Assessment of Groundwater Quality and Its Suitability for Drinking and Irrigation Usage in Kanchipuram District of Palar Basin, Tamilnadu, India

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Abstract

The physicochemical characteristics of groundwater quality are assessed for drinking and irrigation purposes in the Palar sub-basin of the Kanchipuram district. Sixty-four groundwater samples are collected from the deep bore well, and physicochemical parameters are analyzed. Evaluated physicochemical parameters are assessed statistically and compared with WHO and BIS standards. Spatial distribution of physicochemical parameters of the groundwater and Drinking Water Quality Index (DWQI) in the study area is mapped in ArcGIS. The Piper trilinear diagram and Durov plot analysis indicate that the sodium cation and bicarbonates anions are the major ions. According to the Gibbs plot, the chemical weathering of rock-forming minerals is the main driving force which influences water chemistry in this area. The Wilcox diagram and irrigation water quality indices are used to evaluate the groundwater suitability for irrigation. The results reveal that most groundwater samples are suitable for irrigation. The Pearson correlation shows that majority of the parameters are positively correlated with each other. The DWQI in the study area ranges from 51.83 to 384.29 indicating that the groundwater has deteriorated in the western and central regions of the study area, which requires treatment before consumption and protection from geogenic and anthropogenic contamination. Water users can be benefited from the prediction of groundwater quality in the study area.

Keywords: groundwater, physicochemical parameters, water quality index, spatial distribution GIS, Piper and Gibbs diagram

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Introduction

Groundwater is a vital renewable source for water supplies around the world. It occurs almost everywhere beneath the earth’s surface as a multiple-layer aquifer [1]. Drinking, irrigation, and industrial purposes depend on groundwater resources. Due to rapid population growth, urbanization, industrialization, and agriculture, the groundwater is qualitatively and quantitatively under pressure [2]. As per IPCC synthesis report, higher temperature, pollutant loads due to heavy rainfall, and increased pollutant concentrations during droughts will degrade the quality of fresh water and endanger drinking water [3]. Surface-groundwater interaction may alter bio-geochemical cycles in soils overlying aquifers [4]. For irrigation and drinking purposes, groundwater quality should be monitored continuously to reduce the geochemical contamination risk through appropriate treatment methods [5].

The groundwater quality deterioration is critical due to geogenic and human-induced activities. The knowledge about hydrochemistry of the water is essential to evaluate groundwater quality in any place [6]. In general, indices are created to synthesize water quality information in a format that is simple to communicate. Extensive research has been conducted to measure surface and groundwater quality index [7-9]. The groundwater quality monitoring system and policy implementation in the research region are done by characterizing groundwater samples and mapping their water quality index. Irrigation water quality indices are used as an aggregation and communication method for water quality [8]. Many researchers suggest that anomalies in the surface and ground water quality in their study region are caused by human-induced activity [9-13]. The integration of a water quality indicator with a Geographic Information System (GIS) allows for quick and reliable decision-making [6, 10, 14, 15]. The goals of this research are: (i) to identify the major anions and cations, as well as their physicochemical properties and relationships (ii) to examine the suitability of groundwater in the lower Palar Basin for drinking and agriculture.

Data and Methods

Study Area Description

The study area is a part of the Palar River Basin of Kanchipuram district (Fig. 1), covering 2,111.825 km², and bounded by 12°24' to 12°58' N latitude, 79°33' to 80°9' E longitude. The average annual rainfall is 1,227.7 mm. The minimum and maximum temperatures are around 19.8ºC and 36.6ºC. The geological formation of the study area is characterized by Quaternary, Tertiary, and Mesozoic Era complex formations, followed by the Archean Age complexity of crystalline rocks. The investigation area is delineated using a 1 arc-second resolution digital elevation model from the Shuttle Radar Topography Mission (SRTM), with a maximum elevation of 231 m above mean sea level. The evaporation rate of 377.08 mm in 2018 is increased to 596.14 mm in 2020 [16]. The average change in temperature for Kanchipuram district is expected to increase by 3.4ºC and annual rainfall may reduce to 1% by the end of the century [17]. This shows an alarming situation and the basin needs to be monitored on the local scale.

The basin receives precipitation from the southwest as well as intensified northeast monsoons. The palar river is seasonal and it flows about 15 days a year.

Fig. 1. Location map of the study area.
The study area is located near the coastal region, and stakeholders depend on the groundwater rather than the surface water sources for their survival. Due to urbanization and the overdraft of water, the groundwater quality in the palar basin gets deteriorated. This leads to variation in regional climate change.

Methodology

Groundwater samples are collected from 64 representative boreholes from the research region in the post-monsoon season (February 2021). As illustrated in Fig. 2, the sampling sites are identified using the Global Positioning System (GPS). The monitoring locations are strategically scattered, with most of them along the riverbed, to detect groundwater quality degradation. The river gets deteriorated by the discharge of partially treated industrial effluent. To minimize unexpected contamination and subsequent changes in the characteristics of the groundwater, the sample collection vials (each with a capacity of one liter) are sterilized under aseptic conditions. The temperature of the collected groundwater samples is about 30 °C to 32 °C at the time of collection. Total Dissolved Solids (TDS) and Electrical Conductivity (EC) of the samples are measured using a TDS meter, and pH is obtained using a pH meter. Calcium (Ca), magnesium (Mg), bicarbonate (HCO₃), chloride (Cl), and Total Hardness (TH) are analyzed by volumetric titration methods, sodium (Na) and potassium (K) are measured with the flame photometer, sulfate (SO₄), and nitrate (NO₃) are estimated using spectrophotometric technique [18]. The quality-controlling mechanism and the dominating hydrogeochemical facies of the study area are examined by plotting physicochemical data in the Piper-trilinear diagram, Durov diagram, Wilcox diagram, and Gibbs diagram [14, 15, 19-21]. Statistical analysis is executed to find the maximum, minimum, mean, and correlation of physico-chemical parameters [1, 19, 22-24]. The groundwater characteristics of the study area are compared with WHO-recommended standard guide values [25] and BIS [26]. Spatial analysis maps are created using ArcGIS Inverse Distance Weighted (IDW) grid interpolation approach [27-29]. Spatial maps are developed to estimate the groundwater quality in the study area.

Drinking Water Quality Index

Drinking Water Quality Index (DWQI) in the investigation area is estimated, to assess the impact of natural conditions and human-influenced pollution by using twelve physicochemical characteristics (pH, EC, TDS, HCO₃, Cl, SO₄, NO₃, TH, Ca, Mg, Na, K) [6, 8, 30-36]. The DWQI is calculated based on WHO [25] and BIS [26] drinking water standards. The physico-chemical parameters are assigned weight, significant to the relative importance of the parameters [27, 33-36]. The higher weight ‘5’ is given to the parameters that cause severe damage to property and human health and the lower weight ‘1’ is assigned to the significantly less impact parameter. The relative weights ranging from one to five are calculated using a weighting factor shown in Equation (1) and then aggregated with simple averaging.

\[ W_i = \frac{w_i}{\sum_{i=1}^{n} w_i} \]  

where \( W_i \) = relative weight; \( w_i \) = parameter weight; and \( n \) = the number of parameters.

The quality rating (\( Q_i \)) for all components is determined using Equation (2) to compute the drinking water quality in the research area:

\[ Q_i = \left( \frac{V_a - V_i}{V_s - V_i} \right) \times 100 \]

where, \( Q_i \) = Quality ranking scale of element form a total number of water quality elements, \( V_a \) = actual groundwater quality concentration in the research location, \( V_i \) = ideal rate of the water quality element can be realized from the standard Tables. \( V_i \) for \( pH = 7 \), and other parameters, it equals zero. \( V_s \) = standard for each chemical parameter. The total DWQI is determined using Equation (3).

\[ DWQI = \sum Q_i W_i \]

DWQI spatial variability maps are developed using ArcGIS to evaluate the appropriateness of the drinking water quality in the investigation area.
Irrigation Water Quality Indices

The effects of mineral water elements on plants and soil determine whether groundwater is suitable for irrigation purposes or not [5, 36]. Total salt concentrations are determined by EC, Sodium Adsorption Ratio (SAR), Kelly Ratio (KR), Soluble Sodium Percentage (SSP), Permeability Index (PI), and Magnesium Adsorption Ratio (MAR). These parameters are used to assess irrigation water quality where the concentration of all the ions is denoted as mg/l.

**Sodium Adsorption Ratio**

SAR is an essential indicator to identify the suitability of ground water for irrigation [5, 31, 33, 34]. The formula shown in Equation (4) is used to calculate the alkali/sodium threat to crops.

\[
\text{Sodium Adsorption Ratio (SAR)} = \frac{Na}{\sqrt{Ca + Mg}} \times 100
\]

Equation (4)

**Magnesium Adsorption Ratio**

MAR [37] value for irrigation water is calculated using the Equation (5).

\[
\text{Magnesium Adsorption Ratio (MAR)} = \frac{Mg}{Ca + Mg} \times 100
\]

Equation (5)

**Soluble Sodium Percentage**

The soluble Na% in Equation (6) is used to determine the sodium hardness [38].

\[
\text{Soluble Sodium Percentage (SSP)} = \frac{Na + K}{Ca + Mg + Na + K} \times 100
\]

Equation (6)

**Kelly Ratio**

The Kelly ratio [31] is applied to classify irrigation water quality based on the ratio of sodium against Ca and Mg ions shown in Equation (7).

\[
\text{Kelly Ratio (KR)} = \frac{Na}{Ca + Mg}
\]

Equation (7)

**Permeability Index**

The permeability index is a critical index to analyze irrigation water quality in connection with soil permeability, influenced by the Na, Ca, Mg, and HCO₃⁻. The permeability index is evaluated to determine the water mobility in the soil by Equation (8) [21, 31, 38].

\[
\text{Permeability Index (PI)} = \frac{Na + \sqrt{HCO_3}}{Na + Mg + Ca} \times 100
\]

Equation (8)

Results and Discussion

Evaluation of Drinking Water Quality

The findings from the physico-chemical examination of the groundwater in the study area are summarized. Table 1 shows the water quality standards and the maximum, minimum, and mean values of the physico-chemical parameters. Table 2 lists the number of representative samples that exceed the allowed limit according to the WHO (2017) standards.

<table>
<thead>
<tr>
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<tr>
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<td>6.5-8.5</td>
<td>Minimum</td>
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<td>-</td>
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<td>500</td>
<td>217</td>
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<td>K (mg/l)</td>
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<td>-</td>
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</tr>
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</table>
Assessment of Groundwater Quality...

pH

The pH value measures the hydrogen ion concentration in the groundwater. Majority of the representative groundwater sample (Fig. 3a) has pH value of 7.5 to 9.5. The highest pH value of 9.5 is found at sampling site 21. Except sampling point 21, all other samples are within the permissible range. Although pH has a less direct impact on water users, it is one of the most critical operational water quality indicators. Higher weights are assigned to pH to determine DWQI which is subjected to change chemically and also, the range of pH is an indicator for heavy metal pollution.

Electrical Conductivity

The capacity of water to transport electrical current is measured by electrical conductivity. The most desirable EC limit value in drinking water is given as 1500 µs/cm. The value of EC in Fig. 3b) is between 430 and 4630 µs/cm and was found to vary with medium to high values at the central part then increases to the west direction. The EC measures the ability of a material to conduct an electrical current, the higher value of EC indicates an accumulation of salts in the ground water. Type I is for moderate salt accumulations (EC<500 µs/cm), Type II is for medium salt enrichment (EC 500-750 µs/cm), Type III is for high salt concentrations (EC 750-2250 µs/cm), and Type IV is for high salt concentrations (EC>2250 µs/cm). Samples 1, 2, 4-21, 23, 24, 26, 28-30, 32, 37, 39, 40, 42, 44-47, 49-52, 55-64 are falling in type III, samples 3, 22, 25, 27, 31, 33, 34, 38, 41, 43, 48, 54 are falling in type II, samples 2, 10, 11 falls under type IV and no samples fall under Type I category. Majority of the representative samples fall under the type III category.

Total Dissolved Solids

Spatial distribution mapping of TDS in the investigation area (Fig. 3 c) has a maximum value of 2575 mg/l and a minimum value of 217 mg/l. The samples (24, 28, 30, 35, 53, 64) with a TDS value between 1000 and 3000 mg/l are suitable for irrigation. Except for the samples mentioned above, all groundwater sampling points are appropriate for drinking. About 43.75% of samples palatability of water with total TDS less than 600 mg/l is considered good as per WHO guidelines.

Bicarbonates

Bicarbonate concentration spatial distribution mapping (Fig. 3d) has a maximum value of 20 mg/l to 695 mg/l. Except for sample 53, all other samples are within the allowable limit and acceptable for drinking purposes.

Chloride

Spatial distribution of chloride (Fig. 3 e) has minimum and maximum values and is between 18 and 1510 mg/l. In the investigation area, samples 8, 12, 15, 23, 24, 28, 30, 35, 36, 44, 46, 47, 53, 64 have exceeded the maximum acceptable limit due to over-exploitation and less groundwater recharge rate in the basin. The chloride ion level in the groundwater at sampling point 36 of the investigation area exceeds the maximum permitted value of 600 mg/l due to the lack of underground drainage systems and poor maintenance.

Sulfate

Sulfate contamination in groundwater can cause human health issues and material damage implications, making the hydrochemical parameter relatively
important and are assigned with higher weights. Spatial distribution of sulfate (Fig. 3f) has the minimum and maximum value for groundwater samples and is between 15 and 200 mg/l. All samples are within the threshold limits according to international and national standards.

Nitrate

Nitrogen compounds are the most widespread pollutants in subterranean environments, derived mainly from agricultural non-point sources. Therefore, an increase in nitrogen pollution causes a severe threat to public drinking water supplies and human health. The NO$_3^-$ concentration varies from 0.1 to 50 mg/l, with a mean of 8.22 mg/l (Fig. 3g). Except the sampling point 30, all other representative samples do not exceed the permissible limit of 45 mg/l.

Total Hardness, Calcium, and Magnesium

Spatial distribution of TH, calcium, and magnesium are mapped in Fig. 3 h), i), and j). Ca and Mg are directly related to water hardness and abundant elements in surface and ground water. Ca concentration is between 8 and 304 mg/l, and Mg concentration varies from 11 to 131.22 mg/l. Hardness in water is caused by various dissolved metallic ions, predominantly in the form of Ca and Mg cations. The TH content is observed with a minimum value of 100 mg/l and 1300 mg/l. The calcium concentration is permissible in 90% of the samples, but 65% of the samples surpass the permissible magnesium limit. This indicates that the hardness in groundwater is in the form of Mg than Ca. Magnesium is considered as an alkali earth metal and is washed from all the rocks and found to be abundant in water bodies [27]. Magnesium is also used
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Sodium and Potassium

Spatial distribution mapping of sodium and potassium are illustrated in Fig. 3 (k, l). Na concentration varies from 7 to 451 mg/l, and 89% of the representative sampling points are within the permissible range. Na is the dominant ion among the cations and occurs in most of the natural waters. Na contributes about 53 to 69% of the total cations, this is primarily due to silicate weathering and dissolution of soil salts stored by the influence of evaporation, human activities, agricultural activities, and poor drainage conditions. The sampling point locations 24, 26, 28, 30, 36, 53, and 64 indicate that a higher Na concentration is expected than the contribution of Ca to the total cations due to the influence of ion exchange. K is a naturally occurring element, but its concentration remains lower than Ca, Mg, and Na. The maximum value is found to be 86 mg/l and 75% of the sampling points are within the permissible limit, indicating potassium complexes under the conditions investigated. Although 25% of the sampling points exceed the allowable limit, the total contribution of K in the cation is determined as 2.22%.

The DWQI used to evaluate water quality for drinking water purposes is listed in Table 3. The maximum DWQI value is 384.29 in sampling point 36, and the minimum DWQI value is 51.83 in sampling point 48. DWQI spatial distribution maps (Fig. 4) revealed that groundwater samples in the southern and north-eastern regions of the study area are suitable for drinking. The central, northern, and southwestern parts of our study area are unsuitable for drinking purpose and must be treated appropriately before use.

Evaluation of Irrigation Water Quality Indices

Irrigation water suitability is also influenced by the mineral on the soil and water [6]. Soil drainage is an important factor that links plant growth with water quality. If the soil is well-drained, plants can grow on it even if it has abundant saltwater. A reasonable yield is impossible to achieve in a poorly drained location with good quality water. The Water quality indices EC, SAR, PI, KR, SSP, and MAR and the classification are shown in Table 4. Based on these indices, farmers can select the appropriate management practice to overcome potential salinity hazards.

SAR values in this area range from 1.65 to 127, with an average of 25. In such circumstances, irrigation water causes permeability issues in clayey soils, which shrink and swell [35, 39, 40]. The higher Na concentration in water has a detrimental effect on the salt content of the soil and has a direct impact on plant growth.

Based on PI, the groundwater samples can be categorized into suitable, good, and unsuitable. Groundwater from all other sampling sites in the research area, except for sampling point 15, is acceptable and good for irrigation.

Wilcox diagram is plotted using Diagrammes Version 6.75 shown in Fig. 5. It relates % of sodium with EC and a higher ratio of it indicates that it is unfavorable to plant growth [41, 42]. It is found that 50% of the samples fall in good to an acceptable range, 21.88 % of the representative samples fall in excellent to good range, 15.63% of the groundwater...
fall in the zone of acceptable to uncertain, and 9.38% of the samples fall in the category of uncertain and not suitable range. Majority of samples in the investigation area are viable for irrigation. The salt concentration in the soil water will increase due to human activities, agricultural activities, and evaporation.

KR calculated for all groundwater samples range between 0.10 and 10.36 mg/l. According to KR classification, around 40 percent of the groundwater samples are suitable for irrigation [5, 41]. KR indicates a balance among Na+, Ca2+, and Mg2+ ions in water. The significance of KR greater than 1 suggests that there is an overabundance of Na in the water. MAR values >50 are considered harmful and unsuitable for irrigation purposes. MAR ranges from 17.27 to 86.12, with an average of 53.06 is found in the sampling points. This infers about 50% of the sampling points are unsuitable for irrigation.

Hydrochemical Facies

The evolution of hydrochemical facies in the groundwater is understood by plotting the trilinear Piper diagram using Diagrammes Version 6.75. Hydrochemical facies help to determine the origin and classification of different types of water [42, 43].
Hydrochemical facies of groundwater explains the relationship between main anions and cations and their behavior. The hydrochemical facies of the groundwater using the concentration of the major anions (Cl, SO₄ and HCO₃) and cations (Ca, Mg, Na, and K) in mg/l plotted in Piper-trilinear diagram (Fig. 6). The mechanism for geochemical evolution is represented into six different water types as Type I (Ca-HCO₃ type), Type II (Na-Cl type), Type III (mixed Ca-Na-HCO₃ type), Type IV (mixed Ca-Mg-Cl type), Type V (Ca-Cl type) and Type VI (Na-HCO₃ type). The percentage distribution of samples of each type of water is as follows: 43.75%
for mixed Ca-Na-HCO₃ type, 23.44% for Ca-HCO₃ type and Na-Cl type, 7.81% for mixed Ca-Mg-Cl type, 1.56% for Ca-Cl type, and no sample fall in Na-HCO₃ type. From the results, it is clear that there is a dominance of the primary groundwater salinity over the secondary salinity released in weathering the bedrock.

The bicarbonate is the highest dominant ion from the anions triangle with 32.81%, followed by chloride with 29.68%, and 37.5% of the samples have no dominance. On the other hand, for cations, the highest dominant ion is sodium with 34.34%, magnesium with 14.06% calcium with 3.12 %, and 48.43% of the samples with no dominance. These triangle fields represent the values of alkaline earth cations (Ca, Mg), alkali cations (Na, K), weak acids (HCO₃), and strong acids (Cl and SO₄).

The cation-anion relationship in the piper diagram shows the sodium and bicarbonates are highly concentrated in the study area due to the weathering and dissolution of silicate in soils or rock salts through evaporation and human-induced activities.

The Durov chart plotted using AqQA is another popular graphic representation of hydrochemical data

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**Fig. 7.** Durov plot for the major ions of the groundwater samples in the study area.

**Fig. 8.** Mechanism controlling the chemistry of groundwater.
similar to the Piper-trilinear plot, used to classify natural waters and identify their composition along with total dissolved solids and alkalinity. As shown in the Durov diagram (Fig. 7), most water elements are plotted within the HCO3-Na zone. The samples analyzed in region E show 45.31% and indicate that there is no dominance of cations or anions, and the probability of new formation of freshwater is possible. In the diagram, regions A, D, and G illustrate ion-exchange processes that influence groundwater chemistry, while regions C, F, and I depict the reverse ion-exchange process in the research area.

**Mechanism of Groundwater**

Gibbs plot are often used to assess dissolved chemical constituent sources, such as precipitation dominance, rock dominance, and evaporation dominance. The ratio of dominant anions and cations is plotted against the value of TDS (Fig. 8). The Gibbs plot suggests that most samples fall in the rock dominance zone, indicating the groundwater interaction between rock chemistry. Gibb’s plot shows that the chemical weathering of the rock forms minerals. The Gibbs ratio I (cation) value in the present study varies from 0.11 to 0.96 with a mean value of 0.38, and the Gibbs ratio II (anion) values range from 0.11 to 0.97 with a mean value of 0.66. Anthropological induced activity and urbanization have increased the TDS value and tend the samples to fall into the rock and evaporation dominance zone.

The Pearson Correlation matrix of the physicochemical parameters of the groundwater is analyzed using Microsoft Excel in the investigation area (Table 5). The majority of the parameters are positively correlated with each other. The parameters TDS, Cl, Na vs. EC; Cl vs. TDS; TH, Ca vs. Cl, and Ca vs. TH indicates a positive correlation of more than 0.8 and significantly influence the groundwater quality than other parameters. The parameters TH, Ca, Mg vs EC; TH, Na, Ca, Mg, SO4 vs TDS; TH, Ca, Mg vs Cl, and Ca vs TH indicate a positive correlation of more than 0.5. The hardness present in the groundwater is in the form of CaCl2, MgCl2, and NaCl. The bicarbonates in groundwater show a negative correlation with calcium and chloride.

**Conclusions**

The study area is stressed due to urbanization, global warming, and more demand for water resources. The outcome of the study reveals that integration of physicochemical analysis with GIS interpolation methods would help to investigate the mechanisms behind groundwater salinization, visualize groundwater spatial variation, and assess groundwater quality for drinking and irrigation purposes. The results of the study reveal that 1209.27 km² area of lower palar basin of the Kanchipuram district has good drinking water. Northwestern, southwestern and central part of the study area of about 902.55 km² has poor drinking water. The principal cation and anion abundance in the study area are listed in the following order: Na = HCO3 = Cl >Mg>Ca>SO4>K>CO3. Na and Cl ions are dominant ions among the studied cations and anions. Calcium is found to be prevalent in groundwater because of its presence in bedrock and has higher solubility. The high EC, chloride, sodium, calcium, and magnesium concentrations in the research area demonstrate that the rock-water interaction mechanism is the primary source of water quality degradation. EC has higher salinity of range greater than 750 µs/cm in the area of about 1714.8 km², SAR has a range of greater than 18 in the area of about 1220.9 km², SSP has a range of

### Table 5. Groundwater physicochemical parameter correlation matrix of the study area.

<table>
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<tr>
<th>Parameters</th>
<th>pH</th>
<th>EC</th>
<th>TDS</th>
<th>HCO3</th>
<th>Cl</th>
<th>SO4</th>
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<td>0.140</td>
<td>0.813</td>
<td>0.783</td>
<td>0.187</td>
<td>0.622</td>
<td>0.366</td>
<td>0.441</td>
<td>0.394</td>
<td>0.426</td>
<td>0.326</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>0.026</td>
<td>0.393</td>
<td>0.441</td>
<td>0.275</td>
<td>0.200</td>
<td>0.191</td>
<td>0.620</td>
<td>0.146</td>
<td>0.144</td>
<td>0.072</td>
<td>0.434</td>
<td>1</td>
</tr>
</tbody>
</table>
greater than 60 in the area of about 890.9 km² and total hardness is of higher range greater than 150 mg/l in the area of about 1814.05 km². The high salt content in irrigation water causes osmotic pressure in soil solution. The salts also affect soil structure, soil permeability, aeration, texture, and make soil hard. Though the study area has high salinity and hardness, PI is found to be excellent and has good soil drainage.

The plotting results from the Durov diagram and the Piper-trilinear diagram conclude that most of the elements of water are plotted within the HCO₃-Na zone. The Gibbs plot shows that the predominant samples fall into the evaporation dominance zones and dominance zones of the rock-water interaction. The Piper trilinear diagram authenticates that the groundwater follows the mixed water types Ca- Na-HCO₃, Ca- Na-H₂CO₃, Ca-HCO₃, Na-Cl, mixed Ca-Mg-Cl, Ca-Cl water type. It also shows that sodium is the principal cation, and bicarbonate is the dominant anion. Weathering and dissolving of silicate in soils and rock salts through evaporation and anthropogenic causes are responsible for the elevated sodium ion concentration in the research area. The spatial distribution mapping of DWQI values at the unobserved locations of the study area can also be utilized. DWQI spatial distribution maps at the regional level for the present and future help to improve groundwater quality. The groundwater quality is influenced by increased temperature, reduced annual rainfall in the hydrological cycle, and groundwater recharge rate. The climate influencing variables such as precipitation and temperature, as well as their variability effect on the hydrological cycle and groundwater quality, must be anticipated for the future climate scenario at the regional level. Climate change adaptation requires strategic knowledge in climate science for water users in sustainable habitats and sustainable agriculture. Hence, a better understanding of climate drivers, impacts, and challenges, with support from government and non-governmental organizations would fetch fruitful results to the water users.

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Conflict of Interest

The authors declare no conflict of interest.

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