Djibouti, located where the Red Sea joins the Gulf of Aden and the Indian Ocean, at a crossroads linking Africa to the Middle East, and at the mouth of the Suez Canal, has always been a trading hub. The area of present-day Djibouti was once part of a series of ancient kingdoms with strong links to ancient Ethiopia and Egypt. Its proximity to the Arabian Peninsula meant Islam was adopted early. It was later colonised by France in the late 19th century, and the construction of railroads to Ethiopia meant it became an important regional port. It won independence as the Republic of Djibouti in 1977. The independent country’s first president remained in power until 1999. In the 1990s, the country experienced a civil war that ended in a power sharing agreement in 2000. Since 2000, there have been periodic episodes of civil unrest and a number of contested elections, but overall Djibouti is perceived internationally as having being relatively politically stable.

This, combined with Djibouti’s strategic location, have led to it being the site of a number of military bases for foreign personnel, as well as continuing to have regionally important ports, which bring in the majority of national revenue. It is a hub for international naval forces combating piracy in one of the world’s busiest shipping routes. Foreign relations are therefore very important to the country’s economic stability. The Djibouti franc is pegged to the USD. The economy is dominated by the service sector, which accounts for 80% of GDP, with commercial activities focused on the country’s free trade policies and transport links. Industry, including fishing and fish processing, and growing salt production, accounts for around 17% of GDP. The desert environment limits agricultural production, which accounts for only 3% of GDP. Rural people traditionally relied on nomadic pastoralism, but rural populations are now small: three quarters of Djibouti’s inhabitants live in cities. Its limited natural resources mean that Djibouti relies heavily on energy and food imports. Despite the importance of services to the economy, there is very high unemployment. Nevertheless, relative political stability also means that the country has become an important country of passage for refugees, asylum seekers and economic migrants from surrounding countries.

Djibouti is an arid country with low and erratic rainfall, and limited surface water resources, and it relies almost entirely on groundwater for drinking water and irrigation. Increases in water demand have led to intensive exploitation of groundwater from the mainly volcanic aquifers across the country, with consequent falling groundwater levels and groundwater quality deterioration in many
Periodic droughts in recent years, with reduced recharge, have put even more pressure on groundwater resources.

Contents

1 Compilers
2 Terms and conditions
3 Geographical Setting
   - 3.1 General
   - 3.2 Climate
   - 3.3 Surface water
   - 3.4 Soil
   - 3.5 Land cover
   - 3.6 Water statistics
4 Geology
5 Hydrogeology
   - 5.1 Unconsolidated sedimentary
   - 5.2 Volcanic (with minor sedimentary)
   - 5.3 Consolidated Sedimentary - Intergranular and Fracture Flow
6 Groundwater Status
   - 6.1 Groundwater quantity
   - 6.2 Groundwater quality
7 Groundwater use and management
   - 7.1 Groundwater use
   - 7.2 Groundwater management
   - 7.3 Transboundary aquifers
8 References
9 Return to the index pages

Compilers

Dr Kirsty Upton and Brighid Ó Dochartaigh, British Geological Survey, UK
Dr Imogen Bellwood-Howard, Institute of Development Studies, UK

Please cite this page as: Upton, Ó Dochartaigh and Bellwood-Howard, 2018.


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Geographical Setting

Djibouti. Map developed from USGS GTOPO30; GADM global administrative areas; and UN Revision of World Urbanization Prospects. For more information on the map development and datasets see the geography resource page.

General

<table>
<thead>
<tr>
<th>Description</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capital city</td>
<td>Djibouti</td>
</tr>
<tr>
<td>Region</td>
<td>East Africa</td>
</tr>
<tr>
<td>Border countries</td>
<td>Eritrea, Ethiopia, Somalia</td>
</tr>
<tr>
<td>Total surface area*</td>
<td>23,200 km² (2,320,000 ha)</td>
</tr>
<tr>
<td>Total population (2015)*</td>
<td>887,900</td>
</tr>
<tr>
<td>Rural population (2015)*</td>
<td>192,100 (22%)</td>
</tr>
<tr>
<td>Urban population (2015)*</td>
<td>695,800 (78%)</td>
</tr>
<tr>
<td>UN Human Development Index (HDI)</td>
<td>[highest = 1] (2014)* 0.4704</td>
</tr>
</tbody>
</table>

* Source: FAO Aquastat

Climate

Djibouti’s climate is of tropical dry type, with a cool season (22-30 °C) from October to April and a warm season (30-40 °C) from May to September. Average annual evapotranspiration is estimated at 2,000 mm. Average annual rainfall is no higher than 150 mm, and is erratic.

These maps and graphs were developed from the CRU TS 3.21 dataset produced by the Climatic
Research Unit at the University of East Anglia, UK. For more information see the [climate resource page](#).

### Koppen Geiger Climate Zones

![Koppen Geiger Climate Zones Map](image1)

### Average Annual Precipitation

![Average Annual Precipitation Map](image2)
Djibouti has no perennial rivers. The hydrographic system is divided into two zones, one draining towards the Red Sea or the Gulf of Aden, the other towards the western plains of the country. Rainfall is low and erratic, usually occurring as heavy storm events that often cause flooding. Ephemeral rivers flow after rainfall events. There are two significant hypersaline lakes that are the focal points for internal drainage basins - Lake Assal in central Djibouti and Lake Abhe in the southwest on the border with Ethiopia. Lake Assal is 174 m below sea level (Schlüter 2006).

Soil
Soil Map of Djibouti, from the European Commission Joint Research Centre: European Soil Portal. For more information on the map see the soil resource page.

**Land cover**

Land Cover Map of Djibouti, from the European Space Agency GlobCover 2.3, 2009. For more information on the map see the land cover resource page.

**Water statistics**

|------|------|------|------|------|------|------|
Rural population with access to safe drinking water (%): 64.7
Urban population with access to safe drinking water (%): 97.4

Population affected by water related disease: No data

Total internal renewable water resources (cubic metres/inhabitant/year): 337.9
Total exploitable water resources (Million cubic metres/year): No data

Freshwater withdrawal as % of total renewable water resources: 6.267

Total renewable groundwater (Million cubic metres/year): 15
Exploitable: Regular renewable groundwater (Million cubic metres/year): No data
Groundwater produced internally (Million cubic metres/year): 15

Fresh groundwater withdrawal (primary and secondary) (Million cubic metres/year): 18
Groundwater: entering the country (total) (Million cubic metres/year): No data
Groundwater: leaving the country to other countries (total) (Million cubic metres/year): No data

Industrial water withdrawal (all water sources) (Million cubic metres/year): 0
Municipal water withdrawal (all water sources) (Million cubic metres/year): 16
Agricultural water withdrawal (all water sources) (Million cubic metres/year): 3

Irrigation water withdrawal (all water sources)\(^1\) (Million cubic metres/year): 2.5
Irrigation water requirement (all water sources)\(^1\) (Million cubic metres/year): 0.8

Area of permanent crops (ha): 0
Cultivated land (arable and permanent crops) (ha): 2,000
Total area of country cultivated (%): 0.0862

Area equipped for irrigation by groundwater (ha): 670
Area equipped for irrigation by mixed surface water and groundwater (ha): 0

These statistics are sourced from [FAO Aquastat](https://www.fao.org). They are the most recent available information in the Aquastat database. More information on the derivation and interpretation of these statistics can be seen on the FAO Aquastat website.

Further water and related statistics can be accessed at the [Aquastat Main Database](https://www.fao.org).

\(^1\) More information on [irrigation water use and requirement statistics](https://www.fao.org).
Geology

The geology map shows a simplified version of the geology at a national scale. More information is available in the report UN (1989) (see References section, below).

Download a GIS shapefile of the Djibouti geology and hydrogeology map.

Geology of Djibouti at 1:5 million scale. Based on map described by Persits et al. 2002 / Furon and Lombard 1964. For more information on the map development and datasets see the geology resource page. Download a GIS shapefile of the Djibouti geology and hydrogeology map.
Summary

Most of Djibouti is composed of Quaternary and Tertiary volcanic rocks. Along the coast are coral reef and other coastal and alluvial sediments of Quaternary age; and Quaternary alluvial sediments of various thicknesses are is widespread in wadis.

Structurally, the country forms a triangular depression caused by the general tectonic trends of the Great Rift Valleys of East Africa. These run N-S and NW-SE and have created a complex fragmented relief, composed of high blocks and subsidence zones, in which there are sometimes lakes (Schlüter 2006).

Geological Environments

<table>
<thead>
<tr>
<th>Period</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unconsolidated sedimentary</strong></td>
<td>Coral reef formations along the coast. Also also the coastal plain are alluvial and lacustrine (lake) sediments of varied facies, including silts, clays and diatomites, which are often thick and extensive. The dominantly sedimentary deposits are sometimes intercalated with volcanic formations (Ahmed et al. 2018). Inland, alluvial and lacustrine sediments have been deposited in valleys, often with fine grained (silts, clays) alternating with coarser grained (sands, gravels) sediments (UN 1989).</td>
</tr>
<tr>
<td>Quaternary</td>
<td>Volcanic (with minor sedimentary)</td>
</tr>
<tr>
<td>(Pleistocene)</td>
<td>Mainly basaltic lavas, subordinate ignimbrites and rhyolites (Schlüter 2006). Formations include the Gulf and stratiform basalts and stratiform rhyolites, aged 1.5 to 3.4 million years. These cover 60 to 70% of the country (UN 1989). Intrusive dykes linked to the major tectonic trends are seen throughout the volcanic units. Mainly silicic massifs, lava flows and domes, and ignimbrites (Schlüter 2006). Formations include the Dalha and Somali basalts (age 3.4 to 9 million years), the Mabla rhyolites (age 15 million years) and Adolei basalts (age 25 million years) (Jalludin and Razack 2004). Intrusive dykes linked to the major tectonic trends are seen throughout the volcanic units. Sedimentary rocks (clays and alluvium) are interbedded with volcanic rocks in some places, such as in the Dalha basalts. Some tectonic basins were infilled with marine limestones, clays and diatomites during the opening of the Gulf of Tadjourah, and/or with alluvium transported by several important wadis. The thickness of the sedimentary rocks in these basins can exceed several hundreds of meters. In coastal areas, Pliocene conglomerates and alluvium were deposited over volcanic rocks (Jalludin and Razack 2004).</td>
</tr>
<tr>
<td>Tertiary</td>
<td>Consolidated sedimentary</td>
</tr>
<tr>
<td>Jurassic-Cretaceous</td>
<td>A small outcrop area of continental conglomerates and sandstones of the Amba Aradam Sandstones.</td>
</tr>
</tbody>
</table>

Hydrogeology

The hydrogeology map below shows a simplified version of the type and productivity of the main aquifers at a national scale (see the hydrogeology Map resource page for more details).

Download a GIS shapefile of the Djibouti geology and hydrogeology map.

A more detailed overview of the hydrogeology of the main aquifers in Djibouti is in Jalludin and
Summary

There are two main aquifer types in Djibouti: volcanic rock aquifers at local and regional scales; and unconsolidated sedimentary aquifers, including shallow wadi alluvium and alluvial plain aquifers (Jalludin and Razack 2004).

Consolidated sedimentary Jurassic-Cretaceous sandstones are also found, but are still poorly exploited (Jalludin and Razack 2004).
The high evapotranspiration combined with intermittent and usually heavy rainfall events mean that a very low proportion of rainfall infiltrates directly as groundwater recharge. However, indirect recharge infiltrating from ephemeral river flows in wadis is an important recharge source. Groundwater levels fluctuate naturally on a seasonal basis, with many shallow wells drying up during the dry season. Extended droughts cause longer term declines in groundwater levels.

**Unconsolidated sedimentary**

<table>
<thead>
<tr>
<th>Aquifer type</th>
<th>Aquifer Productivity</th>
<th>General Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wadi (valley) alluvium aquifers</td>
<td>Generally High to Very High (but Variable)</td>
<td>Alluvial sediments deposited along the main wadis, forming narrow, elongate aquifers that vary from tens to several hundreds of metres in width and from a few meters to a few tens of meters in thickness (Jalludin and Razack 2004). Usually unconfined. Jalludin and Razack (2004) quote summary statistics of transmissivity values from 38 constant rate pumping tests from unconsolidated sedimentary aquifers, although it is not known whether these are wadi or alluvial plain aquifers: the transmissivity values ranged from 38 to 14,150 m²/day, with an average of 1490 m²/day. Alluvial plain aquifers, including coastal and inland basin aquifers, cover some 22% of the country. The extent of individual aquifers varies between 40 km² and 1,500 km², and the thickness of the alluvial sediments varies between 40 m and more than 300 m. Jalludin and Razack (2004) quote summary statistics of transmissivity values from 38 constant rate pumping tests from unconsolidated sedimentary aquifers, although it is not known whether these are wadi or alluvial plain aquifers: the transmissivity values ranged from 38 to 14,150 m²/day, with an average of 1490 m²/day. Groundwater quality is generally poor, with 1 g/l to more than 2 g/l of total mineralisation (Jalludin and Razack 2004).</td>
</tr>
<tr>
<td>Alluvial plain aquifers</td>
<td>Generally High to Very High (but Variable)</td>
<td>Jalludin and Razack (2004) quote summary statistics of transmissivity values from 38 constant rate pumping tests from unconsolidated sedimentary aquifers, although it is not known whether these are wadi or alluvial plain aquifers: the transmissivity values ranged from 38 to 14,150 m²/day, with an average of 1490 m²/day. Groundwater quality is generally poor, with 1 g/l to more than 2 g/l of total mineralisation (Jalludin and Razack 2004).</td>
</tr>
</tbody>
</table>

**Volcanic (with minor sedimentary)**

<table>
<thead>
<tr>
<th>Aquifer type</th>
<th>Named formations</th>
<th>Aquifer Productivity</th>
<th>General Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The stratiform basalt series covers an area of about 9000 km² in the southwestern and northwestern regions of the country, extending into Ethiopia, and can reach 1300 m thick. Groundwater flow is dominantly through fractures. Transmissivity values from 26 constant rate pumping tests ranged from 13 to 27,100 m²/day, with an average of 5350 m²/day; the average storage coefficient was $2 \times 10^{-5}$ (Jalludin and Razack 2004). Based on only 3 constant rate pumping tests, stratiform rhyolites show higher transmissivity values, from 4660 to 46,600 m²/day (Jalludin and Razack 2004).

The intrusive dykes seen throughout the volcanic sequences appear to be characterised by low to very low transmissivity, and act to increase the heterogeneity of the volcanic aquifers (Jalludin and Razack 2004).

Groundwater in the Gulf basalt aquifer in Djibouti city has been shown to have a near-neutral to alkaline pH (~7.1 to 8.5) and to be quite highly mineralised, with conductivity values (SEC or specific electrical conductivity) of ~900 to 9500 mS/cm, and a mean of ~5360 mS/cm. The high conductivity is strongly influenced by high chloride concentrations, which are likely to be strongly related to seawater intrusion, but may also reflect local brackish water. Bicarbonate concentrations range from 61 to 244 mg/l with an average of 159 mg/l (Ahmed et al 2017).
Local scale volcanic aquifers, with minor interbedded volcaniclastic, alluvial sands, silts and clays, sometimes calcareous - Tertiary

Volcanic aquifers of limited extent (area <2000 km²), including basalt traps (series of individual lava flows several metres thick, which in total can reach >200 m thick) (Jalludin and Razack 2004). Groundwater flow is dominantly through fractures. The effects of weathering and of hydrothermal activities tend to decrease transmissivity, whereas effects of tectonics increase transmissivity. The oldest Adolei basalts tend to be more weathered, with clay development, and have more hydrothermal silica and calcite deposition in voids, both of which tend to reduce permeability.

Ranges in transmissivity values from constant rate pumping tests for different formations are given by Jalludin and Razack (2004): Dalha basalt aquifers (21 tests) 43 to 3110 m²/day; Somali basalt aquifers (8 tests) 86 to 18,900 m²/day; Mabla rhyolites (5 tests) 740 to 10,700 m²/day; Adolei basalt aquifers (4 tests) 21 to 780 m²/day. The average storage coefficient for Dalha and Somali basalts was 1.3 × 10⁻³ (Jalludin and Razack 2004).

The often eroded dykes seen throughout the volcanic series appear to be characterised by low to very low transmissivity, and act to increase the heterogeneity of the volcanic aquifers (Jalludin and Razack 2004).

Recharge occurs mainly by localised infiltration of surface water wadi flow through overlying wadi during irregular rainfall events alluvium.

Groundwater from the Dalha basalt aquifer in Djibouti city has been shown to have have a near-neutral to slightly alkaline pH (~7.3 to 7.8) and to be relatively weakly mineralised, with conductivity (SEC) values from ~900 to 1600 mS/cm and a mean of 1200 mS/cm. Bicarbonate concentrations range from 122 to 358 mg/l with an average of 262 mg/l (Ahmed et al 2017).

Over-abstraction from these aquifers has lowered piezometric levels, which in the coastal zone has caused seawater intrusion and increasing salinity (Jalludin and Razack 2004).

---

**Consolidated Sedimentary - Intergranular and Fracture Flow**

<table>
<thead>
<tr>
<th>Aquifer</th>
<th>Aquifer Productivity</th>
<th>General Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dalha and Somali basalts; Mabla rhyolites; Adolei basalts</td>
<td>Generally Moderate to Very High (but Variable)</td>
<td></td>
</tr>
</tbody>
</table>
Jurassic-Cretaceous sandstones

Probably Moderate to High

These rocks have only a small outcrop in the southeast of the country, and little is known of their aquifer properties. Jalludin and Razack (2004) quote a single transmissivity value from a constant rate pumping test of 1800 m$^2$/day.

### Groundwater Status

#### Groundwater quantity

Over-abstraction of groundwater is a recognised problem in a number of different parts of Djibouti. The estimated level of over-abstraction in 2005 was 15 million m$^3$/year (FAO AQUASTAT 2005).

Wadi alluvial aquifers, which are used extensively for rural water domestic, irrigation and livestock supplies, are often over-exploited.

#### Groundwater quality

Groundwater salinity is widely high: in 2005, more than half of Djibouti's boreholes were recorded as showing salinity of more than 900 mg/l, and sometimes up to 1,200 mg/l. At this time, only groundwater in the northwest of the country was recorded as having ionic levels below the standards of use for irrigation. High levels of boron are the most common (FAO AQUASTAT 2005). Where groundwater is used for agriculture, high evapotranspiration rates and mineralised irrigation returns have contributed to rising salinity, both in shallow alluvial and deeper volcanic rock aquifers. In coastal zones, salinity is exacerbated by over-abstraction that draws down water levels and induces sea water intrusion (Ahmed et al 2018).

Rapid urbanisation with a lack of adequate sanitation is contributing to groundwater quality degradation in urban areas (Ahmed et al 2017).

Nitrate concentrations are high in many areas, in both alluvial and volcanic aquifers. Much of this is likely to be natural, reflecting evaporative and biochemical controls in arid conditions, but some is likely to be due to local contamination by livestock or human waste (Awaleh et al 2017).

#### Groundwater use and management

#### Groundwater use

Groundwater is the main source of water in the country, both urban and rural, for domestic, agricultural and industrial use. Most irrigation using groundwater is small scale, because there are few locations with high yielding aquifers. Most farmers use small volumes of groundwater from shallow hand dug wells or boreholes in alluvium in wadis, where the shallow alluvial aquifer is recharged periodically by ephemeral river flows after rainfall events.

Wadi alluvial aquifers are used extensively for rural water domestic, irrigation and livestock supplies. Jalludin and Razack (2004) reported more than 700 rural shallow (hand dug) wells and a few tubular wells abstracting from this aquifer, mainly in agricultural areas, for domestic, irrigation and livestock use, with an estimated cumulative abstraction of around 4.2 million cubic metres per year.

Alluvial plain aquifers are used for larger rural and some urban water supplies. Jalludin and Razack
(2004) reported about 20 wells were used to supply 1 million cubic metres per year to rural areas and Tadjourah and Obock towns.

Local volcanic aquifers are the most intensively exploited aquifers, with a total estimated abstraction in 2004 of 15.9 million cubic metres per year. The most intensively exploited supplies Djibouti city, which in 2004 used about 35,600 cubic metres per day (Jalludin and Razack 2004).

**Groundwater management**

The key institutions responsible for groundwater resources include (FAO AQUASTAT):

- the Ministry of Agriculture, Livestock and the Sea (MAEM), which among its other mandates is responsible for water resources studies and exploitation.
- The Water Directorate, part of the MAEM, which was created in 2001 with responsibility for water resources services. The Water Directorate has national and regional sub-divisions.
- The National Water Board of Djibouti (ONED), which manages hydraulic works for water supplies in the main urban areas, under the supervision of the MAEM.
- The National Water Resources Council (NECC) was established in 1989, responsible for coordinating and planning all actions in this area as part of a water master plan.
- The National Fund for Water (FNE) was created in 2001 to provide funding for the maintenance of rural water supply pumping stations, the meteorological network, drought relief and the creation of urban water supplies.
- The Centre for Research and Studies of Djibouti (CERD) is responsible for scientific research relating to the management of drinking water and the exploration of new water resources.

Key water legislation includes a Water Code (1996) and a Water Master Plan, adopted in 2000.

In 1993, an inventory of water points was drawn up. In 2000, there were 600 (partially functional) water points and 56 rural pumping stations throughout the country - see the table, below (FAO AQUASTAT 2005).

**Table - Inventory of water points in Djibouti in 1993 (from FAO AQUASTAT 2005)**

<table>
<thead>
<tr>
<th>District</th>
<th>Borehole</th>
<th>Well</th>
<th>Spring</th>
<th>Guelta</th>
<th>Pond</th>
</tr>
</thead>
<tbody>
<tr>
<td>Djibouti</td>
<td>40</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ali-Sabieh</td>
<td>47</td>
<td>52</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dikhil</td>
<td>34</td>
<td>68</td>
<td>25</td>
<td>16</td>
<td>3</td>
</tr>
<tr>
<td>Tadjourah</td>
<td>30</td>
<td>23</td>
<td>43</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Obock</td>
<td>17</td>
<td>50</td>
<td>13</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>168</td>
<td>195</td>
<td>82</td>
<td>24</td>
<td>3</td>
</tr>
</tbody>
</table>

1 A guelta is a pocket of water that forms in drainage canals or wadis.

**Transboundary aquifers**

For general information about transboundary aquifers, please see the Transboundary aquifers resources page.
Other references with information on the geology and hydrogeology of Djibouti may be accessible through the Africa Groundwater Literature Archive.


Bundesanstalt für Geowissenschaften und Rohstoffe. 1982. Inventory and development of the water resources of the Republic of Djibouti. Report prepared by W. Müller, for project No. 78.2233.1, German Hydrogeological Cooperation. Hanover, Germany.

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Return to the index pages

Africa Groundwater Atlas >> Hydrogeology by country


Categories:

- Hydrogeology by country
- Africa Groundwater Atlas

Navigation menu

Personal tools

- Not logged in
- Talk
- Contributions
- Log in
- Request account

Namespaces

- Page
- Discussion

Variant

Views

- Read
- Edit