

# POTENTIAL PROPOSED SELECTED WATERSHEDS VILLAGE IN KARJAT TAHSIL (JALAYUKTHA SHIVAR 2014)

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**Abstract:** Water is basic natural resource on the earth for all living organisms including mankind and for development and survival of plant community. People generally say “no water no life”. Water is necessary for every-day life. Availability of water motivates development and absence of water leads to destruction. However, during last century man has exploited this resource very fast through various activities which had led to quantitative and qualitative deterioration of water resource (Guljar R.K.et.al. 2008). As a result, the world has become a hot spot of water crisis.

Water is a precious natural resource and at the same time a complex factor to manage. There is no doubt that India has done well in the sector of water resource development in the form of major, medium and minor irrigation projects, in the last fifty years which has in turn played an important role in the progress of the country. Water resource development is a continuous process which has to be resorted on account of ever increasing demand. The major irrigation projects cater to millions of hectares of land, whereas at the other extreme local level projects such as small pond/tanks involving small structures may also be used to fulfill the requirements of a small community at the village level. The integrated watershed management (IWM) approach has been globally accepted as the best for natural resource management (Gosain et al. 2004).

**Key word:** development, motivates, destruction, exploitation, deterioration, precious

## Introduction

Distribution of water resource is uneven on the earth surface. About 97.2% is salt water found mainly in the oceans and only 2.8% is available as fresh water at any time on the planet earth. Fresh water constitutes about 2.2% of surface water, 2.15 % of fresh water is found in glaciers and icecaps and only 0.01% of fresh water is found in lakes and streams and the remaining 0.04 % of fresh is from other sources. Of the total groundwater stored (0.6%) only 0.25% can be economically extracted with the present drilling technology (Nagarajun J. 2012). This quantity of water resource is very high on the earth but only small quantity is useful for mankind. As global population is increasing rapidly, water for food production is becoming an increasing scarce resource and the situation is further aggravated by climate change (Molden D., 2007). The changes made by human community demanding water and the uneven distributions of water in nature have made the problem of water resource worst. In the world many more rain fed areas are the hotspot of food insecurity, soil degradation, water scarcity, poverty, out migration, malnutrition and poor social economical development. Hence there is urgent need for early

rational and practical policy for development, use and the conservation of water resource for the overall development.

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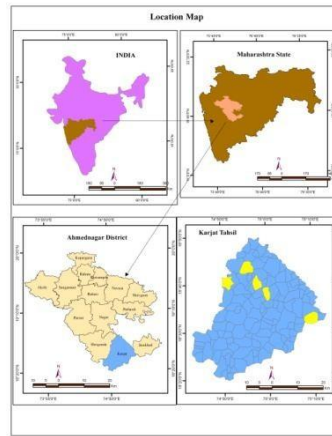
For watershed harvesting structure site selection the researcher has used the criteria of model and ideal villages' i.e. contour trenches, loose boulder structure, farm pond, check dam and percolation tank. In this context the researcher proposes five suitable villages for watershed management structures in KarjatTahesil.

### Study Area

The Karjattahesil is one of the drought prone areas of Ahmednagar district. Tahesil located 18<sup>0</sup> 20' to 18<sup>0</sup> 55' N latitude and 74<sup>0</sup> 30'to 75<sup>0</sup>39' E longitude with occupies 1503.61sq.km area of 118 villages. The tahesil has experience a sub-tropical monsoon climate. It received maximum average 554mm rainfall annually and more than 75 percentage of which occurs during the July- September and maximum period are dried. So water scarcity is major problem for various purposes. The total population of tahesil is 235792 (Census 2011). Most of population is engaged in agriculture and their allied activity. Following villages are the taken for study purpose

Sr. No.	Village watershed No.	Village Watershed Name	Tahesil	Location	
				Latitude (North)	Longitude (East)
1	VW1	ChandgaonKhurd	Karjat	18°38'56" to 18°41'05"	74°56'26" to 74°57'42"
2	VW2	Chapadgaon	Karjat	18°31'05" to 18°33'04"	75°06'41" to 75°10'02"
3	VW3	Mulewadi	Karjat	18°42'35" to 18°44'16"	74°53'01" to 74°56'32"

### Location Map



## Methodology and techniques

Geographical Information System (GIS) techniques are also used for understanding ground truth. However, brief idea of the methodology adopted in the study is given in the following points.

### Spatial data-

Data related to the space means real world is known as spatial data. This data is collected in the form of primary and secondary.

### Village Survey

Regular visits are carried out to the study area for field observation. During the field survey of the study area present status of watershed development is checked out.

### GPS (Global Positioning System) Survey –

GPS survey is done for all selected village watersheds to obtain the information of latitude, longitude and elevation of related watersheds. Also GPS is used for preparation of rainwater harvesting structures of proposed village watersheds in the study area.

### Secondary data

For the generation of base map in GIS, toposheets, tahesil cadastral maps and satellite images are used. The Karjat is covered in the Survey of India toposheets numbers **47 J/ 14**, **47 N/ 2** of 1:50,000 scale. Cadastral tahesils map of census 1991 of the Nagar, Parner, Shrigonda, Karjat and Jamkhed are used as base maps.

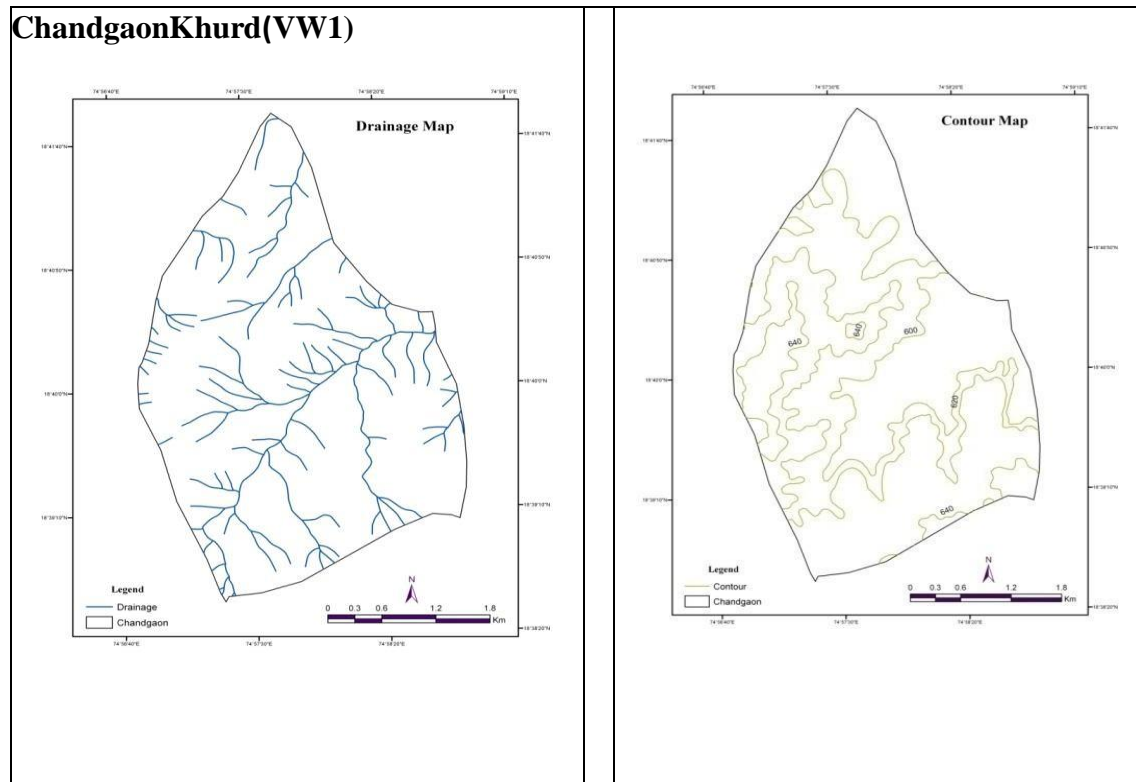
All mentioned toposheets and satellite images namely IRS 1C/1B (NRSC, Hyderabad) are mosaic and details such as contour of 20 Mt. interval, drainage, tahesils and village boundaries are digitized in ArcGIS 9.3x software. Various maps are prepared including contour, drainage, stream ordering, slope and aspect. Shuttle Radar Topographic Mission (SRTM) DEM data of 30 Mt. spatial resolutions are used to create digital elevation models of the south Ahmednagar district and proposed village watershed of the study area in ArcGIS 9.3x, ERDAS IMAGINE 9.2 software.

For preparation of proposed village watershed structures various thematic maps i.e. contour, drainage, stream ordering, slope, aspect and rain water harvesting structures are prepared in ArcGIS 9.3x, ERDAS

IMAGINE 9.2 and Global Mapper v15.1 software. Finally with the help of above thematic maps and data analysis interpretation is done.

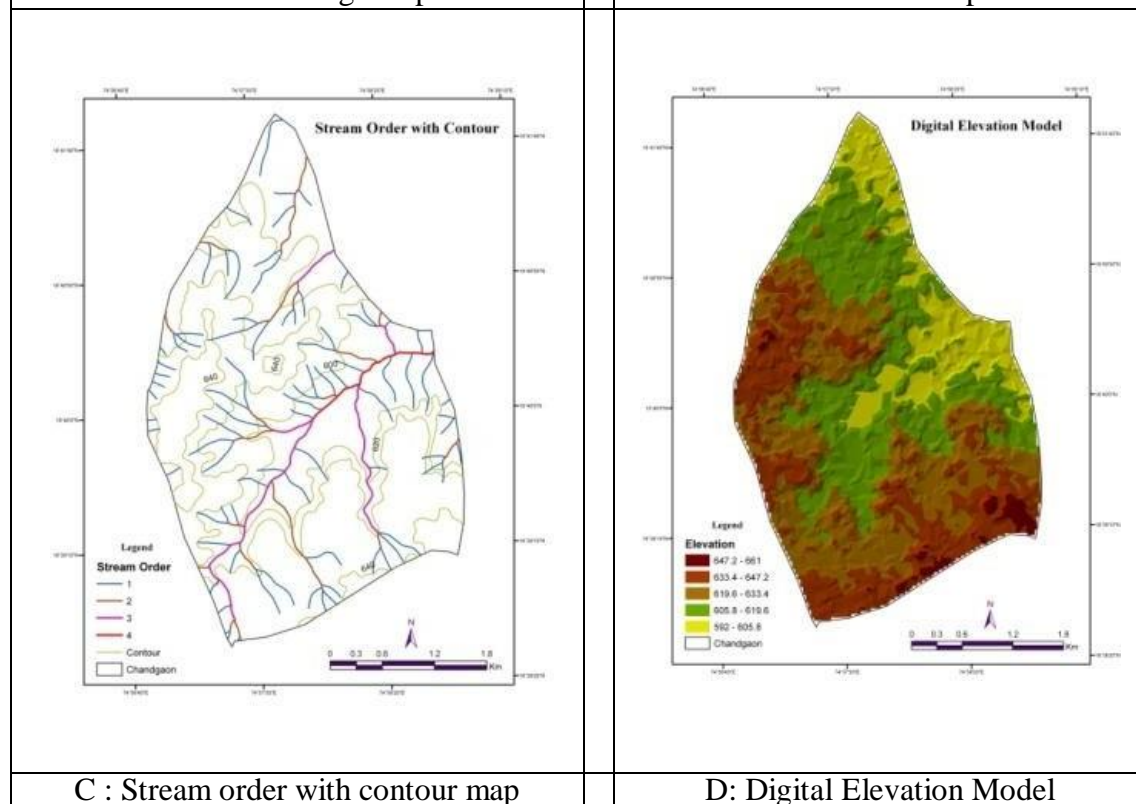
**Result and Discussion**

**ChandgaonKhurd(VW1)**



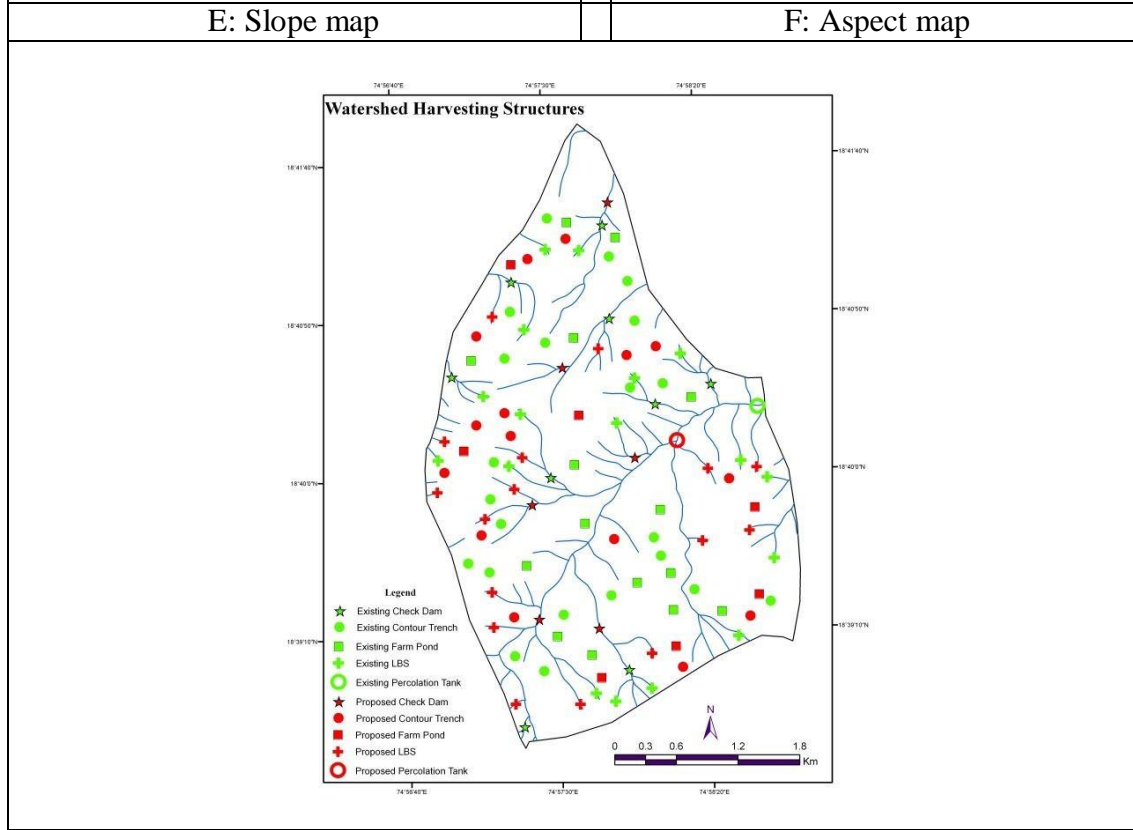
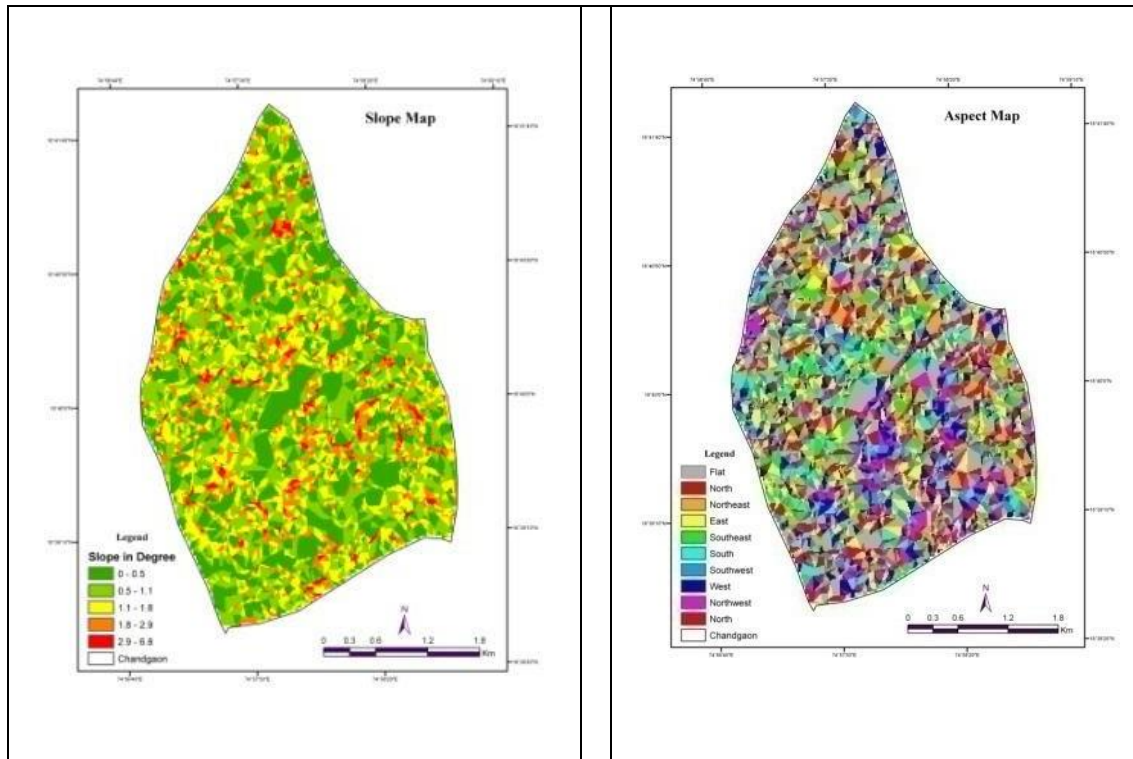
**A: Drainage map**

**B: Contour map**



**C : Stream order with contour map**

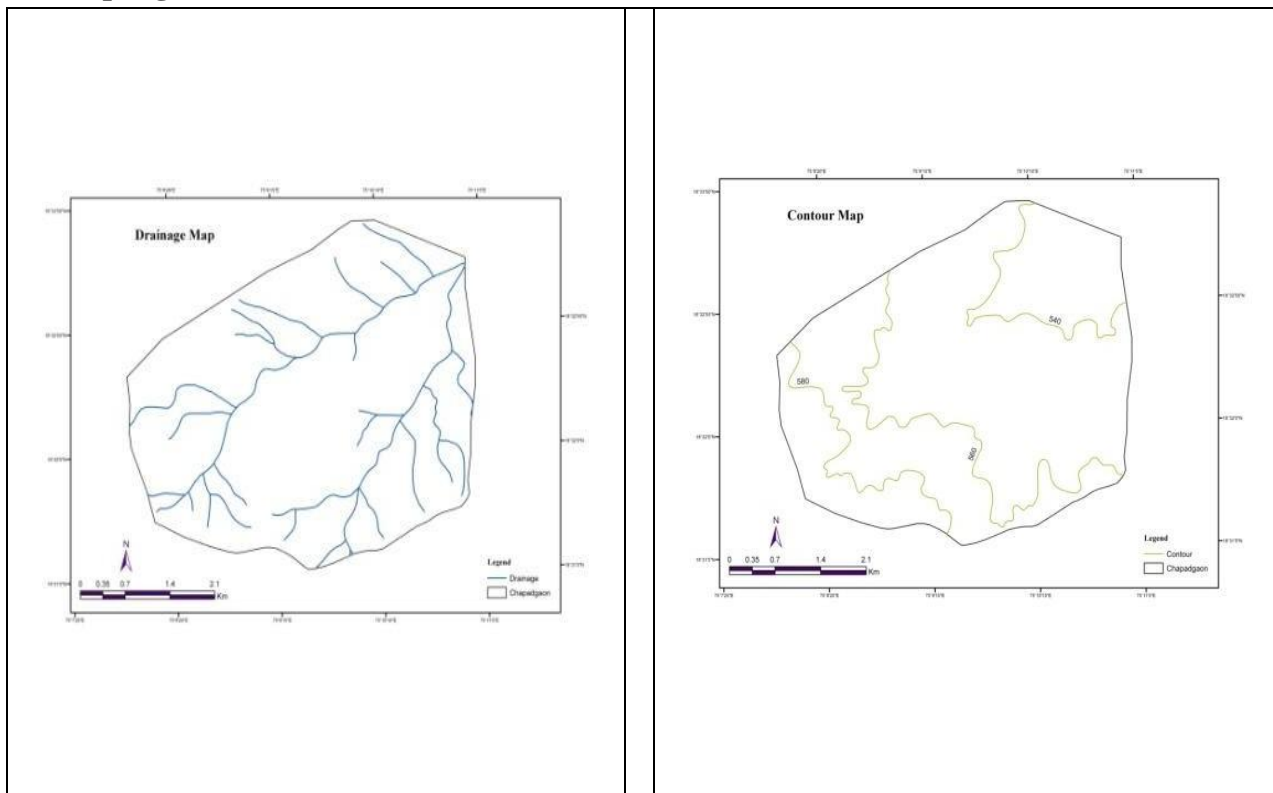
**D: Digital Elevation Model**



Map no. 1.1 Various maps of village Chandgaon Khurd watershed.

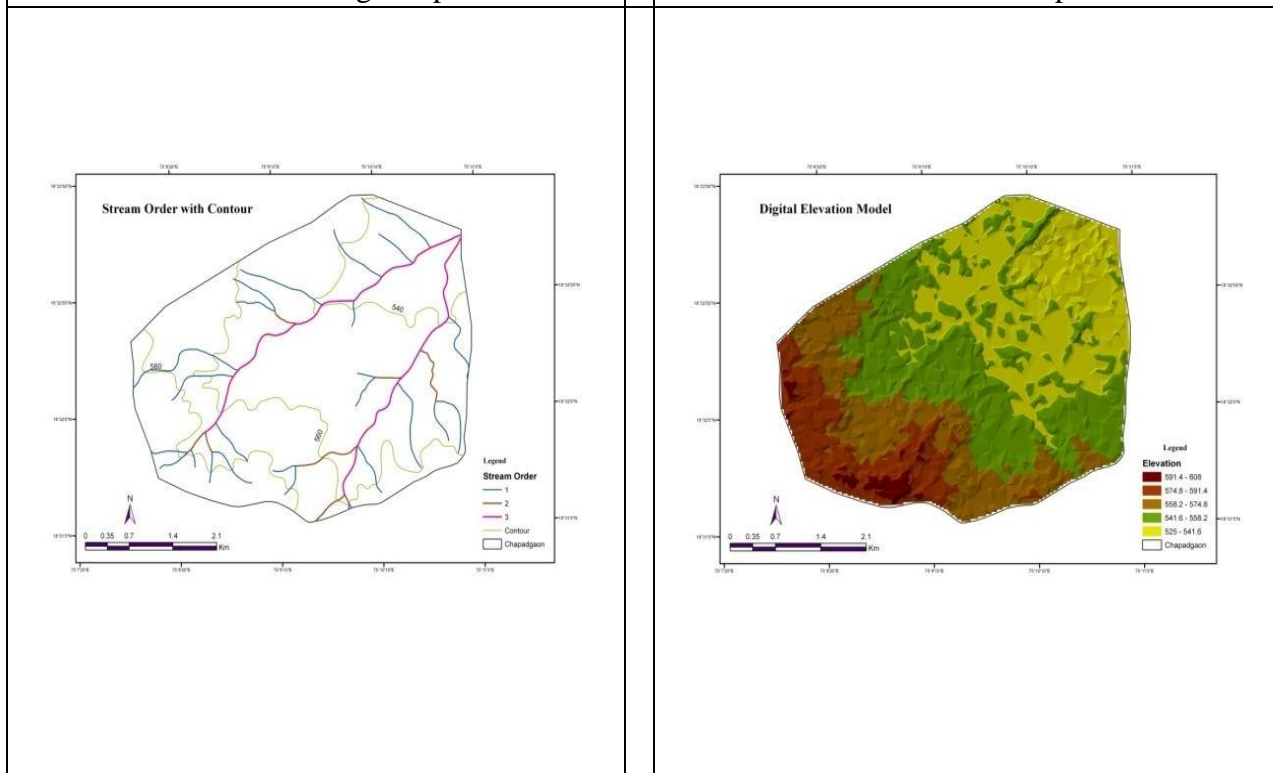
Physiographically ChandgaonKhurd (KarjatTahesil) is undulated, hence slope of this area is about 0 to 7 degree (Map no. 1.1) and direction of slope is toward east. River system of this region flows toward south direction. ChandgaonKhurd has circular shape accumulates maximum rainwater. This region has fifth order of stream, and the number of streams is more with high accumulation of water. Drainage pattern of this river system is dendritic. There are 64 existing rainwater harvesting sites are found in ChandgaonKhurd. Among them cement dams are 09, loose bolder structures 17, continuous contour trenches 22, farm ponds 15 and percolation tank 01. These rainwater harvesting structures are insufficient to fulfill the need of water. This village has ideal physiographical and hydrological setting for rainwater harvesting. On the basis of this researcher proposed main five different types of structures and 45 different ideal sites of rainwater harvesting are proposed. Out of these 06 earthen or cement check dams are suggested in the middle portion of first and second order streams, 16 loose boulders are suggested in the upper reaches of first order river to reduce gully erosion on first order streams, 15 continuous contour trenches are suggested in upper plateau portion, 07 farm ponds suggested in the middle reaches according to natural sites and 01 percolation tank are proposed to accumulate water at lower reaches. Proposed structures are helpful to reduce soil erosion, increasing ground water level and increasing availability of water in a year of the ChandgaonKhurd village. Proposed structures will be reducing soil erosion, increase underground water level and availability of ground water of the ChandgaonKhurd. Propose watershed structures will bring change in cropping patterns of agriculture, irrigation system, and occupational structures. These agro-based changes will contribute to overall development of the village.

1. Chapadgaon(VW2)



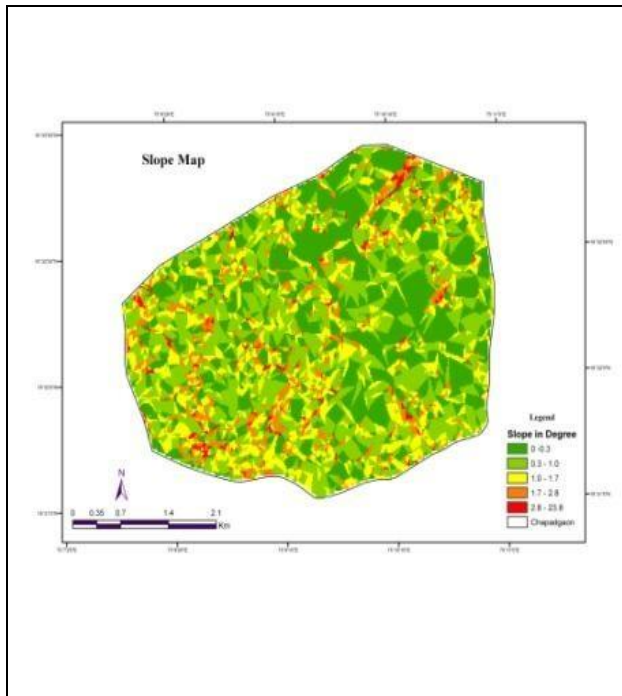
A: Drainage map

B: Contour map

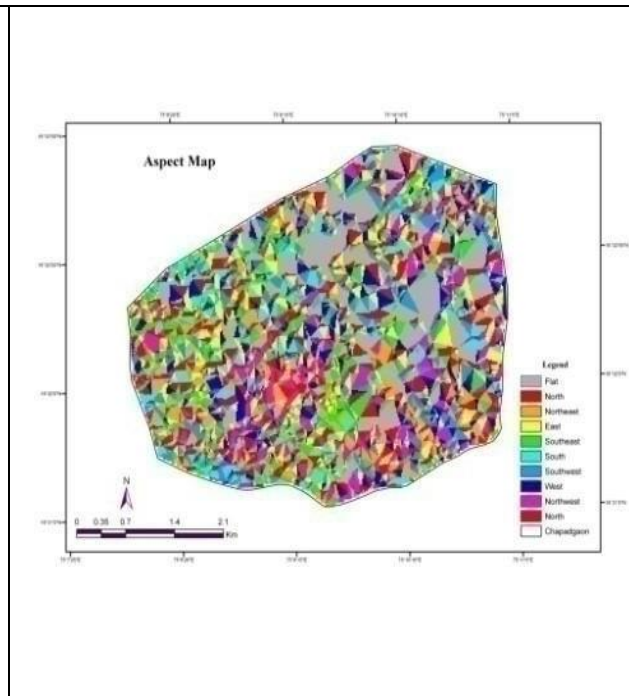


C : Stream order with contour map

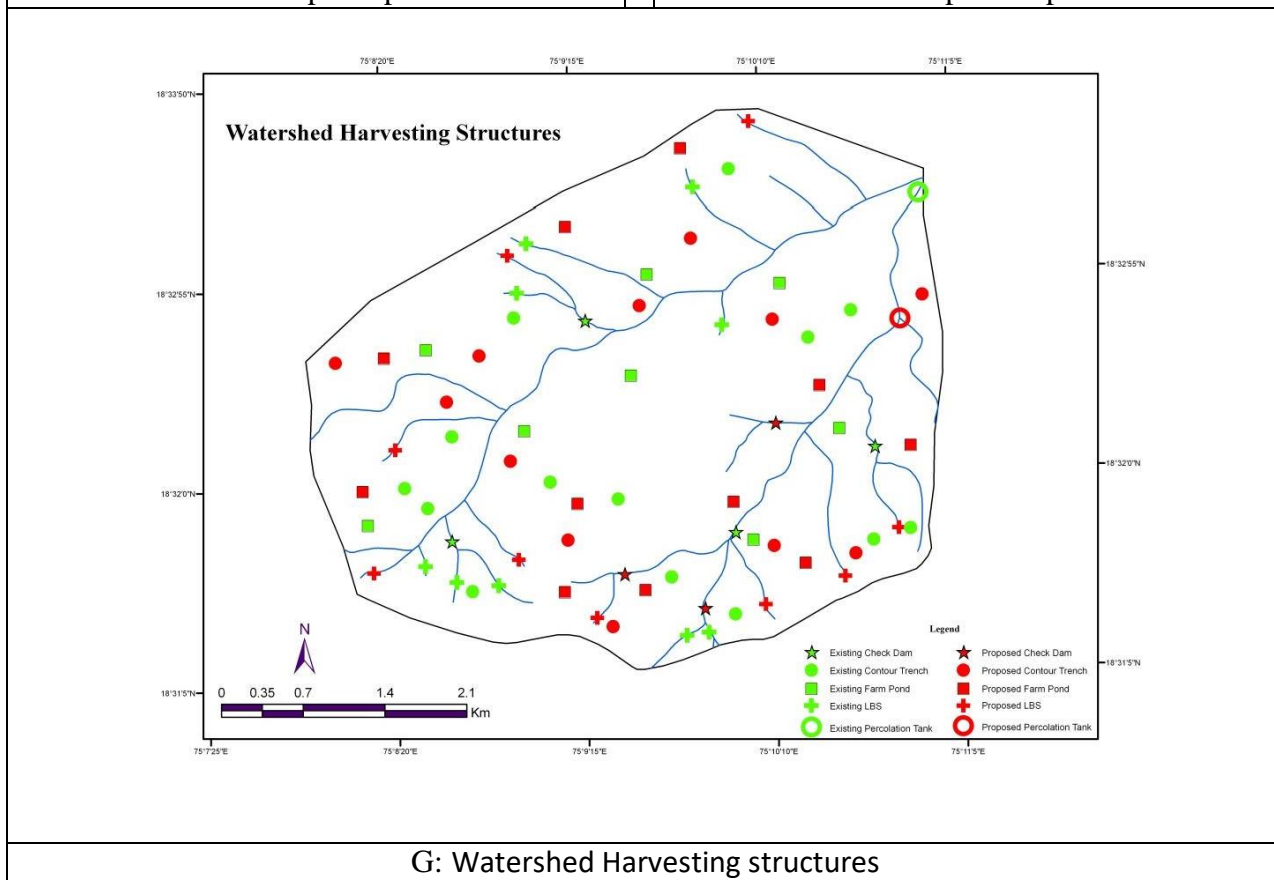
D: Digital Elevation Model



E: Slope map



F: Aspect map



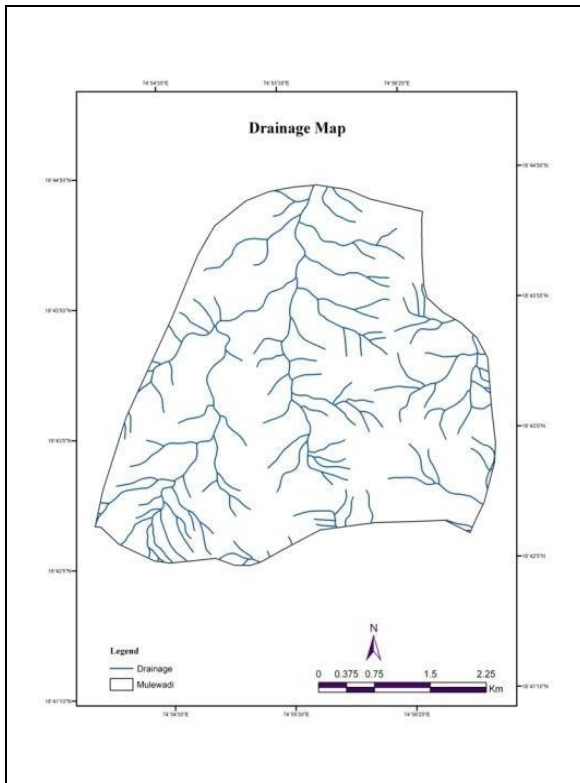
G: Watershed Harvesting structures

Map no. 1.2 Various maps of village Chapadgaon watershed.

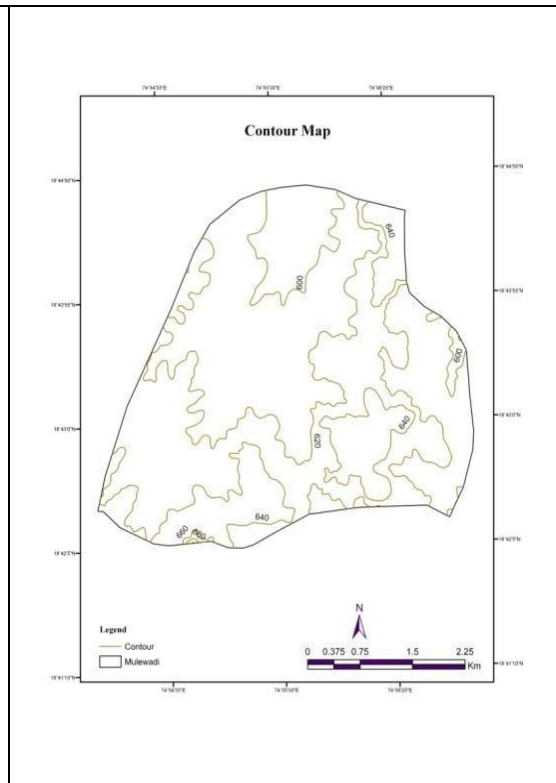


Chapadgaon is in Karjattaheasil. This village has ideal location for rain water harvesting. Physiographically this village is divided in two divisions and that division has gives loop of sub tributaries of channel. Slope of this study area is 23 degree (Map no. 1.2) which shows direction toward north-east. Geomorphologically this area is circular in shape with maximum collection of rainwater. Drainage pattern of this river system is dendritic. In Chapadgaon village 36 existing rainwater harvesting sites are found. Among them 04 are cement dams, 09 loose bolder structures, 14 continuous contour trenches, 08 farm ponds and 01 percolation tank. These rainwater harvesting structures are insufficient to fulfill the need of water for various purposes of Chapadgaonvillage. This village have ideal physical and hydrological setting for rainwater harvesting. Therefore main five different types of structures and 36 different ideal sites of rainwater harvesting are proposed for village watershed. Out of these 03 earthen or cement check dams are suggested in the middle portion of first and second order streams, 09 loose boulders are suggested in the upper reaches of first order river to reduce gully erosion on first order streams, 12 continuous contour trenches are suggested in upper plateau portion, 11 farm ponds are suggested in the middle reaches according to natural site and 01 percolation tank are proposed to accumulate water at lower reaches. Proposed structures are will be reduce soil erosion, increase ground water level and availability of water of the village. Proposed watershed structures will bring the change of land use pattern and thereby socio-economic transformation takes change of the village Chapadgaon.

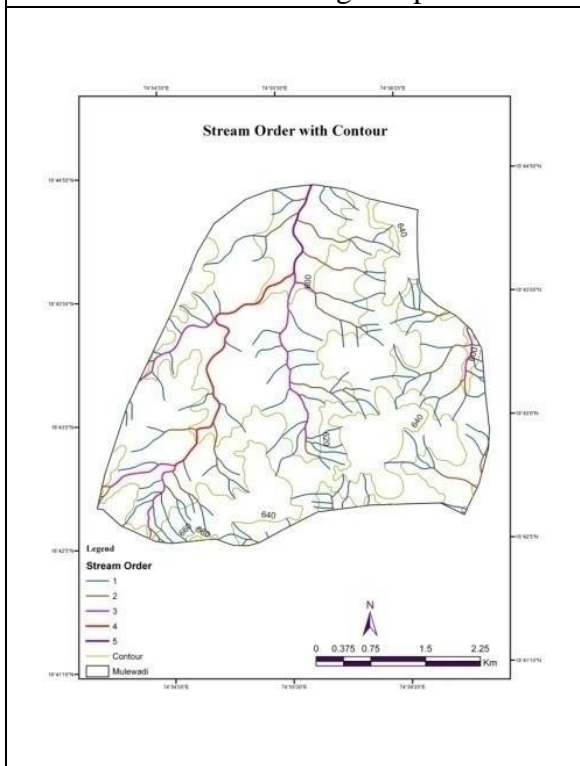
2. Mulewadi(VW3)



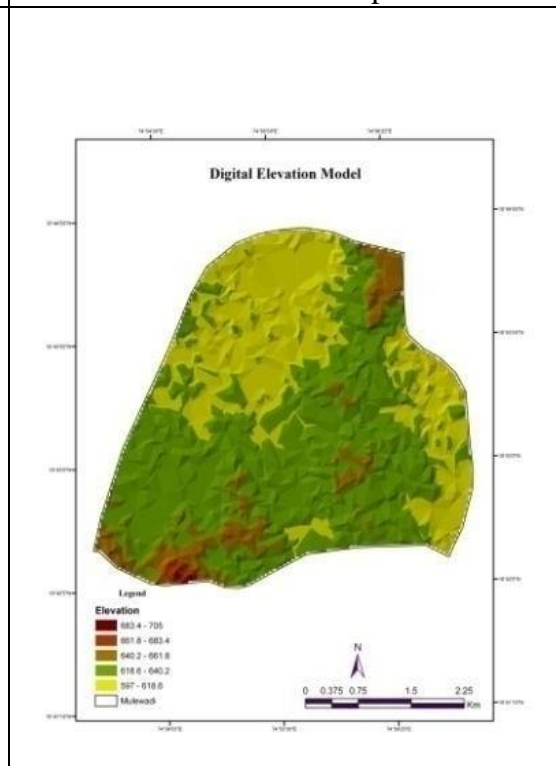
A: Drainage map



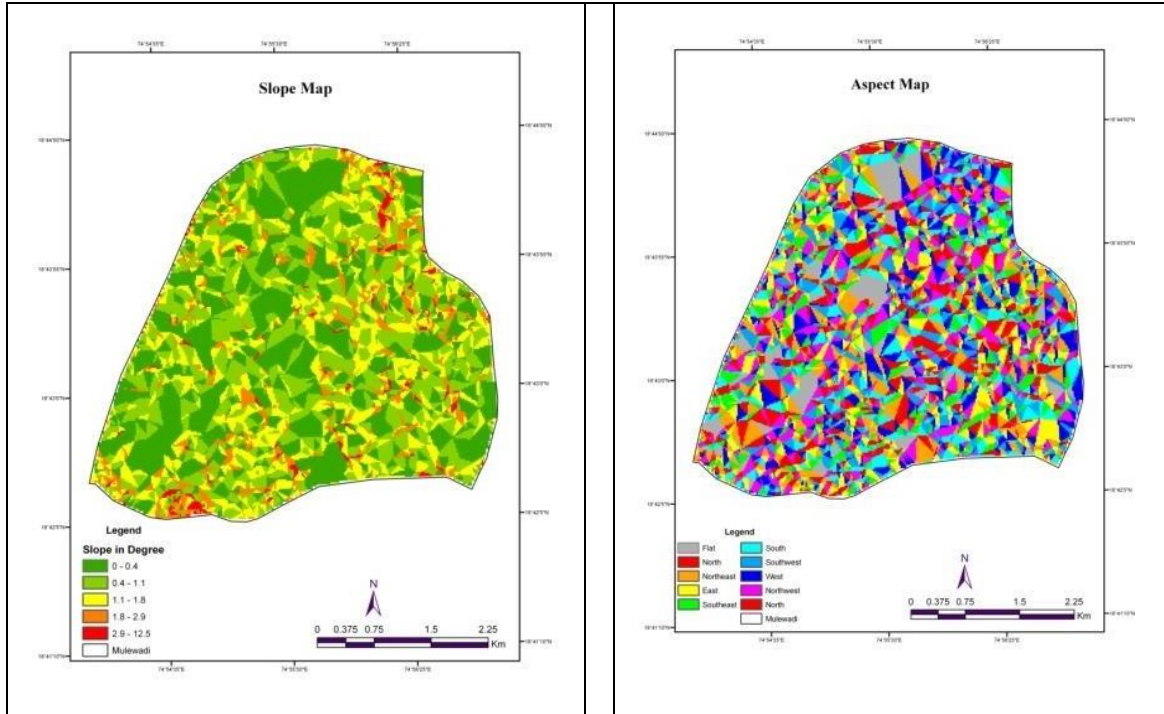
B: Contour map



C : Stream order with contour map

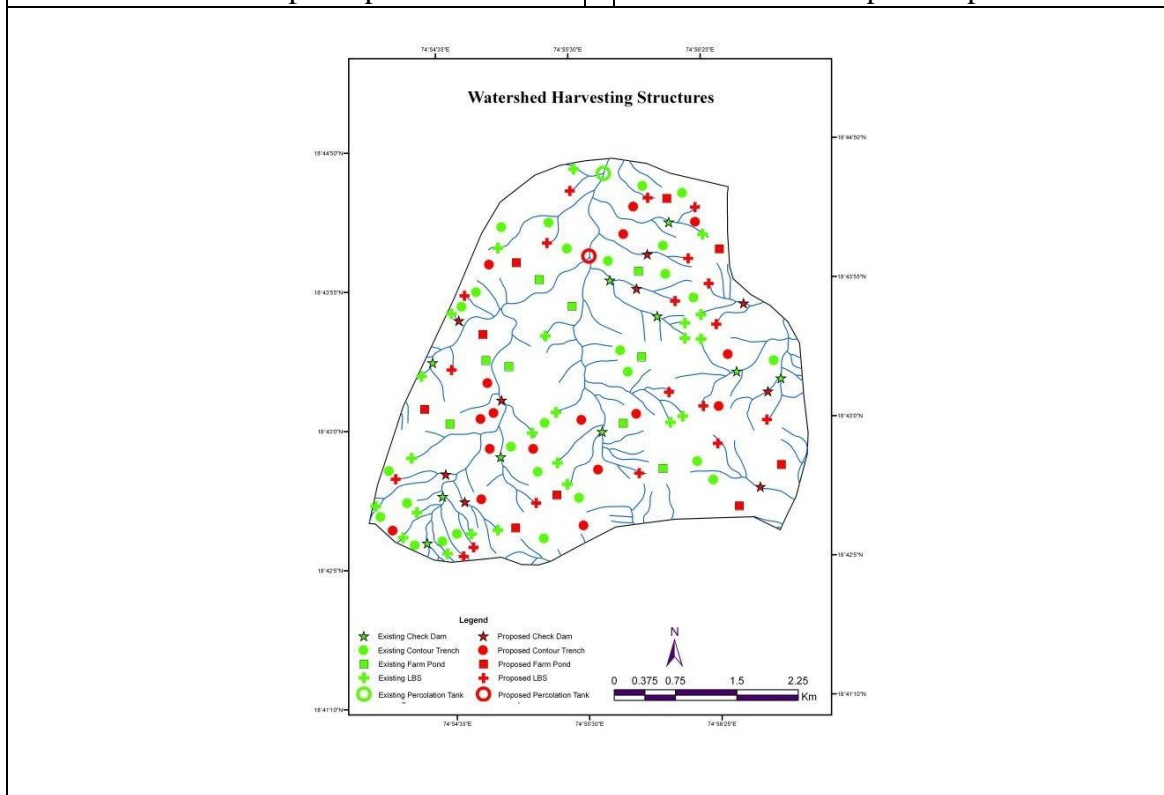


D: Digital Elevation Model



E: Slope map

F: Aspect map



G: Watershed Harvesting structures

Map no. 1.3 Various maps of village Mulewadi watershed.

Mulewadi is in Karjatta hesil. This village has ideal location for rain water harvesting because shape of this watershed is circular and there are number of streams collecting more water. Slope of this village is 13 degree (Map no.1.3) which shows direction toward north. Drainage pattern of this river system is dendritic with fifth order streams. In Mulewadi village there are 70 existing rainwater harvesting sites are found. Among them 10 are cement dams, 23 loose bolder structures, 27 continuous contour trenches, 09 farm ponds and 01 percolation tank. These rainwater harvesting structures are insufficient to fulfil the need of water. This village has ideal physical and hydrological location for rainwater harvesting. Therefore, five different types of structures and 55 different ideal sites of rainwater harvesting are proposed. Out of these 09 earthen or cement check dams are suggested in the middle portion of first and second order streams, 19 loose boulders are suggested in the upper reaches of first order river to reduce gully erosion on first order streams, 17 continuous contour trenches are suggested in upper plateau portion, 09 farm ponds are suggested in the middle reaches according to natural site and 01 percolation tank are proposed to accumulate water at lower reaches. Proposed structures are will be reduce soil erosion, increase ground water level and availability of water of the village. Proposed watershed structures are will change land use pattern and thereby socio-economic transformation take changes of the village Mulewadi.

### **Conclusion**

Before Jalayuktha Shivar 2014 villages has always problem of water scarcity. After intensively implementation of Jalayuktha Shivar Abhiyan Government has constructed rainwater harvesting sites. There are not sufficient to fulfill the need of water villages Chandgaon Khurd, Chapadgaon and Mulewadi. So with the help of GIS techniques and field visits we suggested rainwater harvesting sites for sustainable development.

These Proposed structures are beneficial to reduce soil erosion, increase underground water level and availability of ground water in the village. It will also helpful for changing the existing agriculture land use and bringing economic and social transformation of above villages.

## References

- **Gulzar R.K., Jat B.C.** (2008), Geography of Water Resource, RawatPubication, New Delhi. P.p.1-6
- **Nagarajan N.** (2012), Watershed Management- A Multidimensional Approach, Unpublished Doctoral Dissertation, Annamali University, Annamalainagar, India. P.p.1- 17.
- **Molden D. 2007**, Water for Food, Water for Life, Earthscan,Londan and International Water Management Institute, Colombo.
- **Gosain A.K. and SandhyaRao.,** (2004), GIS Based Technologies for Watershed Management, Current Science. Vol.87 (7)
- **Wani S. P. and GargKaushal.** (2008), Watershed Management Concept and Principles International Crop Research Institute for Semi- Arid Tropics, Hydrabad.
- **Gazetteer of India** (1976), Government of Maharashtra, Ahmednagar District, Publishing by the Executive Editor and Secretary, Bombay. (ahmednagar.nic.in/gazetteer/home)
- Ahmednagar A official website of Ahmednagar District.