Targeting groundwater potential zones using Electrical resistivity and GIS techniques in Kadavanar Sub-basin, South India

D. Karunanidhi *, M. Suresh b, T. Subramani c, B. Anand a

* Department of Civil Engineering, Sri Shakthi Institute of Engineering and Technology, Coimbatore-641062, Tamil Nadu, India.

b Department of Civil Engineering, Jayalakshmi Institute of Technology, Thoppur, Dharmapuri-636352, Tamil Nadu, India.

c Department of Geology, CEG, Anna University, Chennai-600025, Tamil Nadu, India.

* Corresponding Author: karunasamygis@gmail.com

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Abstract: Geographical Information System techniques are widely used to determine suitable sites for groundwater recharge through artificial recharge techniques. The present research work is to identify suitable locations for constructing artificial recharge structures in the Kadavanar Sub-basin, South India. People in the Sub-basin mainly depend on the groundwater resources for drinking and irrigation purposes. Groundwater resources are often overexploited in many parts of this Sub-basin to meet the water demand leading to groundwater consumption. A lot of surfaces and sub-surface information and criteria are required for mapping the groundwater recharge zone. This is where the geographic information system [GIS] provides the right impetus besides the groundwater prospective zone to harness multilayered spatial data so that multi-criteria analysis is possible. This analysis integrates historic rainfall data analysis, groundwater level fluctuation, stream network, aquifer thickness, land use/land cover and basin slope. Drainage map, slope map and land use/land cover maps were prepared from satellite imageries. Vertical electrical sounding (VES) geophysical survey with Schlumberger electrode configuration was also conducted in the basin at 50 locations to map the aquifer thickness. Spatial variation maps for groundwater level and aquifer thickness were generated using GIS. Weighted aggregation method was used in this study to obtain groundwater recharge maps. Finally, multi-criteria analysis has been carried out to identify and assess the potential sites for groundwater recharge according to the associated weightages. It is established that GIS is best suited for the mapping of groundwater recharge zones. A similar study can be extended to any other hard-rock region facing water crises.
Keywords: Vertical electrical sounding (VES), Spatial variation of water level, Geographic Information System (GIS), Multi-criteria analysis, Groundwater recharge sites, Kadavanar Sub-basin.

1. Introduction

Groundwater serves as the primary source for drinking, other domestic uses, irrigation and industrial purposes in India [1]. Despite of receiving high monsoon rainfall, there is acute water scarcity in various parts of the country due to improper water conservation [2]. A major part of the rainfall is wasted through overflow causing the lowering of water table. Sustainable management of groundwater through artificial recharge techniques has been implemented by a few researchers [3]. These researches show that in different regions of the world artificial recharge techniques can be applied successfully to recharge the groundwater [4, 5]. For the artificial groundwater recharge site selection, it is very important to conduct a detailed study on the geology, topography, structural features, and soil and drainage density to provide explicit details about that area [6].

Lately, multi-criteria analysis methods have been used by researchers to identify potential groundwater recharge zones through various artificial recharge techniques [5, 7, 8]. Remote Sensing (RS) and Geographical Information System (GIS) techniques can be used to identify suitable sites for artificial recharge structures [2, 9-12]. A set of weights for the different themes are decided based on distinctive judgment, considering their relative significance from the artificial recharge viewpoint. These thematic layers can be integrated into a GIS environment to determine potential areas for artificial recharge.

1. Study Area

The study area Kadavanar Sub-basin is located in Dindigul and Karur districts of Tamil Nadu, India which occupies an area of 2254.65 km$^2$. There is a plain area of 1857.58 km$^2$ and Hill and forest covers an area of about 397.07 km$^2$ (Figure 1). The study area is bounded by Madurai district in the south, Theni district in the northwest, Sivaganga in the Southeast, Thiruchirapalli in the West, Namakkal in the north and Erode on the northwest side. The Kadavanar Sub-basin lies between latitudes N 10°09′56.70″ and 10°52′31.5″, longitudes E 77°37′29.29″ and 78°13′14.21″. Groundwater recharge in the study area is mainly because of the monsoon rainfall. The average rainfall in this area is 838.96 mm. The geology of the study area reveals that the area is underlain by crystalline rocks of Archaean age. The weathered and fractured rocks act as potential zones for groundwater recharge. Interconnected fractures in crystalline rocks play an important role in fluid flow in hard rock terrain. This secondary porosity and permeability of the hard rock will allow groundwater flow and accumulation. As the study area is hard rock terrain, resistivity surveys were conducted only in locations where the ground surface is suitable for laying the electrode array. Hence, the entire area could not be mapped.
Figure 1: Geophysical Survey Location with Study Area Map
2. Materials and Methods

In a hard rock terrain with arid climate, the primary work is to identify the resource to replenish the groundwater. Advancement in technology and with help of ArcGIS 10.1 version software it is most useful for a planner in decision-making to locate the artificial recharge zones. The base map is prepared from Surveys of India (SOI) topo sheets (no. 58 F/11, 13, 14, 15, 16, 58J/1, 2, 3 and 4) of 1: 50,000 scale. Geology maps were collected from the geological survey of India. Further, this map analyzed in GIS environment to extract the study area geology. Remote sensing data is very useful for groundwater studies as well as groundwater development and management studies. Using this technology and with help of GIS different thematic maps were generated. Rainfall and water level data were collected from public work department. This data was interpreted average annual rainfall spatial distribution to the Kadavanar Sub-basin. Drainage, surface geology, aquifer thickness, slope map, land use/land cover map and groundwater quality spatial distribution maps were prepared through GIS software. These maps were used for selecting suitable artificial recharge sites. The drainage map was prepared from the Survey of India (SOI) topo sheets. The drainage pattern of the study area is the mostly dendritic, sub-dendritic and parallel type. The land use classification adopted in the present study was based on National Remote Sensing Agency classification (1996). The slope map of the study area was prepared by GIS software. The spot height data was also used for the preparation of the slope map. Fifty vertical electrical soundings (VES) using Schlumberger configuration with 150 m spreading were carried out. The locations of these VES are shown in Figure 1. The VES data was first interpreted using the curve matching technique by using IPI2WIN software, and the subsurface layers were delineated. Eventually, the best possible stream locations for the construction of subsurface dykes and check dams for artificial recharge of groundwater were identified through Weighted Index Overlay Analysis (WIOA) using GIS. This analysis combines the multi-class maps. The efficacy of this method lies is the human judgment and it can be incorporated in the analysis. A weight represents the relevant importance of a parameter vis-a-vis the objective [11]. WIOA method is based on the relative importance of the parameters and the classes belonging to each parameter.

3. Results and Discussion

3.1. Geology

The geological setting of the study area (Figure 2 and Table 1) is underlined by hard rock namely pink migmaitite, hornblende-biotite-gneiss, charnockite, quartzite, anorthosite, calc-gneiss/limestone, garnet-sillimanite gneiss, granitic gneiss, magnetite quartzite, granite and pyroxene granulite. The basin area is mainly comprised of Pink Migmatite (42.89%) and Hornblende Biotite Gneiss (29.29%). The hilly area consists of charnockite rock which demarcates the drainage boundary. The major portion is encompassed by metamorphic crystalline rocks, which are highly folded, fractured and jointed. Quartzite and pyroxene granulite occur in patches, which strike in NW-SE direction. Usually, enormous ruptured lithological
basement complex setting has little influence on groundwater availability except in cases with secondary porosity through the development of eroded overburden and fractured bedrock units, which form potential groundwater zones. Therefore, appropriate weights are allocated to various rock types present in the study area based on the existence of weathered regolith and fracture systems.

Figure 2 Geology of the Study Area
Table 2. Geological Sequence of Kadavanar Sub-basin

| AGE             | Lithology                                      |
|-----------------|------------------------------------------------|
| Quarternary     | Kankar                                         |
|                 | Recent to subrecent                            |
|                 | Laterite                                       |
| Archaean        | Unconformity                                   |
| - Pegmatites    | Pegmatites and quartz veins                    |
| - Granites      | Pink granites, hornblende -                    |
|                 | Biotite granites and gneisses.                 |
| - Charnockites  | Acid to basic Charnockites.                    |
| - Khondalite    | Garnet quartz – Feldspar gneiss               |
|                 | Sillimanite and cordierite                     |
|                 | Bearing garnetiferous Gneisses                 |
|                 | Calc gneiss and Limestone                      |
|                 | Quartzite                                      |

The stratigraphic sequences of geological formations have been shown in Table 2, and the characteristic features of individual lithologic units are as follows: Major portion of the study area underlying by pink migmatite followed by hornblende-biotite-gneiss, charnockite rock, Quartzite, Anorthosite, Calc-gneiss/limestone, Garnet-silimanite gneiss, Granitic gneiss, Quartz vein, Granite and Amphibolite etc.
3.2. Rainfall

The ten-year rainfall data (2005–2014) are calculated in ten rain gauge stations at Kodaikanal, Dindigul, Oddanchatram, Palani, Andipatti, Nattam, Palayam, Arachalur, Kodumudi and Puncanbadi in and around the study area. Examination of historical rainfall records of the rain gauge stations in and around the region indicates considerable variation in the distribution of annual rainfall. The data furnished to indicate that the variability of rainfall during the northeast monsoon is considerably higher at all the stations when compared to the southwest monsoon. It is also observed that the variability of annual rainfall is the lowest at Sriramapuram among all the stations analyzed.

For the study of occurrence of drought in the region, the departures of yearly rainfall from normal rainfall for 2005-2014 have been studied in the Kadavanar sub-basin rain gauge stations. Average annual rainfall co-efficient spatial distribution map (Figure 3).

![Figure 3 Annual Average Rainfall Isohyetal contour with Co-efficient of variation Spatial Distribution Map](image-url)
A study of the negative departures of the annual rainfall from the normal reveals that the probability of occurrence of moderate drought is about 30%. Severe drought conditions were experienced during 0% of the year. Acute drought conditions were experienced during 20% of the years. Overall, the total drought year over the region is about 30%.

3.3. Drainage

A drainage system is an external expression of the topography of that area and the types and attitude of the subsurface rock. Drainage patterns, varies from one area to the other based on the lithology and structure of a region. A drainage pattern in an area is determined by the distribution and attitude of the surface rocks, arrangements of zones or lines of weakness, etc. No natural resource survey is complete without an analysis of the drainage characteristics of the area. The study area has the dendritic, sub-dendritic and parallel type of drainage (Figure 4).

Figure 4. Drainage map of study area
4.4. Groundwater Level

The average annual groundwater level distribution map (Figure 5) reveals that shallow depth of groundwater covers an area of 50.15 km$^2$. Spatially, the small portion of the Sub-basin falls under the good category with respect to the depth of groundwater. Therefore, it is necessary to recharge the groundwater by artificial techniques.
4.5. Aquifer thickness

Aquifer thickness spatial distribution map (Figure 6) was prepared by using GIS based on the geophysical data. The spatial distribution results are presented in the Table 3. Aquifer thickness was classified into three classes, such as Low Thickness, Moderate Thickness and High Thickness. The best groundwater refill zones are indicated by high thickness and moderate thickness zones. High thickness zones cover an area of 341.22 km².

![Aquifer Thickness map of the study area](image-url)
4.6. Land use/land cover

The land use/land cover of the study area is characterized by a mixture of forest cover, agricultural activities and land with scrub and land without scrub (waste land) besides water body, river and built-up land (Figure 7).

| Class            | Aquifer Thickness (m) | Area in Km² | Area in Percentage |
|------------------|------------------------|-------------|--------------------|
| Low thickness    | Less than 26.61        | 1386.82 km² | 74.66              |
| Medium thickness | 26.61 to 166.83        | 419.68 km²  | 22.59              |
| High thickness   | More than 166.83       | 51.07 km²   | 2.75               |

*Figure 7 Land use/Land covers Map*
These are readily interpretable from the satellite images. Water bodies are ubiquitously distributed in the study area and cover an area of 59.39 km$^2$. Most of the study area is covered with crop lands and the fallow land of 702.23 km$^2$ and 216.14 km$^2$ respectively are ubiquitously distributed. The residential area is ubiquitously distributed in the entire Sub-basin, and it is about 3236 km$^2$. It lands with scrub and land without scrub area measured about 462.94 km$^2$ and 330.66 km$^2$ respectively. The detailed spatial distribution of land use/land cover classes based on GIS interpretation is presented in the Table 4. The image interpretation study indicates that crop lands are randomly found in the satellite imagery. Dry crop lands are also demarcated based on the tonal variation. The crop land occupies an area of 702.23 km$^2$.

### Table 4. GIS Results – Land Use and Land Cover

| Sl.No. | Land use and land cover          | Area in Km$^2$ |
|--------|----------------------------------|----------------|
| 1      | Built-up land                    | 32.34          |
| 2      | Crop land                        | 702.23         |
| 3      | Fallow land                      | 216.14         |
| 4      | Land with scrub                  | 462.94         |
| 5      | Land without scrub               | 330.66         |
| 6      | Hill and Reserved Forest         | 430.51         |
| 7      | River                            | 8.68           |
| 8      | Rocky outcrop / Sheet Rock       | 11.77          |
| 9      | Water body                       | 59.39          |

### 4.7. Slope

The slope map of the study area was prepared by adopting the widely used Wentworth’s average slope method. The spot heights used in this map were taken from the Survey of India (SOI) top sheets. The various slope classes are shown in (Table 5) and their spatial distribution results are in Figure.8. Fewer degrees of the slope are considered as suitable for artificial recharge of groundwater. For the construction of sub-surface dykes and check dams, less than 10° of the slope is most favourable.

### Table 5. GIS Results - Slope

| Slope in Degree | Area in Km$^2$ |
|-----------------|----------------|
| 0-5°            | 1903.51        |
| 5-10°           | 238.27         |
| 10-15°          | 86.82          |
| 15-20°          | 21.88          |
| 20-25°          | 4.16           |
3.8. Site selection for subsurface dykes

To arrest the subsurface flow of the water, dyke could be constructed on a stream. The construction of dyke helps to exploit the groundwater during the summer season. The dyke should not be constructed on the very deep bedrock. Site selection criteria and required maps for subsurface dyke method are given below:

Figure 8 Slope map of the study area
The assigned weightage index to demarcate the most favorable area for subsurface dyke construction is given in Table 6. Overlay analysis (Table 7) was carried out based on the above said criteria and thematic maps. GIS output overlaid on the village map is given in Table 7 and Figure 9.

**Table 6. Assigned weightages for GIS analysis for subsurface dyke**

| Sl. No. | Criteria          | Classes          |
|---------|-------------------|------------------|
|         |                   | Poor             | Medium          | Good             |
| 2       | Water level       | 1 (< 10 m)       | 2 (5 - 10 m)    | 3 (< 5 m.)       |
| 3       | Aquifer thickness | 1 (< 26.61 m)    | 2 (26.61 m - 166.83 m) | 3 (> 166.83 m) |
| 4       | Slope             | 0                | 0               | 2 (0° - 5°)      |

**Table 7. GIS Overlay analysis - Subsurface dyke**

| Sl. No. | Maps used | GIS Analysis - Operation | Result Map |
|---------|-----------|--------------------------|------------|
| 1       | Aquifer thickness | Water level | Union | Map - 1 |
| 2       | Map - 1   | Aquifer thickness      | Union     | Map - 2 |
| 3       | Map - 2   | Slope (0° - 5°)        | Union     | Map - 3 |
| 4       | Map - 3   | Drainage               | Intersect | Final map |

In the present study, weighted indexing method has been used to demarcate the suitability zones for subsurface dyke construction to augment the groundwater resources. In the weighted index overlay, the individual thematic layers and also their classes are assigned weightage (Table 8) based on their relative contribution to the output. The GIS based output is illustrated in Figure 8 and Table 8. The classes with higher values indicate high favorable zones for artificial recharge structures. It is identified that about 20 stream locations are suitable for
construction of subsurface dykes for artificial recharge. About 540 out of 2740 stream locations are most suitable, and the rests of 2180 locations are moderately suitable for construction of subsurface dykes in the Sub-basin.

Figure 9 Suitable Sites for Artificial recharge location based on Sub surface dyke Method
Table 8. GIS Output - Subsurface dyke – Number of streams with its class

| Sl. No. | Class    | No. of streams |
|---------|----------|----------------|
| 1       | Very good| 20             |
| 2       | Good     | 540            |
| 3       | Moderate | 2180           |

3.9. Site selection for check dams

Check dams are small barriers built across small streams. It can be constructed in both hard rock and alluvial formations. The potential site for check dam should be a gently sloping stream underlained by permeable or weathered rock so that the entrapped water can seep through the layers and replenish the nearby groundwater reserves and wells.

The following criteria were fixed for check dam site selection;

1. Slope (Slope 5° - Good, Slope 10° - Medium, Slope More than 20° - Not suitable),
2. Top soil thickness, weathered zone thickness and fractured zone thickness (Medium to high is suitable),
3. Land use (Irrigation land) and
4. pH of water (not less than 6.5 and More than 8.5 is preferable)

Table 9 Assigned weightages for GIS analysis - Check dam

| Sl. No. | Criteria            | Classes                        |
|---------|---------------------|--------------------------------|
|         |                     | Poor | Medium | Good                           |
| 1       | Slope (Slope >10°)  | 1    | 2      | 3 (Slope 0°-5°)                |
| 2       | Aquifer thickness   | 1(< 26.61 m) | 2 (26.61 m – 166.83 m) | 3 (> 166.83 m) |
| 3       | Land use            | 0 | 0 | 2 (Irrigation land) |
| 4       | pH                  | 0 | 0 | 2 (pH Less than 6.5 and more than 8.5) |

Concerning the above mentioned criteria, maps were taken for an overlay analysis with proper weightage index using GIS. The weightage index and GIS analysis are given in Table 9 and Table 10. The final GIS results and outputs are given in Table 11. The definite integration map arrived after GIS analysis is shown in Figure 10. The GIS output indicates that about 2019 locations are favorable for the construction of check dams. About 25 out of 2019 stream sites are most suitable for creation of this type of artificial recharge structure. The output further shows that about 379 locations fall in good category and 1615 locations represent the moderate
categories for the construction of check dams to augment groundwater resources in the Sub-basin.

Figure 10 Suitable Sites for Artificial recharge location based on Check Dam Method
Table 10. GIS overlay analysis - Check dam

| Sl. No. | Maps Used      | GIS Analysis - Operation | Result Map |
|---------|----------------|--------------------------|------------|
| 1       | Drainage slope | Intersect                | Map- 1     |
| 2       | Map 1 Aquifer thickness | Union                  | Map – 2    |
| 3       | Map 2 Land use   | Union                    | Map – 3    |
| 4       | Map 3 pH         | Union                    | Map – 4    |
| 5       | Map 4 Drainage  | Intersect                | Final map  |

Table 11. GIS Result - Check dam method – Number of streams with its class

| Sl. No. | Class     | No. of streams | No. of Villages |
|---------|-----------|----------------|-----------------|
| 1       | Very Good | 25             | 7               |
| 2       | Good      | 379            | 51              |
| 3       | Moderate  | 1615           | 133             |

4. Conclusion

GIS is a useful tool for groundwater studies, as it has the capability to store and manipulate a vast array of data. To determine the artificial recharge sites for construction of check dams and subsurface dykes, the multilayered approach was essential which in turn culminated in the multi-criteria analysis in GIS and to formulate the required weighted aggregation in the Kadavanar Sub-basin, Tamil Nadu, India for augmentation of groundwater resources. Geophysical survey (vertical electrical sounding) was conducted at 50 locations in the Sub-basin to map the aquifer thickness. Different thematic layers perceived through GIS needed to map the feasible groundwater recharge locations across the streams viz. hydrological, rainfall, groundwater level, Kadavanar Sub-basin drainage, aquifer thickness, slope and land use/land cover, were incorporated into maps and geo-referenced. The various classifications based on weightage represent the right locations for suitable groundwater recharge sites on the map. These locations assume greater importance to bring about a wider tapping of the otherwise mere surface runoff to the effective cause the artificial groundwater recharge. This is an integrated approach towards groundwater recharge and a wholesome water resource management. The present study confines to judicious identification and integration of parameters contributing towards groundwater recharge site suitability identification and integration with site reality. This process can be adapted to identify water starved areas where there is growing concern with regular depletion of groundwater so that artificial recharge methods could be employed and with slight modifications to suit the site conditions.
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