

Original Research Article

Remote sensing and GIS aided Land and water resources management plan for a Kotni watershed, Chhattisgarh, India.

Abstract

Land and water, are the most important resources that support all forms of life. Agriculture or farming is the practice of cultivating plants and livestock. In study area, these resources are in critical condition; approximately 6.5% is agricultural fallow and 3% is barren land. The majority of agricultural land being unproductive due to poor land and water resource management, which also drives 50 percent of current fallow in Rabi season. This research makes prudent and effective use of the watershed resources to increase productivity and production in the study area. The research area was a sub-watershed of the Kotni watershed, located between latitudes 20°52' to 21°15'N and longitudes 81°07' to 81°26'E. The runoff computation of the watershed was done using the SCS curve number approach for 11 years (2009-2019). Result which reveals average annual rainfall of 1329 mm, with 41% of runoff generation capacity, which is estimated as 483.95 Mm³ of generated runoff in the study area. This study also includes Multi-Criteria Decision Analysis (MCDA) techniques, and weighted overlay analysis to delineate suitable zones for water storage and harvesting structures. Finally, suitable sites for 7 check dams, 10 percolation tanks for groundwater recharging and 20 check dams, 61 farm ponds for water harvesting were identified and proposed in the study area. This structure will help to increase the productivity within the watershed along with conserving the crucial resources.

Keywords: SCS method, Multi-Criteria Decision Analysis, weighted overlay analysis, Saaty's analysis, groundwater recharging structure, water harvesting, watershed management,

Introduction

For millenniums, land and water resources have been benefiting both people and their economies. However, in today's scenarios, resources are being depleted as a result of population expansion, and their consumption is increasing day by day, causing huge problems throughout the world (Falkenmark, 2006, Daily & Ehrlich, 1994). Especially for a country like India, which have to sustain 16 % of the world population on 2.42 % geographical area

Comment [H1]: These first two sentences have failed provide a background to the topic. Please, revise. It must capture the keyword of the title: GIS, RS, land, water and management. It should justify it is important to

Comment [H2]: Do you mean Fallow?

Comment [H3]: Please remove, location coordinates and other details should be under study area section.

Comment [H4]: Please, rewrite the abstract to capture

1. Background/introduction
2. Aim/objective
3. Methods
4. Results
5. Conclusion

You should clearly state the research problem in the background and state the theoretical and practical implications of your findings. You can also show this study can be replicated in other watersheds around the world.

Comment [H5]: These references are too old. Please update, at least less than 5 years old. This will tell the current state of the problem. Old refs are only reasonable in methodology e.g., previous models, approaches etc.

32 (Kumar, 2012), the same situation has raised in the study area, where the use of various
33 resources are dramatically increasing, resulting in the sacristry of primary resource. The annual
34 average precipitation in the study area is 1,323 mm (11 years) with a high runoff conversion
35 capability of 41% and due to lack of arrangements this high amount of runoff cannot be
36 utilized in primary purposes such as agriculture.

Comment [H6]: This statistics must have changed between 2012 and 2022. Please update.

37 In this research, land and water resources were ~~planned-studied~~ for better management
38 and ~~long-term use for mankind to continue to thrive~~ sustainable utilization. It combines water
39 availability analysis and structure planning at appropriate sites, assisting in enhancing the
40 study area's water recharge and storage capacity and directly supporting farmers with
41 sustainable agriculture. Various water recharging and harvesting structures, such as check
42 dams, percolation tanks, and farm ponds, were proposed in the best feasible places. By
43 improving water availability, these structures help increase the production and productivity of
44 the study area fields. Including alongside agricultural yields may be boosted as a result of the
45 more water gathered and supplied.

Comment [H7]: You need a reference to back this results.

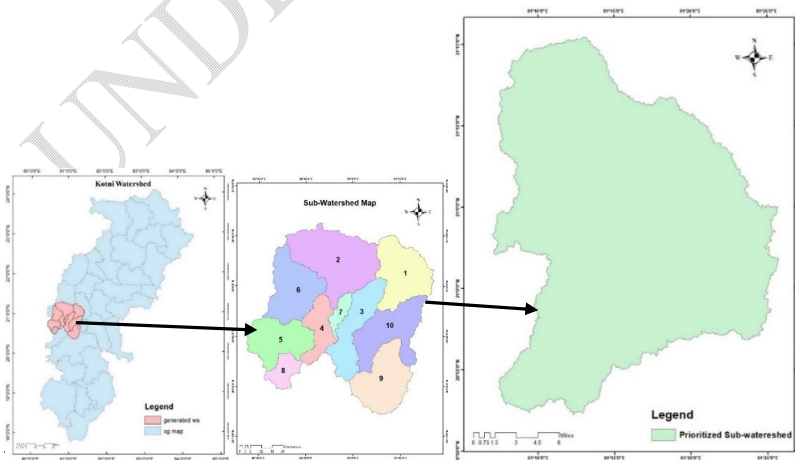
Comment [H8]: You cant start a sentence with word such by while etc. please rewrite.

46 Materials and methods

47 Study Area

48 The study area ~~belongs to (i.e., Kotni watershed)~~ is located between with its outlet at
49 latitude 21°13' 02" and longitude 81°14' 19". It is located in the western part of Chhattisgarh
50 state, within latitudes 20°52' to 21°15'N and longitudes 81°07' to 81°26'E and covers an area
51 of 870 km². It is a part of the Seonath river sub-basin of the Mahanadi basin. Fig. 1 shows the
52 boundary of the study area.

Comment [H9]: The description of the study area is unacceptable for a Geography Journal. At least the description of the study area should contained
1. Location
2. Climate
3. Drainage
4. Land use/Vegetation, and
5. How these factors may influence the study problem.
Please revised.



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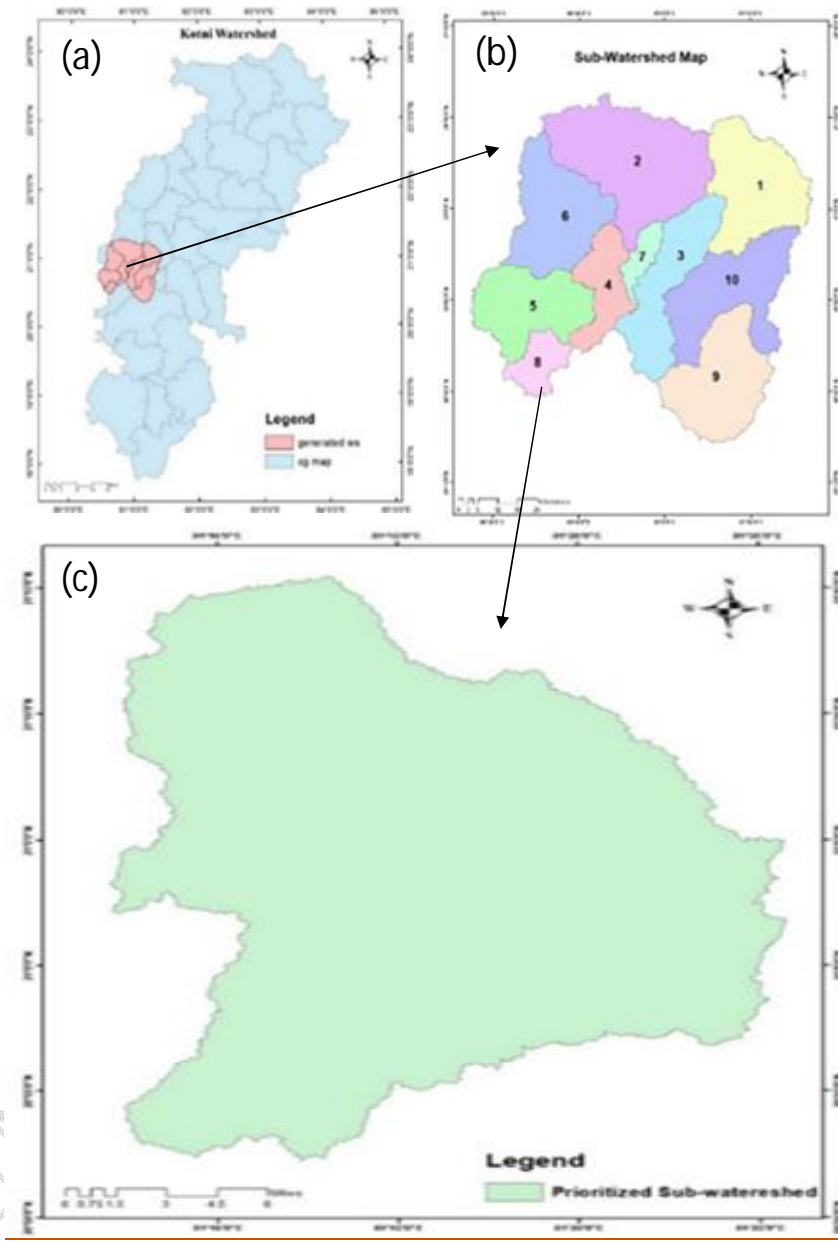


Fig 1: Boundary of the study area

Comment [H10]: Please redraw the map in this format. Make the coordinates readable.

Comment [H11]: Data acquisition should be under methodology.

Data Acquisition

All the data required for the study were acquired from various sources, as mentioned in Table 1.

Table 1: Data acquisition

S. No.	Name	Type	Source
1	Meteorological and Hydrological Data	Daily Rainfall (2009-19)	Web Source: https://power.larc.nasa.gov/
2	Geology and Geomorphology	Shapefile	Central Ground Water Board (CGWB), NCCR, Raipur
3	Pre and Post monsoon water level map	Groundwater Level	Central Ground Water Board (CGWB), NCCR, Raipur Indiawris.com
4	Lineament Data	Shapefile	Chhattisgarh State Watershed Management Agency, Govt. of CG, Raipur.
5	Soil Data	Physiochemical properties	Chhattisgarh State Watershed Management Agency, Govt. of CG, Raipur.
6	Digital Elevation Model (D.E.M.) (30 m)	SRTM	Web Source: www.earthexplorer.usgs.gov .
7	Remote Sensing Data	Sentinal-2 (25-Oct-2020)	www.earthexplorer.usgs.gov , https://scihub.copernicus.eu/

60 Methodology

61 The methodology of this research involves various stages

Comment [H12]: This sentence is unnecessary.

62 Spatial database building/ thematic map generation

63 Layers such as geomorphology, geology, and lineament obtained from various
64 ~~resources-sources~~ were clipped/ remoulded for the study area. In the GIS context, the SRTM
65 DEM (30 m) was utilised to create contour maps, slope maps, drainage maps, and drainage
66 density maps. The land use and land cover map was created by Qgis software using semi-
67 automatic categorization add-ins with ~~use the aid~~ of sentinal-2 spatial data, of
68 25/Oct/2020 downloaded from the USGS website (www.earthexplorer.usgs.gov). The
69 groundwater fluctuation and rainfall maps were created in ArcGIS 10.5 using the
70 interpolation technique. For groundwater fluctuation map, The fluctuation data from three
71 locations inside the study area as Arjunda, Gunderdehi, and Durg were utilized. Likewise,
72 average yearly rainfall data from three separate rainfall recorded sites were interpolated over
73 the watershed for rainfall map. The rainfall-runoff estimation was done by the SCS curve
74 number method developed by the United States Department of Agriculture (USDA) and the
75 Natural Resources Conservation Service (NRCS).

Comment [H13]: Please mention categorically the sources of your data

Comment [H14]: Please define before using acronym

Comment [H15]: Which method of interpolation did you used? Ordinary kriging or IDW? Please specify and provide some details of this method including fomula/equation.

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77

78 Delineation of suitable zones for of water storage and harvesting structures

79 The MCDA method provides the optimal solution with which the uncertainties are
 80 associated (Durbach & Stewart 2012). GIS-based MCDA approach incorporates and
 81 transforms spatial data (input) into the decision (output), where qualitative information on
 82 individual themes and characteristics is transformed into quantitative values using Saaty's
 83 scale (Saaty, 1980). Through the pairwise comparison matrix the weights were assigned to the
 84 themes and features which based on the views of expert hydrologists and hydrogeologists,
 85 along with local experience. The rasterisation and reclassification tool in ArcMap 10.5 was
 86 utilized to transform all layers into raster format, and to allocate weightages to the layer and
 87 and their feature.

Comment [H16]: Please define.

Comment [H17]: Are there no latest refs on this method?

88 **Identification of suitable locations for storage and water harvesting structures**

89 To identify the best suitable structure and its locations, the water storage
 90 and harvesting structures suitability zones layer was integrated with LULC, lineament, contour
 91 map (1m), and google satellite image in the QGIS software. It helps for better visual
 92 interpretation for selecting the best-engaged points for structures. Table 2 shows the criteria
 93 for site interpretation and structure recommendation, developed by Indian National Committee
 94 on Hydrology (INCOH) (Nigam & Tripathi 2019)

Comment [H18]: Good, however, where do you adopt this method? Do you mean it wasn't used before? Please cite the refs.

95 Table 2: Site selection criteria for artificial recharge structures

Type of Structure	Slope (%)	Soil Texture	Rainfall (in mm)	Land use	Drainage
Check Dam	<15%	Sandy Clay Loam	<1000 mm	Barren, Scrubland	Higher-order, i.e., >3 rd order
Percolation Tank	<10%	Silt loam, Clay loam Sandy clay	<1000 mm	Barren, Scrubland	2 nd to 3 rd order
Farm Pond	<5%	loam, Silt loam	>200 mm	Moderately cultivated	1 st order

96 Elevation data from Google Earth can be used for low-cost exploration and early
 97 research. Ashmawy (2016). Thus, it was merged with the 1 m contour line created with the
 98 SRTM DEM in the ArcGIS environment to estimate the capacity of the proposed
 99 structures. The length, width, and depth of stagnated water were determined in Google Earth
 100 pro, and by multiplying these parameters, the volume of water stored in the structure was
 101 estimated.

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Results And Discussion

104 Generation of thematic map

105 A. Landuse/cover map

106 The LULC was created using cloud-free geocoded digital data from Sentinel-2 dated
107 25/Oct/2020. The principal LULC classes were determined based on the results of image
108 classification of *Kharif* season, includes agricultural (80.65 %), current fellow (6.36 %),
109 barren land (2.73%), settlement (7.21 %), and water body (3.05 %). As shown in Fig2.

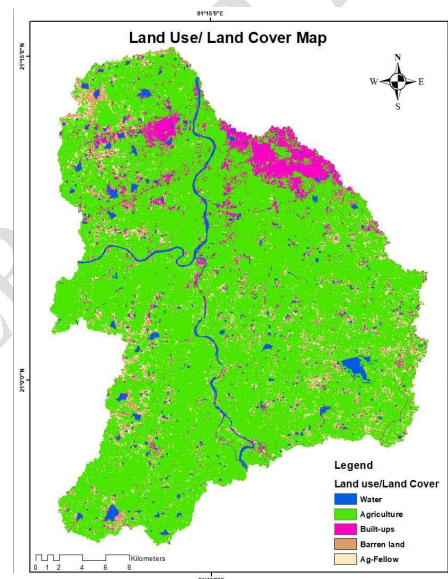
Comment [H19]: Please define

110 B. Geology and geomorphology

111 The major formation discovered in the research region study area were mesoproterozoic
112 - neoproterozoic. The Mesoproterozoic era lasted between 1,600 and 1,000 million years ago
113 (Hao, *et al.*, 2012). The research region consists of structural plains of Gondwana rocks with
114 active flood plain, pediment plain complex, younger alluvial plain and waterbody as
115 geomorphology. Fig. 3 depicts the research area's geology and geomorphology map.

Comment [H20]: I disagree with this claim. Please see some latest refs Mesoproterozoic area
<https://www.sciencedirect.com/science/article/pii/S2667325821002909>
<https://www.sciencedirect.com/science/article/pii/S0301926821003910>

Comment [H21]: Please enhance the quality of this map by increasing the font size.



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Fig.2: Land use/cover map

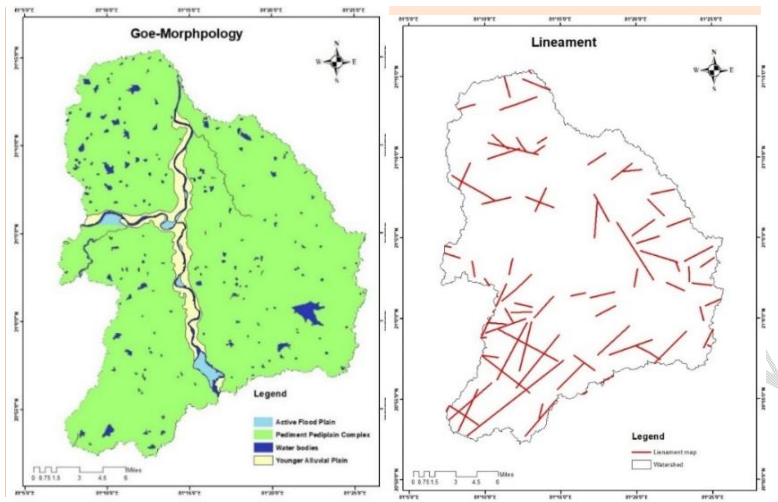


Fig.3:Geomorphology and lineament map

Comment [H22]: Please increase the font size

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120 C. Lineament map

121 Fractures in the strata of a specific location are referred to as lineament (Soro *et al.*
 122 2017). Lineament map of study areawas obtained from the Central Ground Water Board,
 123 Raipur (C.G.). In the GIS context, a 100 m buffer was created around the lineaments. The
 124 lineament in the research region was estimated to be 256 km long.

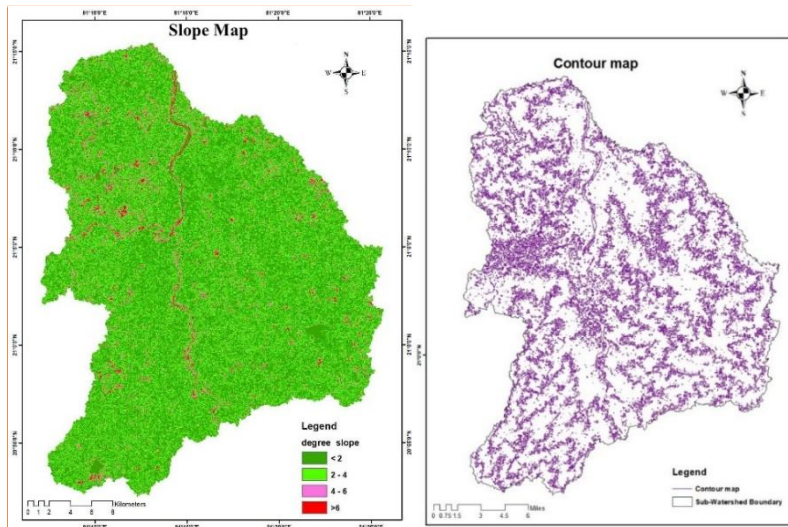
125 D. Slopemap and contour map

126 The elevation of the study area ranges between 268 to 354 metres above mean sea
 127 level (MSL). The slope map exhibited a range of 0 to 49%. It categorised into five ranges flat
 128 (0%), mild slope (0-2%), low (2-4%), moderate (4-6%), and high slope zones (>6%). Most of
 129 the catchment area has a mild slope zone making it ideal for water harvesting, recharge
 130 structures and farming. Figure 4 shows a slope map and a contour map with a 10 m interval.

131 E. Drainage and drainagedensitymap

132 In ArcMap 10.5, an SRTM DEM (30 m) was utilized to create the drainage map.
 133 There were total 1152 streams in the study area, a comprising of 586 1st order, 277 2nd, 187
 134 3rd, 60 4th, 34 5th, and 8 number of sixth-order streams. The total length of streams was
 135 calculated as 973.60 km and drainage density is calculated by dividing thetotal length of
 136 channels (km) by the basin area (km²). The study area is categorized into very low, low,
 137 moderate and high drainage density zones.

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Comment [H23]: Please increase the font size

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Fig 4: Slope map and Contour map

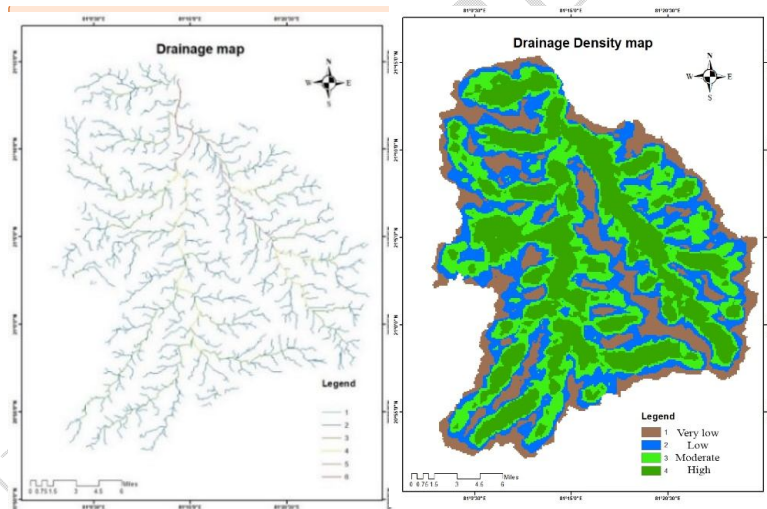


Fig 5: Drainage & drainage density map

Comment [H24]: Increase the font size

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143 Soil texture map

144 The Central Groundwater Board, Raipur, (C.G.) provided the study area's soil
 145 texture/type map. Table 3 and Fig 6 summarise various soil textures found in the study area.

146 Rainfall map and groundwater fluctuation map

147 In study area rainfall and groundwater fluctuation maps were separated into three
 148 zones: low, medium, and high. While yearly groundwater fluctuation of Durg block was

149 obtained as 3.35 m, Arjunda block as 1.573 m and Gunderdehi block as 3.926 m. Fig 7 shows
 150 the rainfall and groundwater fluctuation map of the study area.

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S.no	Soil type	Soil Code	Area	percentage area
1	Clay Loam	CYLM	153.17	17.61
2	Sandy Clay Loam	SCLM	0.04	0.00
3	Silty Clay	SYCY	676.97	77.82
4	Very Gravel	VGSL	28.89	3.32
5	Sandy Loam Water	WATER	10.82	1.24
			869.89	100.00

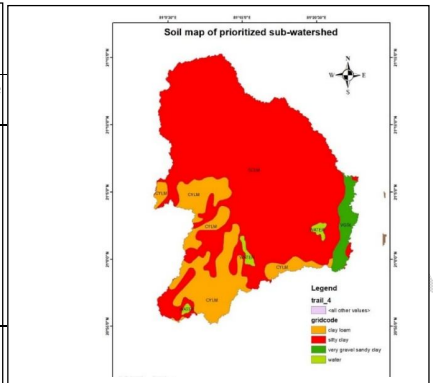


Fig 6: Soil texture map of the study area

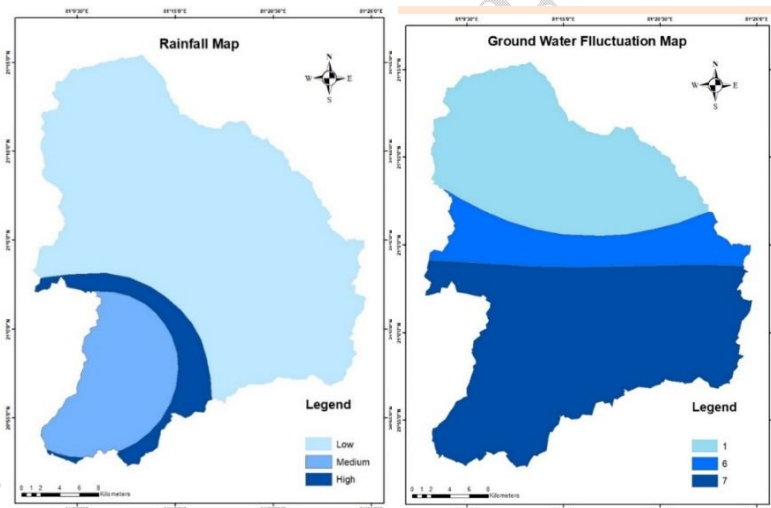


Fig7: Rainfall and groundwater map of the study area

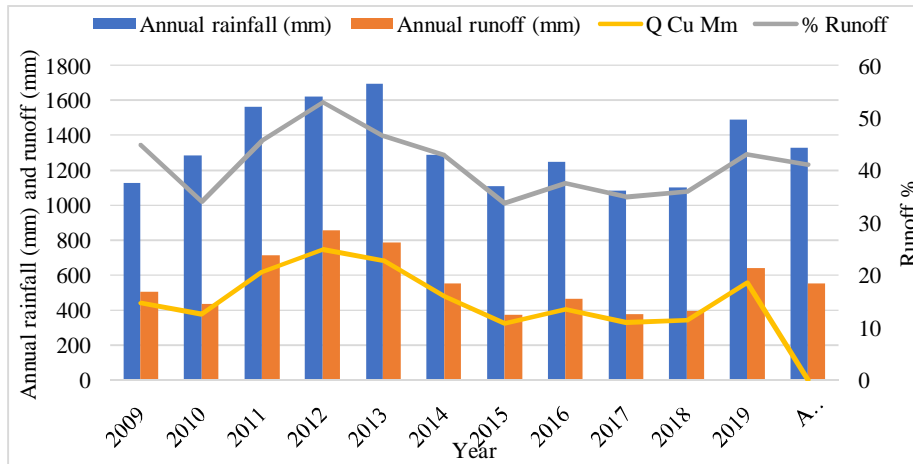
Comment [H25]: Increase the font size

161 **Surfacerrunoffassessment**

162 Graph 1 shows the annual rainfall and runoff trend for the study area from 2009 to
 163 2019. Data revealed that the average daily rainfall over the last eleven years was 1329 mm.
 164 The hydrological soil group of the watershed allows to generate about 41% runoff; thus, the
 165 average annual runoff estimated from eleven years was 483.95 Mm³.

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Graph 1: Rainfall-Runoff trend of study area (2009-2019)

Graph shows the annual rainfall- runoff trend for the study area from 2009 to 2019.

Data revealed that the average daily rainfall over the last eleven years was 1329 mm. The hydrological soil group of the watershed allows to generate about 41% runoff; thus, the average annual runoff estimated from eleven years was 483.95 Mm³.

Water resources development plan

A water resource development plan was developed by integrating information on surface water availability, land use/land cover, drainage, the current condition of groundwater utilisation, and the study area's present and long-term water demands (Mishra *et al.*, 2014). As described in the methodology, the eight parameters were chosen to identify recharging and harvesting structure's locations. Percentage influence and scale value of individual themes were estimated through Satty's analytical hierarchical process. The suitability map for the water recharge and storage structure sites is shown in Fig 8 and 9. For recharge structures, 07 check dams and 10 percolation tank sites were identified, while 30 check dams and 61 farm pond sites were estimated to be extremely appropriate for water storage structures. The harvested water and recharged groundwater will be aided by the structures may offer the farmers to expand their agricultures even in the summer season when there is scarcity of water and Assist to raise the production and productivity by enhancing water supplies. Agricultural yield might be improved because of the additional harvested and recharged water.

Comment [H26]: Is this finding in agreement with previous findings from the same watershed or other watersheds analysed using the same methods? Please discuss

Comment [H27]: 8 years old

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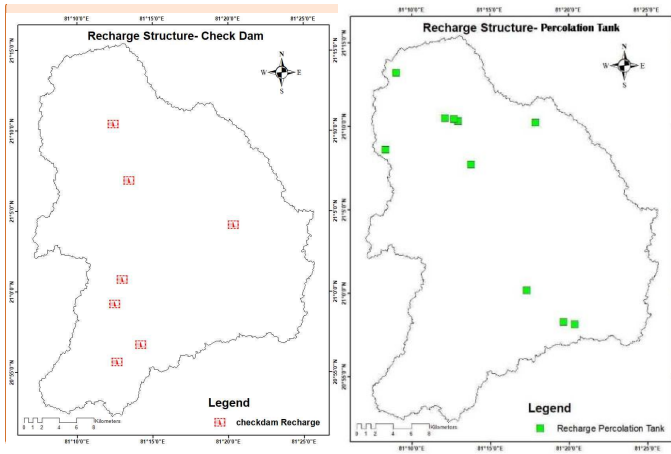


Fig8: Proposed sites for water recharge structures

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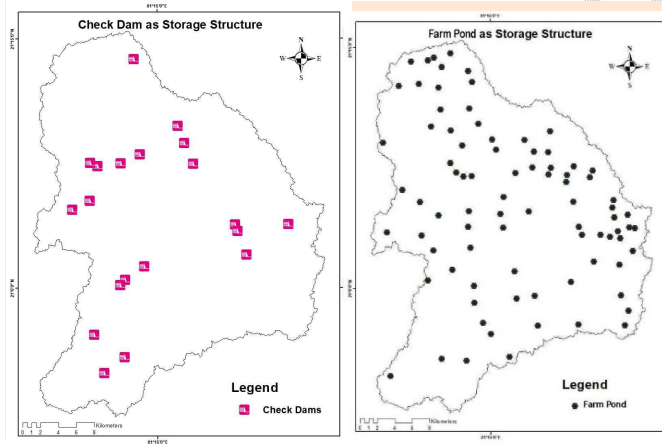


Fig9: Proposed sites for water storage structures

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After assessing the best suitability of these sites, the proposed structures location were also ground-truthed and validated. It was determined that the total capacity of stagnated water in different recharge and storage structures was 2.313 Mm³. Table 3 shows the results.

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Table3: Capacity of proposed structures

Proposed structure	Capacity (Mm ³)
Recharge structure	
Check Dam	0.246
Percolation tank	0.027
Storage structure	
Check Dam	0.78
Farm pond	1.26
total capacity	2.313

Comment [H28]: Increase the font, coordinates not readable

Comment [H29]: Overall the presentation is good but discussion is lack.

196 **CONCLUSIONS: -**

197 The standard process was used to create thematic maps such as the base map, LULC,
198 slope, contour, drainage, drainage density, groundwater fluctuation and a rainfall map, etc.
199 These maps aid in understanding the study area's behaviour and water resource planning. The
200 appropriate sites for 7 check dams and 10 percolation tanks for groundwater recharging and
201 20 check dams and 61 farm ponds for water harvesting were identified and proposed in the
202 study area. The water stagnation capacity of the proposed structures was calculated as 2.31
203 Mm³. Due to a lack of water and improper management, only 30% of the area is under
204 agriculture in the summer/rabi season, and about 50% of the area is under current fallow. The
205 research findings will help to conserve water and soil resources through water storage and
206 recharging structures and may increase the agricultural area as well as the production and
207 productivity of the respected field.

208 **References**

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Comment [H30]: Please add details on implications of your findings. What economic/environmental benefits can be derived from these findings?

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