR>1). The other limits depend on social factors such as farm size, family size, alternative employment or investment possibilities and wealth expectations; these need to be specified for the Soil series.

## **Economic Valuation of Soil ecosystem services:**

The replacement cost approach was followed for estimating the onsite cost of soil erosion, Market price method was followed for estimating the value of food and fodder production. Value transfer menthods was followed for estimating the value of water demand by different crops in the micro watershed.

## Steps followed in Replacement cost methods for estimation of onsite cost of soil erosion

1

• Collect the Soil Map Units (SMU) / Land Use Type (LUT) with soil fertility analysis.

2

• Integrate the erosion rates per SMU/LUT.

3

• Estimate the nutrients lost per tone of soil erosion for each SMU/LUT.

4

• Estimate the value of soil nutrients lost per ton of soil erosion for each SMU/LUT by taking the market price of soil nutrients.

#### RESULTS AND DISCUSSIONS

The demographic information shows that the household population dynamics encompasses the socioeconomic status of the farmer. For a rural family, the household size should be optimal to earn a comfortable livelihood through farm and non-farm wage earning. The total number of population in watershed area was 48, out of which 64.6 per cent were males and 35.4 per cent females. Average family size of the households is 4.8. Age is an important factor, which affects the potential employment and mobility status of respondents. The data on age wise distribution of farmers in the sample households indicated that majority of the farmers are coming under the age group of 18 to 30 years (31.3 %) followed by 0 to 18 years (29.2 %), 30 to 50 years (20.8 %) and more than 50 years (18.8 %). Hence, in the study area in general, the respondents were of young and middle age, indicating thereby that the households had almost settled with whatever livelihood options they were practicing and sample respondents were young by age who could venture into various options of livelihood sources. Data on literacy indicated that 22.9 per cent of respondents were illiterate and 77.1 per cent literate (Table 1).

Table 1: Human population among sample households in Gopanhalli-2 Microwatershed

Table 1. Human population among sample 1	iousenoius in Gopuillium 2 milei	o water sirea
Particulars	Units	Value
Total human population in sample HHs	Number	48
Male	% to total Population	64.6
Female	% to total Population	35.4
Average family size	Number	4.8
Age group		
0 to 18 years	% to total Population	29.2
18 to 30 years	% to total Population	31.3
30 to 50 years	% to total Population	20.8
>50 years	% to total Population	18.8
Average age	Age in years	31.6
<b>Education Status</b>		
Illiterates	% to total Population	22.9
Literates	% to total Population	77.1
Primary School (<5 class)	% to total Population	29.2
Middle School (6- 8 Class)	% to total Population	12.5
High School (9- 10 Class	% to total Population	12.5
Others	% to total Population	22.9

The ethnic groups among the sample farm households found to be 10 per cent belonging to other backward castes (OBC) and about 90 per cent are general castes (Table 2 and Figure 3). About 90 per cent of sample households are using fire wood as source of fuel for cooking. All the sample farmers are having electricity connection. None of sample households having health cards and MNREGA job card. About 50 per cent of farm households are having ration cards for taking food grains from public distribution system. About 60 per cent of farm households are having toilet facilities.

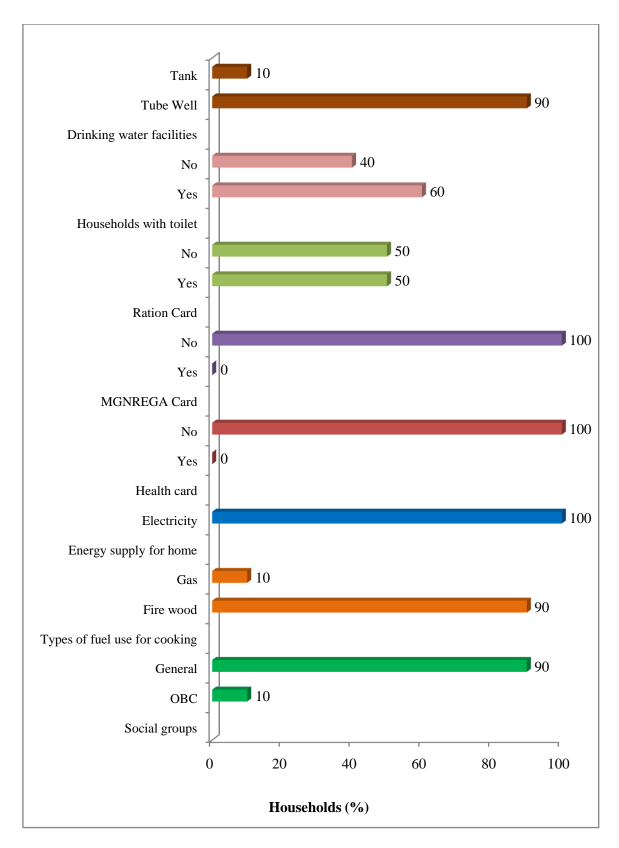


Figure 3: Basic needs of sample households in Gopanhalli-2 Microwatershed

The data collected on the source of drinking water in the study area is presented in Table 2. Majority of the sample respondents are having tube well source for water supply for domestic purpose 90 per cent and 10 per cent was tank.

Table 2: Basic needs of sample households in Gopanhalli-2 Microwatershed

Particulars	Units	Value
Social groups		
OBC	% of Households	10.0
General	% of Households	90.0
Types of fuel use fo	or cooking	
Fire wood	% of Households	90.0
Gas	% of Households	10.0
<b>Energy supply for</b>	home	
Electricity	% of Households	100.0
Number of househ	olds having Health card	·
Yes	% of Households	0.0
No	% of Households	100
MGNREGA Card		
Yes	% of Households	0.0
No	% of Households	100
<b>Ration Card</b>		·
Yes	% of Households	50.0
No	% of Households	50.0
Households with to	oilet	
Yes	% of Households	60.0
No	% of Households	40.0
Drinking water fac	cilities	·
Tube Well	% of Households	90.0
Tank	% of Households	10.0
	L	· · · · · · · · · · · · · · · · · · ·

The data on migration in Gopanhalli-2 Microwatershed is given in Table 3. It indicated that around 4.2 per cent of samples households were migrated. The average distance travelled for seeking employment is 12.5 km.

Table 3: Migration details among the sample households in Gopanhalli-2 Microwatershed

Particulars	Value
% of households showing migration	4.2
% of persons migrating	20.0
No. of months migrated in a year	10.0
Average Distance of migration(Km)	12.5
Nature of job (%)	
Job/wage/work	100

The occupational pattern (Table 4) among sample households shows that agriculture is main occupation 31.3 percent and agriculture as a main and agricultural labour is a subsidiary occupation 60.4 per cent of farmers, government service is a main occupation is around 4.2 per cent and self employed around 4.1 per cent.

Table 4: Occupational pattern in sample households in Gopanhalli 2Microwatershed

•	Occupation	% to total population
Main	Subsidiary	70 to total population
Agriculture	Agriculture	31.3
_	Agriculture labour	60.4
Govt.service		4.2
Self employed		4.1
Grand Total		100
Family labour availa	ability	Man days/month
Male	-	35.0
Female		18.0
Total		53.0

The important assets especially with reference to domestic assets were analyzed and are given in Table 5 and Figure 4. The important domestic assets possessed by all categories of farmers are television (100 %) followed by mobile phone (90 %), mixer/grinder (60 %), motorcycle (30 %), refrigerator (20 %), computer/laptop (10 %) and four-wheeler (10 %) The average value of domestic assets is around Rs 88167 per households (Table 5).

Table 5: Domestic assets among the sample households in Gopanhalli-2 Microwatershed

Particulars	% of households	Average value in Rs
Computer/laptop	10.0	30000
Four wheeler	10.0	500000
Mixer/grinder	60.0	2000
Mobile Phone	90.0	7833
Motorcycle	30.0	53333
Refrigerator	20.0	15000
Television	100	9000
Average Value	88	3167

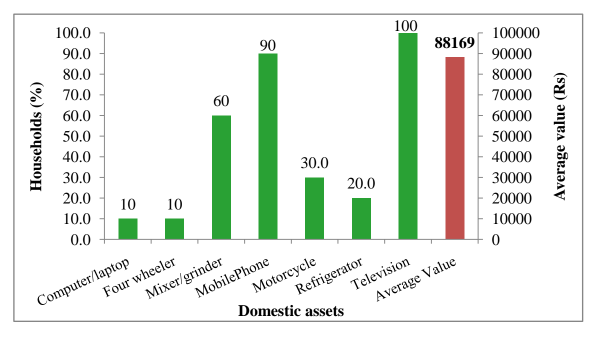


Figure 4: Domestic assets among the sample households in Gopanhalli-2 Microwatershed

The most popularly owned farm equipments were sickles, plough, cattle shed; pump sets, chaff cutter, bullock cart, sprayer and thresher. Plough and sickle were commonly

present in all the sampled farmers; these were primary implements in agriculture. The per cent of households owned plough (20 %), bullock cart (20 %), sprayer (10 %) and weeder (10 %) was found highest among the sample farmers. The average value of farm assets is around Rs 5500 per households (Table 6 and Figure 5).

Table 6: Farm assets among samples households in Gopanhalli-2 Microwatershed

Particulars	% of households	Average value in Rs
Bullock cart	20.0	13500
Plough	20.0	3000
Sprayer	10.0	5000
Weeder	10.0	500
Average Value	5500	)

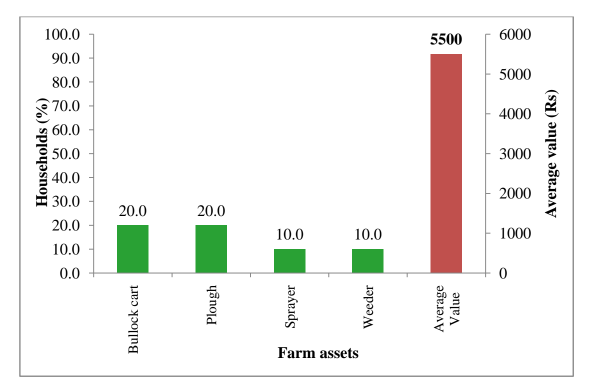


Figure 5: Farm assets among samples households in Gopanhalli-2 Microwatershed

Livestock is an integral component of the conventional farming systems (Table 7). The livestock population is bullocks were around 50 per cent and local dry cow (50 %). The average livestock value was Rs 75000 per livestock.

Table 7: Livestock assets among sample households in Gopanhalli-2 Microwatershed

Particulars	% of livestock population	Average value in Rs	
Local Dry Cow	50.0	50000	
Bullocks	50.0	100000	
Average value	75000		

A woman participation in decision making in this Microwatershed is presented in Table 8. All women earning for her family requirement and 90 per cent of women taking decision in her family and agriculture related activities.

Table 8: Women empowerment of sample households in Gopanhalli-2 Microwatershed % to GrandTotal

Particulars		No
Women participation in local organization activities	0.0	100
Women elected as panchayat member	0.0	100
Women earning for her family requirement	100	0.0
Women taking decision in her family and agriculture related activities	90.0	10.0

The food intake in terms of kilo calorie (kcal) per person per day was calculated and presented in the Table 9 and Figure 6. More quantity of cereals is consumed by sample farmers which accounted for 1168.8 kcal per person. The other important food items consumed was pulses 115.5 kcal followed by egg 180.8, cooking oil 176.5 kcal, milk 89.6 kcal, vegetables 32.2 kcal and meat 28.3 kcal. In the sampled households, farmers were consuming less (1831.8 kcal) than NIN- recommended food requirement (2250 kcal).

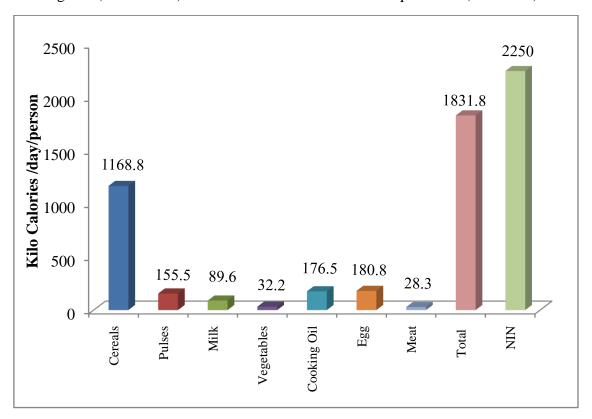


Figure 6: Per capita daily consumption of food among the sample households in Gopanhalli-2 Microwatershed

Table 9: Per capita daily consumption of food among the sample households in Gopanhalli-2 Microwatershed

Particulars	NIN recommendation (gram/ per day/ person)	Present level of consumption (gram/ per day/ person)	Kilo Calories /day/person
Cereals	396	343.8	1168.8
Pulses	43	45.3	155.5
Milk	200	137.8	89.6
Vegetables	143	134.0	32.2
Cooking Oil	31	31.0	176.5
Egg	0.5	120.6	180.8
Meat	14.2	18.9	28.3
Total	827.7	831.3	1831.8
Threshold of	NIN recommendation	827 gram*	2250 Kcal*
% Below NIN	1	50.0	80.0
% Above NIN	1	50.0	20.0

Note: \* day/person

Annual income of the sample HHs: The average annual household income is around Rs 20717. Major source of income to the farmers in the study area is from crop production (Rs 18357) and the income from Non farm income was very low at Rs 2360. The monthly per capita income is Rs.360, which is less than the threshold monthly income of Rs 975 for considering above poverty line. Due to the fact that erratic rainfall and shortage of water, farmers are diverting from crop production activities to enable the household for a comfortable livelihood. The incomes from the other aforesaid sources are very meagre (Table 10).

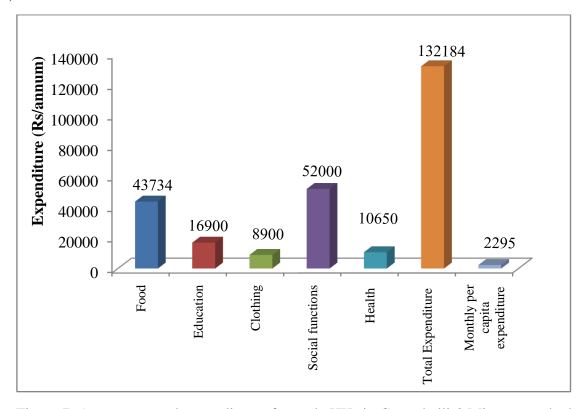


Figure 7: Average annual expenditure of sample HHs in Gopanhalli-2 Microwatershed

Table 10: Annual average income of HHs from various sources in Gopanhalli-2 Microwatershed

Particulars	Income *
Nonfarm income (Rs)	2360 (20)
Livestock income (Rs)	0 (0)
Crop Production (Rs)	18357 (100)
Total Annual Income (Rs)	20717
Average monthly per capita income (Rs)	360
Threshold for Poverty level (Rs 975 per month/person)	
% of households below poverty line	100
% of households above poverty line	0

<sup>\*</sup> Figure in the parenthesis indicates % of Households

The average annual expenditure of farm households indicated that farmers in the study area spend highest on food (Rs. 43734) followed by social function, education, clothing, and health. Now a day's education is most important among all of us. In today's competitive world, education is a necessity for man after food, clothing, and shelter. It is the only fundamental way by which a desired change in the society can happen. The average per capita monthly expenditure is around Rs 2295 and about 100 per cent of farm households are below poverty line (Table 11 and Figure 8).

Table 11: Average annual expenditure of sample HHs in Gopanhalli-2 Microwatershed

Particulars	Value in Rupees	Per cent
Food	43734	33.1
Education	16900	12.8
Clothing	8900	6.7
Social functions	52000	39.3
Health	10650	8.1
Total Expenditure (Rs/year)	132184	100
Monthly per capita expenditure (Rs)	2295	

Table 12: Distribution of land holding among the sample households in Gopanhalli-2 Microwatershed

Particulars	Units	Values			
Small farmers		•			
Total land	Per cent	80.0			
Sample size	ha	9.0			
Average land holding	ha	1.1			
Medium farmers					
Total land	Per cent	20.0			
Sample size	ha	4.6			
Average land holding	ha	2.3			
Total sample households	Total sample households				
Total land	Per cent	100			
Sample size	ha	13.5			
Average land holding	ha	1.4			

**Land holding:** total area cultivated by them is 13.5 hectare. The average land holding of sample HHs is 1.4 ha. Large number of sample HHs (80 %) belong to small size group

with an average holding size of 1.1 ha and medium farmers (20 %) with an average holding size of 2.3 ha (Table 12)

**Land use**: The total land holding in the Gopanhalli-2 Microwatershed is 13.5 hectare is dry land (Table 13). The average land holding per household is worked out to be 1.4 hectare.

Table 13: Land use among samples households in Gopanhalli-2 Microwatershed

Particulars	Per cent	Area in ha	
Irrigated land	0.0	0.0	
Dry Land	100	13.5	
Fallow Land	0.0	0.0	
Total land holding	100 13.5		
Average land holding	1.4		

In the Microwatershed, the prevalent present land uses under perennial plants are neem trees. The land use decisions are usually based on experience of farmers, tradition, expected profit, personal preferences, resources and social requirements. The present dominant crops grown in dry lands in the study area were by bengal gram (15.8 %) followed by redgram (74.6 %) and green gram (9.6 %) (Table 14 and Figure 9).

Table 14: Present cropping pattern and cropping intensity in Gopanhalli-2
Microwatershed % to Grand Total

Crops	Kharif	Grand Total
Bengalgram	15.8	15.8
Greengram	9.6	9.6
Redgram	74.6	74.6
Grand Total	100	100

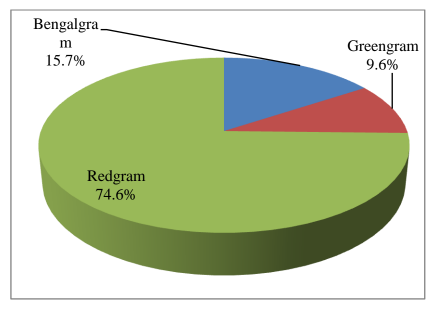


Figure 8: Present cropping pattern in Gopanhalli-2 Microwatershed

#### **Economic land evaluation**

The main purpose to characterise the socio-economic systems in the watershed is to identify the existing production constraints and propose the potential/alternate options for agro-technology transfer and for bridging the adoption and yield gap.

In Gopanhalli-2 Microwatershed, 2 soil series are identified and mapped (Table 15). The distribution of major soil series are Dargah covering an area around 24 ha (4.22%) and Dandothi 542 ha (95.52 %).

Table 15: Distribution of soil series in Gopanhalli-2 Microwatershed

Sl. No	Soil series	Description	Area in Ha (%)
1	DRG	Dargah Deep, black clayey soils developed from weathered basalt on very gently sloping uplands, clay surface on 1-3% slope, slightly eroded	24 (4.22)
2	DDT	Dandothi Very deep, black clayey soils developed from weathered basalt on very gently sloping uplands, clay surface on 1-3% slope, slightly eroded	542 (95.52)

Present cropping pattern on different soil series are given in Table 16. Crops grown on Tonsanhalli soils are red gram. Bengal gram and red gram on Dargah soils is grown and green gram and red gram on Dandothi soils is grown.

Table 16: Cropping pattern on major soil series in Gopanhalli-2 Microwatershed

(Area in per cent)

Soil Series	Series Soil Depth Crops		Dry	Grand
Son Series			Kharif	Total
DRG	Deep (100-150 cm)	Bengal gram	53.8	53.8
		Redgram	46.2	46.2
DDT	Very deep (>150 cm)	Greengram	13.0	13.0
		Redgram	87.0	87.0

Land is used for agricultural use for growing cereals, pulse, oilseeds and commercial crops. The soil/ land potential are measures in terms of physical yield and net income. The alternative land use options for each micro-watershed are given below (Table 17).

Table 17: Alternative land use options for different size group of farmers (Benefit Cost Ratio) in Gopanhalli-2 Microwatershed.

Soil Series	Small Farmers	Medium Farmers
DRG	Redgram( 1.0)	Bengal gram (2.04)
DDT	Greengram (0.9), Redgram (1.56)	Redgram (1.73)

The productivity of different crops grown in Gopanhalli-2 Microwatershed under potential yield of the crops is given in Table 18.

The data on cost of cultivation and benefit cost ratio (BCR) of different crops is given in Table 18. The total cost of cultivation in study area for red gram ranges between Rs.58580/ha in DRG soil (with BCR of 0.94) and Rs.28339/ha in DDT soil (with BCR of 1.59), bengal gram cost of cultivation in DRG soil Rs 20701/ha (with BCR of 2.04) and green gram cost of cultivation in DDT soil is Rs. 19699/ha (with BCR of 0.93).

Table 18: Economic land evaluation and bridging yield gap for different crops in

**Gopanhalli-2 Microwatershed** 

Gopannani-2 Microwatersneu	DRO	j	DD	Γ	
Particulars	(100-150 cm)		(>150 cm)		
	Bengal gram	Redgram	Greengram	Redgram	
Total cost (Rs/ha)	20701	52021	19699	28339	
Gross Return (Rs/ha)	42262	51200	18410	44786	
Net returns (Rs/ha)	21561	-820	-1289	16447	
BCR	2.04	1.00	0.93	1.59	
Farmers Practices (FP)					
FYM (t/ha)	1.4	2.2	1.6	1.8	
Nitrogen (kg/ha)	87.0	71.2	74.5	88.2	
Phosphorus (kg/ha)	54.7	51.2	53.6	59.1	
Potash (kg/ha)	0.0	0.0	0.0	0.0	
Grain (Qtl/ha)	9.5	11.1	6.2	11.3	
Price of Yield (Rs/Qtl)	4500	4800	3000	4000	
Soil test based fertilizer Recom	mendation (STB	R)			
FYM (t/ha)	7.4	7.4	7.4	7.4	
Nitrogen (kg/ha)	18.5	24.7	18.5	24.7	
Phosphorus (kg/ha)	46.3	61.8	46.3	61.8	
Potash (kg/ha)	27.8	18.5	27.8	18.5	
Grain (Qtl/ha)	14.8	12.4	8.6	12.4	
% of Adoption/yield gap (STBl	R-FP) / (STBR)				
FYM (%)	80.8	70.0	79.0	75.4	
Nitrogen (%)	-369.5	-188.2	-302.3	-257.2	
Phosphorus (%)	-18.0	17.2	-15.7	4.3	
Potash (%)	100.0	100.0	100.0	100.0	
Grain (%)	35.9	9.9	28.2	8.3	
Value of yield and Fertilizer (Rs)					
Additional Cost (Rs/ha)	5351	5464	5421	5315	
Additional Benefits (Rs/ha)	23914	5897	7301	4122	
Net change Income (Rs/ha)	18563	432	1880	-1193	

The data on FYM, Nitrogen, Phosphorus and Potash application by the farmers to different crops and recommended FYM for different crops is given in Table 18. There is a huge gap between FYM application by farmers and recommended FYM in all the crops across the soils. There is a larger yield gap in crops grown across different soil series. Adequate knowledge about recommended package of practices is the pre-requisite for their use in cultivation of crops. It is a fact that, recommended practices are major contributing factors to yield. Inadequate knowledge about recommended practices leads to their improper adoption. Strengthening of extension services by concerned agency is required to increase adoption of recommended cultivation practices and ultimately reducing the gap. By adopting soil-test fertiliser recommendation, there is scope to increase yield and income to a maximum of Rs 18563 in bengal gram and a minimum of Rs 501 in red gram cultivation.

Economic evaluation of Ecosystem Services (ES) was aimed at combining use and non-use values to determine Total Economic Value (TEV) of ES. Ecosystem Services (ES)

were valued based on their annual flow or utilization in common monetary units, Rs/year. The valuation of ES was based on market price in 2017 or market cost approaches whichever is applicable, and in other cases on value or benefit transfer from previous valuation studies.

The onsite cost of different soil nutrients lost due to soil erosion is given in Table 19 and Figure 9. The average value of soil nutrient loss is around Rs 420 per ha/year. The total cost of annual soil nutrients is around Rs. 237921 per year for the total area of 567.15 ha.

Table 19: Estimation of onsite cost of soil erosion in Gopanhalli-2 Microwatershed

Particulars	Quantity	(kg)	Value (Rs)		
raruculars	Per ha	Total	Per ha	Total	
Organic matter	59.99	33954	377.94	213913	
Phosphorus	0.02	12	0.92	521	
Potash	1.45	821	29.02	16423	
Iron	0.05	26	2.19	1242	
Manganese	0.00	2	0.85	483	
Cupper	0.01	5	5.05	2858	
Zinc	0.07	37	2.64	1492	
Sulphur	0.04	23	1.66	939	
Boron	0.00	1	0.09	51	
Total	61.63	34882	420.36	237921	

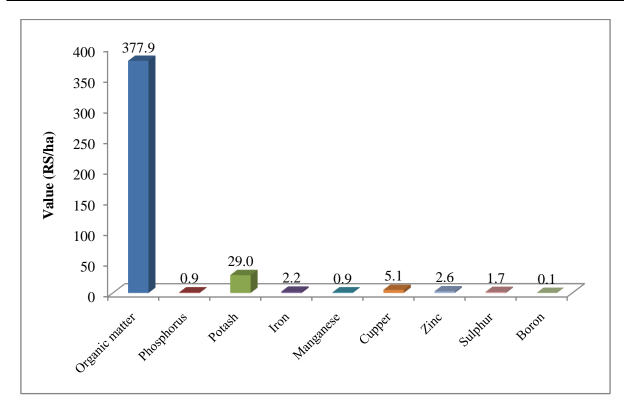


Figure 9: Estimation of onsite cost of soil erosion in Gopanhalli-2 Microwatershed

The average value of ecosystem service for food grain production is around Rs.10316/ha/year (Table 20 and Figure 10). Per hectare food grain production services is maximum in bengal gram (Rs. 21561) followed by redgram (Rs. 10671) and greengram is negative return.

Table 20: Ecosystem services of food grain production in Gopanhalli-2 Microwatershed

Production items	Crops	Area in ha	Yield (Qtl/ha)	Price (Rs/Qtl)	Gross Returns (Rs/ha)	Cost of Cultivation (Rs/ha)	Net returns (Rs/ha)
Pulses	Bengalgram	2.13	9.4	4500	42262	20701	21561
	Greengram	1.30	6.1	3000	18409	19698	-1288
	Redgram	10.55	11.1	4222	46908	36233	10675
Average valu	ie	14.0	8.9	3907	35860	25544	10316

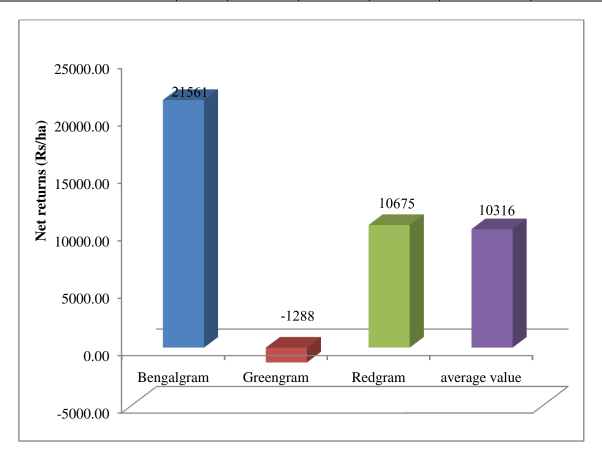


Figure 10: Ecosystem services of food grain production in Gopanhalli-2 Microwatershed

The water demand for production of different crops was worked out in arriving at the ecosystem services of water support to crop growth. The data on water requirement for producing one quintal of grain is considered for estimating the total value of water required for crop production. The per hectare value of water used and value of water was maximum (Table 21 and figure 11) in bengal gram (Rs 64868) followed by green gram (Rs 42379) and redgram (Rs 60481).

Table 21: Ecosystem services of water supply in Gopanhalli-2 Microwatershed

Crops	Yield (Qtl/ha)	Virtual water (cubic meter) per ha	Value of Water (Rs/ha)	Water consumption (Cubic meters/Qtl)
Bengalgram	9.4	6486	64858	690
Greengram	6.1	4238	42379	690
Redgram	11.1	6048	60481	544
Average value	8.9	5590	55906	641

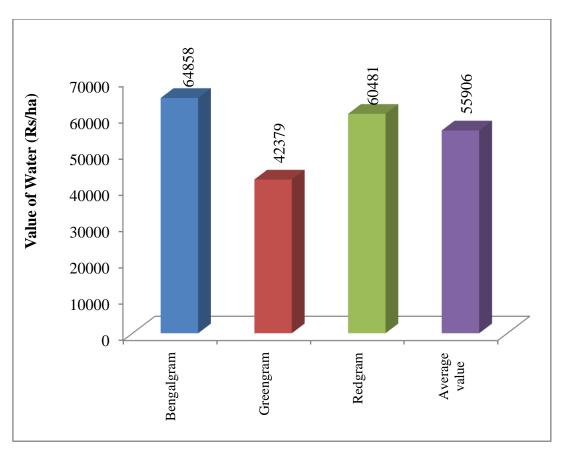


Figure 11: Ecosystem services of Water supply in Gopanhalli-2 Microwatershed

Table 22: Farming constraints related land resources of sample households Gopanhalli-2 Microwatershed

Sl. No.	Particulars	Per cent			
1	Less Rainfall	100			
2	Lack of good quality seeds	30			
3	Non availability Fertilizers	10			
4	Lack of transportation	70			
5	Damage of crops by Wild Animals	100			
6	Source of loan				
6	Bank	60			
7	Market for selling				
	Village market	90			
8	Sources of Agri-Technology information				
	Newspaper	50			
	Television	40			
	Mobile	10			

The main farming constraints in Gopanhalli-2 micro-watershed to be found are less rainfall, lack of good quality seeds, lack of storage, damage of crops by wild animals, lack of transportation, non availability Fertilizers and non availability of plant protection chemicals. Majority of farmers depend up on bank as sources of loan for purpose of crop production. Farmers to sell the agriculture produce through village market and the farmers getting the agriculture related information on newspaper, mobile and television. Farmers reported that

they are not getting timely support/extension services from the concerned development department (Table 22).

The findings of the study would be very much useful to the planners and policy makers of the study area to identify the irrationality in the existing production pattern and to suggest appropriate production plans for efficient utilization of their scarce resources resulting in increased net farm incomes and employment. The study also throws light on future potentialities of increasing net farm income and employment under different situations viz., with existing and recommended technology.