Application of remote sensing and GIS to assess groundwater potential in the transboundary watershed of the Chott-El-Gharbi (Algerian–Moroccan border)

Abdessamed Derdour1,2 · Yacine Benkaddour2 · Brahim Bendahou2

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Abstract
Remote sensing (RS) and Geographic Information Systems (GIS) have become widely used in various fields around the world in recent years. In this paper, we attempt to delineate the groundwater potential zone in the transboundary watershed of Chott-El-Gharbi using the integration of RS, GIS methods. Eight influencing thematic layers viz. geology, rainfall, water table level, lineaments density, slope, drainage density, elevation, and land use/land cover were used. Afterward, Analytical Hierarchy Process technique, which offers good functionality for mapping the groundwater potentiality was used, where ranks and weights, assigned to each factor are computed statistically, based on their relative importance in terms of groundwater potential. Then, groundwater potential zones are classified into five categories namely excellent, high, medium, low, and very low zone, which represent 964.48 km² (7.33%), 1467.30 km² (11.15%), 7969.51 km² (60.57%), 2639.52 km² (20.06%), and 116.19 km² (0.88%) of the study area, respectively. The very low potential region is found in the southern region of the study area, which is covered by mountains. Moreover, excellent groundwater potential zones are located at the central part of the region of Chott, which has quaternary formations where the infiltration is high. On the other hand, moderate and poor groundwater potential zones cover by the bare lands in the study area. Finally, the results were carefully validated with the yields data of various boreholes in the study area, which reveals an accuracy achievement of 72.41%. The finding of this research constitutes a valuable contribution towards the water resources management, and it forms a significant decision support tool for equitable and sustainable utilization of groundwater resources in the transboundary watershed of Chott-El-Gharbi. The study’s findings will also serve as a benchmark for future research and studies, such as hydrogeological modeling.

Keywords Remote sensing · Chott-El-Gharbi · Geographic information system · Groundwater potential · Analytical hierarchy process

Introduction
Water is vital for all countries in the World. It is essential for human consumption, irrigation, and industry. It is also necessary for ecosystems’ long-term viability (Forslund et al. 2009). Currently, given to the fast growth in demographic pressure, irrigation needs, industrialization, and climate change, water demand increased, putting a strain on the quality and the availability of water resources (Grafton et al. 2011; Shit et al. 2021; Vörösmarty & Sahagian 2000). As Africa’s largest country and the world’s tenth-largest, Algeria is threatened by water shortages (Drouiche et al. 2012). Water resources in the country are limited, where around 74 percent of the total water resources estimated to be present in Algeria are renewable water resources, with the remaining 26 percent being non-renewable water resources, totally located in the south of the country (Chabour 2018). Renewable water resources are estimated to be around 14.4 billion cubic meters per year (BCM/year), or about 450 cubic meters per person per year (Water 2020). This is less than the 500 m³ per capita per year recommended as the scarcity threshold that indicates a water shortage (FAO 2018).
These renewable water resources are divided into surface water (11.4 billion m$^3$), exploited by several dams, and groundwater (3 billion cubic meters). Surface water is the main source of water in the north of the country, because there is more rain in this area, and this made it benefit from large resources from surface water, unlike in the south of the country. Non-renewable water resources also known as fossil waters are not replenished by nature at all or for a very long time. They are estimated to total of 5 BMC in the south. Valuable aquifers in the Sahara supply 96 percent of water demand in the south (MRE 2010). The Algerian Ministry of Water Resources was attempting numerous ways to guarantee a continuous supply of water to individuals and communities, and to increase freshwater availability, by desalinating seawater, long-transferring water between watersheds, and the reuse of treated wastewater (Drouiche et al. 2012; Elmeddahi et al. 2016; Hamlat et al. 2013; Negm et al. 2020). It should also be noted that Algeria shares land borders with seven of its neighbors: Tunisia, Libya, Mali, Niger, Mauritania, Western Sahara, and Morocco, with 6,343 km of land borders. Therefore, Algeria shares several aquifers with neighboring countries, which requires efficient management (Labdelaoui 2008). Hence, access to water resources, particularly in arid zones, is a critical component of economic development and the improvement of people's living conditions, as well as their stabilization (Loucks & Van Beek 2017). It is important to note that groundwater is the only water source for economic prosperity and domestic water supply in arid areas such as the Chott-El-Gharbi, the subject of our study. The potentiality of groundwater could be evaluated by the integration of hydrological, geological, and climatic facts (Chenini et al. 2019; Ullah et al. 2009). Accordantly, the majority of groundwater potential evaluations and hydrogeological investigations in Chott-El-Gharbi have been done traditionally using in situ measurements. In the study area the Algerian General Company of Geophysics (CGG), and the Geological Survey of Algeria (AGSA) had previously conducted geophysical and geological investigations (C.G.G 1973; Cornet 1952). Furthermore, the National Agency for Hydric Resources has used the classical method to study the hydrogeological assessment of Chott-El-Gharbi. Besides, the study of water quality in the area was conducted by Boudjema et al. (2019). In addition, Takorabt et al. (2018) defined the effect of the geological features in the Chott-El-Gharbi aquifer system and Mahammad (2012) used the geophysical investigations to identify the different aquifers of the study area. Almost all of these studies that were conducted in the area used classical techniques. Nowadays, in several areas, geospatial tools have appeared as efficient tools for executing spatial data and decision making including hydrogeological mapping of groundwater resources (Elbeih 2015; Thapa et al. 2017). Indeed, using remote sensing (RS) and geographic information systems (GIS) is one of those geospatial tools, and it's critical for analyzing large amounts of hydrogeological data and modeling complex features (Benjemel et al. 2020; Gouri Sankar Bhunia et al. 2021; Hussein et al. 2017; Mallick et al. 2019; Zhao et al. 2020). Furthermore, the ability to generate information in both the spatial and temporal domains, which is critical for successful analysis, forecasting, and validation, is one of the most significant advantages of employing RS and GIS data for hydrogeological monitoring and investigation (Chowdary et al. 2009). It is a more reliable and cost-effective technique to assess groundwater zones than the traditional methods. Therefore, RS and GIS have seen widespread use in hydrogeological research, in recent years (Abijith et al. 2020; Saranya & Parthasarathy 2020). The combination of geographic information systems (GIS) and remote sensing has proven to be an effective technique for determining groundwater potential zones in various watersheds and administrative units (Ifediegwu 2021; Khan et al. 2021; Pande et al. 2021; Rajesh et al. 2021). As a result, this technique was used in the current study. In the past decade, the groundwater potential zones were also defined by topographical parameters such as TMI, slope, elevation, and profile curvature (Benjemel et al. 2020; Lee et al. 2019; Senthil Kumar & Shankar 2014); factors related to the hydrology such as rainfall, flow rates and drainage density (Arkoprovo et al. 2012; Taheri et al. 2020; Zghibi et al. 2020); and geological factors such as faults, lineament, lithology, soil, geomorphology, land use and soil texture (Bhunia, 2020; Fashae et al. 2014; Maizi et al. 2020). So far, numerous techniques, such as the analytic hierarchy process APH, have been used by various scientists (Kaliraj et al. 2014; Kumar et al. 2022; Mallick et al. 2019; Pinto et al. 2017); multi-criteria decision evaluation (MCDE) (Jothibasu & Anbazhagan 2016; Machiwal & Singh 2015; Sresto et al. 2021) and artificial neural network (ANN) (Nguyen et al. 2020; Panahi et al. 2020). In this paper, the groundwater potential zone (GWPZ) for the transboundary watershed of Chott-El-Gharbi was delineated using the combination of RS, GIS methods. Several influential factors were used viz. Geology, rainfall, land use and land cover (LULC), lineaments density, slope, drainage density, altitude, rainfall, and water table level. Then, by overlaying all of those criteria weights with AHP methods, the watershed's GWPZ was conditioned, which offers good functionality for mapping the groundwater potentiality according to several studies (Kaliraj et al. 2014; Mallick et al. 2019; Pinto et al. 2017; Saha 2017). Finally, the study area’s GWPZ was confirmed through the yields data of 29 boreholes representing the area. The main purpose is to provide a more comprehensive assessment of perspective of the groundwater potential distribution in the research region, as well as to create a prospective guide map for groundwater exploration and exploitation, to enable the most efficient and long-term management and development of this precious
Fig. 1 Location map of Chott-El-Gharbi
Description of the study area

The Chott-El-Gharbi basin is situated in the northwest corner of the Wilaya of Naâma (West of Algeria). This basin has a latitudinal extension of 32°45’48.58″N 34°17’2.37″N and a longitudinal extension of 2°4’59.08″W 0°44’20.19″W, covering an area of 13,157 km², representing about one-third (1/3) of the Wilaya. It is limited by the mountains of Tlemcen from the north, (Djebel Sidi Abed and Djebel Mekaidou), the west by the mountains of Tendrara in Morocco; the south and the southeastern by the Ksour mountains (Djebel Gaaloul, Djebel Bou Ghenissa, Djebel Hafid, and Guetoub El Hamara); and the east by the watershed of Chott-Ecchergui (Fig. 1). The Chott-El-Gharbi is a cross-border basin, which accounts for about 72.02% (9475.67 km²) in Algeria and 27.98% (3681.32 km²) in Morocco. The relief in many of its localities, the Chott-El-Gharbi region still has a serious sand encroachment problem (Bouarfa & Bellal 2018). In addition, the watershed of Chott-El-Gharbi is drained by a slight hydrographic network, whose total length is 5145.22 km. Most of Wadis originate from the Tellian Atlas in the north part and the Ksour mountains in the southern part. They are known by a transient flow, and the watershed’s outlet is in the Moroccan province of Beni Mathar. In the study area, all water used for domestic purposes comes from groundwater sources. The populations of several municipalities in the wilayas of Nâama, Tlemcen, and Sidi Bel-Abbès, benefit from the transfer of water from the "Chott-El-Gharbi" hydrographic basin, which contributes to improving their drinking water supply with 110,000 cubic meters per day, and irrigating around 6150 hectares of agricultural perimeters in future (APS 2018).

Materials and methods

Data collection

This section explains the data sources and data processing procedures used to evaluate the groundwater prospect zones in the study area for each parameter. Figure 2 depicts the overall methodology to demarcate various GWPZ in the watershed of Chott-El-Gharbi. The number of influencing factors considered in the assessment of groundwater in a given aquifer is also dependent on the amount of data available in the study area. In the current study, eight (08) groundwater influential factors viz. Geology, lineaments density, land use and land cover (LULC), slope, altitude, drainage density, rainfall, and water table level. Field surveys and extra data from other organizations were also taken into account when determining the potential groundwater zones. Additionally, two important steps of the methodology used are reclassification of individual layers and identification of GWPZ by combining reclassified layers using a weighted overlay analysis technique driven by an AHP-pairwise comparison matrix. The digital elevation model (DEM), type ASTER (advanced spaceborne thermal emission and reflection), with 30 m resolution, downloaded from the Earth Explorer web site
was used to delineate the watershed boundaries, to derive the stream networks, and to prepare altitudes and the slope map (USGS 2021a). Then, Base map preparation was carried out using the study area’s boundary for each variable. The geological map was digitized from the published geological survey of Algeria scale of 1: 500,000 (Cornet 1952). The lineaments and their density were digitalized from the geological map, and they were also automatically extracted through the line algorithm in PCI Geomatica software from Landsat 8 OLI images (USGS 2021b). Land use land cover map (LULC) was extracted from a mosaic of two Landsat images with 30 m spatial resolution and 11 spectral bands which were acquired on 30 June 2021, free of charge from the Earth Data (Path 198 and Row 36, Path 198 and Row 37) through supervised classification by using ARC GIS environment. To get images with the least amount of cloud cover, Land Cloud cover was chosen less than 05 percent. The drainage density data were obtained from the clipped DEM using a line density analysis tool in Arc GIS. Rainfall data were provided from Tropical Rainfall Measuring Mission data (TRMM Data); the data were downloaded in netCDF format; then, they are analyzed and interpolated spatially using the method of Kriging in Arc GIS. The data were accessed from the NASA website (NASA 2021). The field data, which were collected from the department of water resources of Wilaya of Naâma, and the Algerian Waters Unit (ADE) was used to create the map of the water table level viz. locations of boreholes by using manual Garmin GPS; depth to water level and the yields data of 29 boreholes. The maps were all
created using the Universal Transverse Mercator (UTM) coordinate system and the WGS84 spatial reference system (WGS84-UTM Zone30N) and they were reclassified into five classes (very low, low, medium, high, very high), according to the classification of MacDonald et al. (2010). Table 1 summarizes the primary and secondary data sources.

### Assigning rank and weight

The most influential parameters in this study were determined using the Analytical Hierarchy Process (AHP). The AHP approach combines math and psychology to organize and analyze complex decisions. It was developed in the 1970s by Saaty and has since evolved into one of the most important study issues in the field of decision analysis across numerous disciplines (Thomas L Saaty 1994). In our study eight (8) thematic maps were utilized and given weights for a better achievement of the objective according to their specific influences on groundwater prospects. AHP and a scale based on priority were used to assign weights to each factor. The highest weights were given to geology, rainfall, and water level, while moderate weights were given to lineament density, drainage density, slope, and altitudes, and low weights were given to land use/land cover. Based on the AHP Process Method, weights were assigned by using the extension “extAHP20” in ArcGIS, freely downloadable from the ArcGIS website (ESRI 2018). In this method, the determination of relative importance of different classes to groundwater occurrence was done using the scale of Saaty which compares one theme to another, and then the pairwise comparison matrix was formulated (Saaty 1994). A parameter with a low weight indicates a layer with a limited impact on groundwater potential, whereas a parameter with a high weight indicates a layer with a high impact on groundwater potential. The definition of the ranks according to Saaty (1994) is given in Table 2. Geology was chosen as the matrix’s first parameter because it has a greater impact on groundwater potential than the other factors. The second most important factor influencing groundwater potential was rainfall, followed by static water table level, lineaments, drainage density, slope, altitude, and finally LULC parameter in the order of decreasing influence. The influence of each parameter in the selected set on groundwater potential was given a Saaty’s scale. The researchers’ previous experience in hydrogeologic, geologic and geospatial research, as well as the opinions of experts in the study area on regional hydrogeology/hydrology and a literature review, support the knowledge-based approach for groundwater potential indexing used in this study (Azzaz 1996; Boudjema et al. 2019; Mahammad 2012; Takorabt et al. 2018).

### Groundwater potential zones delineation

After assigning ranks and weights to factors and their subclasses in the eight thematic layers, all of the inputs were
combined using the weighted overlay method, according to Eq. (1):

\[
GWPZ = G_w G_{wi} + R_w R_{wi} + WL_w WL_{wi} + LD_w LD_{wi} \\
+ DD_w DD_{wi} + S_w S_{wi} + A_{TW} A_{TW_{wi}} + L_{UW} L_{UW_{wi}}
\]

where G: Geology, R: Rainfall, WL: Water level, LD: Lineaments density, DD: Drainage Density, S: Slope, A_T: Altitudes, L_U: Land use and land cover, W: Normalized weight of a theme, Wi: normalized weight of the individual features of a theme.

The model performed first the weights assigned to each thematic map and its sub-classes using the reclassify and raster calculator tools of the spatial analyst tools in ArcGIS. The thematic features were then overlaid using the raster calculator tool of the same toolset. Groundwater potential zones (GWPZ) were grouped and delineated into five zones using natural breaks of the excellent, good, medium, low, and very low to create the final map of groundwater potential (GWPZ) in the region of Chott-El-Gharbi, according to MacDonald et al. (2010) classification. Many researchers have used this method for its effectiveness (Nampak et al. 2014; Rahmati et al. 2015).

**Validation process**

Validation is regarded as the most crucial step in the modeling process (Chung & Fabbri 2003). As a result, assessing the resulting map of Groundwater Potential Zones map is important. To validate the credibility of the qualitative results, the groundwater potential zones of the study area are usually verified by comparing them to data from existing boreholes. In the current study, 29 observed well-yields of various boreholes representing the aquifer were used to validate the results, acquired from the field survey. A comparison was performed between the potential zones and the yield data. To verify the effectiveness of the methodology adopted in this study, the yields data of boreholes were projected onto the groundwater potential zones map. If more than half of the groundwater inventory data agrees with the corresponding groundwater potential zone classifications, the groundwater potential maps are considered valid.

**Results and discussions**

Various influencing factors were used to define the study area’s groundwater potential zones, such as Geology, lineaments density, land use, land cover, slope, drainage density, altitude, rainfall, water table level. Based on the findings of this study, a detailed discussion follows:

**Geology**

Geology is considered an important indicator of hydrogeological characteristics of an aquifer since the geology controls the recharge of aquifers (Ganapuram et al. 2009; Gupta & Srivastava 2010). The geological features of our study are digitized from the geological map of the western Algerian highlands (1/500,000) (Cornet 1952). Figure 3a shows the geology map of the watershed of Chott-El-Gharbi. By carefully examining the geological map, it is found that the watershed is a sedimentary basin, and is composed of different geological constituents from the Quaternary to the Jurassic formations with a predominance of the Tertiary formations. The tertiary formations are the predominant formations in the region, covering about 77.09% of the area, they are known by their medium permeability consisting mainly of fractured limestones and dolomites (Takorabt et al. 2018). The quaternary formations which are highly permeable formations formed from alluviums, scree, quaternary gravels, and wind contributions, they covering about 18.99% of the study area. The Cretaceous formations covering only about 01% of the study area, are marked by sandstones and they are situated in the south-east part (Djebel Tendrara, Morocco). Their permeabilities are high in general. The Jurassic formations cover about 02.92% of the study area, they are composed of dolomites, limestones, sandstone, and multicolored clays, they are located in the mountains such as the Djebel Arar, and Djebel Bou Ghanissa, in the southeastern part of the study area (Takorabt et al. 2018). The infiltration of groundwater depends on the geology; therefore, the ranks were assigned accordingly. That is why, Quaternary received the highest ranking, while Jurassic received the lowest.

**Lineament density**

A lineament, which is a linear property, expresses the underlying structural features such as faults, fractures, cleavages, and discontinuity surfaces. They act as reservoirs and conduits for groundwater, oil, and natural gas, as well as indications of regional and local tectonic tendencies and mineral deposits (Sander 2007). Areas with high lineament density are supposed to have a high potential for groundwater, and vice versa. The study area is crisscrossed with lineaments formed by various tectonic activities in the past. The lineaments density map is depicted in Fig. 3b. The basin’s lineaments densities range from 0.046 to 0.84 km/km². The higher lineaments densities are found at the northern part in the
Fig. 3 Influencing factors maps: a Geology, b Lineaments density, c LULC, d Drainage density e Slope, f Elevation, g Rainfall, h water table level
Fig. 3 (continued)
Chott area, and in the frontier border marked by Wadi Bou-Ardjam. These faults have indisputable hydrogeological relevance due to their size, as they are a priori beneficial for aquifer recharge in the area (Takorabt et al. 2018).

**Land use/land cover**

In any region, LULC plays a significant role in the potential of groundwater via runoff and infiltration. It is one of the factors that influence the availability and occurrence of groundwater (Hoffmann 2005; Hussein et al. 2017). As shown in Fig. 3c, LULC of Chott-El-Gharbi watershed is subdivided into 06 subclasses namely, bare lands, vegetations, dunes, outcrops, chott and water bodies (Represented by Msakhsekha dam) occupying area about 5997.59 km² (45.58%), 4585.13 km² (34.85%), 2164.18 km² (16.45%), 145.40 km² (1.11%), 264.1 km² (2%), 1 km² (0.01%), respectively. Chott is an excellent source of groundwater recharge; therefore, they are assigned the high rank followed by vegetation, dunes, and bare lands. The least rank is assigned for outcrops; known by their low infiltration rate.

**Drainage density**

The drainage network aids in determining groundwater potential and assessing recharge levels; a high recharge potential suggests a high concentration of drainage channels. Percolation is important in high-density areas, which means low runoff (Schilling et al. 2015). The drainage density depends on many factors such as the topographical characteristics of the watershed the geology, and also on certain anthropologic and climatic conditions (Rajaveni et al. 2017). Five main drainage density groups have been identified and mapped in the study area, as shown in Fig. 3d. The drainage density values range from 0 to 91.09 km/km². The map shows that the lowest values of drainage density are situated in the southeastern part of the study area in the mountain’s parts. In contrast, the high values of drainage density are found in the flow zones of the wadis, which are composed of recent alluvial sediments.

**Slope**

The slope represents an important thematic layer for recharge and groundwater occurrence. Slope refers to regional and local relief that has an important impact on groundwater potentiality; regions with steep elevation angles are associated with high amounts of runoff and less infiltration and vice versa (Mogaji et al. 2015). In this paper, it has been detected that the relief is almost flat, except in the south-eastern part where the presence some mountains (Fig. 3e). Therefore, the overall area has a gentle slope and the prospects for groundwater are good, however, the mountains region shows a high slope. Consequently, the slope map is divided into five categories, ranging from 0 to 35%, with a high rank assigned to lower slope; considered a plain area characterized as a good zone of recharge. Whereas the least rank is assigned to a higher slope. Because runoff flows much more slowly in Chott than in other areas, the region is more vulnerable to groundwater potentiality and recharge.

**Elevation**

Groundwater potential is influenced by elevation. Plainer areas and lower elevations retain water for longer, resulting in greater infiltration and water recharge (Thapa et al. 2017). The elevation map in Fig. 3f ranges from 1003 to 1850 m. The higher elevation corresponds to the southernmost peak of Djebel Arar, while the lower elevation corresponds to the watershed outlet in Beni Mathar on the Moroccan side. Because of the almost flat terrain, the runoff will be slow in low-elevation areas, giving rainwater more time to infiltrate. Conversely, in high elevations whose slopes are higher, the

| Table 3 | Performance of eleven interpolation methods in the Chott-Gharbi watershed considering the Pearson correlation (R) and the root mean square error (RMSE) |
|-----------------|-----------------|
| Interpolation method | Statistical contrasts |
| | \( R \) | RMSE |
| Inverse distance weighting | 0.69 | 40.53 |
| Global polynomial interpolation | 0.55 | 39.47 |
| Radial basis functions | −0.11 | 32.60 |
| Local polynomial interpolation | −1.16 | 39.10 |
| Kriging/CoKriging | 0.17 | 37.25 |
| Areal interpolation | −1.43 | 33.66 |
| Empirical Bayesian Kriging | −0.51 | 33.49 |
| Kernel smoothing | −3.79 | 37.19 |
| Diffusion kernel | 0.58 | 41.61 |

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runoff is relatively high, and less possibility of groundwater availability. Therefore; Plain areas like “Chott” were given top priority, followed by moderate and high elevated points; as a result, low altitudes have a high rank, while high altitudes have a low rank.

| Influencing Factors       | Sub-classes          | Rank | Potentiality | Area (km²) | Percentage of area (%) | Weight (%) |
|---------------------------|----------------------|------|--------------|------------|------------------------|------------|
| Elevation (m)             | 909–1058 m           | 1    | Very high    | 1545.23    | 11.74                  | 6.81       |
|                           | 1058–1138 m          | 2    | High         | 5316.16    | 40.41                  |            |
|                           | 1139–1219 m          | 3    | Medium       | 3118.59    | 23.70                  |            |
|                           | 1220–1318 m          | 4    | Low          | 2322.25    | 17.65                  |            |
|                           | 1319–1792 m          | 5    | Very low     | 854.77     | 6.50                   |            |
| Slope (%)                 | 0–1%                 | 1    | Very high    | 8318.75    | 63.23                  | 6.23       |
|                           | 1–2%                 | 2    | High         | 4263.74    | 32.41                  |            |
|                           | 2–5%                 | 3    | Medium       | 443.60     | 3.37                   |            |
|                           | 5–10%                | 4    | Low          | 94.48      | 0.72                   |            |
|                           | 10–35%               | 5    | Very low     | 36.43      | 0.28                   |            |
| Lineament Density (km/km²) | 0–0.046              | 1    | Very low     | 7134.34    | 54.22                  | 11.59      |
|                           | 0.047–0.13           | 2    | Low          | 2867.67    | 21.80                  |            |
|                           | 0.14–0.23            | 3    | Medium       | 1812.02    | 13.77                  |            |
|                           | 0.24–0.39            | 4    | High         | 1170.34    | 8.90                   |            |
|                           | 0.4–0.84             | 5    | Very high    | 172.63     | 1.31                   |            |
| Drainage Density (km/km²) | 0–21                 | 1    | Very low     | 1751.80    | 13.31                  | 13.65      |
|                           | 21–33                | 2    | Low          | 3422.71    | 26.01                  |            |
|                           | 33–45                | 3    | Medium       | 3744.61    | 28.46                  |            |
|                           | 45–58                | 4    | High         | 2856.78    | 21.71                  |            |
|                           | 58–91                | 5    | Very high    | 1381.09    | 10.50                  |            |
| Rainfall (mm)             | 254.4–274.1 mm       | 1    | Very low     | 2043.1     | 15.53                  | 15.36      |
|                           | 274.2–286.8 mm       | 2    | Low          | 2887.0     | 21.94                  |            |
|                           | 286.9–299.2 mm       | 3    | Medium       | 2789.8     | 21.20                  |            |
|                           | 299.3–312.2 mm       | 4    | High         | 2114.6     | 16.07                  |            |
|                           | 312.3–335.4 mm       | 5    | Very high    | 3322.5     | 25.25                  |            |
| Geology                   | Tertiary             | 1    | Medium       | 10,142.63  | 77.09                  | 24.54      |
|                           | Jurassic              | 4    | Very low     | 304.25     | 2.31                   |            |
|                           | Quaternary           | 5    | Very high    | 322.90     | 2.45                   |            |
|                           | Alluvionary          | 6    | Very high    | 409.19     | 3.11                   |            |
|                           | Miopliocene          | 7    | Low          | 109.12     | 0.83                   |            |
|                           | Cretaceous           | 8    | High         | 99.37      | 0.76                   |            |
|                           | Quaternary (Chott)   | 9    | Very high    | 1608.65    | 12.23                  |            |
|                           | Quaternary (Chott2)  | 10   | Very high    | 163.40     | 1.20                   |            |
| Water table level (m)     | 7.99–55.19 m         | 1    | Very high    | 928.28     | 7.06                   | 17.16      |
|                           | 55.20–102.40 m       | 2    | High         | 4104.81    | 31.20                  |            |
|                           | 102.50–149.60 m      | 3    | Medium       | 3825.40    | 29.07                  |            |
|                           | 149.70–196.80 m      | 4    | Low          | 3435.12    | 26.11                  |            |
|                           | 196.90–244.00 m      | 5    | Very low     | 863.39     | 6.56                   |            |
| LULC                      | Vegetation           | 1    | High         | 4585.13    | 34.85                  | 4.66       |
|                           | Sands                | 2    | Medium       | 2164.18    | 16.45                  |            |
|                           | Chott                | 3    | Very high    | 264.10     | 2.01                   |            |
|                           | Water bodies         | 4    | High         | 0.60       | 0.00                   |            |
|                           | Outcrops             | 5    | Very low     | 145.40     | 1.11                   |            |
|                           | Bare lands           | 6    | Low          | 5997.59    | 45.58                  |            |
Rainfall

The most common influencing factor on groundwater potential is rainfall (Owor et al. 2009). Water infiltrates the subsurface via fissures and soil, and rain is the principal source of groundwater replenishment. Runoff calculations often require other rainfall properties, such as duration and intensity (Yu & Lin 2015). Rainfall is the only source of groundwater recharge in the Chott-El-Gharbi region through infiltration from fractured zones. Rainfall data for the previous 20 years were collected from the internet, and a spatial distribution map was created using the kriging method in Arc GIS (Fig. 3g). Rainfall of the region was divided into five classes: (i.e., 312.3–335.4, 299.3–312.2 to 290.8, 286.9–299.2, 274.2–286.8, less 254.4–274.1 mm/year), covering the area of about 3322.5 km² (25.25%), 2114.6 km² (16.07%), 2789.8 km² (21.20%), 2887.0 km² (21.94%), and 2043.1 km² (15.53%), respectively. Areas with low annual rainfall are given less weighted value, compared to areas with high annual rainfall which were given a higher weighted value. A closer examination of the thematic precipitation map reveals that the northern part of the study region receives comparatively more rainfall, however, the southern part receives the least.

Water table level

The water table level has a significant impact on the accumulation and movement of surface runoff over the land surface. Data on depth to water table was collected from boreholes throughout the study area, providing enough information about groundwater (location and water table level). The Inverse Distance Weighted (IDW) interpolation approach has been used for creating the spatial distribution map of water table level because this interpolation method depicted the best model performance among the considered methods (Table 3).

The result of the water table level for the study area is presented in Fig. 3h. The values of static table level vary between 7.99 and 244 m. The shallow water area was given

Fig. 4 Groundwater potential zones in Chott-El-Gharbi watershed
a high-class score in that theme because it provides a larger possibility for groundwater prospect than the deeper water table locations. As a result, the highest rank was given to the low class of water table level, while the lowest rank was given to the high class of static water level.

Application of AHP model

Numerous researchers in various scientific domains have used the AHP model frequently (Kaliraj et al. 2014; Mallick et al. 2019; Pinto et al. 2017; Saranya & Saravanan 2020). The final weight of each conditioning factor and its rank calculated automatically in ArcGIS subclasses, and area are shown in Table 4. The geology, water table level, and rainfall were found to have the highest weights in the pairwise comparison.

Potential groundwater zones

A better understanding of the groundwater potential is crucial for the planning and long-term development of an area. Such information is essential for sustainable groundwater management. Because groundwater availability varies across time and space, a thorough assessment of the groundwater resource is essential. For this research, the groundwater potential zones (GWPZ) were distinguished in this study by combining different parameters such as geology, rainfall, water level, lineament density, slope, drainage density, altitudes, and land use and land cover (LULC). Furthermore, the Analytical Hierarchy Process (AHP) was used to calculate the percentage and the rank for each class for thematic layers (Saaty 1990). The final thematic map of the groundwater potential zones (GWPZ) of the Chott-El-Gharbi watershed (Fig. 4) was qualitatively displayed in one of the categories, such as (1) excellent, (2) good, (3) moderate, (4) poor, and (5) very poor based on a natural breaks classification (‘Natural breaks Jenks’). Results indicated that 7.33% (964.48 km²) of the area was classified to have excellent groundwater potential and 11.15% (1467.30 km²) of the area was classified as good groundwater potential, 60.57% (7969.51 km²) being moderate, 20.06% (2639.52 km²) is low, and 0.88% (116.19 km²) is of the very low groundwater potential. As seen from Fig. 4, the very low potential region is found in the southern region of the study area, which is covered by Jurassic and Tertiary formations characterized by low permeability, this region is marked also by higher elevation (Between 1220 and 1792 m), and medium slopes, the runoff is therefore relatively high, and there is less possibility of groundwater availability. Conversely, in low elevation areas such as the region of “Chott,” the runoff will be slow due to the almost flat terrain and will have more time for rainwater to infiltrate. On the other hand, moderate groundwater potential zones are mainly distributed within the areas having been covered by the bare lands in the study area. Moreover, excellent and good groundwater potential zones are located at the central part of the study area, which occurs predominantly in quaternary alluvium landforms and low altitudes regions, such as the region of “Chott,” where runoff will be slow due to the almost flat terrain and will have more time for rainwater to infiltrate. In addition, the geological nature in this part characterized by quaternary formations enhances the infiltration toward the aquifer. The good and excellent groundwater potential zones in the Chott-El-Gharbi watershed occur in low altitudes, quaternary landforms, high drainage densities, and lower slopes.

Validation

Waterpoints yields data from our study area were used to validate the groundwater potential map, as shown in Fig. 4. The validation results revealed that out of 29 wells, 21 wells accurately match with the GWPZ map. The highest yield among groundwater data collected was in the well (MAG02) with 38 l/s in the region of Chott. While the well (P2) presents the lowest yield (03 l/s). According to the British Geological Survey, well yields can be grouped into five categories: Areas where well yield lie between 0 and 0.1 l/s were categorized as very low, 0.1 and 2 l/s as low, 2 and 5 l/s Moderate, 5 and 20 l/s as high and more than 20 l/s were classified as high potential groundwater regions (MacDonald et al. 2010). From the results, we observe that out of the 09 wells having yields over 20 l/s, 06 wells representing 66.67% of the collected data, are falling on the high groundwater potential zone. Most of these are found in the region of Chott. Out of the 07 wells yield data, 06 (85.71%) of them are falling on the good groundwater potential zone, whereas out of the 08 moderate yield (2–5 l/s) wells, 87.50% are falling on the groundwater potential zone classified as moderate. Out of the 03 yield data, 02 (66.67%) of them are falling on the low groundwater potential zone (Fig. 5).
This analysis demonstrates the method’s reliability. This is shown by the success rate of implanted drilling, where the results provide that 72.41% percent of groundwater inventory data agree with the corresponding groundwater potential zone classifications. Similar results are also achieved by Kumar et al. (2022) and Saha (2017) showed 78% and 77.76% agreement, respectively, between the field data and the predicted map created by using the analytic hierarchy process (AHP). Our results showed some improvement compared to other approaches of Multi-criteria decision making (MCDM) for evaluating groundwater potential. Sresto et al. (2021) for example, used the fuzzy logic method to identify groundwater potential zones in Bangladesh, where the results showed 68% of agreement between groundwater potentiality and wells data. Whereas, Thapa et al. (2017) who used the multi-influencing factor (MIF) in West Bengal, showed 78% of accuracy. This is an advantageous and time-saving method compared with previous classical methods used in this area (Azzaz 1996; Boudjema et al. 2019; Mahammad 2012; Takorabt et al. 2018). The methods used in our research, add new valuable knowledge in the study area, results, and methods that can be accomplished in numerous arid areas at a global scale. However, this work suffers from several limitations notably related to the lack of data from the Moroccan side, and the absence of the wells in the very low category (yields < 0.1 l/s) to validate the very low potentiality zones. Furthermore, the absence of ground survey-based geophysical techniques for all the study areas. However, groundwater potential zones using geophysical surveys are not only expensive but also tremendously time-consuming. It’s also recommended the enclosure of other geological, groundwater, and metrological factors to develop the result.

Conclusion

The adoption of advanced geospatial techniques in the field of water has been widely used by the scientific community throughout the world. The main goal of this research was to use a combination of Remote Sensing (RS), Geographic Information System (GIS), and Analytical Hierarchy Process (AHP) to establish a simple and accurate approach for delineating the groundwater potential zone in the Chott-El-Gharbi transboundary watershed. The influencing factors were considered including geology, rainfall, water table level, lineament density, drainage, density, elevation, slope, and land use/land cover. The results revealed that about 18.49% of the total study area falls from “excellent” to high zones, and about 60.57% of the total has a medium groundwater potential. However, the “low” and “very low” zones represent 20.94% of the study area. The mountains region in the southeastern part of the study area was led to very low groundwater potential due to hydrogeological conditions of the subsurface. In the contrast, excellent and good groundwater potential zones were located at the central part in the region of Chott, where the infiltration is high due to the quaternary landforms. The most promising potential zones in the study area occur in low altitudes, quaternary landforms, high drainage densities, and lower slopes. The delineated groundwater potential zones map was validated using the groundwater yields of the study area. The validation of results using yields data demonstrates the adequacy of the approach employed in this study, with an accuracy achievement of 72.41%. The results’ accuracy proves that Satty’s analytical hierarchical process is one of the appropriate techniques to assign the weightage for potential groundwater studies. Therefore, the groundwater potential zone map of the present study provides insights for water stakeholders, local authorities, and decision-makers to formulate better water sustainable management in this transboundary region for urban and agricultural purposes, which can minimize the cost, time, human power with higher accuracy. The lack of data from the Moroccan side is one of the most limiting constraints of this approach.

Recommendation

Groundwater has traditionally been considered a national issue, but the need for international cooperation on groundwater is increasingly recognized. Conflicts often arise from ignorance of the real potential of the resource. It is extremely important and critical to manage groundwater resources in neighboring states. Groundwater initiatives are now insufficient; in fact, policies and development strategies at both the national and regional levels give groundwater relatively little attention. Considering the importance and location of the study area, one of the key recommendations is to manage the groundwater through a permanent bilateral consultation mechanism between Algeria and Morocco, to improve understanding of the system and its exploitation. This cooperation should be achieved through a steering committee made up of the national structures in charge of water resources in each of the two countries, which can establish a large piezometric network for observation, developing databases on the socioeconomic uses of water, promoting and performing studies and research conducted in partnership, and analyzing and sharing data concerning the resource to protect this vital resource and to increase the overall benefits that can be derived from groundwater. Cooperation should be based on sovereign equality, territorial integrity, fair and reasonable use, and mutual benefit. It is necessary to emphasize certain principles, such as precaution, long-term monitoring of the resource, monitoring, and priority of protection. Among the experiences from which one can

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learn: the formal agreements between Algeria, Tunisia, and Libya sharing the Northwest Sahara Aquifer System (SASS), the agreement between Chad, Egypt, Libya, and Sudan to manage the Nubian Sandstone Aquifer System (NSAS) and the collaboration between Mali, Nigeria, and Niger for joint management of the Iullemeden aquifer system (IAS). The findings of the current research would aid in proper water resource planning and sustainable management in this sensitive transboundary zone.

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Declarations

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