



# The Impact of Geological Structures on Groundwater Potential Assessment in Volcanic Rocks of the Northwestern Ethiopian Plateau: A Review

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# 7 Abstract

8 This review examines the influence of geological structures on groundwater potential in the volcanic rocks of the 9 Northwestern Ethiopian Plateau. The region's tectonic complexity has shaped fractures, faults, and other features that 10 significantly impact groundwater storage and flow. Geological structures, including faults, fractures, folds, and 11 lineaments, play a crucial role in groundwater dynamics, particularly in terrains with limited primary porosity, where 12 secondary porosity dominates aquifer characteristics. Faults can act as conduits or barriers, controlling recharge, flow, 13 and discharge based on their structural properties and interaction with surrounding rocks. Fractures create secondary 14 porosity, enabling groundwater storage and movement in otherwise impermeable rocks. Lineaments, representing 15 subsurface features such as faults and lithological boundaries, are key indicators of groundwater potential, especially 16 in hard-rock and volcanic terrains. Additionally, folding influences aquifer configuration and flow by creating 17 confined or unconfined groundwater systems through anticlines, synclines, and other structures. The review 18 underscores the importance of integrating geological, geophysical, and hydrological methods for effective 19 groundwater exploration and management. Volcanic terrains present unique challenges due to their complex lithology 20 and structural heterogeneity. Case studies from various volcanic settings demonstrate how structural features enhance 21 or restrict groundwater movement and highlight the interplay between volcanic lithology and tectonic processes. 22 Recommendations are provided for using a multidisciplinary approach to address these challenges and ensure 23 sustainable groundwater resource management in volcanic regions.

24 Keywords: Geological structures, groundwater potential, volcanic rocks, Ethiopian plateau, hydrogeology

#### 25 1. Introduction

Groundwater is a crucial resource, especially in arid and semi-arid areas where surface water is limited or unreliable (Kebede et al., 2005; Ayenew et al., 2008; Azagegn et al., 2015). In regions with low primary porosity, geological structures like faults, fractures, joints, lineaments, and dykes significantly influence groundwater dynamics. These structures can either act as barriers or conduits for groundwater flow, depending on their characteristics such as orientation, density, connectivity, and permeability (Acocella et al., 2003). Faults and fractures often facilitate groundwater flow, while folds and impermeable layers can obstruct it. The interaction between subsurface fluids and faulting is well-documented (Hardbeck and Hauksson, 1999), making the study of these structures essential for





33 effective groundwater management, particularly in areas where water resources are scarce. In Ethiopia, groundwater 34 is vital, particularly in the arid and semi-arid regions where surface water is unreliable. The Northwestern Ethiopian 35 Plateau, dominated by volcanic rocks formed by Tertiary to Quaternary volcanic activities, is significantly influenced 36 by tectonic processes, particularly those related to the East African Rift System (WoldeGabriel et al., 1990; Chernet et 37 al., 1998, Fenta et al., 2020, Tafesse and Alemaw, 2020). This results in a complex array of fractures, faults, and other 38 geological features that govern groundwater movement. Understanding how geological structures influence 39 groundwater is essential for managing this resource effectively. This review evaluates the impact of these structures 40 on groundwater potential in volcanic terrains, focusing on the Northwestern Ethiopian Plateau. Groundwater in 41 volcanic areas is controlled by the physical properties of volcanic rocks and the structural changes caused by tectonic 42 activity. Key factors such as lithological heterogeneity, the degree of fracturing, and weathering processes dictate the 43 distribution of groundwater in these regions (Freeze and Cherry, 1979). In volcanic terrains, faults are particularly 44 significant. These discontinuities in the Earth's crust can either enhance or restrict groundwater flow, depending on 45 their displacement, orientation, and associated materials. Faults may serve as conduits for water flow and recharge or 46 act as barriers to groundwater movement. Therefore, understanding fault dynamics is crucial for groundwater 47 management, especially in regions with complex geology (Freeze and Cherry, 1979). Volcanic rocks are often 48 heterogeneous and anisotropic, making groundwater exploration challenging. The movement and storage of 49 groundwater in these terrains are heavily influenced by geological structures such as faults, fractures, joints, and 50 lithological contacts. This review aims to provide a deeper understanding of how these structures shape groundwater 51 potential in volcanic regions, particularly in the Northwestern Ethiopian Plateau (Fig.1) (Ayenew et al., 2008, Nigate 52 et al. 2020). Fractures, caused by stress in rocks, are essential for groundwater flow in hard-rock terrains. Unlike 53 primary porosity in sedimentary rocks, fractured rocks rely on secondary porosity to store and transmit groundwater. 54 This makes understanding the nature and behavior of fractures critical for groundwater exploration in crystalline and 55 volcanic terrains (Fetter, 2001, Shube et al., 2023). Lineaments, visible as linear features on satellite images, often 56 indicate zones of structural weakness, such as fractures and faults, that influence groundwater movement. Identifying 57 and analyzing these lineaments are vital for exploring groundwater resources in areas with complex geological 58 conditions (Fetter, 2001). Folding, another tectonic process common in volcanic regions, leads to the deformation of 59 primary lithological units. The resulting folds can affect the orientation, connectivity, and storage capacity of aquifers. 60 In volcanic terrains, folding has significant hydrogeological implications, as it often leads to the creation of confined 61 or semi-confined groundwater systems (Tamesgen et al., 2023). The complex interaction between folding and 62 groundwater movement makes it essential to consider this process when assessing groundwater resources in such 63 regions. Thus, understanding the role of geological structures in groundwater dynamics is essential for managing water 64 resources, particularly in volcanic regions like the Northwestern Ethiopian Plateau. Faults, fractures, lineaments, and 65 folds all play crucial roles in controlling groundwater flow and storage.





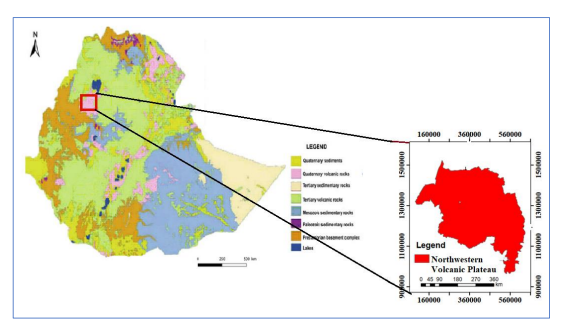


Figure 1. The spatial distribution of geology by Berhanu et al., 2013 (on the left side) and the study area (Northwestern
 Volcanic Plateau)

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## 70 2. Methods for Assessing Structural Influence on Groundwater Potential

71 Assessing groundwater potential in volcanic terrains requires a multi-faceted approach, integrating geological,

72 geophysical, remote sensing, GIS, and hydrogeological methods.

# 73 2.1. Geological Mapping

74 Geological mapping is a crucial tool for understanding the distribution of faults, fractures, and folds in volcanic 75 regions. Detailed structural mapping helps identify key areas for groundwater recharge and defines aquifer boundaries 76 (Mohr and Zanettin, 1988, Abiye, 2020). This method allows for the identification of fault zones, fractures, and 77 variations in rock types critical to groundwater exploration (Kebede, 2013). Field studies are essential for observing 78 surface fractures and correlating them with groundwater potential. Mapping fracture zones helps to assess their 79 orientation, density, and connectivity, which are important for groundwater flow (Fetter, 2001, Kebede et al., 2008). 80 Remote sensing techniques, combined with GIS, enhance lineament detection and analysis. High-resolution satellite 81 images, such as those from Landsat and Sentinel-2, and Digital Elevation Models (DEMs) help identify and analyze 82 lineaments, while GIS tools assist in calculating lineament density, providing valuable information for groundwater 83 mapping (Abiye, 2020).





#### 85 2.2. Geophysical Techniques

Geophysical methods, including electrical resistivity, seismic surveys, and magnetic techniques, are commonly used to explore subsurface structures and aquifers. These methods are effective in detecting fault zones associated with groundwater movement (Fetter, 2001) and in mapping fracture zones within aquifers (Abiye, 2020). Electrical resistivity surveys, in particular, are valuable for high-resolution mapping of shallow fractures, helping to delineate areas with significant groundwater potential (Heath, 1983).

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# 92 2.3. Remote Sensing and GIS

93 Remote sensing and GIS are powerful tools for lineament mapping and spatial analysis of groundwater potential. By 94 combining remote sensing data with field observations, these tools have improved the efficiency of groundwater 95 exploration (Tesfaye et al., 2020). Satellite imagery, such as from Landsat or Sentinel-2, can be used to map 96 lineaments, revealing fracture patterns that directly correlate with groundwater potential. The integration of GIS allows 97 for spatial analysis that enhances the understanding of groundwater systems and aids in predicting areas of high 98 groundwater yield (Tesfaye et al., 2020).

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### 100 2.4. Hydrogeological Studies

101 Hydrogeological studies, including aquifer tests, tracer studies, and water table monitoring, are essential for 102 understanding aquifer properties and groundwater movement. These studies provide insights into recharge rates, flow 103 mechanisms, and the dynamics of fractured aquifers. Hydraulic tests, such as pumping and slug tests, help quantify 104 key parameters like hydraulic conductivity and transmissivity in fractured aquifers (Freeze & Cherry, 1979). The 105 results are vital for assessing the productivity of groundwater systems influenced by geological structures. Areas with 106 dense lineament patterns often correlate with high-yield groundwater wells, particularly where lineament intersections 107 occur, as they enhance permeability and groundwater flow (Kebede, 2013). Combining lineament analysis with other 108 hydrogeological data provides a comprehensive understanding of groundwater potential, especially in arid and semi-109 arid regions, where groundwater is a vital resource (Tesfaye et al., 2020).

#### **3.** Role of Geological Structures in Groundwater potential

111 Geological structures are critical in influencing groundwater dynamics in volcanic terrains.

# 112 3.1. Faults and Their Role in Groundwater Systems

Faults play a significant role in shaping groundwater potential by creating pathways for water flow or acting as barriers. Normal faults often facilitate groundwater recharge, while reverse faults can restrict flow due to compression and low permeability (Freeze & Cherry, 1979). The hydraulic conductivity of fault zones varies depending on the infilling material; materials like clay or gouge reduce permeability, while open fractures enhance it, allowing for easier water movement (Abiye, 2020). In cases where faults are filled with low-permeability materials, such as clay or calcite, they may act as barriers, disrupting groundwater flow and forming perched water tables or isolated groundwater





119 systems (Abiye, 2020). Faults can enhance groundwater movement in volcanic terrains, particularly where fracturing 120 and brecciation have occurred. These fractures and fault planes create preferential pathways for water, linking aquifers 121 and increasing recharge (Fetter, 2001). In volcanic regions, fault zones often correspond with high-vielding wells due 122 to the secondary porosity they create (Kebede, 2013). Faults are also associated with springs, where groundwater rises 123 to the surface through fault intersections with aquifers. These springs serve as important indicators of subsurface 124 hydrogeology and are commonly utilized as drinking water sources in fault-prone areas (Freeze & Cherry, 1979). 125 However, faults filled with impermeable materials such as clay or silica can reduce permeability and restrict 126 groundwater flow, making them barriers. The permeability of fault zones is influenced by factors like fault orientation, 127 the stress field, and the direction of groundwater flow. Vertical faults generally promote vertical water flow, while 128 horizontal or shallow faults can act as barriers (Fetter, 2001). The width of the fault zone also affects its ability to 129 facilitate water flow; narrow, well-fractured faults tend to enhance flow, while wider zones filled with gouge material 130 may impede it (Chernet, 1993). The surrounding lithology further influences fault behavior, with faults in basaltic 131 rock typically enhancing flow due to the rock's fractured nature, while those in pyroclastic material may have more 132 variable effects, depending on consolidation and weathering (Kebede, 2013).

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#### 134 3.2. Fractures and Secondary Porosity

135 Fractures play a crucial role in enhancing secondary porosity, which significantly influences groundwater storage and movement in consolidated rocks. In highly fractured zones, groundwater yields tend to be higher due to increased 136 137 permeability and connectivity (Fetter, 2001). In volcanic terrains, for instance, fractured basalts act as primary 138 aquifers, while unfractured basalts typically serve as aquitards (Kebede, 2013). Fractures allow surface water to 139 penetrate deeper into the subsurface, enhancing recharge in areas with dense fracturing, which often results in higher 140 groundwater potential (Chernet, 1993). The effectiveness of fractures as groundwater conduits largely depends on 141 their connectivity. Well-connected fractures form extensive networks that facilitate both lateral and vertical water 142 flow, whereas isolated fractures may restrict groundwater movement (Heath, 1983). In hard rocks, like basalt, granite, 143 and gneiss, groundwater storage is almost entirely dependent on the presence of fractures, as these rocks generally 144 have low primary porosity (Freeze and Cherry, 1979). The aperture or width of fractures also plays a significant role 145 in their hydraulic conductivity. Wider fractures allow for greater water flow, while narrow fractures may impede 146 movement. Fractures infilled with materials such as clay or calcite can reduce hydraulic conductivity and limit water 147 movement (Fetter, 2001). Additionally, the orientation of fractures relative to the regional stress field and topography 148 influences groundwater flow. Fractures aligned with the hydraulic gradient promote flow, whereas those oriented 149 perpendicular to it may hinder movement (Freeze and Cherry, 1979). Higher fracture density is generally associated 150 with increased groundwater storage and flow, although excessive fracturing can lead to water loss due to rapid 151 drainage into deeper zones (Abiye, 2020).





### 153 3.3. Lineaments and Groundwater Potential

154 Lineaments, which are surface expressions of subsurface geological structures, play a crucial role in groundwater 155 exploration. Studies using remote sensing and GIS have shown that areas with high lineament density tend to have 156 higher groundwater yields (Tesfaye et al., 2020). These linear features often mark zones of increased permeability and 157 recharge potential. Lineaments provide direct pathways for surface water to infiltrate into the subsurface, enhancing 158 recharge in regions where primary porosity is limited. Areas with dense lineaments generally exhibit improved 159 groundwater potential due to the enhanced connectivity between fractures (Chernet, 1993). Lineaments serve as 160 conduits for groundwater flow, particularly in terrains lacking significant primary porosity. Their orientation and 161 connectivity are critical in determining regional groundwater flow patterns (Freeze & Cherry, 1979). In hard-rock and 162 volcanic terrains, lineaments often define areas with increased secondary porosity, which can enhance aquifer storage 163 capacity. These regions are commonly targeted for high-yield wells (Kebede, 2013). The effectiveness of lineaments 164 in influencing groundwater dynamics depends on their depth, width, and the degree of weathering of the underlying 165 rocks (Tesfaye et al., 2020).

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# 167 3.4. Folding and its Impact on Aquifer Systems

168 Folds, especially anticlines, can create confined aquifers by trapping water between impermeable layers. Synclines, 169 which are trough-like folds with layers dipping towards the center, can serve as groundwater reservoirs when 170 composed of permeable materials like fractured basalts. The impermeable layers at the edges of synclines can prevent 171 lateral water flow, enhancing storage (Freeze & Cherry, 1979). In volcanic terrains, synclines may act as groundwater 172 reservoirs depending on their lithology and structural configuration (Chernet, 1993). Anticlines, arch-like folds where 173 layers dip away from the crest, can trap groundwater beneath impermeable layers, forming confined aquifers that are 174 often under artesian pressure. These aquifers are significant groundwater resources (Fetter, 2001). Recharge zones are 175 typically located along the flanks of anticlines where fractures and faults intersect the surface. Volcanic rocks, with 176 their alternating layers of permeable (e.g., fractured basalt) and impermeable (e.g., volcanic ash) materials, can create 177 complex aquifer systems through folding. Tightly folded volcanic sequences can lead to compartmentalization of 178 groundwater flow, complicating recharge and extraction processes (Kebede, 2013). Folding also generates secondary 179 porosity through fractures formed along fold axes and limbs, which enhances permeability and facilitates groundwater 180 flow. In volcanic terrains, the orientation and density of these fractures are key factors in determining the hydraulic 181 conductivity of folded structures (Heath, 1983).

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#### 183 4. Case Studies

#### 184 4.1. Northwestern Ethiopian Plateau

185 The Northwestern Ethiopian Plateau, part of the larger Ethiopian Highlands, is a significant region for groundwater 186 resources, providing water for both rural and urban populations (Mamo et al. 2020). The plateau features a complex 187 geological setting, with basaltic volcanic rocks, faulting, and sedimentary layers, all of which affect groundwater





188 availability and movement. This case study examines the geological, hydrological, and environmental factors that 189 influence groundwater potential in the Northwestern Ethiopian Plateau (Duguma and Duguma, 2022, Asrade, 2024). 190 Groundwater potential in the volcanic regions of the Northwestern Ethiopian Plateau is significantly influenced by 191 geological structures and lithology. In this area, fractured basalts and fault zones act as primary aquifers, while 192 interbedded pyroclastic deposits often serve as aquitards (Kassune et al., 2018). Geophysical surveys and lineament 193 mapping have been effectively utilized to identify areas with high groundwater yields, contributing to the efficient 194 management of water resources in the region (Kebede, 2013; Tesfaye et al., 2020). These techniques have proven 195 particularly useful in locating high-yielding wells, which are often found near major lineaments, highlighting their 196 critical role in groundwater exploration and development (Tesfaye et al., 2020). The Northwestern Ethiopian Plateau 197 lies within the Northern Main Ethiopian Rift (NMER) of the East African Rift System (EARS), which trends NE-SW 198 and connects with the Afar Triple Junction. This region is characterized by active tectonic extension and volcanism 199 (WoldeGabriel et al., 1990; Chernet et al., 1998). The NMER region also exhibits significant Quaternary faulting and 200 a complex geomorphological landscape, which further influences groundwater availability (Acocella et al., 2003). 201 Thus, The Northwestern Ethiopian Plateau has significant groundwater potential due to its unique geological 202 structures, such as volcanic rocks, fault zones, and sedimentary layers. However, this potential is threatened by over-203 extraction, environmental degradation, and climate change. Sustainable groundwater management strategies, 204 including mapping geological structures, land conservation and reforestation, are essential to ensure the long-term 205 availability of water for both agricultural and urban needs.

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## 207 4.2. East African Rift System

208 The East African Rift System (EARS) is one of the most significant geological features in the world, stretching from 209 the Red Sea in the north to Mozambique in the south. This tectonic plate boundary is characterized by faulting, 210 volcanic activity, and the formation of deep rift valleys. The geological structures in the EARS such as faults, fractures, 211 volcanic rocks, and sedimentary deposits play a crucial role in groundwater storage and flow. Understanding the 212 hydrogeology of the region is essential for assessing the groundwater potential, especially in areas where surface water 213 resources are scarce or unreliable. A study by Kebede et al. (2021) explored the groundwater potential of the East 214 African Rift System by examining the hydrogeological properties of the region, including geological mapping, 215 borehole data, and geophysical surveys. The East African Rift System (EARS) serves as a key example of how tectonic 216 processes influence groundwater potential in volcanic regions. In this system, faults and fractures enhance secondary 217 porosity, leading to the development of extensive aquifer systems. However, the complex variability in volcanic 218 lithology can present challenges in groundwater exploration (Abiye, 2020). Fault zones in the EARS play a crucial 219 role in groundwater dynamics by acting as recharge pathways, while impermeable volcanic layers limit lateral water 220 flow (Abiye, 2020). Fractures associated with tectonic activity in the rift are particularly important for groundwater 221 recharge and storage. Normal faults, along with the fractures they generate, facilitate recharge and support the storage 222 of water in rift valley aquifers, which is essential for supplying water to arid regions (Abiye, 2020). Additionally, 223 lineaments formed by faults further enhance recharge and water storage in fractured aquifers, making them critical





224 sources of groundwater in these drought-prone areas (Abiye, 2020). Folding in volcanic terrains along the EARS 225 creates alternating layers of permeable and impermeable materials. Recharge primarily occurs along the flanks of 226 anticlines, while synclinal troughs act as natural storage zones. These folded structures are vital for regional water 227 supply, especially in arid zones where surface water is scarce (Abiye, 2020). In Ethiopia, groundwater is a major 228 source of fresh water for domestic, industrial, and agricultural needs, particularly in the absence of reliable surface 229 water. Ethiopia, often referred to as the "Water Tower of Northeast Africa," is home to numerous rivers that flow from 230 the highlands to lowland areas and neighboring countries (Alemayehu, 2006). Given the critical role of groundwater, 231 it is essential to ensure its year-round availability by conducting detailed field investigations, incorporating satellite 232 imagery, and assessing the region's geological structures and geomorphological features (Srinivasa and Jugran, 2003; 233 Mondal et al., 2007). Thus, the East African Rift System offers significant groundwater potential due to its complex 234 geological structures, including volcanic rocks, fault zones, and sedimentary basins. However, this potential varies 235 greatly across the region, and careful management is required to prevent over-extraction and degradation. Integrated 236 geological and structural mapping practices, enhanced groundwater recharge, and proper monitoring are essential to 237 ensure the sustainability of groundwater resources in this critical region.

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#### 239 5. Challenges and Opportunities

# 240 5.1. Challenges and Limitations

241 Groundwater exploration in the volcanic terrains of the Northwestern Ethiopian Plateau faces several challenges:

242 - Data Scarcity: A major limitation is the lack of high-resolution geological and geophysical data, which hinders a

thorough understanding of the structural controls on groundwater potential. Additionally, the resolution of remote

sensing data may not be sufficient to accurately map lineaments, which are critical for groundwater exploration.

245 - Structural Complexity: The variation in fault orientations, fracture densities, and lithological diversity complicates
 246 the prediction of groundwater flow paths. The anisotropic nature of fractured and folded aquifers further complicates
 247 flow modeling and groundwater movement predictions.

Climate Variability: Unpredictable rainfall patterns impact recharge rates and groundwater availability. Changes
 in precipitation due to climate fluctuations affect the reliability of structurally controlled aquifers, especially in regions
 with complex geological structures. Variations in recharge rates can undermine the consistency of groundwater
 resources, especially in folded aquifer systems where recharge mechanisms are less predictable.

252 - Complex Flow Paths: In volcanic regions, groundwater movement often follows intricate and unpredictable flow
 253 paths, exacerbating difficulties in estimating groundwater availability and potential. The interactions between
 254 structural features, such as faults and fractures, with surface and subsurface conditions are not easily modeled.





### 256 5.2. Opportunities

Advanced Mapping Techniques: Remote sensing and Geographic Information Systems (GIS) offer valuable tools
 for mapping and characterizing geological structures like folds, faults, and fractures in volcanic terrains. These
 technologies enable more accurate identification of groundwater recharge zones and flow pathways. Furthermore,
 advancements in geophysical techniques, such as electrical resistivity and seismic surveys, allow for better mapping
 of fault zones and aquifer systems.

Integrated Approaches: Combining geological, geophysical, and hydrogeological data is a promising strategy for
 improving groundwater management, especially in complex volcanic regions. Integrated approaches allow for a more
 comprehensive understanding of the dynamics of fault-controlled aquifers and fractured groundwater systems. By
 synthesizing multiple datasets, more accurate predictions of groundwater availability and sustainable management
 strategies can be developed.

- Innovative Tools and Algorithms: The use of advanced algorithms to automate the detection and analysis of
 lineaments and other geological structures can significantly enhance the accuracy and efficiency of groundwater
 exploration. These innovations also allow for improved mapping of fracture-controlled aquifers, which are critical in
 volcanic terrains where primary porosity is often absent.

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#### 272 6. Conclusion

273 Geological structures are fundamental in determining groundwater dynamics in the volcanic rocks of the Northwestern 274 Ethiopian Plateau. This review synthesizes existing research, emphasizing the critical role of faults, fractures, and 275 lithological variations in groundwater potential assessments. The integration of advanced techniques and addressing 276 data gaps will be vital for ensuring sustainable groundwater resource management in the region. Faults have a dual 277 impact on groundwater potential, acting both as conduits and barriers, depending on their structural features and the 278 materials that fill them. A comprehensive understanding of the hydrogeological behavior of faults is essential for 279 effective groundwater exploration and management. Advances in mapping technologies, geophysics, and remote 280 sensing are increasingly enhancing our ability to assess fault-controlled aquifers and develop sustainable groundwater 281 systems. Fractures are a key component in groundwater systems, particularly in hard-rock and volcanic terrains where 282 primary porosity is often minimal. Their effectiveness as groundwater conduits and storage zones is determined by 283 factors such as orientation, density, and connectivity. Advances in geophysical methods, remote sensing, and 284 hydrogeological studies have significantly improved our understanding of fracture-controlled aquifers, which are vital 285 in many volcanic regions. Lineaments are crucial for exploring groundwater systems, particularly in areas with low 286 primary porosity. These structural features serve as conduits for recharge and groundwater flow, making them prime 287 targets for high-yielding wells and sustainable water resource management. The development of remote sensing, GIS, 288 and geophysical tools has greatly enhanced lineament analysis, providing new opportunities for groundwater 289 exploration in complex geological environments. Folding, particularly in volcanic rocks, significantly impacts aquifer 290 systems by influencing groundwater storage, flow, and recharge. Anticlines and synclines, along with their associated





fractures, shape groundwater dynamics, making an understanding of folded volcanic terrains essential for effective exploration. The complexity of these folded systems highlights the importance of integrating structural and lithological data for successful groundwater management. Thus, by integrating multidisciplinary approaches—combining geology, geophysics, hydrogeology, remote sensing, and GIS—is crucial for improving groundwater resource management in the volcanic terrains of the Northwestern Ethiopian Plateau and similar regions. Addressing current challenges and leveraging new technologies will enable the development of sustainable groundwater resources to meet the needs of growing populations in such areas.

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# 299 7. Recommendations and Future Directions

300 To enhance groundwater potential assessment in the Northwestern Ethiopian Plateau, the following steps are 301 recommended:

Integrated Approaches: Combining geological, geophysical, and hydrological techniques for comprehensive
 groundwater assessments is crucial. A multidisciplinary approach will provide a more holistic understanding of the
 region's groundwater systems and improve the accuracy of potential zones identification.

305 2. High-Resolution Mapping: The use of advanced remote sensing and GIS technologies is essential for improving
 306 the identification of groundwater potential zones. High-resolution imagery, coupled with GIS tools, will help delineate
 307 fault zones, fractures, and other structural features that influence groundwater availability, leading to more accurate
 308 and efficient exploration efforts.

309 3. Long-Term Monitoring: Establishing monitoring networks across key regions will allow for the ongoing
 assessment of groundwater systems, particularly to track the impact of climatic fluctuations and structural changes on
 groundwater recharge and flow patterns. Long-term data will help in predicting future groundwater trends and guide
 sustainable resource management.

4. Develop Robust Models: Future research should focus on developing advanced models that integrate structural
 geology, hydrological, and climatic data. These models would provide a dynamic and predictive understanding of
 groundwater systems, enabling more effective and sustainable groundwater management. Simulating various
 scenarios, such as climate change or land-use modifications, will be essential for ensuring the long-term viability of
 groundwater resources in volcanic terrains.

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# 320 Data Availability Statement

321 The data supporting the findings of this study are provided within the manuscript.

#### 322 Competing Interests Declaration

323 The authors declare that they have no competing interests.





324 325	Author Contributions Bishaw Mihret: conceptualized the study, designed the methodology, experimented, and performed data analysis.
326	Ajebush Wuletaw: contributed to writing the manuscript, provided supervision, reviewed the manuscript, and
327	contributed to critical revisions. All authors read and approved the final manuscript.
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330	References
331	Abiye, T. (2020). Hydrogeology of Ethiopia: Sustainability and Water Resources. Springer.
332	Abiye, T. (2020). Hydrogeology of Ethiopia: Sustainability and Water Resources. Springer.
333	Acocella, V., Korme, T., & Salvini, F. (2002). Formation of normal faults along the axial zone of the Ethiopian Rift.
334	Journal of Structural Geology, 25(4), 503-513. <u>https://doi.org/10.1016/s0191-8141(02)00047-0</u>
335	Asrade, T. M. (2024). Groundwater potential mapping and its sustainable management using AHP and FR models in
336	the Jedeb watershed, Upper Blue Nile Basin, Ethiopia. Water Science & Technology Water Supply, 24(10),
337	3617–3638. <u>https://doi.org/10.2166/ws.2024.226</u>
338	Ayenew, T., Demlie, M., & Wohnlich, S. (2008). Hydrogeological framework and occurrence of groundwater in the
339	Ethiopian aquifers. Journal of African Earth Sciences, 52(3), 97–113.
340	https://doi.org/10.1016/j.jafrearsci.2008.06.006
341	Azagegn T, Asrat A, Ayenew T, Kebede S (2015) Litho-structural control on interbasin groundwater transfer in
342	central Ethiopia, Elsevier. J Afr Earth Sci 101:383-395
343	Barker, J., Moser, D., & Singh, G. (2020). Geological Structures and Groundwater Potential Assessment in the
344	Karoo Basin, South Africa. Hydrogeology Journal, 28(8), 2633-2647. https://doi.org/10.1007/s10040-020-
345	<u>02284-x</u>
346	Berhanu, B.; Melesse, A.M.; Seleshi, Y. (2013). GIS-based hydrological zones and soil geo-database of Ethiopia.
347	CATENA, 104, 21–31.
348	Chernet, T. (1993). Hydrogeology of Ethiopia and Water Resources Development. Hydrological Sciences Journal,
349	38(5), 423–437.
350	Chernet, T. (1993). Hydrogeology of Ethiopia and Water Resources Development. Hydrological Sciences Journal,
351	38(5), 423–437.





- 352 Chernet, T., Hart, W., Aronson, J.L. and Walter, R.C., 1998. New age constraints on the timing of volcanism and
- 353 tectonism in the northern Ethiopian Rift- southern Afar transition zone (Ethiopia). Journal of Volcanology,
- Geothermal Resource. 80, 267-280.
- 355 Duguma, T. A., & Duguma, G. A. (2022). Assessment of Groundwater Potential Zones of Upper Blue Nile River
- 356 Basin Using Multi-Influencing Factors under GIS and RS Environment: A Case Study on Guder
- 357 Watersheds, Abay Basin, Oromia Region, Ethiopia. *Geofluids*, 2022, 1–26.
- 358 <u>https://doi.org/10.1155/2022/1172039</u>
- Fenta, M. C., Anteneh, Z. L., Szanyi, J., & Walker, D. (2020). Hydrogeological framework of the volcanic aquifers
  and groundwater quality in Dangila Town and the surrounding area, Northwest Ethiopia. Groundwater for
- 361 Sustainable Development, 11, 100408. <u>https://doi.org/10.1016/j.gsd.2020.100408</u>
- 362 Fetter, C. W. (2001). Applied Hydrogeology (4th ed.). Prentice Hall.
- 363 Freeze, R. A., & Cherry, J. A. (1979). Groundwater. Prentice Hall.
- Hardbeck and Hauksson, 1999. Fracturing and hydrothermal alterations in normal fault zones. Pure and Applied
- **365** geophysics 142, 609-644.
- 366 Heath, R. C. (1983). Basic Ground-Water Hydrology. U.S. Geological Survey Water-Supply Paper 2220.
- 367 Kassune, M., Tafesse, N. T., & Hagos, M. (2018). Characteristics and productivity of volcanic rock aquifers in Kola
- 368 Diba Well Field, North-Central Ethiopia. Universal Journal of Geoscience, 6(4), 103–113.
- 369 <u>https://doi.org/10.13189/ujg.2018.060401</u>
- 370 Kebede S, Yves T, Alemayehu T, Ayenew T (2005). Groundwater recharge, circulation and geochemical evolution
- in the source region of the Blue Nile River. Ethiop Appl Geochem 20:1658–1676
- 372 Kebede, S. (2013). Groundwater in Ethiopia: Features, Numbers and Opportunities. Springer.
- 373 Kebede, S. (2013). Groundwater in Ethiopia: Features, Numbers and Opportunities. Springer.
- Kebede, S., Travi, Y., Asrat, A. et al. (2008). Groundwater origin and flow along selected transects in Ethiopian rift
  volcanic aquifers. Hydrogeol J 16, 55–73 <a href="https://doi.org/10.1007/s10040-007-0210-0">https://doi.org/10.1007/s10040-007-0210-0</a>
- 376 Kebede, T., Basso, G., & Tsegaye, T. (2021). Groundwater Potential of the East African Rift System:
- 377 Hydrogeological Assessments and Management Strategies. *Hydrogeology Journal*, 29(1), 33-46.
- 378 https://doi.org/10.1007/s10040-021-02574-4





- 379 Mamo, M., Zewde, F., & Molla, M. (2020). Groundwater Potential of the Northwestern Ethiopian Plateau:
- 380 Geological and Hydrogeological Assessment. *Hydrogeology Journal*, 28(7), 2411-2426.
- 381 https://doi.org/10.1007/s10040-020-02280-1
- Mekonnen, D., Desta, L., & Abebe, A. (2021). The Impact of Climate Change on Groundwater Resources in the
   Ethiopian Highlands. *Environmental Monitoring and Assessment*, 193, 320.
- 384 https://doi.org/10.1007/s10661-021-8911-2
- 385 Mohr, P., Zanettin, B. (1988). The Ethiopian Flood Basalt Province. In: Macdougall, J.D. (eds) Continental Flood
- Basalts. Petrology and Structural Geology, vol 3. Springer, Dordrecht. <u>https://doi.org/10.1007/978-94-015-</u>
  7805-9\_3
- 388 Mondal S, Md Pandey A C and Garg R. D. (2007). Groundwater prospects evaluation based on
- 389 hydrogeomorphological mapping using high resolution satellite images: A case study in Uttarakhand; J.
- **390**Indian Soc. Remote Sens. 36 69–76.
- 391 Nigate, F., Van Camp, M., Yenehun, A., Belay, A. S., & Walraevens, K. (2020). Recharge–Discharge relations of
- 392 groundwater in volcanic terrain of Semi-Humid tropical highlands of Ethiopia: the case of Infranz Springs,
- 393 in the Upper Blue Nile. Water, 12(3), 853. <u>https://doi.org/10.3390/w12030853</u>
- 394 Ouedraogo, O., Diouf, A., & Toure, K. (2018). Geological Structures and Groundwater Resources in the Granitic
- **395** Terrain of West Africa. *Journal of African Earth Sciences*, 146, 227-236.
- 396 https://doi.org/10.1016/j.jafrearsci.2018.09.010
- Shube, H., Kebede, S., Azagegn, T., Nedaw, D., Haji, M., & Karuppannan, S. (2023). Estimating groundwater flow
  velocity in shallow volcanic aquifers of the Ethiopian Highlands using a geospatial technique.
- 399 Sustainability, 15(19), 14490. <u>https://doi.org/10.3390/su151914490</u>
- 400 Srinivasa R Y and Jugran, D. (2003). Delineation of groundwater potential zones and zones of groundwater quality
- 401 suitable for domestic purposes using remote sensing and GIS; Hydrogeol. Sci. J. 48 821–833
- 402 Tafesse, N.T., Alemaw, B.F. (2020). Groundwater Occurrence, Recharge and Productivity in Tertiary Volcanic
- 403 Rocks of Ethiopia and Climate Change Implications. In: Matondo, J.I., Alemaw, B.F., Sandwidi, W.J.P.
- 404 (eds) Climate Variability and Change in Africa . Sustainable Development Goals Series. Springer, Cham.
- 405 <u>https://doi.org/10.1007/978-3-030-31543-6\_8</u>





- 406 Tamesgen, Y., Atlabachew, A., & Jothimani, M. (2023). Groundwater potential assessment in the Blue Nile River
- 407 catchment, Ethiopia, using geospatial and multi-criteria decision-making techniques. *Heliyon*, 9(6), e17616.
- 408 https://doi.org/10.1016/j.heliyon.2023.e17616
- 409 Tesfaye, A., Abdelsalam, M., & Mohammed, M. (2020). Lineament Mapping and Groundwater Potential
- 410 Assessment Using Remote Sensing and GIS: A Case Study from Northwestern Ethiopia. *Hydrogeology*411 *Journal*, 28(7), 2135–2150.
- 412 Tesfaye, A., Abdelsalam, M., & Mohammed, M. (2020). Lineament Mapping and Groundwater Potential
- 413 Assessment Using Remote Sensing and GIS: A Case Study from Northwestern Ethiopia. Hydrogeology
  414 Journal, 28(7), 2135–2150.
- Wolde, Gabriel., Aronson, J., and Walter, R., 1990. Geology, geochronology and rift basin development in the
  central sector of the Main Ethiopian Rift. Geological society of American Bulletin, 102. 439 458.
- 417 Yohannes, A., Tesfaye, A., & Tadesse, K. (2020). Groundwater Recharge and Sustainability in the Ethiopian
- 418 Highlands. Journal of Hydrology, 581, 124455. <u>https://doi.org/10.1016/j.jhydrol.2019.124455</u>