The following climate factsheet summarizes available information on the climate of Sudan, climate change and impacts of these changes on humanitarian activities in country. Each of the factsheets were written as a compilation of information from peer-reviewed academic papers, government publications, and INGO documentation.

1. Climate overview

**Average annual temperature**: Mean annual temperatures varies between 23°C and 32°C across the country (figure 1a).

**Average annual rainfall**: Annual rainfall is unreliable and variant across the country. The northern part of Sudan receives mean annual rainfall of 100 mm/year. The southern parts of the country experience higher mean annual rainfall totals of 700-1200 mm/year (figure 1b).

Short overview

The climate of Sudan varies from North to South. According to Koppen climate classification, the northern part of Sudan is a desert climate, receiving little rainfall, shifting to semi-arid and then tropical savannah to the south. The climate in Sudan is determined by the combined effects of the Intertropical Convergence Zone (ITCZ) and its diverse biogeographic features, including the coastline of the Red Sea, the inland catchment and plains of the Nile River, Savanna woodlands in the south and extensive semi-desert and desert in the central and northern interior (AfDB, 2018).
The total yearly rainfall comes in extremely heavy rainfall events that dump large amounts of water at once. These are infrequent, happening only a few times per year (Salih et al., 2018). Temperatures are highest at the beginning and end of the wet season. During this hot season, temperatures can range from more than 20ºC at night to well around 40ºC during the day. The coldest months of December and January can see night-time temperatures drop below 20ºC in this region (Figure 1c). The rainy season is short, beginning in March, but occurring primarily between June and September.

The El Niño Southern Oscillation (ENSO) creates irregular periodic variation in the temperature as well as sea surface temperature, thus influencing year-to-year variability and extreme weather events such as heatwaves, droughts, and floods. During El Niño periods, parts of Sudan typically experience drier than normal conditions and during La Niña periods, wetter than usual conditions typically occur.

The diverse and varied geography of Sudan means that it is exposed to a broad array of environmental hazards (hymdrometeorological as well as geophysical) which are directly impacted and exacerbated by the impacts of climate change across the country. Ranked 15 out of 191 countries by the 2022 Inform Risk Index (DRMKC, 2022), Sudan is one of the higher hazard risk countries in the world.
1.2 Climate change in Sudan

### Historical climate change

**Temperature**
- The mean annual temperature over Sudan have increased at a rate of approximately 0.3°C/decade since 1961 to 2015 (Gutiérrez *et al.*, 2021).
- The frequency and intensity of hot extremes have increased and cold extremes have decreased (Seneviratne *et al.*, 2021).

### Projected climate change

**Temperature**
- Mean temperature over the region are projected to rise until 2050 by at least 2°-3°C for a high greenhouse gas concentration scenario (SSP5-85) and 1.5°-2°C for low greenhouse gas concentration scenario (SSP2-4.5) (AfDB, 2018; Gutiérrez *et al.*, 2021).
- Maximum and minimum temperature will increase, and heat waves will intensify in duration and peak temperatures for every increase in global warming levels above the pre-industrial values. In line with rising mean annual temperatures, the annual number of very hot days (days with daily maximum temperature above 35 °C) is projected to rise and with high certainty (Gutiérrez *et al.*, 2021; Ranasinghe *et al.*, 2021; Seneviratne *et al.*, 2021).

**Precipitation**
- Mid-century estimates (2040-2060) of annual precipitation changes over Sudan under a low emission scenario (SSP2-4.5) and high emissions scenario (SSP5-8.5) is projected to increase around 10-25% coupled with increased variability and a lack of predictability for seasonal rains (USAID, 2016; AfDB, 2018; Gutiérrez *et al.*, 2021).
- The frequency and intensity of heavy precipitation events are projected to increase with potential effects in flooding and soil erosion (Seneviratne *et al.*, 2021).

- There are mixed trends in rainfall by seasonality in recent decades. Dry season rainfall totals have increased by 20–30 mm per decade in the extreme north and south. Wet season rainfall total has decreased by 10–30 mm per decade, primarily in the west. This points to overall trends of increased year-to-year of rainfall variability (USAID, 2016).
- The frequency and intensity of heavy precipitation events are projected to increase with potential effects in flooding and soil erosion (Seneviratne *et al.*, 2021).
2. Priorities of the Movement and climate change

2.1 Scale up climate-smart DRR, early action and preparedness: DRR portrait

<table>
<thead>
<tr>
<th>Existing Hydrometeorological Hazard</th>
<th>Projected Risks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Floods</strong></td>
<td></td>
</tr>
<tr>
<td>Both riverine and flash flooding poses a threat to Sudan. Riverine flooding occurs along the river Nile (including the White and Blue Nile tributaries) and is caused by runoff into rivers from rainfall within Sudan and neighbouring countries of Ethiopia and South Sudan. Communities in Blue Nile, White Nile, Sennar, Gezira, Kassala, and Khartoum states are most regularly affected. Flash flooding impacts low-lying areas that are dry for most of the year and can cause significant damage and loss of life (Save the Children, 2022).</td>
<td>Seeing as the frequency and intensity of heavy rainfall events is projected to increase, Sudan is likely to continue to see flood pose a high risk for communities across the country.</td>
</tr>
<tr>
<td><strong>Droughts</strong></td>
<td></td>
</tr>
<tr>
<td>Sudan is part of the Sahel Belt Region, which has been exposed to a series of recurring dry years and droughts in recent times (Government of Sudan, 2021). The most severe droughts in recent history occurred in 1967–1973 and 1980–1984, successive years of drought between 1985–1993 led to severe food shortages and had impacts on lives and livelihoods. EM-DAT data shows in the past fifty years (1970–2020) droughts affected over 27m people in Sudan (Government of Sudan, 2021).</td>
<td>Haile et al. (2020) project that drought event duration, frequency and intensity will increase by the end of the 21st century under all scenarios. Drought area will increase by 16%, 36% and 54% under increasing RCPs (2.6, 4.6, 8.5 respectively).</td>
</tr>
</tbody>
</table>

It is essential to note that many of these hazards are interrelated and produced compound risks to the same areas and communities. In addition, risk must be understood as the interplay between hazard risk, exposure, and vulnerability which make certain communities, individuals, and sectors more impacted by the hazards.

Disaster Risk Management Strategies

Currently, Sudan does not have a comprehensive law or management strategy outlined to govern DRR activities. 25 sectorial laws and the Civil Defence Act of 2005 are the main entities in country and DRR is dispersed among all of these (Government of Sudan, 2021). The Voluntary and Humanitarian Work Act (2006) functions to streamline humanitarian activities to address the needs of citizens affected by natural and manmade disasters. In the absence of a legally binding framework, overlap in responsibilities and weak coordination. The updated NDC mentions putting measures in place to prevent future flood risk across the country (Government of Sudan, 2021b).
Disaster Risk Management Law and Policies

- The Khartoum Risk Reduction Action Plan (2019-2023) aims to enhance the capabilities of Khartoum State and prepare the state for effective disaster response.

2.2 Reduce health impacts of climate change

Frequent droughts, floods, and temperature rise resulting from climate change threaten clean air, the supply of safe drinking water and food, as well as safe shelter which ultimately threatens human health and wellbeing in Sudan (WHO, 2022).

Flooding, especially annual floods along the Nile River and flash floods from seasonal water courses, is becoming more frequent (UNICEF, 2021). Consequently, communities are exposed to increased risks of water- and vector-borne diseases such as malaria, dengue and chikungunya (Fong et al., 2020; UNICEF, 2021). In Sudan, the incidence of severe malaria cases tends to increase following flood events (Elsanousi et al., 2018).

Additionally, warming temperatures across the country create a conducive environmental for the rise and spread of disease vectors. For example, an invasive malaria vector, An. Stephensi has spread throughout Sudan, with numbers expected to increase as warmer temperatures in the country create a more suitable breeding ground for the vector (Abubakr et al., 2022).

Epidemic outbreaks of diseases such as yellow fever, Rift Valley Fever and Cholera due to temperature rise, floods and droughts are also expected to increase in number and in terms of additional burdens on the country’s healthcare system (Fong et al., 2020; Gaythorpe et al., 2020; WHO, 2022). In 2020 and 2021, the Sudan floods also caused damage to health care facilities and sanitation infrastructure which has elevated the risk of various infections owing to an already weakened public health system (Fong et al., 2020; IFRC, 2022).

2.3 Sustainable water: resources management, infrastructure and access

Water, Sanitation and Hygiene

Projected increase in evaporation rates due to climate-related intense droughts and rising temperature will reduce water availability for domestic use and irrigation, especially in the northern part of the country (Foong et al., 2022). Agriculture accounts for 94% of all water withdrawals in Sudan, and with increased evaporation from storage facilities and water bodies, reductions in agricultural water supply are expected (USAID, 2016). Increased droughts and reduced rainfall also lead to decreased groundwater recharge and exacerbated stress on this critical resource (Shilenje & Rehmani, 2014). Water access challenges will likely increase in the drier parts of the country (Osman & Ali, 2021).
Climate change will exacerbate the existing water and sanitation challenges in Sudan. Two-thirds of households currently do not have access to proper sanitation, and 32% do not have access to improved drinking water (UNICEF, n.d.). Poor water, hygiene and sanitation (WASH) services are responsible for over 11 percent of child mortality in the country (UNICEF, n.d.). There are also significant inequalities in access to water and sanitation services in Sudan (Cha et al., 2021). Climate change will reinforce these WASH inequalities by reducing available water supplies and increasing contamination rates (ibid, 2021).

Infrastructure, Power and Electricity

Water and sanitation systems will need to account for potential seasonal ups and downs in water availability in riverbeds, because climate change is likely to alter the timing and distribution of rainfall. While in some years this could increase the availability of water, in other years this could result in prolonged dry spells. Water harvesting is a concrete climate change adaptation strategy that has been promoted, as well as tapping groundwater (Siddig et al. 2020). At least half of power supplies in Sudan are derived from hydropower, which can be affected by increased evaporation and changes to water availability with climate change (USAID 2015).

Climate change will increase heat stress in Sudan, especially in the built environment. Studies project that appropriate building design combined with active air-conditioning is going to be critical in many buildings in Khartoum to manage heat stress by the end of the century (Osman and Sevinc 2019). Traditional Sudanese architecture includes many strategies to manage heat stress in buildings, including roofs that shade themselves, natural ventilation, and mixed open and closed areas. Additional cooling strategies include shading of windows during the hottest parts of the day, dehumidification and air-conditioning. Because much of Sudan is very dry, innovative techniques for cooling buildings, such as two-stage evaporative cooling and solar chimneys, can be low-cost and effective. Covering roofs with reflective paint or material can also reduce heating of buildings from the sun (Osman and Sevinc 2019).
2.4 Enable climate resilient livelihoods and economic security

Agriculture (crop and livestock farming) is the main economic activity in Sudan, employing about 75% of the labour force (Osman et al., 2021; Siddig et al., 2020). Rising temperatures, more frequent intense floods and droughts are putting the livelihoods of the many people who depend on the sector at increasing risk (Fong et al., 202).

Frequent droughts are projected to rise due to climate change and are common in North and Western Sudan, Kassala State and Some parts of the rainfed central regions (Osman & Ali, 2021). Recurrent droughts and the resulting desertification have considerable effects on agricultural productivity in Sudan particularly in terms of reducing available water for agricultural production (Saad et al., 2018). An increase in temperature will also increase evaporation, so that the total amount of available water for irrigated agriculture could decrease (Ahmed, 2020). Drought-related water shortages also increase livestock mortality (USAID, 2016). In this context, desertification is considered Sudan’s greatest environmental problem, which will continuously affect agricultural production systems and lead to growing food insecurity (Saad et al., 2018). Similarly, increasing night and day temperatures will reduce yields of major and staple crops, such as wheat, millet and sorghum in the country (Iizumi et al., 2021; Musa et al., 2021; Osman et al., 2021; USAID, 2016).

Ways to improve agricultural productivity include maintenance of irrigation canals and pumps, farm machinery, credit, high-yield crop varieties, drought-resistant crop varieties, and weed/pest control. However, any changes to rainfall are only one part of a complex food system, and the evolution of agriculture in Sudan will also be strongly influenced by global geopolitics, including terms of trade and exchange rates. Several scholars have anticipated an increase in potential conflicts over access to water (Siddig et al. 2020).

Floods are frequent in areas within the Nile basin and low areas in the extreme South and far North (Osman & Ali, 2021). Flooding not only results in the loss of crops and livestock but also increases the incidence and prevalence of pests, parasites and diseases, most notably Rift Valley Fever (Osman & Ali, 2021). Rift Valley Fever affects both human health and livestock mortality. In addition, flooding, heavy rains and waterlogging of mud-type soils contributes to breeding grounds for mosquitoes which also transmit Rift Valley Fever (Bashir & Hassan, 2019).

Measures that are currently promoted to cope with uncertain water supply in Sudan are characterized in the below table by Fadul et al. 2019.
<table>
<thead>
<tr>
<th>Stakeholder</th>
<th>Before flood measures</th>
<th>During flood measures</th>
<th>After flood measures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farmers</td>
<td>Land preparation before flood, use of shrubs and weeds, pre-tillage practice, make small earth bunds</td>
<td>Use of shrubs and weeds, digging small ditches to distribute water flow, use lebsha to reduce velocity, use sandbags to close breaches</td>
<td>Sharecropping, cultivate vegetables, increase seeding rate for fodder production, double tillage, wetting seeds, reduction of cultivated area, change crop variety, social system of sharing benefits, delay cropping date, change crop, do not cultivate</td>
</tr>
<tr>
<td>Water user Associations (WUAs)</td>
<td>Mesquite clearance, land leasing, pumping groundwater, fixed land system, realignment of field canal</td>
<td>Laying shrubs downstream, field inlets, flood water spreading at fields, monitoring breaching events, embankment heightening, manage irrigation period between water users’ associations (WUAs)</td>
<td>Lottery system for field allocation, change field-spur location if needed</td>
</tr>
<tr>
<td>Water managers</td>
<td>Embankments heightening, share some of maintenance activities with WUAs, flexible irrigation plan</td>
<td>Flexibility in water allocation period, close monitoring of flooded areas, manual control of intake diversion, delay of maintenance of inaccessible areas</td>
<td>Water pricing based on actual irrigated area at a fixed rate per irrigation unit (Feddan)</td>
</tr>
</tbody>
</table>

### 2.5 Address climate displacement and protection

Current and future displacement challenges

Sudan has a significant number of forcibly displaced people, with 3.2 million IDPs in 2021 (IDMC 2022) and 1.1 million refugees, mainly from South Sudan, Eritrea, and Ethiopia (UNHCR 2022). There was a sharp rise (approximately 1 million) in IDPs in 2021, with more than 80% in Darfur due to increasing violence. In 2020, extreme rainfall triggered flooding and landslides which affected approximately 830 000 people in Sudan, destroying homes and crops (SIPRI 2022), including refugees and IDPs (UNHCR 2021).
Climate-induced displacement and changing migration patterns based on resource availability may increase the likelihood of local conflicts in some areas of Sudan (SIPRI 2022). In one study, net migration was positively associated with the risk of violence in Sudan (Migali and Natale 2021). However, there is no direct causal link between climate change conflict in East Africa (ibid., Owain and Maslin 2018). As more rural-urban migration occurs in Sudan due to limited agricultural livelihoods and other pressures in rural areas, there is a likely rise in urban violence. Correlations between rising temperatures and violence (Maystadt et al. 2015) are stronger in urban areas of Sudan rather than rural ones, and extreme weather events are associated with an increase in organised violence (Migali and Natale 2021).

The heavy reliance of 65% of Sudan’s population on agriculture (FAO 2022) increases the likelihood of migration and displacement due to both lost livelihoods and food insecurity. Poor or failed agricultural production will cause food shortages that increase people’s likelihood to migrate to cities, as has occurred previously in Sudan (Nimir and Elgizouli n.d.).

Potential needs for migrants and displaced people

Displaced people and refugees in Sudan are highly at risk when it comes to the effects of climate change due to a lack of adaptive capacity, assets, and resources. In 2020 and 2021, for example, Ethiopian refugees in Sudan faced a number of extreme events, including heavy rains, severe flooding, and heatwaves. Over 50% lost their shelter and belongings due to these events, and an ongoing outbreak of Hepatitis E started due to lack of proper hygiene and sanitation facilities (Ahmed et al. 2021).

Protection

Best practices for working on climate change adaptation in Sudan include structures for conflict resolution and attention to inequalities and exclusions in access to, and control of, water resources. An excerpt from a study on adaptation in Sudan recommends:

1. “Integrating climate change adaptation with wider development and peace-building processes. Technical approaches to environmental security, managed without appreciation of social and political tensions and recognition of the complexity of conflict areas, risk failure, irrelevance or doing harm. This is not least because climate adaptation measures (e.g. migration, expansion of agriculture) employed by, or for one, social group can negatively impact on others.

2. Taking a three-pronged approach to building climate resilience in conflict areas: (i) facilitating conflict resolution; (ii) managing environmental conditions; and (iii) tackling vulnerability and exclusion”. (Bronkhorst 2011)

Around the world, people in detention frequently have heightened vulnerability to natural disasters due to: spatial marginalization resulting from prison locations on hazard-prone land and/or isolation from emergency evacuation services; limited to no connections to social networks, which are crucial aspects to hazard resilience; and political marginalization, including lack of policies and services to prevent disaster impacts on imprisoned populations (Gaillard and Navizet 2012). These vulnerabilities, coupled with more frequent and intense disasters due to climate change, may leave prison populations in especially precarious positions to hazards such as extreme heat and floods.
2.6 Policy

Relevant information from the **Nationally Determined Contribution (NDC) (2021)**

<table>
<thead>
<tr>
<th>Emission target</th>
<th>Sudan has sectorial target on energy, forestry, waste.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area of focus on Adaptation</td>
<td>Food security, agriculture and water, as well as coastal areas and health.</td>
</tr>
<tr>
<td>Inclusion of DRR</td>
<td>Yes, concrete measures proposed focusing on preparedness, early warning system, forecasting, but also community health and nature-based solutions.</td>
</tr>
<tr>
<td>Next review of the NDC</td>
<td>n/a</td>
</tr>
</tbody>
</table>

**National Designated Entity**: Ministry of Environment, natural Resources and Physical Development of Sudan

**Key stakeholders**: High Council for Environment & Natural Resources, Council of Ministers. GCF Preparedness project implemented by UNDP, Sudan Meteorological Authority, General Directorate of Climate Change, National Disasters and Garbage, General Directorate of Policies, Planning, Environmental education and awareness, UNEP, REDD+ strategy is under validation.

Relevant information from the **National Adaptation Plan (NAP) (2018)**

<table>
<thead>
<tr>
<th>Area of focus on Adaptation</th>
<th>Agriculture, water, health.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inclusion of DRR</td>
<td>Yes</td>
</tr>
<tr>
<td>Next review of the NAP</td>
<td>n/a</td>
</tr>
</tbody>
</table>

**Key stakeholders**: Sudan Meteorological Authority, University of Khartoum, Director of Water Harvesting Research Institute, Agriculture Research Corporation, Ministry of Water and Environmental Resources, Ministry of Agriculture, Ministry of Health.

**Selected ongoing projects**

- Following on the Green Climate Fund (GCF) Preparedness projects (implemented by UNDP), two GCF projects are currently focusing on Sudan **Gums for Adaptation and Mitigation in Sudan (GAMS)**: Enhancing adaptive capacity of local communities and restoring carbon sink potential of the Gum Arabic belt, expanding Africa’s Great Green Wall’ - implemented by FAO- and **Building resilience in the face of climate change within traditional rain fed agricultural and pastoral systems in Sudan** - implemented by UNDP -.
- World Bank **Sudan Sustainable Natural Resources Management Project** (World Bank, 2022).
- **Environment in Humanitarian Action, including Disaster Waste Management** (UNEP, 2022)
Climate finance

National societies cannot directly apply for climate finance from the GCF, but they can be an implementing partner for an accredited entity (Climate Centre, 2022a).

National Societies can explore options for accessing climate funds through smaller funds, such as the GEF’s Small Grants Programme or the FFEM’s Small Scale Initiatives Program. Other funding from bilateral donors, national climate funds, or multilateral climate funds like Adaptation Fund, CREWS, or GCCA+ could be explored (Climate Centre, 2022a).

Engaging in national climate adaptation planning is vital for accessing climate finance.

Additional Resources


References


Cha, S., Jin, Y., Elhag, M. S., Kim, Y., & Ismail, H. A. H. A. (2021). Unequal geographic distribution of water and sanitation at the household and school level in Sudan. *PLOS ONE*, 16(10), e0258418. [https://doi.org/10.1371/journal.pone.0258418](https://doi.org/10.1371/journal.pone.0258418)


USAID (2016). *Climate Change Risk in Sudan: Country Fact Sheet*, United States Agency for International Development (USAID), Washington, DC.


