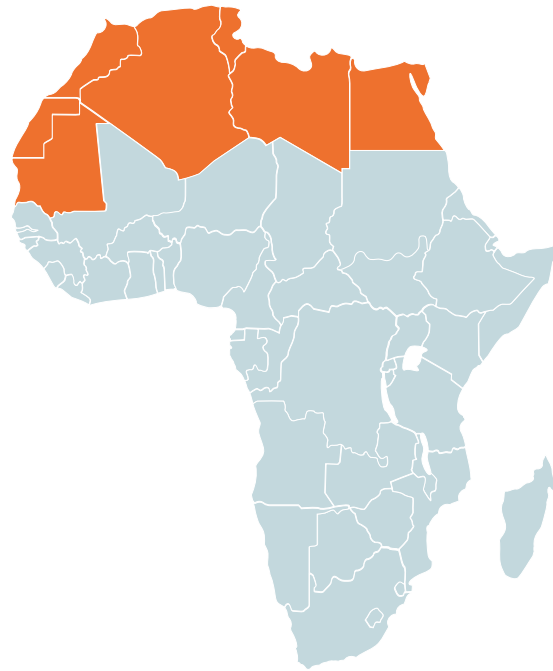


WEATHERING RISK

Africa
Climate
Security Risk
Assessment

Northern Africa

Northern Africa



Summary

KEY CLIMATE IMPACTS



Temperature: Air temperature increases are particularly pronounced in the Northern Africa region, with increases higher than anywhere else on the African continent and twice as high as the global average. By 2080, air temperatures will very likely have increased by between 2.3°C and 4.3°C from pre-industrial levels. Temperature rise will be comparatively greater further inland and will correspond to an increase in the number of very hot days, with up to 37 more very hot days by 2030 and 84 more very hot days by 2080 in the most affected regions.



Precipitation*: Precipitation in Northern Africa is very low, but will see a sustained and steady decline. The extent and regional concentration of this decline have a high degree of uncertainty. Under a medium-to-high emissions scenario, it will further decline by up to 43 per cent in Egypt, 21 per cent in Algeria and 17 per cent in Libya by 2030.



Sea level rise: The region is very likely to experience at least 0.2 m and perhaps as much as 0.4 m or even 0.7 m of sea level rise by 2050, depending on future emissions pathways. Under high emissions scenarios, up to 1.0 m of sea level rise is possible by 2100, with a high degree of uncertainty.



Flooding*: Floods caused by torrential rains in the otherwise dry region are already a regular feature of the Northern African climate. The frequency of floods has increased in recent decades and extreme precipitation patterns are predicted to increase further due to climate change with high certainty.

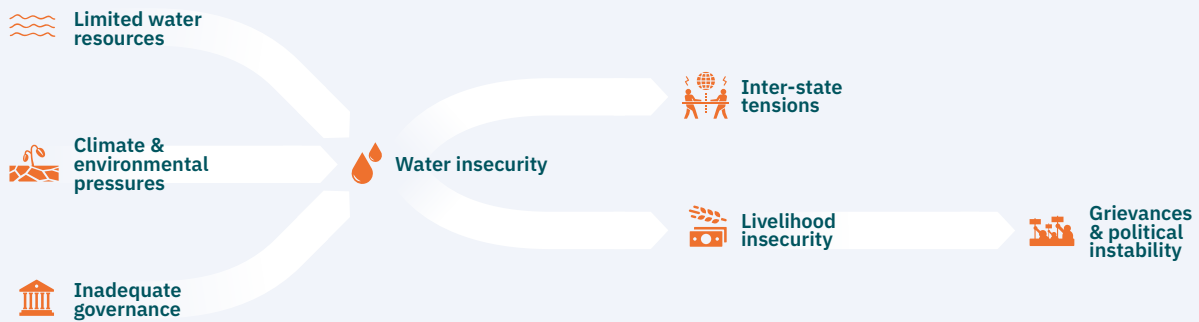


Droughts*: Northern Africa is already regularly exposed to droughts. The region will very likely see a further decline in rainfall, though variability of this remains uncertain. The reduction of precipitation will decrease resilience to prolonged periods of droughts.

* Climate projections with high uncertainty need to be interpreted with great caution. Please refer to the Annex for an explanation of uncertainty in climate projections.

CLIMATE SECURITY PATHWAYS IN NORTHERN AFRICA

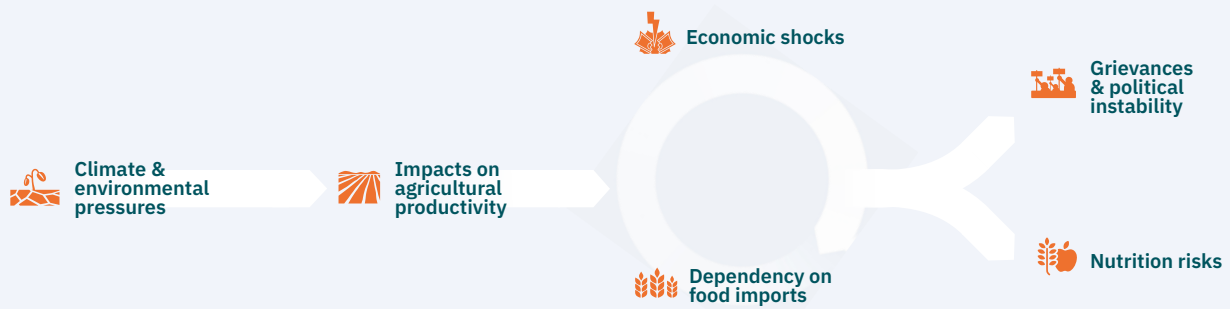
Pathway 1: Rising water insecurity



Northern Africa is already grappling with severe water scarcity, but a number of trends heighten this challenge. Depletion and (transnational) competition for water resources put further pressure on already vulnerable countries due to their dependency on fossil groundwater and the Nile River. Mismanagement can exacerbate supply issues through pollution and saltwater intrusion.

Meanwhile, a lack of cooperation and the mismanagement of transboundary water resources, such as aquifers and the Nile River, have ignited tensions and pose risks. At the same time, water shortages are already impacting economies and daily life, particularly in agriculture, and have the potential to exacerbate grievances and contribute to political instability.

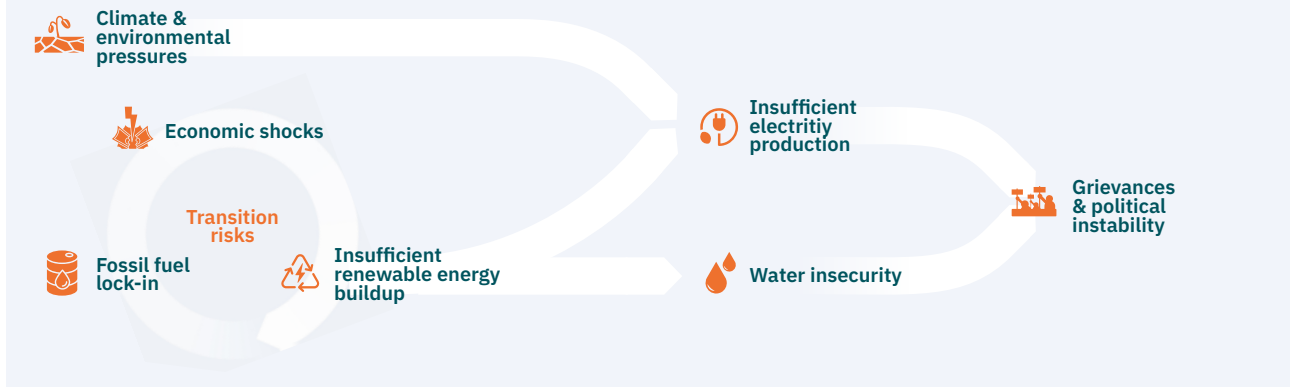
Pathway 2: Ensuring the supply of food



All Northern African countries are highly dependent on food imports, which entails a number of political and economic risks. Due to their small domestic sector already under pressure from climate change combined with import dependency, Northern African countries are reliant on the international availability and price stability of agricultural goods, mostly grain – two factors that are

increasingly endangered by climate change effects. As a result, in moments of crisis, food imports can become a bottleneck, accelerate political grievances, and act as catalysts of political instability as happened during 2007, 2008 and 2011. Negative effects on populations are exacerbated by regressive subsidy policies and connected nutritional problems.

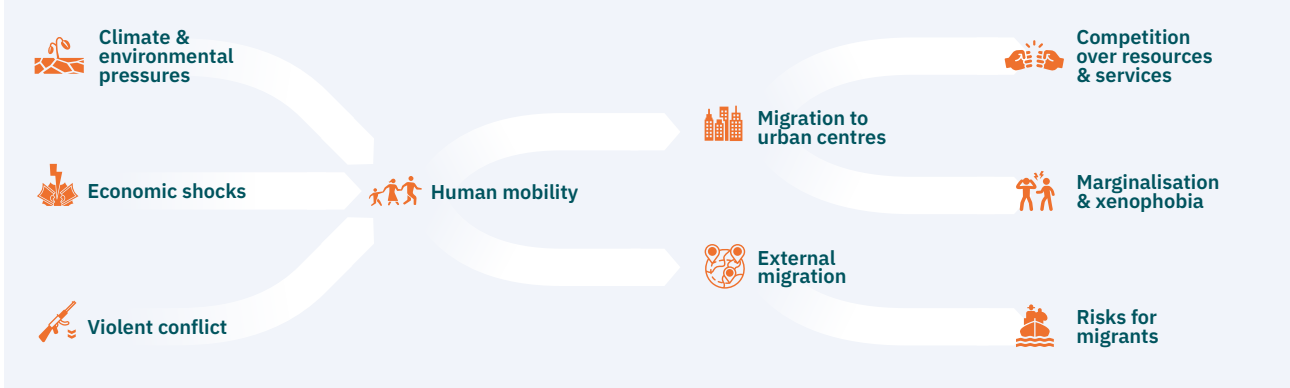
Pathway 3: Fossil fuel dependency and the Green Transition



Countries in the region have one of the lowest rates of renewable energy production worldwide. Meanwhile, a number of countries, such as Libya, Algeria and Egypt, remain invested in fossil fuel extraction and export. Though individual countries have made significant progress in their green transitions, this fossil fuel “lock in” effect hinders the adoption of renewable energy solutions and endan-

gers the region’s economic prospects as fossil fuel demand is set to decline. Beyond these macroeconomic risks, insufficient electricity supply has been a major part of public discontent. Growing populations and increased per capita electricity consumption, exacerbated by rising temperatures, will continue to place immense pressure on the region’s inadequate energy infrastructure.

Pathway 4: Human mobility, migration and displacement



Human mobility is a growing issue in Northern Africa, as the region harbours some 1.5 million IDPs and three million migrants mostly from outside the region. While most movement within the region is currently conflict induced, projections forecast that up to six per cent of Northern Africa’s population could be induced to move due

to climate change effects, alongside migrants from other areas of Africa. While a vital adaptation strategy, poorly managed human mobility into urban centres intensifies pressures on communities, resources and services, which can intensify other climate security dynamics in the region.

Context

GEOGRAPHY

The Northern Africa region as defined by the African Union includes Egypt, Libya, Tunisia, Algeria, Morocco, the Sahrawi Republic (whose claims on Western Sahara are not accepted by a number of countries including Morocco) and Mauritania.¹⁰ Unlike in other common definitions of North Africa, this does not include Sudan. The region is characterised by three distinct geographical and hydrological areas. In the east is the relatively small, but vitally important and fertile Nile Valley and Delta in Egypt. To the west, along the Mediterranean coast is the Maghreb, which stretches from Libya to Morocco following the Atlas Mountains. Moving south, the region gives way to the Sahel, a dry steppe region, which covers the majority of the Northern African region.

SOCIOECONOMIC CONTEXT

The combined GDP of the Northern Africa region is around USD 850 billion in 2022 (Statista 2022). The regional economy is heavily dominated by Egypt, Africa's second largest economy (World Bank 2023d). Northern African economies remain highly unequal, but have the lowest absolute poverty rate of all African regions at around three per cent (World Bank 2023e).

Northern African economies contracted sharply during the COVID-19 pandemic, pushing most of the region into recession. In 2022, the economy began to rebound with growth expected to be around five per cent, but this is unevenly distributed (Gatti et al. 2022). The war in Ukraine, however, has pushed up food and fuel prices, thereby favouring hydrocarbon export countries such as Algeria and Libya. The high commodity prices in combination with high public spending during COVID-19 created strong inflationary pressures, with Egypt registering the highest rate at 10 per cent in 2022 (Gatti et al. 2022). Although governments softened the inflationary impact with subsidies, the spending added to currency inflation and increased fiscal deficits, which nearly doubled in 2019 and 2020 (African Development Bank Group 2021).

POLITICAL INTEGRATION

Northern Africa is the least integrated region in Africa due to long-standing political enmities between countries in the region, such as between Morocco and Algeria (Lounnas and Messari 2018). Although Northern African countries are mem-

ber states of multiple regional economic-political mechanisms, they are not all members of the same mechanism. The most important regional mechanism is the Arab Maghreb Union (AMU). Based in Marrakech, the AMU was created in 1989 to establish a common market with a view to prospective political integration (Mahjoub et al. 2017). However, due to Egypt not being a member and intra-regional rivalries, the AMU remains relatively weak leaving each state to develop their own bilateral trade agreements. The lack of intra-regional cooperation is reflected in the emphasis on bilateral rather than regional programming of key partners such as the European Union (Colombo 2018). Moreover, with the exception of the Maghreb region, Northern Africa is seldom perceived as a region on its own. Instead, Northern African countries form part of either Africa-wide, Arab or Mediterranean regional mechanisms, such as the African Union, the League of Arab States or the Union for the Mediterranean. The only strictly Northern African organisation is the North Africa Regional Capability (NARC), the military cooperation established in 2007 as Northern Africa's contribution to the African Standby Force.

DEMOGRAPHICS AND MOBILITY

The population in Northern Africa is diverse with the majority Arab population sharing the space with other ethnicities including the Amazigh, a population that has influence in Morocco and Libya. The majority of the region's approximately 210 million people live in the north along the coast, with nearly half of that number located in Egypt's Nile Valley (Haars et al. 2016). To varying degrees, the growth rates of Northern African countries have trended downwards as educational attainment, particularly of women, has improved and populations have urbanised. All populations, however, continue to grow quickly in total number due to exponential growth and population momentum (Khamis 2017).

The population growth in Northern Africa is spurred on by the inflow of migrants. Historically, the relative economic opportunity of the region made it a destination for migration from other parts of the continent (Kuschminder 2020). As of 2020, approximately 3.5 million international migrants reside in Northern Africa with the vast majority coming from within continent. Of this,

¹⁰ This report uses the African Union's classification system for geographic regions (https://au.int/en/member_states/countryprofiles2).

nearly half are now refugees and asylum seekers rather than economic migrants (IOM Migration Data Portal 2021). While most of these remain within the region, a small group continue towards Europe. In first half of 2022, over 35,000 migrants entered Europe from the central Mediterranean (Libya, Tunisia, Algeria) and over 6,000 from the western Mediterranean (Morocco) (Frontex 2022). Tragically, over 3,000 people have died on their way to Europe (UN News 2022).

PEACE AND SECURITY

Most of the countries in Northern Africa were affected by the Arab Spring, although the consequences of the uprising have differed significantly. While governments in the north-east, including Egypt, Libya, Tunisia and eventually Algeria, were swept aside by popular discontent in 2011, governments in the north-west, including Morocco and Mauritania, survived largely unscathed. After the governments in Egypt, Libya, Tunisia and Algeria were removed in the hope of installing more democratic and responsive institutions, the political situation in these countries consolidated.

Although the prospect of social unrest and political instability remains present (to varying degrees) in some Northern African countries, the overall security situation in the region has improved. Active incidents of social unrest have declined and, in parallel with global trends, terrorism has gradually reduced since 2014 (Institute for Economics and Peace 2022). Although Jihadi groups continue to operate in the Sahara, most of this activity is in countries to the south of Northern Africa (Institute for Economics and Peace 2020). The exception to this trend is Libya, which has experienced reoccurring and endemic conflict since 2011.

Climate change and impacts^{11,12}

TEMPERATURE RISE

Since the 1970s, climate change in Northern Africa has increased annual air temperatures by between 0.2°C and 0.4°C every decade (Binder 2022b). The average rate of temperature increase is higher than in any other African region and approximately twice as high as the global average (IPCC 2022). By 2080, air temperatures will very likely have increased by between 2.3°C and 4.3°C from pre-industrial levels (WMO 2022). The temperature increase will be comparatively larger in central Algeria and southeastern Mauritania, while lower along the coastlines.

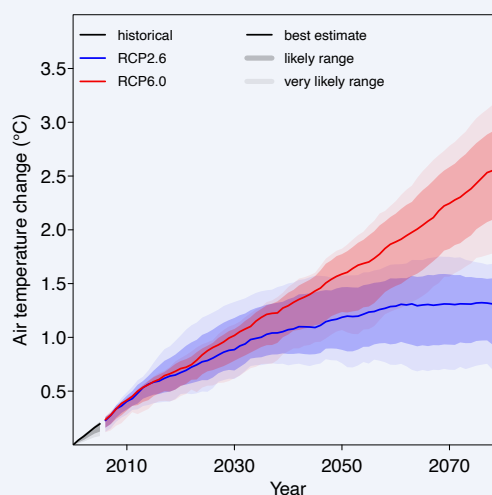


Figure 5: Temperature rise in Northern Africa (Binder 2022b)

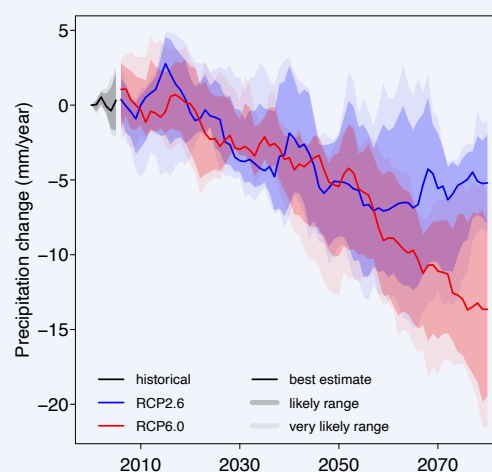


Figure 6: Changes in precipitation in Northern Africa (Binder 2022b)

The annual number of very hot days is projected to rise. Under medium-to-high future GHG emissions (RCP6.0), the largest increases are expected along the northeastern coasts, in southern Western Sahara and southeastern Mauritania, where the number of very hot days is projected to increase by up to 37 per cent by 2030 and by up to 84 per cent by 2080 (IPCC 2022). This will result in the hot season in Northern Africa lengthening by one month between 2021 and 2050 (Founda, Varotsos, Pierros and Giannakopoulos 2019). Heat waves will be most pronounced in the cities.

¹¹ Please refer to the Annex for guidance on how to read the plots and an explanation of the concept of uncertainty in climate projections.

¹² The summary of the key climate impacts in this section is based on: Binder L. 2022. Climate Change in North Africa. Berlin: Potsdam Institute for Climate Impact Research.

CHANGES IN PRECIPITATION

In Northern Africa, the amount of precipitation generally decreases from east to west, with Egypt's Alexandria receiving less than 200 mm of rain annually, while the coast of Morocco receives 1,200 mm (World Bank 2021b). Similarly, precipitation decreases as one moves away from the coast to the southern desert. The exception to this pattern is Mauritania, which receives most of its rainfall in the southern Sahelian region between June and October.

Precipitation levels have declined significantly since the 1970s, although there was some recovery in the 2000s (IPCC 2022). According to future projections, although there is uncertainty regarding the extent of decline and regional distribution, precipitation will steadily decline due to climate change. Under the RCP6.0, precipitation will decrease by -2.76 mm by 2030 and by -13.65 mm by 2080. Under this scenario, precipitation will decline by up to 43 per cent in Egypt, particularly in the Nile Delta, 21 per cent in Algeria and 17 per cent in Libya by 2030 (Gado et al. 2022). Though precipitation is already so low that countries in the region are dependent on other non-renewable water sources, this is set to exacerbate water scarcity. With all Northern African countries predominantly consisting of desert, water scarcity may contribute to further desertification.

SEA LEVEL RISE

In the Mediterranean Sea, the annual rise in sea level is between 2.5 mm and 3.1 mm annually, slightly lower than the global average (WMO 2022). Under a high emissions pathway following SSP1-2.6 this would result in 0.2 m sea level rise across the entire Mediterranean region by mid-century and 0.4 m sea level rise by 2100 (Zittis et al. 2021). Under a high emissions pathway following SSP5-8.5, the Mediterranean region including the Northern African coast could see up to 0.7 m sea level rise by the end of the century, with a low likelihood of a range of up to 1.0 m.

As the vast majority of the population is located along the coast or along the low-lying Nile Delta, Northern Africa's population is highly exposed and vulnerable to rising sea levels. Low-lying coasts in Tunisia and Egypt are particularly vulnerable (Hzami et al. 2021). The IPCC projects that by 2030, sea level rise will affect between 48.6 million and 52.3 million people in low-lying coastal areas in Northern Africa (IPCC 2022). The Nile Delta will see substantial land losses by as early as 2050 (see

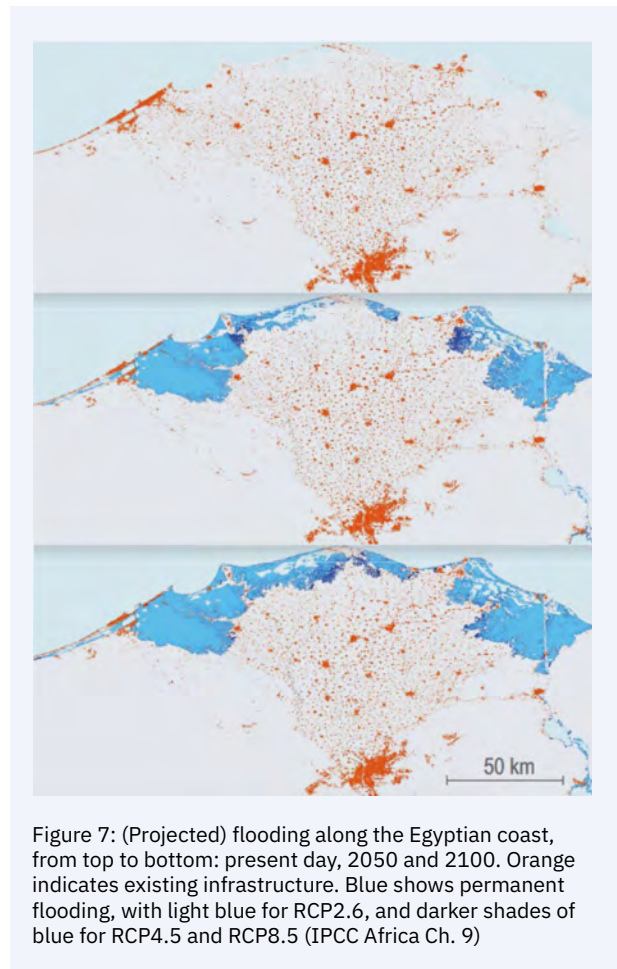


Figure 7: (Projected) flooding along the Egyptian coast, from top to bottom: present day, 2050 and 2100. Orange indicates existing infrastructure. Blue shows permanent flooding, with light blue for RCP2.6, and darker shades of blue for RCP4.5 and RCP8.5 (IPCC Africa Ch. 9)

Figure 7). Beyond immediate infrastructure damage from higher water lines, rising sea levels will also result in saltwater intrusion into groundwater reserves and river deltas in the region. Saltwater intrusion already reaches 30 km into areas of the Nile Delta and some 100 m into coastal aquifers, depending on preventive pumping and water withdrawal (Agoubi 2021). Further sea level rises could render even larger delta areas and parts of aquifers unusable (USGS 2019).

FLOODING AND DROUGHT

Flooding caused by torrential rains is not uncommon in Northern Africa, particularly in communities located in or near mountain regions. River flooding can also be severe. In recent decades, flooding has increased in a third of river basins (Tramblay et al. 2022). Projected climate change is expected to increase extreme precipitation across most of the Sahara, although less so in the north (Seneviratne et al. 2021). That stated, due to sea level rise and changing precipitation patterns, all countries face the potential for greater flood damage along the coast.



Figure 8: Fossil aquifers of Northern Africa (Mazzoni 2018)

Droughts, in Northern Africa, are already a regular phenomenon. However, increasing aridity in the southern Mediterranean region is straining annual surface and ground water resources, making countries less resilient to droughts (Seneviratne et al. 2021). Rising temperatures and population growth will only increase water insecurity as demand for freshwater resources grows in the future.

Climate security risk pathways

RISING WATER INSECURITY

Northern Africa is already experiencing the impacts of water insecurity. The region is one of the driest in the world and has restricted water resources (Hofste et al. 2019). Egypt draws almost exclusively from its limited river sources and has a dependency ratio of 97 per cent (FAO 2016). Libya, Tunisia and Algeria draw their water almost exclusively from fossil water reserves in non-renewable deep aquifer systems. The three main aquifer systems – the Nubian Sandstone Aquifer System (NSAS), the North Western Sahara Aquifer System (NWSAS) and the smaller Murzuq Aquifer – are all being actively depleted. Morocco possesses no fossil water reserves and is fully dependent on renewable groundwater resources, while Mauritania depends on renewable groundwater but has some access to fossil aquifers. Climate change impacts and a rapidly growing population will further decrease the per capita availability of water throughout the region. In addition, water resources are increasingly under pressure from rising water consumption related to urbanisation and agriculture, and a lack of water management. This combi-

nation of declining supply and rising demand has a number of important security implications.

LIMITED WATER SUPPLIES

Northern Africa's limited water resources, on which all countries in the region depend, has the potential to be a source of regional tensions. The central Northern African countries' dependence on fossil groundwater makes them particularly vulnerable. While the joint management of the NWSAS by Algeria, Libya and Tunisia, and the NSAS between Libya and Egypt have been largely cooperative since the 1960s (African Development Bank 2022), competition for transnational water resources has led to mismanagement including unsustainable depletion. As a result of the high levels of exploitation, the extraction rate of the NWSAS is over three times its recharge rate (Mohamed and Gonçalves 2021).

A further problem is pollution, particularly of the Bounaïm-Tafna Basin between Morocco and Algeria (Chibani 2022). Contamination from industrial discharge pollutants and, in particular, saltwater intrusion into excessively depleted coastal basins are likely to further decrease supply (Hamed et al. 2018). Even more than rising sea levels, unregulated groundwater extraction in coastal areas can lead to salt water inflows so significant as to potentially render large parts of the freshwater reservoir unusable (Mabrouk et al. 2018).

While the fossil water reserves of the NSAS and NWSAS are set to last for some 200–300 years at current extraction rates, the Murzuq Aquifer on

which Libya heavily relies could expire as early as the 2030s, putting the country under severe water stress (Mazzoni 2018). Libya's Great Man-Made River (GMMR) project, under construction and partially operational since the 1980s, aims to remedy this by channelling water from the NSAS to the dry north of the country. However, since the country began experiencing political instability in 2011, the construction and maintenance of the GMMR pipelines has been disrupted (MEI 2022). With areas of the country under militia control, security breaches against GMMR infrastructure have occurred, affecting its operation. In addition, management and future expansion of the project have been compromised by destruction, electricity outages and economic mismanagement.

The Nile as a flashpoint of tensions

In the eastern part of the region, tensions have centred around the Nile as a water source. Although the Nile is Egypt's primary source of water, its headwaters lie in Ethiopia. This fact underlies Egypt's concern over Ethiopia's building of the Great Ethiopian Renaissance Dam (GERD). From the Ethiopian perspective, the dam's potential to provide 16 GW of electricity is of vital strategic importance for its growing economy. Its success is a source of national pride as well as financial importance, particularly as nearly a million Ethiopians bought shares in the government bonds issued to finance the project (Abteu and Dessu 2019). Moreover, given that Ethiopia's hydropower earnings depend on maximising flows through the GERD near the border, it has effectively incentivised itself to release the water downstream rather than abstract it for domestic irrigation. From an Egyptian perspective, however, the construction of the dam threatens Egypt's water supply and gives a foreign power control over a resource of existential importance. As such, the filling of the reservoir was perceived to further threaten Egypt's water supply. As a result, Egypt virulently opposes the GERD and insists on binding guarantees from Ethiopia regarding water releases to which Ethiopia has refused to agree (Egypt Independent 2022). This situation increases tensions in the region and lowers the prospect for inter-regional cooperation.

Concern over the effects of the GERD project is compounded by uncertainty about future water supplies in the Nile Basin. Evaporation already leads to losses of between 2.5 billion m³ and 10 billion m³ per year around Lake Nasser, and the new reservoir will add to these (albeit at smaller scale). Overall, higher losses to evaporation due

to higher temperatures are expected (Gado and El-Agha 2021), while higher temperatures will tend to increase irrigation needs. Increasingly erratic precipitation patterns and the potential of lower precipitation in the Ethiopian highlands create the potential of lower water volumes in the Nile River. At the same time, rising sea levels threaten to lead to saltwater inflows into the Nile Delta, polluting Egypt's available freshwater. As 18.1 per cent of the delta lies below the mean sea level, and a further 12.7 per cent has an elevation of between 0 m and 1 m, the delta is highly vulnerable to flooding (Hereher 2010). Even just 0.5 m of sea level rise – which is likely to be reached by 2100, according to most scenarios – would displace two million people and cause over USD 35 billion worth of damages in lost property in Alexandria and surrounding coastal towns alone (Africa Center for Strategic Studies 2022b). This slow onset climatic pressure, in combination with increasing demand from all riparian countries, will compound tension over this vital natural resource (Berhane 2014). Unfortunately, despite repeated high-level interventions, tensions regarding the management of the Nile River have so far failed to be resolved through an agreement (Mbaku 2020).

Water shortages

In addition to these regional challenges, water shortages are already affecting economies and people's daily lives, particularly of those working in the agricultural sector. The agricultural sector is the largest consumer of water in the region. Egypt, for example, uses up to 85 per cent of its freshwater for agriculture, while the sector consumes around 80 per cent of freshwater in Morocco and Libya (Belhassan 2022).

As water resources are becoming scarcer and agricultural livelihoods are increasingly under pressure, these factors can contribute to grievances and political instability. For example, in April 2016, Egypt's government banned water-intensive irrigated rice crops in the Nile Delta to reduce water use, which led to demonstrations by farmers concerned about economic losses due to being unable to sell profitable rice (Hussein 2016). Conversely, in Morocco, the lack of regulation on the water-intensive farming of water melons has led to social unrest, with citizens blaming their own water scarcity on deregulated farming practices (Mekouar 2017). Persistent water shortages have also exacerbated wider grievances, which have led to popular protests in Libya. Water shortages and deteriorating infrastructure in Libya have

made water pipes a target for sabotage by militant groups, incentivising communities to drill private wells and exacerbating the water scarcity situation in the country (Gatenby 2017).

Reduced water access also has economic implications. While agriculture's contribution to GDP is decreasing across the region as countries shift to more service-based economies, agriculture continues to employ large segments of the population (Houdret et al. 2017). This is particularly the case for Morocco and Mauritania, where the agricultural sector constitutes 33 per cent and 31 per cent of employment, respectively (World Bank 2021d). Even in Libya, where agriculture's share in GDP is only around three per cent, some 18 per cent of the population are employed in this sector (TradingEconomics 2023). The agricultural sector still features as a central component of most national economic growth plans. Algeria, for instance, is working to nearly double its domestic wheat production to offset import costs (Ould Ahmed 2018). However, wider economic losses can have destabilising effects. The World Bank estimates that economic losses due to climate-related water scarcity could cost the region between six per cent and 15 per cent of its GDP by 2050 (World Bank 2018). The loss of government revenue can significantly impact the ability of Northern African governments to fulfil their functions, while simultaneously increasing livelihood insecurities for those dependent on agriculture, contributing to further political discontent and instability.

Water governance

In general, water governance has up to now often played an aggravating role in Northern Africa's water problems. Domestic policy has hitherto largely encouraged overconsumption by offering substantial subsidies to consumers. Despite being one of the most water-stressed regions in the world, Northern Africa has the highest level of water subsidies (World Bank 2018). The challenge for governments is that populations, particularly in countries such as Libya where water is essentially free, have become accustomed to low water tariffs. Unfortunately, low water tariffs inhibit water rationalisation and investment. When governments are no longer able to provide cheap water, grievances can escalate into political instability. Thus, unsustainable water subsidies exacerbate political instability when they are implemented instead of encouraging water efficiency through conservation and reuse.

On the supply side, insufficient government intervention is further endangering water resources. Since the 1980s, exploitation of fossil water has grown significantly. The total number of withdrawal points increased from 8,800 in 2000 to 18,160 in 2008, with the vast majority located in Algeria (Chekireb et al. 2022). Moreover, the agricultural sector accounts for most of this growth, with the vast majority being unauthorised. In Tunisia, for instance, out of the 5,600 wells drilled in to the NWSAS, only 80 have received a permit (Chekireb et al. 2022). Left unaddressed, such actions decrease water availability and further contribute to security issues in the region.

National investment into desalination plants could offer some relief for acute water scarcity, but has often been neglected in favour of the further expansion of groundwater pumping infrastructure, as seen in the case of Libya and the GMMR project (Altaeb 2021). Desalination plants have been constructed or are being planned (e.g. in Morocco and Egypt), but are energy-intensive and largely powered by non-renewable electricity from national grids, increasing fossil fuel demand and resulting in an energy-water nexus (Eljehtimi 2022; Lewis 2022).

Looking into the future, trends towards greater scarcity are set to accelerate. For the MENA region as a whole, demand is set to increase by 50 per cent by 2050 with a decrease in water supply of 12 per cent (Droogers et al. 2012). Per capita water resources, already well below the 1,000 m³ per year threshold in Northern Africa for water, is likely to fall further from 500 m³ per year in 2022 (al-Kady 2022) to 350 m³ per year by 2050 in Egypt, according to some projections (UNEP 2015b).

ENSURING THE SUPPLY OF FOOD

The combination of population growth, socio-economic changes, and environmental and climate shifts places the supply of a number of key goods and services under intense stress. In no other sector, however, are these pressures felt as immediately as in the food sector. Food security is a well-known challenge for Northern Africa. Climate change, however, disrupts the delicate balance of the current model. Changing climatic conditions and rising water scarcity endanger domestic agriculture, with the region already heavily reliant on international exports. Given the macroeconomic challenges of the region, this dependence on food imports might itself become a risk as climate

change effects worsen. Essential for political buy-in, insecure access to food has repeatedly contributed to social unrest in the recent past.

The state of food insecurity

No Northern African country covers their food needs from domestic production alone. All countries in the region are net-food importers. Food imports make up a significant part of all imports, ranging from 25 per cent of all merchandise imports, in the case of Mauritania, to 12 per cent, in the case of Tunisia (World Bank 2023c). Food imports are significant not just compared to the overall economy, but also compared to domestic food supply. Egypt's capacity to grow enough food to satisfy domestic demand was surpassed in the 1970s and has been outpaced ever since (Nikiel and Eltahir 2021). Egypt is the world's largest importer of wheat; its imports account for about 62 per cent of its entire wheat consumption, of which 85 per cent comes from Russia and Ukraine (Abay and Diao et al. 2023). Algeria imports 75 per cent of its food (Tanchum 2021), while Tunisia imports 70 per cent of its grain (Agence Tunis Afrique Press 2021).

Reliance on food imports

By acting as an alternative to domestic agriculture, which would place further strain on limited water supplies, food imports help to circumvent climate challenges at home and alleviate water scarcity. However, dependence on food imports renders Northern African countries vulnerable to shocks within their own economies and the world market.

In non-crisis times, the export of commodities has allowed Northern African countries to retain a positive balance of trade, enabling them to finance food imports. However, during crises, this often changes. Most recently, the combined shocks caused by the COVID-19 pandemic, the war in Ukraine and reduced rainfall have led to sharply rising food prices worldwide. In 2022, some 60 per cent of regional inflation occurred in the food commodities sector, placing further pressure on a population that was already experiencing income losses due to the COVID-19 pandemic (IMF 2022). This decreases affordability, particularly for the poor. As a result, a third of Northern Africa's population were food insecure in 2022 (FAO et al. 2023).¹³

Higher food prices on international markets also bring macroeconomic problems for countries' trade balances. For some countries in Northern Africa, their direct exposure to trade shocks, as importers of Russian and Ukrainian cereals, combined with limited existing stocks, due to drought and crop failure prior to the eruption of the war in Ukraine, have aggravated food insecurity. Concurrently, there was a surge in the price of oil and natural gas, which has compounded the burden for oil-importing countries, such as Egypt, and created windfall revenues for oil-exporting countries, such as Libya and Algeria.

The price increase has led to higher import costs and diminished government resources for oil imports. Consequently, this has exacerbated macroeconomic disparities, triggering significant currency devaluations in Egypt and Morocco, and leading to additional price hikes across various goods and services (Abay and Karachiwalla et al. 2023). Thus, dependence on food imports increases vulnerability by accelerating moments of crisis.

Over the coming years, globally changing climatic zones and extreme weather events will likely lead to further supply shocks and more volatile grain prices on the international market (Zhang et al. 2022). Combined with the economic difficulties climate change poses for Northern African countries, the cost of food imports relative to GDP will further increase. This heightens food insecurity in the region, as both domestic and international climatic changes can result in shocks that will upset the sociopolitical balance.

Nutrition risks

Adding to this are underlying health risks related to malnutrition and food safety. All Northern African populations face a moderate problem of obesity and childhood stunting due to malnutrition (Global Nutrition Report 2023). Childhood stunting has remained a problem even as economic growth has accelerated. This is largely due to unbalanced diets that are too reliant on carbohydrates, and deficient in fruits, vegetables, legumes and nuts. The prevalence of such diets in Northern Africa leads to micronutrient deficiency, which results in additional health problems (Global Nutrition Report 2023).

The public health challenge of inadequate nutrition adds to wider food insecurity in Northern Africa. It also correlates with other issues of food security. In particular, widely employed food subsidies usually

¹³ In the FAO's classification, Northern Africa includes Sudan but excludes Mauritania, unlike in the official AU denomination.

apply only to select staple items, such as bread and oil. These foodstuffs guarantee a high carbohydrate intake, but are nutritionally incomplete. Consequently, subsidies can incentivise malnutrition. Egyptian food subsidies have been associated with negative health outcomes because of their emphasis on calorie-dense foodstuffs (Ecker et al. 2016). This effect is particularly pronounced during periods of economic shock and food price rises, when poorer Egyptians fall back on subsidised, less diverse and unhealthier diets (Abay and Karachiwalla et al. 2023).

Food insecurity and political instability

Access to food has played a particularly critical role during the political turmoil of the past few decades. There have been incidents where increasing food prices were associated with the risk of political unrest and conflict. For instance, rapid price increases triggered civil unrest in areas of Egypt and Morocco in the 1970s and 1990s, respectively. In addition, rapid price increases contributed to the widespread unrests that unfolded during the Arab Spring across some Northern African countries (Zaki 2008; Johnstone and Mazo 2011; Alshammari and Willoughby 2017; Soffiantini 2020; Läderach et al. 2022). More recently, food price increases have also contributed to strikes and protests in Northern Africa (France24 2022).

These food price shocks have occurred despite high food subsidy regimes across the region. While food subsidies provided a social safety net during the 2007–2008 food price shock in Egypt, they also brought various problems. This included a reduction in availability due to smuggling and demand spikes for certain foodstuffs, which in turn led to fiscal shocks for the state (Trego 2011).

As climate impacts jeopardise natural resource-based sectors – if climate adaptation, mitigation and early action are not put in place – the supply risks associated with food, water and energy sectors will intensify. As discussed, agriculture already uses up the majority of the available freshwater in all Northern African countries. With water resources limited and under strain, domestic agriculture cannot easily scale up to meet growing food demand. In addition, local agriculture will increasingly come under pressure from changing climatic conditions in the region. Higher temperatures and lower precipitation increase soil salinity. In combination with unpredictable rains and heat stress on plants, this is lowering agricultural productivity (Molina et al. 2020). Projections expect

that crop yields could fall by 20–55 per cent from their 2010 outputs by mid-century, with higher impacts on less resilient products including key cereals (WFP and ODI 2015).

FOSSIL FUEL DEPENDENCY AND THE GREEN TRANSITION

Northern Africa has one of the lowest shares of renewable electricity production globally (OurWorldInData 2022), and remains heavily invested in the extraction and use of fossil fuels. By continuing to rely on fossil fuel production and consumption, Northern African countries are endangering their domestic energy security and exposing their socioeconomic development to transition risks. At the same time, the green transition opens up new spaces to address socioeconomic development in Northern Africa more broadly.

Fossil fuel lock-in

Libya, Algeria and Egypt are major oil producers, while Algeria and Egypt are Africa's two largest gas producers accounting for some 60 per cent of the entire continent's production. Mauritania, though not historically a fossil fuel exporter, is in the process of becoming a natural gas exporter (Georges 2022). This makes their economies dependent on global oil and gas demand and prices. While the war in Ukraine has led to a temporary increase in fossil fuel prices and demand for new sources of gas, demand for oil and gas is likely to resume its long-term decline. The International Energy Agency, major multinationals as well as the Organization of Petroleum Exporting Countries all predict demand will decline by as much as 75 per cent by 2030 (IEA estimate), though estimates vary (bp 2020; Hodari and Elliott 2020; IEA 2021).

For major exporters, such as Algeria and Libya, falling demand and prices pose a great risk as hydrocarbons are currently the primary source of foreign exchange and a major source of public revenue. As stated by the World Bank, although there is uncertainty as to the pace of the decline of oil and gas, countries that are currently reliant on oil and gas exports cannot afford to wait to diversify their economies and invest in the low-carbon transition (Peszko et al. 2020). Falling oil and gas revenues pose a major macroeconomic problem for countries dependent on a delicate macroeconomic balance to provide economic growth and import food.

Energy subsidies for fossil fuels, as they have long been common in Northern African countries, further solidify domestic demand for oil and gas, and

thereby further lock in a fossil economy. Despite policy reforms, all Northern African countries continue to subsidise fossil fuels for consumers. Libya has one of the lowest petrol prices in the world, which encourages both domestic consumption and widespread smuggling (Eaton and Tim 2018). In turn, smuggling ends up hurting both the state, which loses subsidies to smugglers, as well as consumers, who end up paying more than the subsidised market rate because of shortages caused by smuggling (TRACIT 2019).

Transition risks

However, as long as fossil fuel prices remain high, the countries most exposed to transition risks have the least incentive to diversify their economies and so are the least prepared to deal with its effects. Algeria and Libya are examples of this dynamic and continue to have the lowest rates of electricity production from renewable energy sources in the region. While all the other countries in the region have made significant advances in renewable energy, electricity production from renewable energy (excluding hydroelectricity) remains below one per cent of the total energy mix (World Bank Data 2023). With an exceptionally narrow tax base and few other viable economic sectors, Libya has the additional exposure of having few other options for public revenue and, therefore, has the highest exposure to declining oil demand alongside Iraq (Cornish et al. 2021).

Other countries have begun their green transitions. Natural gas continues to account for an overwhelming share of electricity production in Egypt, although its solar capacity is growing. Morocco still mostly relies on coal for electricity production, but is leading the region for renewables, with renewable sources accounting for around 30 per cent of its electrical capacity and more than 10 per cent of its electricity supply (IRENA 2023c). This comes after a concerted investment effort into wind and solar energy in the last few years (Bennouna 2022). Mauritania has a renewable capacity of 27 per cent, while seven per cent of Egypt's energy capacity is currently renewable (IRENA 2023a, 2023b). Expanding renewable energy capacity has the additional advantage of increasing energy sovereignty for Mauritania, Morocco and Tunisia, which are currently highly dependent on fossil energy imports (IRENA 2023b, 2023c, 2023d).

Ensuring electricity supply

A lack of investment in green energy not only stunts economic growth prospects, but also endan-

gers domestic energy supply. As Northern Africa's population is growing and consuming more electricity per capita, only reliable and readily available sources of energy, such as solar power, can match demand. Otherwise, the supply of electricity is at risk of becoming a focal point of popular discontent akin to water and food. A growing economy and population create constant pressure on utility companies to produce more electricity. Concurrently, higher ambient temperatures lower the efficiency of electricity production and per capita demand for electricity could increase by up to 25 per cent in Africa to account for greater cooling needs during hotter periods (van Ruijven et al. 2019). The additional stress on electricity grids to power air conditioning during summer months has already led to power outages across the region. In addition, lower precipitation and water runoff have the potential to impede hydroelectricity production in Egypt, which currently satisfies some five per cent of its electricity demands from hydroelectric plants along the Nile River (U.S. Energy Information Administration 2022).

Consequently, electricity demand already often outpaces supply. Frequent power outages have at numerous occasions become a triggering factor for wider frustration with governance, as evidenced by protests in Egypt in 2014, and in Libya in 2018 and 2022 (Middle East Monitor 2014; Elumami and Al-Warfali 2022). Insufficient supply forces electricity providers to react with load shedding, temporarily turning off sections of the national grid to avoid a complete blackout. In Libya in 2017 and 2020, local militias disabled emergency breakers to prevent electricity providers from shutting down electricity in their areas (Reuters 2020). This led to an inability to balance the grid, resulting in repeated and prolonged blackouts across the entire country. This led to demonstrations and anti-government unrest. The blackouts also damaged infrastructure, and incentivised Libyans to steal from and attach illegal connections to the grid (Libya Observer 2020). Thus, social unrest and the failing provision of electricity are mutually reinforcing.

Beyond immediate provision to consumers, electricity is crucial for providing other key goods and services. The reliance among all Northern African countries, excluding Egypt, on groundwater resources in turn increases energy demand. Electricity is necessary to ensure groundwater extraction and distribution, as in the case of Libya's GMMR project. Disruptions in the electricity sector could endanger the supply of water. In turn, an

ability to distribute and pump groundwater affects agriculture, which is reliant on groundwater. Retaliation can also be sociopolitical. In July 2020, local militias in Wersheffana cut power supply to Libya's south. Militias in the south responded by forcing the GMMR authority to disrupt the water supply to western and central Libya (Clingendael 2020). Problems in the electricity sector can, thereby, aggravate water and food insecurity.

HUMAN MOBILITY, MIGRATION AND DISPLACEMENT

Migration remains a dominant topic in Northern Africa. Countries within the region have around 1.5 million IDPs, mostly in Libya, and harbour some three million regional migrants, mostly from Western, Central and Eastern Africa. Both internal and regional migration are set to rise as a consequence of climate change, with environmental challenges triggering displacement and follow-on effects, such as loss of livelihood and conflict. While migration is an important adaptation measure, the lack of pre-emptive policy measures can become a driver of tensions and conflict. Insufficiently managed, migration can aggravate other climate security challenges by increasing population pressure on resources and services.

Displacement

Over recent years, Northern African countries have experienced an increased number of disaster-related displacements. Climate change increases the frequency and intensity of disasters, which are a push factor for displacement. Between 2010

and 2019, there were 17,000, 29,000 and 4,400 new disaster-related displacements recorded in Morocco, Algeria and Tunisia, respectively. At the same time, most of the new displacements recorded in Libya (1,409,000) and Egypt (30,000) were conflict-related (IDMC 2021). Weather-related events, particularly flooding, have been a key driver of disaster-related displacement in the region, accounting for 58 per cent of disaster-induced displacement in the MENA region. Poor soil absorption can result in seasonal rain, leading to flash flooding in the otherwise arid region (IDMC 2021).

Internal and regional migration

Northern Africa remains a destination for internal and regional migration (IOM Migration Data Portal 2021). Urban centres, particularly Libyan cities prior to the outbreak of the Libyan civil war, are major regional migration magnets for people looking to benefit from economic opportunities (IOM Migration Data Portal 2021).

Within Northern Africa, excluding Mauritania, between 4.5 million and 13 million people – depending on mitigation and adaptation pathways – could move within their own country due to climate change by 2050. Most of these movements will be due to severe water stress pushing people out of coastal and urban areas, and into urban centres with better water availability (Clement et al. 2021). The number of people moving because of climate change effects could thus constitute up to six per cent of the entire Northern African popula-

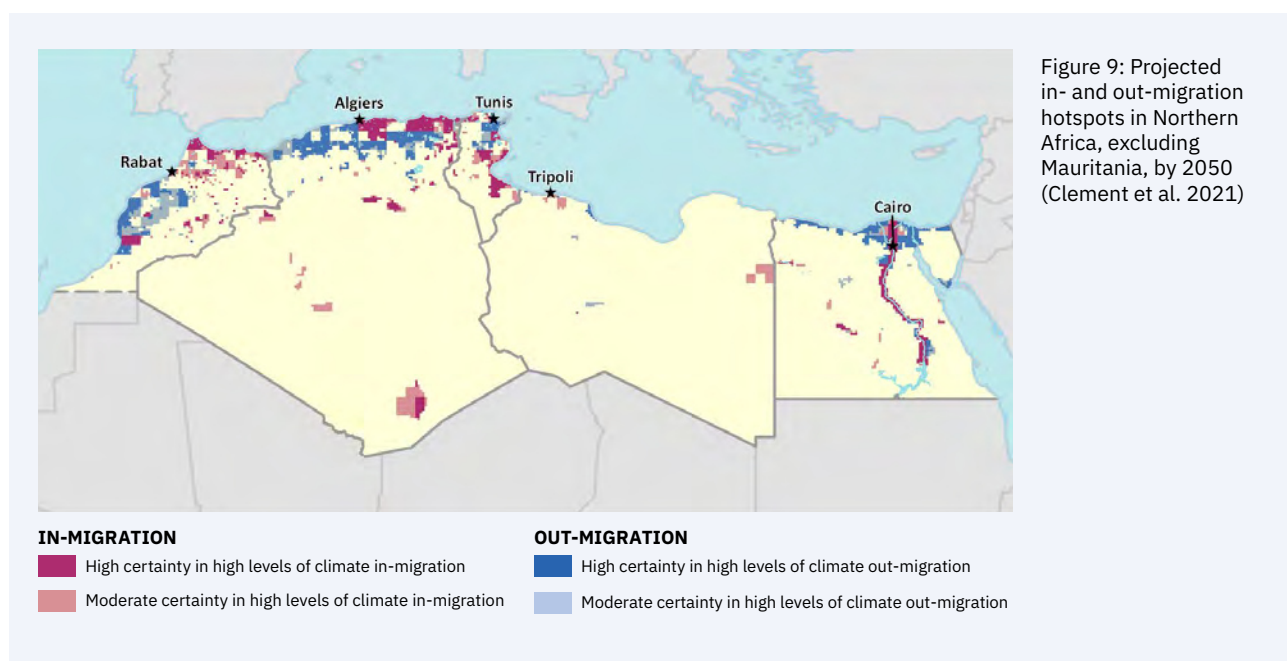


Figure 9: Projected in- and out-migration hotspots in Northern Africa, excluding Mauritania, by 2050 (Clement et al. 2021)

tion. These outflows could affect both rural areas as well as major towns, and result in migration to urban centres with better water access. As Figure 9 illustrates, coastal areas affected by rising sea levels and declining water availability, such as Alexandria, Kelibia, Oran, Agadir and Safi, could see outflows, similar to more rural inland areas with reduced water access (Clement et al. 2021). Migration is expected to largely flow towards urban areas with sufficient water availability including Cairo, and upstream along the Nile Valley and central Nile Delta, as well as Algiers, Tunis and Tripoli.

Combined with the region's high population growth, increased migration would place severe stress on resources and services in cities. In addition to water scarcity, overburdened electricity grids and insecure food provision could aggravate the tense situation in many Northern African cities. Migration will thus contribute to turning cities into climate security hotspots if the cities fail to adjust to higher demands and increase their capacities.

Migration beyond the region

Most migration in Northern Africa is cross-regional with inflows from Western, Central and Eastern Africa. Much of this migration involves short-term movements to pursue employment opportunities. In Libya, for instance, seasonal migrants from Chad, Niger and Sudan continue to arrive during the short agricultural season before returning to their countries of origin (Wenger and Abulfotuh 2019). Such seasonal migration is primarily associated with movement from areas where land is degraded and land-based livelihoods are endangered. Inhabitants of such regions where livelihoods are under pressure tend to move towards areas with more favourable conditions for pasture, agricultural production, water resources and employment opportunities, resulting in rural-rural, urban-rural and circular in-migration (Rusca et al. 2023). Such labour migration can serve as a well-established risk diversification strategy that is economically beneficial for both regions (Läderach et al. 2022).

Despite the risks and costs, migration pressure continues to push the population northwards. Currently, there are an estimated 3.2 million international migrants in Northern Africa (UN DESA 2020). According to the World Bank, climate induced migration from Eastern, Central and Western Africa could increase to 86 million by 2050 (Clement et al. 2021).

As irregular migration flows increase, so does pressure on migration routes. Initially, during the vacuum that followed the Libyan revolution in 2011, Libya became the main conduit of irregular migration to Europe. Entrepreneurial armed groups and criminal networks became increasingly adept at charging fees to the extent that profits from human smuggling were estimated to be as much as USD 978 million in 2016 (Eaton and Tim 2018). The dramatic rise in seaborne migration and the high number of deaths, however, caused Italy and the European Union to establish agreements with the Libyan government and local actors, many of whom had profited from smuggling, to reduce the number. As a result, arrivals from the central Mediterranean route, which includes Tunisia, Libya and Egypt, reduced from 119,369 in 2017 to 2,779 in 2019 (IOM 2021c). As migration flows follow the path of least resistance, restrictions in Libya pushed migration to the western corridor, with the number of irregular migrants crossing from Morocco to Spain increasing from 8,613 in 2016 to 58,525 in 2018 (IOM 2021c).

As EU policies seek to reduce irregular migration from Northern African countries, many migrants remain in transit countries, and lack integration into social and economic governance (Boubakri et al. 2021). Conflict with public authorities and local resentments can increase tensions. In addition to migration from other African regions, decreasing living conditions in Libya and Tunisia partly driven by climate change and high prices are causing an increasing number of Northern Africans to move to Europe. While previously viewed as transit countries, by 2020, the number of Tunisian, Libyan and Egyptian migrants doubled as livelihoods within these countries declined (Villa and Pavia 2023).

Migrant groups most at risk

Migratory experiences are not homogenous. Women, children and older people often face unique human security challenges. Women account for 80 per cent of people displaced by extreme weather events globally (UNDP 2016). It is estimated that around 6.3 million women and girls were internally displaced in the MENA region at the end of 2019 (IDMC 2021). Women often have unequal access to emergency relief and the disintegration of social networks undermines a critical resilience factor for women, amplifying pre-existing vulnerabilities and creating new ones (Rusca et al. 2023; Savelli et al. 2023). Despite this, there are persistent data gaps across governments and humanitarian organisations, which necessitate

capacity-building efforts to strengthen their abilities to collect, store and analyse data disaggregated by sex, age, and other social and economic factors, as well as enhance their capacity to assess small-scale displacement events (IDMC 2021).

Responses and good practices

Across Northern Africa, a number of successful responses to climate security risks are emerging. Some problems and solutions have long been identified by national and local actors, and are being implemented at various stages. Other challenges are novel and are being tackled through concentrated practises that are yet to be scaled up.

In this section, interventions are presented in three parts: (1) regional approaches, (2) national approaches and (3) local approaches.

REGIONAL APPROACHES

Interstate cooperation

Though political integration in the region has been slow, Northern African countries have found a number of ways to cooperate. This allows countries in the region to balance their strengths and weaknesses, reducing the vulnerability of those sectors most severely threatened by climate change, such as food and energy.

Northern African countries have begun preparations for what might be an eventual common electricity market. The North African Power Pool (NAPP) is one of five African power pools established in the 1970s as part of pan-African ambitions to create an integrated electricity system. The premise of the hubs is to enable countries to buy and sell electricity through interconnected grids, and leverage their comparative advantages. The central body operationalising the NAPP is the Maghreb Electricity Committee (COMELEC). Originally created in 1974 and based on the institutional framework of the Arab Maghreb Union (AMU), COMELEC brings together the various national electric companies. Membership in COMELEC was later extended to Mauritania. Although not formally a member, Egypt, which boasts a 220 kV connection to Libya, is in practice also integrated.

However, although further planning is taking place, grid connections are largely not operational at present (Hatim 2020). Morocco, Algeria and Tunisia have established multiple transmission interconnections since the 1950s (Tsebia et al. 2023).

While five connecting lines between Algeria and Tunisia have been constructed, the lines connecting Algeria and Morocco are not utilised.

The potential benefits are extensive. Not only will these connections stabilise the regional grid, but – as more renewable energy projects harnessing Northern Africa’s high radiant energy capacity come online – the region could potentially export electricity to Europe via Morocco and to the Middle East via Egypt. This could contribute significantly to an emerging Mediterranean electricity ring (MEDRING) or Mediterranean electricity grid (MEDGRID) (Ruggiero 2014; Medgrid 2023). The first steps towards such a pan-regional integration are underway. In December 2022, the European Union pledged a grant of about EUR 307 million for the construction of ELMED, a transmission line between Italy and Tunisia (MED-TSO 2022b). This follows the Masterplan of Mediterranean Interconnections proposed by the Association of the Mediterranean Transmission System Operators (MED-TSO), developed with EU sponsorship, to establish 19 interconnections along five corridors in the Mediterranean region (Lounnas and Messari 2018; MED-TSO 2022a).

Integration of European, Northern African and Middle Eastern grids would establish a common market for electricity. In the long term, an integrated Mediterranean grid would enable Northern African countries to capitalise on the region’s abundant renewable energy potential, particularly solar power. Once they have expanded their renewable electricity production, Northern African countries could sell electricity to Europe on a larger scale, providing a secure source of revenue that would help to diversify fossil fuel-based economies (Werenfels and Westphal 2010). Consequently, ongoing efforts towards grid integration also contribute to the macro-economic stability of Northern Africa. In addition, energy partnerships between Northern Africa and the European Union could encompass renewable hydrogen exports to Europe (see National Approaches).

Managing fossil water reserves

As the fossil aquifers are largely transnational, their management requires monitoring on a regional level. International organisations such as the UN Economic and Social Commission for West Asia have played a crucial role in quantifying groundwater in Northern Africa, providing data that is essential for effective management (ESCWA 2019). Regional data on fossil aquifers can form

the basis for agreements and regulations regarding extraction, and unsustainable depletion and contamination.

Although no treaty exists regulating NWSAS water, an important step forward was taken in 2007 when the three countries came together with the support of the Sahara Sahel Observatory (OSS), the UN Environmental Programme (UNEP) and funding from the GEF. With the OSS acting as the coordination unit, the three countries established the Consultation Mechanism, which facilitates information sharing (e.g. shared databases) and common research initiatives between the countries.

Climate security networks

On the regional level, a number of non-governmental actors have facilitated knowledge gathering on climate change, peace and security. One such effort is the Climate Responses for Sustaining Peace (CRSP) initiative launched by the Egyptian COP27 presidency. The CRSP aims to facilitate knowledge sharing and capacity building within Africa, focusing on climate adaptation and peacebuilding, climate-resilient food systems, climate-induced displacement, and climate financing. The initiative has up to now focused on various activities, including capacity building. A first training session for African national officials was held in March 2023. The session aimed to enhance knowledge and understanding of how to comprehensively assess and respond to climate-induced risks to advance climate adaptation, resilience and peacebuilding in Africa. A second training session took place in September 2023. Furthermore, the CRSP co-hosted the Climate, Peace and Security Experts Academy in New York in June 2023 in collaboration with the UNDP. The academy invited government officials, including from fragile and conflict-affected countries and territories, UNDP country office staff, and experts on climate and environmental peacebuilding. In addition, the CRSP has begun the publication of research reports on the topic, including a joint report with UNDP, *Re-envisioning Climate Change Adaptation Policy to Sustain Peace: A Typology and Analysis of National Adaptation Plans*.

In addition, regional organisations partly or completely encompassing Northern Africa have initiated debate on climate security issues. The League of Arab States (LAS) hosts the Climate Security Initiative. Together with the Arab Water Council, the LAS also runs the Regional Climate Security Network, which aims to coordinate responses to climate security challenges and integrate a secu-

rity perspective into climate action between states in the Arab region and Northern Africa (Arab Water Council 2022b). The NGO CGIAR hosts the MENA Climate Security Hub, conceptualised as a platform for convening regional expertise on climate security issues. Such regional efforts can be mobilised to close knowledge and data gaps, synergise efforts from the local to the regional level and build the capacities of key stakeholders in the region (CGIAR 2023b). Regional expert networks and platforms, whether hosted by NGOs or states, can provide technical expertise to governments and policymakers on how to integrate climate, peace and security considerations into climate, agriculture, water and energy policies, projects and interventions.

NATIONAL APPROACHES

Infrastructure and restoration projects

Northern African countries have demonstrated successful leadership with ambitious projects to restore and protect natural and man-made environments against climatic changes.

Originally conceptualised to fight desertification, Algeria's Great Green Dam was launched in 1962 and has since restored 300,000 ha of degraded forest previously threatened by the expansion of the Sahara desert (UNFCCC 2015). While the effects of climate change, in the form of higher temperatures and lower precipitation, eclipse desertification, the prevention of desertification remains a precondition for protecting arable land.

Responding more concretely to climate change challenges, Egypt is implementing an Integrated Coastal Zone Management plan, which will dredge and strengthen dikes, stabilise sand dunes with vegetation, create reed fences, and conserve marsh lands (UNDP 2023a). Such measures to protect against flooding are essential to prevent widespread displacement from populous coastal centres.

Subsidy reform

Northern African countries have begun to tackle subsidy policy reform. If conducted correctly, subsidy reform could reduce certain climate security risks and increase the resilience of Northern African populations. Though often driven by economic motivations, subsidy reform can also help to strengthen state capacity. Mauritania was prompted to reform its subsidy system by its fiscal deficit. However, this also offered an opportunity to rebalance its state budget and implement more

sustainable policies (Megersa 2020). Although often seen as helpful for the poor, subsidies are regressive. As those with higher incomes consume more, subsidies for consumption amplify inequalities. By encouraging price distortions, and opportunity for rents and smuggling, subsidies often contribute to shortages (Sovacool 2017). By replacing subsidies with more targeted social programmes, subsidy reform can improve the efficiency of government support for the most-in-need segments of the population.

The Egyptian government has begun reforming the Tamween food subsidy system, for example, by introducing a smart card for purchasing bread and other staple foods in 2015. By restricting subsidised purchases to the most-in-need segments of the population, the reform has slightly reduced the number of eligible recipients and freed up state resources. However, around 70 per cent of the population still consume subsidised bread. Replacing broad food subsidies with targeted cash transfers has been shown to significantly improve the welfare of the poorest households, assuming it does not increase state deficits to the point of stifling economic growth (Breisinger et al. 2023). Subsidy reform that does not dismantle the social safety net but rather restructures it to be more purposeful in protecting the most vulnerable can contribute to resilience.

Egypt has marginally increased the wheat flour extraction rate for its standard issue bread (SandP Global 2022). This move, intended to reduce the need for grain imports, has improved the nutritional quality of bread by moving closer to whole wheat production – tackling food dependency as well as nutritional problems.

More comprehensive subsidy reform has been undertaken in the energy sectors of some countries. In Morocco, expenditure for energy subsidies peaked at 6.6 per cent of GDP, while subsidies took up 12.5 per cent of GDP in Egypt in 2012. Both countries have since managed to reduce the overall size of their subsidy programmes (IEA 2022). Libya has reduced its subsidy spending, although it still spends a significant part of the state budget on subsidies (IEA 2022). Algeria, by contrast, has not yet reduced its energy subsidies. Tunisia announced subsidy reforms during IMF negotiations in 2022 (World Bank 2023h). However, these commitments have not yet been enacted, with its energy minister having been dismissed.

In 2022, Egypt spent around USD 3 billion on subsidies, with energy subsidies still not entirely eliminated in spite of previous commitments. However, Egypt has managed to reduce fossil fuel subsidy expenditure through a concerted policy effort since 2013 (WRI 2021). This phase out is increasing the price of fossil fuels, such as petrol, and is thereby discouraging wasteful and emissions-intensive behaviours. Morocco began a systematic reform process to dismantle the subsidy regime in 2012. By 2021, all energy subsidies had been removed except those on liquefied petroleum gas (typically butane gas used for cooking and heating). In 2013, a new pricing system, which was sensitive to global price changes, was introduced. This soon succeeded in significantly reducing the GDP share of subsidies (Auktor and Loewe 2022). Morocco's remaining subsidy for gas, however, resulted in record deficits for the state budget as global gas prices increased, exposing the continued macroeconomic risk of subsidies (Rahhou 2023).

Both Morocco and Egypt succeeded in at least partially reducing socially regressive and unsustainable subsidies in a way that addresses the social dimension of climate security risks. The Moroccan subsidy reform was particularly successful because it was accompanied by a comprehensive information campaign, as well as distributional and welfare policies, which ensured that poorer segments of the population were protected from cost of living increases (Verme and El-Massnaoui 2017; Innovation for Sustainable Development Network 2019). In Egypt, likewise, public discontent was muted by social benefits financed by increased taxation on the wealthy and business. However, discontent about energy subsidy reforms in Egypt was pacified by doubling-down on and increasing food subsidies (WRI 2021).

Green transition

To satisfy Northern Africa's ever-increasing demand for electricity, additional power will need to be brought on grid in a manner that is compatible with the current re-orientation to renewables. Regional investments in renewable energy are highest in Morocco and Egypt, the latter of which (excluding hydropower) increased by 560 per cent between 2010 and 2020 (IEA 2020b). This impressive result was made possible by creating a positive investment environment, which included reforming subsidy regimes. Here, Egypt was particularly effective. The result of these reforms cannot be understated. National expenditures on fuel subsidies, which consumed some USD 21 billion in

2013, dropped from 9.2 per cent of GDP to 2.2 per cent in the first year to 0.3 per cent by 2020. Over the next five years, Egypt will add 25.5 GW of new power, including 1 GW of photovoltaic and 840 GW of wind capacity (IEA 2020a). Larger infrastructure projects are being introduced, including the 1.8 GW Benban Solar Photovoltaic Park, which will be one of the largest in the world. This will allow Egypt to save revenue, while simultaneously shifting from an electricity deficit to a surplus. The country's long-term real GDP growth prospects have also improved significantly. Egypt now has a real prospect of achieving its national objective of sourcing 42 per cent of its electricity mix from renewables by 2035 (IRENA 2018).

Northern African countries have attracted international investments to boost their renewable capacity. For example, the Nexus on Water, Food and Energy is a partnership between Egypt, and the European Bank for Reconstruction and Development. As part of its energy pillar, the project received financial support from the U.S., Germany and a number of other partners, among others, to retire 5 GW of fossil fuel capacity by 2025, and to invest in at least 10 GW of solar and wind energy by 2028 in a just transition. Furthermore, the first EU-Northern African agreements have been concluded. Among other things, Egypt has signed a memorandum of understanding with the European Union to promote renewable hydrogen production (European Commission 2022). This partnership could see European investments enhance Egyptian production capacity, facilitating exports to the European Union, bolstering renewable energy generation in Egypt and strengthening Egypt's economy. The partnership serves as a model for the larger EU-Mediterranean Renewable Hydrogen Partnership, which will encompass Northern African countries. Multiple European countries are planning to partner with Northern African countries on a pipeline project to export hydrogen, termed SouthH2 Corridor (Ivanova 2023).

LOCAL APPROACHES

Adopting sustainability

Beyond broad policy changes, increasing resilience to climate security risks takes place locally. Northern African countries have begun adopting numerous projects at various scales to improve sustainability and address climate security risks.

Such projects can simply be dedicated to producing green energy locally, such as the planned project to install floating solar panels over Lake

Nasser (Elshafei et al. 2021). Floating solar panels over Egypt's largest standing body of water would provide a local source of green electricity bolstering the national grid. Moreover, the solar panels would significantly reduce water evaporation from the lake, partly remedying lower inflows into the Nile River. Other local green electricity projects are found throughout the region, such as the GIZ-supported Green Municipalities project in Algeria (Communes Vertes 2020). Installing local solar panels eases the nationwide green transition and increases local resilience to potential blackouts.

Local sustainability efforts are even more tangible when addressing water scarcity, as this is a more localised phenomenon. In Libya, the IOM implemented its community stabilisation programme Together We Build with funding from the European Union in 2017. The project's aim was to engage community representatives in rehabilitating neighbourhood water wells in the city of Sabha (Gatenby 2017; IOM 2017). The programme represents a successful local-level intervention for sustaining access to water for households. By involving local stakeholders in the decision-making process, the programme strengthened water's status as a shared public good, while also diversifying local water supplies and preventing water scarcity.

Amplifying marginal voices

One of the most impactful means for local and community groups to address climate security threats is to influence national and regional policies through advocacy and participation. Platforms that provide a space for local knowledge and citizen science enable those most directly affected by the consequences of climate change and exposed to the security threats of these developments to contribute often highly valuable input for achieving sustainable and secure adaptation. Civil society organisations such as the Global Network of Civil Society Organisations for Disaster Risk Reduction (GNDR) have facilitated the sharing of information among various civil society actors in Northern Africa through reports such as Views from the Frontline (GNDR 2023). The North African Network for Food Sovereignty advocates for more local autonomy and the provision of resources to engage in farming in the region (Open Democracy 2020). Furthermore, a number of other organisations with a focus on the MENA region, such as the Arab Network for Food Sovereignty, integrate Northern African participation (APN 2023).

Initiatives targeted specifically at vulnerable groups, including women and young people, amplify the voices of groups who need greater representation. For example, a first youth dialogue entitled Empowering African Youth Voices for a Peaceful and Climate-Resilient Future was hosted by the Aswan Forum for Sustainable Peace and Development in 2022. The dialogue gathered recommendations about how to advance integrated climate change and security responses. The outcomes of the dialogue were presented at COP27 (Aswan Forum 2022). Such alternative voices not only highlight differentiated risks that are insufficiently addressed, but also provide positive impulses for solutions through entrepreneurship, innovation and technology. Accounting for specific needs and vulnerabilities across different demographics and localities builds resilience at all levels.

Transboundary waters: surging competition

Many of Africa's largest freshwater basins span several countries. Since pre-history, these basins have been a vital source of water for communities and civilisations across the continent. More recently, these basins have seen the development of major infrastructure projects, some of which have become points of contention between riparian countries, as the projects affect upstream and downstream water access and availability.

Adding to these pressures are various socioeconomic and environmental factors. Economic and population growth are fuelling demand for food, water and energy in and around Africa's major water basins. Climate change, through its impacts on rainfall and interannual variability in river flow, will likely put additional pressure on transboundary water resources and could further increase competition (Siam and Eltahir 2017; Roth et al. 2018). These pressures are particularly urgent as the majority of transboundary water resources in Africa – 65 per cent of all transboundary river basins and more than 90 per cent of all transboundary aquifers – are not regulated by any transboundary agreement (African Development Bank 2022).

Political tensions and competition

Political tensions and conflicts over transboundary waters have history in Africa. For example, the construction of two major dams on the Senegal and Bafing rivers, in response to severe droughts in the 1970s, altered the rivers' hydrology and disrupted local production systems. Consequently, these changes sparked land tenure disputes between ethnic groups and elites along the Mauritanian-Senegalese border, as well as violent conflicts between farmers and herders. These incidences resulted in thousands of people being killed or displaced, and led to Mauritania and Senegal breaking diplomatic ties, which nearly resulted in war between the countries (DeGeorges and Reilly 2006; Salmone 2010).

Today, competition and tensions are rising over many transboundary waters. A particularly contentious issue has been Ethiopia's Grand Ethiopian Renaissance Dam (GERD) in the eastern Nile Basin. Construction of the GERD began in 2011, but has since been marred in disputes.

For Ethiopia, the GERD represents an important source of hydropower for economic development and poverty eradication. For Egypt, the GERD's operations could threaten the country's water security, particularly as Egypt grapples with worsening water scarcity as a result of increasing salinisation in the Nile Delta and growing irrigation demands. As the third riparian of the Nile Basin, Sudan's stance has alternated between supporting upstream Ethiopia and downstream Egypt (Climate Diplomacy n.d.e, n.d.f).

Disputes can also be seen over other freshwater bodies, such as Lake Turkana and Lake Victoria. Competition over natural resources in the basins, including water and fish stocks, have led to cross-border communal clashes and, in the case of Lake Victoria, armed conflict (Le Ster 2011; Glaser et al. 2019). The impacts of climate change are affecting access to and the availability of lake resources, as well as pushing people to extend fisheries activities deeper into lakes and potentially across borders, potentially intensifying competition and political tensions in the region.

Multilateral efforts to address transboundary water competition

At the same time, riparian countries across Africa have taken steps to strengthen cooperation and mutual capacities on transboundary water management.

The Nile has long been the subject of diplomatic negotiations. **The Nile Basin Cooperative Framework Agreement (CFA)** has been under negotiation since 1995, but was delayed by disagreements about whether to recognise older water-sharing agreements (African Development Bank 2022). When a treaty was finally presented in 2010, only three countries ratified it, with Egypt and Sudan choosing not to. In parallel, the **Nile Basin Initiative (NBI)** was established in 1999 and consists of 10 member states that share the Nile Basin. The NBI provides an important platform to strengthen development and water resource cooperation between riparian countries. Furthermore, the NBI has signed multiple memorandums of understanding with other regional organisations, including the Lake Victoria Basin Commission (LVBC) and IGAD, which provide

vertical linkages to broader political forums to support sustainable and cooperative water governance (NBI 2020). However, the NBI has had limited success in addressing tensions and disagreements over transboundary water development in the Nile Basin. Attempts to establish a permanent Nile Basin Commission have been held back by opposition to the CFA by several member states, and the inability of member states to resolve ongoing political and legal disputes Krampe et al. 2020). A trilateral treaty between Egypt, Sudan and Ethiopia, the Agreement of Declaration of Principles (DOP), was signed in 2015 to address political tensions around the GERD construction (Agreement of Declaration of Principles 2015). However, the DOP requires further negotiations about the operation of the GERD, which have not yet yielded agreement.

Transboundary resource management is vital for climate security, with water management being an essential aspect. The Lake Chad Basin Commission (LCBC), established in 1964, is the oldest African transboundary water management commission and promotes sustainable water resource management and conflict resolution in the basin. The LCBC also created the Multi-National Joint Task Force, composed of troops in Benin, Cameroon, Chad, Niger and Nigeria, to address crime and violence, including extremist groups like Boko Haram. Security coordination includes harmonising border control measures and exchanging defence information. Meanwhile, the Authority of the Niger Basin (ANB) promotes integrated development in various fields, such as energy, agriculture, fishing, forestry industry and fluvial navigation.

Meanwhile, the **Senegal River Basin Development Organisation (OMVS)** tackles hydropower, fluvial navigation, sustainable and concerted use of water, and livelihoods in the Senegal River Basin. The OMVS was established by Mali, Mauritania and Senegal in 1972 to support food security, strengthen economic resilience to extreme weather, accelerate economic growth, and preserve ecosystems and local livelihoods (Ndiaye n.d.). The OMVS is recognised as an exemplary model of integrating divergent water needs into projects that would not have been fea-

sible for any single member state (OiEau 2010; Bruckmann 2021). Thanks to a robust financial and legal framework, the OMVS has been able to co-plan and manage infrastructure (World Bank 2021g). These installations are key to the region's water and energy security, supplying 60 per cent of drinkable water in Dakar, and 100 per cent in Nouakchott and Saint Louis, as well as 800 GWh per year of electricity (Komara 2014). The OMVS integrated Guinea in 2006 (Ndiaye n.d.). Initially focused on economic development, the OMVS is increasingly shifting to climate change adaptation and participation to address local conflicts (Bruckmann 2021). Consequently, the OMVS is becoming more responsive to civil society organisations, which are now included in monitoring and mitigating the environmental impact of the OMVS (Ndiaye n.d.; Grain de Sel 2005).

In addition, there have been **advancements in the management of aquifers in Southern Africa and Northern Africa**. This includes the management of groundwater and surface water within Southern Africa's shared water-course systems, which is governed by agreements signed in 2000. There is also the SADC's Regional Strategic Action Plans for Integrated Water Resource Management (IWRM), which promotes sustainable groundwater management (UN Water 2021). In Northern Africa, the agreement of the Joint Authority for the Study and Development of the Nubian Sandstone Aquifer System (NSAS) is supported by Egypt, Libya, Sudan and Chad. While the agreement does not regulate water management, subsequent agreements defined monitoring and data-sharing guidelines. The UN-supported Regional Action Programme for the Integrated NSAS Management led to the signing of the Regional Strategic Action Plan for the Nubian Sandstone Aquifer System in 2013 (African Development Bank 2022). The NWSAS is governed by the trilateral Mécanisme de concertation for management and study, and is supported by steering and scientific institutions in each of Algeria, Libya and Tunisia (African Development Bank 2022). However, while transboundary agreements for the region's most important aquifers exist, these agreements do not always translate into effective action for sustainable water use.

14 Member states include Burundi, the DRC, Egypt, Ethiopia, Kenya, Rwanda, South Sudan, Sudan, Tanzania and Uganda, with Eritrea as an observer.

15 For more information, refer to the Southern Africa chapter section on responses and good practices.







Annex

How to read the plots

The maps and plots included in this report provide an overview of projected climate change parameters and related sector-specific impacts in African regions until 2080 under two different climate change scenarios (RCPs). RCP2.6 represents a low emissions scenario that aims to keep global warming below 2°C above pre-industrial temperatures, while RCP6.0 represents a medium-to-high emissions scenario. Projections are provided up to 2080, with each year showing the mean value of a 31-year period.⁶⁵

The **line plots** show climate impact projections averaged over the whole country, with the blue colour representing the RCP2.6 scenario and the red colour representing the RCP6.0 scenario. While the lines depict the best estimate (representing the multi-model median of 10 climate models), the shaded areas represent the likely range (strongly shaded area) and the very likely range (lightly shaded area), indicating the range of model agreement of at least 66 per cent and 90 per cent of all model projections, respectively.

How to read the plots

	historical
	RCP2.6
	RCP6.0
	best estimate
	likely range (central 66%)
	very likely range (central 90%)

The **map plots** display regionally explicit climate information under RCP2.6 and RCP6.0, in a spatial resolution of approximately 50 x 50 km. While the leftmost column represents the baseline period as found in the model data, the other three columns represent future projections in comparison to that baseline period. The colour values depict the multi-model median of the underlying models at each grid cell. The presence of a dot means that at least

75 per cent of the models agree on the sign of change depicted for the specific grid cell and scenario (i.e. whether an increase or a decrease can be expected). Conversely, the absence of a dot represents the lack of model agreement on the predicted change.

UNCERTAINTIES IN CLIMATE CHANGE PROJECTIONS

It is important to acknowledge that uncertainties are always part of climate change projections. Uncertainties arise from a variety of factors, including natural variabilities, uncertainties in GHG emissions scenarios and differences in the models use. Consequently, no future (climate change) projection comes without some level of uncertainty. The levels of (un)certainties, however, differ. We present the results of 10 different global models. To indicate the (un)certainty of the projections, we consider model agreement. The more these models agree the higher the certainty, the more they disagree the lower the certainty. For example, if different models project a similar result under the same scenario, the projected changes demonstrate low levels of uncertainty. However, if the models project very different changes (in terms of range and even direction) under the same scenario, then the projections are uncertain.

Line plots and map plots depict uncertainty differently and cannot be compared. The line plots indicate the level of certainty through the shaded areas, depicting the likely (central 66 per cent) and very likely (central 90 per cent) range of all model projections. Generally, the smaller the shaded areas, the more certain the projections. The map plots depict the level of certainty through the presence or absence of dots. If dots are present, at least 75 per cent of all models agree on the direction of change or, in other words, on an increasing or a decreasing trend. If the dots are absent in a specific region or scenario, then model agreement within this specific region and scenario is below 75 per cent.

To simplify the interpretation of the projections, all line plots and map plots that are subject to high levels of uncertainty are marked with a symbol ().

This does not imply that these plots have no informational value, but rather draws attention to the limitations of such projections for future planning. Consequently, they should be very carefully interpreted when they are used for planning measures. In the case of high uncertainty, additional information will be provided on how to interpret the data.

References

- Abay K, Diao X, Laborde D, Raouf M. 2023. IFPRI Global Food Policy Report 2023: Middle East and North Africa: IFPRI Egypt. <https://gfpr.ifpri.info/2023/04/11/regional-developments-middle-east-and-north-africa/>.
- Abay K, Karachiwalla N, Kurdi S, Salama Y. 2023. Food price shocks and diets among poor households in Egypt: IFPRI Egypt. <https://egyptssp.ifpri.info/2023/01/03/food-price-shocks-and-diets-among-poor-households-in-egypt/>.
- Abderrahmane A. 2022. Mali to Dubai: Artery for West Africa's booming illegal gold trade. <https://issafrica.org/iss-today/mali-to-dubai-artery-for-west-africas-booming-illegal-gold-trade>.
- Abdullahi M. 2021. Is An Insurgency Slowly Gathering Momentum In Southeast Nigeria? <https://humanglemedia.com/is-an-insurgency-slowly-gathering-momentum-in->.
- Abebe MA. 2014. Climate Change, Gender Inequality and Migration in East Africa. *Washington Journal of Environmental Law and Policy*. 4:104–140.
- Abrahams D. 2021. Land is now the biggest gun: climate change and conflict in Karamoja, Uganda. *Climate and Development*. 13:748–760.
- Abrahms B, Carter NH, Clark-Wolf TJ, Gaynor KM, Johansson E, McInturff A, Nisi AC, Rafiq K, West L. 2023. Climate change as a global amplifier of human-wildlife conflict. *Nature Clim Change*. 13: 224–234.
- Abteu W, Dessu SB. 2019. *The Grand Ethiopian Renaissance Dam on the Blue Nile*: Springer Geography.
- ACLEDA. 2022. 10 Conflicts to Worry About in 2022: The Sahel. <https://acleddata.com/10-conflicts-to-worry-about-in-2022/sahel/>.
- Adewumi IJ, Ugwu DO, Madurga-Lopez I. 2022. Integration of ocean-based adaptation and mitigation actions into regional and national climate policies in Africa. In: Archibald S, Pereira L, Coetzer K. (eds). *Future Ecosystems for Africa (FEFA)*. Johannesburg: University of the Witwatersrand.
- Adigun OW. 2022. The Trends and Dynamics of Nigeria's Farmer-Herder Conflicts (2014–2019). <https://hal.science/hal-03762007/document>.
- Africa Center for Strategic Studies. 2022a. Record 36 Million Africans Forcibly Displaced. <https://africacenter.org/spotlight/record-36-million-africans-forcibly-displaced-is-44-percent-of-global-total-refugees-asylum/>. Accessed 2023 Jul 27.
- Africa Center for Strategic Studies. 2022b. Rising sea levels besieging Africa's booming coastal cities: Reliefweb; [accessed 2023 Feb 22]. <https://reliefweb.int/report/world/rising-sea-levels-besieging-africas-booming-coastal-cities>.
- Africa Center for Strategic Studies. 2023. African Migration Trends to Watch in 2023. <https://africacenter.org/spotlight/african-migration-trends-to-watch-in-2023/#:~:text=African%20migration%20has%20been%20on,expected%20to%20continue%20in%202023>. Accessed 2023 Jul 27.
- Africa News. 2022. South Africa floods: Protests over disruptions in electricity and water supply. Durban: AFP.
- African Development Bank. 2019. *West Africa Economic Outlook 2019: Macroeconomic performance and prospects, Regional integration and structural transformation in West Africa*. https://www.afdb.org/fileadmin/uploads/afdb/Documents/Publications/2019AEO/REO_2019_-_West_africa.pdf.
- African Development Bank. 2021. *West Africa Economic Outlook 2021: Debt Dynamics: The Path to Post-COVID Recovery*. <https://www.afdb.org/en/documents/west-africa-economic-outlook-2021>.
- African Development Bank. 2022. *Climate-Proofing Transboundary Water Agreements in Africa*. <https://www.afdb.org/en/documents/climate-proofing-transboundary-water-agreements-africa>.
- African Development Bank Group. n.d. *The Bank Group's Strategy for The New Deal on Energy for Africa 2016 – 2025*; [accessed 2023 Jul 24]. https://www.afdb.org/fileadmin/uploads/afdb/Documents/Generic-Documents/Bank_s_strategy_for_New_Energy_on_Energy_for_Africa_EN.pdf.
- African Development Bank Group. 2019a. *Analysis of adaptation components of Africa's Nationally Determined Contributions (NDCs)*. Abidjan: African Development Bank Group; [accessed 2023 Jun 20]. https://www.afdb.org/fileadmin/uploads/afdb/Documents/Generic-Documents/Analysis_of_Adaptation_Components_in_African_NDCs_2019.pdf.
- African Development Bank Group. 2019b. *Southern Africa Economic Outlook 2019*. https://www.afdb.org/fileadmin/uploads/afdb/Documents/Publications/2019AEO/REO_2019_-_Southern_africa.pdf.

- African Development Bank Group. 2021. EVALUATION OF AFRICAN DEVELOPMENT BANK STRATEGIES AND PROGRAMS IN GABON, 2011- 2020. <https://idev.afdb.org/sites/default/files/documents/files/MANAGEMENT%20RESPONSE%20-%20%20EVALUATION%20OF%20AFRICAN%20DEVELOPMENT%20BANK%20STRATEGIES%20AND%20PROGRAMS%20IN%20GABON%2C%202011-2020.pdf>.
- African Development Bank Group. 2021. North Africa Economic Outlook 2021: Growth expected to recover to pre-pandemic levels on rebound in oil, vaccines and trade. <https://www.afdb.org/en/news-and-events/press-releases/north-africa-economic-outlook-2021-growth-expected-recover-pre-pandemic-levels-rebound-oil-vaccines-and-trade-46601>. Accessed 2023 Feb 22.
- African Development Bank Group. 2022a. Bank Group's Strategy for Addressing Fragility and Building Resilience in Africa (2022-2026). Transition States Coordination Office (RDTs). Abidjan: African Development Bank Group. <https://www.afdb.org/en/documents/bank-groups-strategy-addressing-fragility-and-building-resilience-africa-2022-2026>.
- African Development Bank Group. 2022b. East Africa Economic Outlook 2022: Supporting Climate Resilience and a Just Energy Transition. p. 128 [accessed 2023 Apr 12]. <https://www.afdb.org/en/documents/east-africa-economic-outlook-2022>.
- African Development Bank Group. 2023a. African Development Bank 2023 Annual Meetings: African Development Bank chief says dearth of climate finance flows "choking" Africa: Adesina calls out developed nations for not honoring \$100 billion-a-year pledge. Kenya.
- African Development Bank Group. 2023b. Southern Africa Economic Outlook 2023. <https://www.afdb.org/en/documents/southern-africa-economic-outlook-2023>.
- African Development Bank Group. 2023c. Water Strategy 2021 – 2025: Towards a water secure Africa. <https://www.afdb.org/en/documents/water-strategy-2021-2025-towards-water-secure-africa>.
- African Ministers' Council on Water. 2024. AMCOW advocates for Climate Action at a Post-COP28 Stakeholders Dialogue – Abuja, Nigeria. <https://amcow-online.org/amcow-advocates-for-climate-action-at-a-post-cop28-stakeholders-dialogue-abuja-nigeria/>.
- African Union. 2021. African Union Handbook 2021: Arts, culture and heritage: Levers for building the Africa we want. Addis Ababa, Wellington: African Union, Ministry of Foreign Affairs and Trade, New Zealand. 270 p.
- African Union. 2023. Continental Watch: 11 July 2023 – 15 July 2023. Africa Multi-Hazard Early Warning and Early Action: African Union; [accessed 2023 Aug 1]. https://www.mydewetra.world/bulletin/exported_file/1206/download/.
- African Union, Organisation for Economic Cooperation and Development. 2021. Africa's Development Dynamics 2021: Digital Transformation for Quality Jobs. https://www.oecd-ilibrary.org/development/africa-s-development-dynamics-2021_0a5c9314-en.
- African Union, Organisation for Economic Cooperation and Development. 2022. Africa's Development Dynamics: Regional value chains for a sustainable recovery: Regional value chains for a sustainable recovery. Addis Ababa; [accessed 2022 May 12]. <https://doi.org/10.1787/2e3b97fd-en>.
- African Union Commission. 2022. Institutional and Operational Framework for Multi-Hazard Early Warning and Early Action System for Africa: African Union Commission; [accessed 2023 Jul 26]. file:///C:/Users/schmelzer/Downloads/en-mhewas_framework_2022.pdf.
- African Union Peace and Security Council. 2021. Communique of the 984th Meeting at the Level of Heads of State and Government: PSC/AHG/COMM.1 (CMLXXXIV). <https://www.peaceau.org/uploads/eng-final-communique-for-the-984th-psc-meeting-sustainable-peace-climate-change-9-march-2021-final.pdf>. Accessed 2023 Jul 26.
- Agam A, Barkai R. 2018. Elephant and Mammoth Hunting during the Paleolithic: A Review of the Relevant Archaeological, Ethnographic and Ethno-Historical Records. *Quaternary*. 1:3.
- Agbalajobi DT. 2009. The role of African women in peace building and conflict resolution: The case of Burundi. *Global Media Journal*. 8:1–20.
- Agence de l'Environnement et du Développement Durable. 2023. Rapport Annuel 2022 des activités du Fonds D'affectation Speciale du Mali pour le Climat (Fonds Climat Mali); [accessed 2023 Aug 4]. https://mptf.undp.org/sites/default/files/documents/2023-05/2022_narrative_financial_report_mali_climate_fund.pdf.

- Agence Tunis Afrique Press. 2021. Grain production to reach 8 to 8.5 million quintals (UTAP). <https://www.tap.info.tn/en/Portal-Economy/14124267-grain-production-to>. Accessed 2023 Feb 22.
- Agoubi B. 2021. A review: saltwater intrusion in North Africa's coastal areas—current state and future challenges. *Environmental Science and Pollution Research*.
- Agreement of Declaration of Principles. 2015. Agreement on Declaration of Principles between The Arab Republic of Egypt, The Federal Democratic Republic of Ethiopia And The Republic of the Sudan On The Grand Ethiopian Renaissance Dam Project (GERDP). https://www.internationalwaterlaw.org/documents/regional-docs/Final_Nile_Agreement_23_March_2015.pdf.
- Agwanda B. 2022. Securitization and Forced Migration in Kenya: A Policy Transition from Integration to Encampment. *Population and Development Rev.* 48:723–743.
- Ahmadalipour A, Moradkhani H, Castelletti A, Magliocca N. 2019. Future drought risk in Africa: Integrating vulnerability, climate change, and population growth. *Sci Total Environ.* 662:672–686.
- Ahmed A, Kuusaana ED. 2021. Cattle Ranching and Farmer-herder Conflicts in sub-Saharan Africa: Exploring the Conditions for Successes and Failures in Northern Ghana. *African Security*.
- Akello V. 2009. Uganda's progressive Refugee Act becomes operational. <https://www.unhcr.org/news/news/ugandas-progressive-refugee-act-becomes-operational>. Accessed 2023 Jul 25.
- Akpalu DA. 2005. Response scenarios of households to drought-driven food shortage in a semi-arid area in South Africa: University of the Witwatersrand.
- Alam A, Du AM, Rahman M, Yazdifar H, Abbasi K. 2022. SMEs respond to climate change: Evidence from developing countries. *Technological Forecasting and Social Change.* 185:122087.
- Alcayna T. 2020. How chronic gaps in adaptation finance expose the world's poorest people to climate chaos. Zurich: Zurich Flood Resilience Alliance.
- Alemika. 2013. THE IMPACT OF ORGANISED CRIME ON GOVERNANCE IN WEST AFRICA. <https://library.fes.de/pdf-files/bueros/nigeria/10199.pdf>.
- Ali AM, Kazemi E, Adan A. 2023. Sudan: Fighting Rages Amid Ceasefire Talks: Situation Update: May 2023. <https://acleddata.com/2023/05/26/sudan-situation-update-may-2023-fighting-rages-amid-ceasefire-talks/>. Accessed 2023 Jun 02.
- Alimi E, Bosi L, Demetriou C. 2012. Relational Dynamics and Processes of Radicalization: A Comparative Framework. *Mobilization: An International Quarterly.* 17:7–26.
- al-Kady B. 2022. Egypt officially enters state of water poverty. <https://www.al-monitor.com/originals/2022/01/egypt-officially-enters-state-water-poverty>. Accessed 2023 Feb 22.
- All Africa. 2023. Zimbabwe: Indignant Zim Villagers Protest Against Damage Caused By Chinese Mining Exploration Activities; [accessed 2023 Jun 20]. <https://allafrica.com/stories/202305160036.html>.
- Allen ND. 2023. African-Led Peace Operations: A Crucial Tool for Peace and Security. <https://africacenter.org/spotlight/african-led-peace-operations-a-crucial-tool-for-peace-and-security/>.
- Alliance Sahel. 2020. Programme de Developpement d'Urgence (PDU): Projet "Trois Frontières" au Mali, Burkina Faso et Niger: Alliance Sahel; [accessed 2023 Aug 18]. https://www.alliance-sahel.org/wp-content/uploads/2020/04/Fiche-projet-PDU_REG_AFD_Trois-Frontieres.pdf.
- Alshammari N, Willoughby J. 2017. Determinants of political instability across Arab Spring countries. *Mediterranean Politics*.
- Altaeb M. 2021. Desalination in Libya: Challenges and opportunities: MEI. <https://www.mei.edu/publications/desalination-libya-challenges-and-opportunities>.
- Al-Zu'bi M, Dejene SW, Hounkpè J, Kupika OL, Lwasa S, Mbenge M, Mwongera C, Ouedraogo NS, Touré NDE. 2022. African perspectives on climate change research. *Nature Clim Change.* 12:1078–1084.
- Amakrane K, Rosengaertner S, Simpson NP, de Sherbinin A, Linekar J, Horwood C, Jones B, Cottier F, Adamo S, Mills B, Yetman G, Chai-Onn T, Squires J, Schewe J, Frouws B, Forin R. 2023. African Shifts – The Africa Climate Mobility Report: Addressing Climate-Forced Migration and Displacement. New York: Global Centre for Climate Mobility, Africa Climate Mobility Initiative. 242 p. <https://africa.climate-mobility.org/overview#african-shifts>.

- Andrews O, Le Quéré C, Kjellstrom T, Lemke B, Haines A. 2018. Implications for workability and survivability in populations exposed to extreme heat under climate change: a modelling study. *The Lancet Planetary health*. 2:e540-e547.
- Antwi-Agyei P, Dougill AJ, Stringer LC, Codjoe SNA. 2018. Adaptation opportunities and maladaptive outcomes in climate vulnerability hotspots of northern Ghana. *Climate Risk Management*. 19:83–93.
- APN. 2023. Arab Network for Food Sovereignty (ANFS). <https://www.apnature.org/en/arab-network-food-sovereignty-anfs>.
- Arab Water Council. 2022a. The Climate Security in the Arab Region: Launching the Regional Climate Security Network. https://www.arabwatercouncil.org/index.php?option=com_content&view=article&id=579:the-climate-security-in-the-arab-region-launching-the-regional-climate-security-network&catid=60:news-events&Itemid=354&lang=en.
- Arab Water Council. 2022b. Who We Are: Regional Climate Security Network. <http://rcsn.arabwatercouncil.org/who-we-are/>.
- Armed Conflict Location and Event Data Project. 2023. Somalia: Conflict Expands to Galmudug State: Situation Update: March 2023. <https://acleddata.com/2023/03/24/somalia-situation-update-march-2023-conflict-expands-to-galmudug-state/>. Accessed 2023 Jun 02.
- Asah ST. 2015. Transboundary hydro-politics and climate change rhetoric: an emerging hydro-security complex in the lake chad basin. *WIREs Water*. 2:37–45.
- Aswan Forum. 2022. The Aswan conclusions on sustainable peace and development in Africa—third edition. Cairo, Egypt: Aswan Forum; [accessed 2023 Jun 20]. https://www.aswanforum.org/img-uploads/8380_25074921.pdf.
- Atwii F, Sandvik KB, Kirch L, Paragi B, Radtke K, Schneider S, Weller D. 2022. World Risk Report 2022: Bündnis Entwicklung Hilft, Ruhr University Bochum – Institute for International Law of Peace and Armed Conflict; [accessed 2023 Jul 27]. https://weltrisikobericht.de/wp-content/uploads/2022/09/WorldRiskReport-2022_Online.pdf.
- Auffredou M. 2022. Cobalt Mining in the Democratic Republic of the Congo: Colonialism, Sustainable Development, and Environmental Justice.
- Auktor GV, Loewe M. 2022. Subsidy Reform and the Transformation of Social Contracts: The Cases of Egypt, Iran and Morocco. *Social Sciences*.
- Awiti AO. 2022. Climate Change and Gender in Africa: A Review of Impact and Gender-Responsive Solutions. *Frontiers in Climate*.
- Awuah-Nyamekye S. 2019. Climate Change and Indigenous Akan Religio-Cultural Practices: Lessons for Policy-Makers and Implementers in Environmental Conservation in Ghana. *Worldviews*.
- Ayal DY, Desta S, Gebru G, Kinyangi J, Recha J, Radeny M. 2015. Opportunities and challenges of indigenous biotic weather forecasting among the Borena herders of southern Ethiopia. *SpringerPlus*. 4:1–11.
- Ayanlade A, Radeny M. 2020. COVID-19 and food security in Sub-Saharan Africa: implications of lockdown during agricultural planting seasons. *NPJ Sci Food*. 4:13.
- Ayanlade A, Smucker TA, Nyasimi M, Sterly H, Weld-emariam LF, Simpson NP. 2023. Complex climate change risk and emerging directions for vulnerability research in Africa. *Climate Risk Management*:100497.
- Baarsch F, Schaeffer M, Granadillos JR, Krapp M, Amegble KD, Balaghi R, Balo G, Coumou D, Bruin K de, Eboh EC. 2019. Climate change impacts on Africa's economic growth. Africa Development Bank, Abidjan.
- Babatunde Amao O, Ettang D, Okeke-Uzodike U, Tugizamana C. 2014. Revisiting the Utility of the Early Warning and Early Response Mechanisms in Africa: Any Role for Civil Society? *Peace and Conflict Review*. 8:77–93.
- Bah I. 2021. Climate change in the Central African Republic: what threats? <https://www.icrc.org/en/document/climate-change-central-african-republic-what-threats>.
- Bahta YT, Jordaan A, Muyambo F. 2016. Communal farmers' perception of drought in South Africa: Policy implication for drought risk reduction. *International Journal of Disaster Risk Reduction*. 20:39–50.
- Ballesteros C, Esteves LS. 2021. Integrated Assessment of Coastal Exposure and Social Vulnerability to Coastal Hazards in East Africa. *Estuaries and coasts*. 44:2056–2072.
- Bamutaze Y, Kyamanywa S, Singh BR, Nabanoga G, Lal R. 2019. Agriculture and ecosystem resilience in Sub Saharan Africa: livelihood pathways under changing climate: Springer.

- Barbier EB, Burgess JC. 2021. Economics of Peatlands Conservation, Restoration, and Sustainable Management: A Policy Report for the Global Peatlands Initiative: United Nations Environment Programme; [accessed 2023 Jul 27]. <https://wedocs.unep.org/bitstream/handle/20.500.11822/37262/PeatCRSM.pdf>.
- Beatley M, Edwards S. 2018. Overfished: In Senegal, empty nets lead to hunger and violence. <https://gpinvestigations.pri.org/overfished-in-senegal-empty-nets-lead-to-hunger-and-violence-e3b5d0c9a686>.
- Beevers MD. 2015. Governing natural resources for peace: Lessons from Liberia and Sierra Leone. *Global Governance*. 21:227.
- Bekker, Fourchard, editors. 2013. *Governing cities in Africa: Politics and policies*.
- Belhabib D, Sumaila UR, Le Billon P. 2019. The fisheries of Africa: Exploitation, policy, and maritime security trends. *Marine Policy*. 101:80–92.
- Belhassan K. 2022. *Managing Drought and Water Stress in Northern Africa*. *Arid Environment*.
- Belli A, Villa V, Läderach P, Pacillo G. 2021. How does climate exacerbate root causes of conflict in Kenya? An econometric analysis: Climate Security Observatory Series. Factsheet 2021/8: Consultative Group for International Agricultural Research. 17 p. <https://hdl.handle.net/10568/116464>.
- Bennett NJ, Le Billon P, Belhabib D, Satizábal P. 2022. Local marine stewardship and ocean defenders. *npj Ocean Sustainability*. 1:3.
- Bennouna A. 2022. *The State of Energy in Morocco*. https://www.kas.de/documents/264147/264196/Report+Energy+Morocco+2022_Amin+Bennouna.pdf/db49a4e3-6505-aaf3-85af-775b57d49d08?version=1.0&t=1683651907984.
- Berhane Z&D. 2014. Subseasonal Analysis of Precipitation Variability in the Blue Nile River Basin. *Journal of Climate*.
- Berkhout E, Kodsí E, van den Berg M, van Zeist W-J, Mwandendu R, van der Esch S, Rembold F, Meroni M, Cherlet M. 2021. *Future perspectives on land for Eastern Africa: Pilot study focusing on Ethiopia and Kenya: United Nations Development Programme*. 76 p.
- Binder L. 2022a. *Climate Change in Central Africa*. Unpublished: Potsdam Institute for Climate Impact Research.
- Binder L. 2022b. *Climate Change in North Africa*. Unpublished: Potsdam Institute for Climate Impact Research.
- Binder L. 2022c. *Climate Change in West Africa*. Unpublished: Potsdam Institute for Climate Impact Research.
- Binder L. 2023. *Current and future climate impacts Southern Africa*. Berlin: Potsdam Institute for Climate Impact Research.
- Binder L, Gleixner S, Gornott C, Lange S, Šedová B, Tomalka J. 2023. *Climate Risk Profile for Eastern Africa: Deutsche Gesellschaft für Internationale Zusammenarbeit*. 26 p.
- Bird L. 2021. *West Africa's Cocaine Corridor: Building a subregional response: Global Initiative Against Transnational Organized Crime*. https://globalinitiative.net/wp-content/uploads/2022/07/GB-W-Africa-Corridor_July22.REV-web.pdf.
- Bird L, Stanyard J, Moonien V, Raymonde Randrianarisoa R. 2021. *Changing tides: The evolving illicit drug trade in the western Indian Ocean*. Geneva: Global Initiative Against Transnational Organized Crime; [accessed 2023 Jul 26]. <https://globalinitiative.net/wp-content/uploads/2021/05/GITOC-Changing-Tides-The-evolving-illicit-drug-trade-in-the-western-Indian-Ocean.pdf>.
- Blattman C, Hartman A, Blair R. 2014. How to Promote Order and Property Rights under Weak Rule of Law? An Experiment in Changing Dispute Resolution Behavior through Community Education. *Am Polit Sci Rev*. 108:100–120.
- Blumstein S. 2017. *Integrating water and climate diplomacy in the Orange-Senqu river*. Berlin: adelphi. *Climate Diplomacy Series*; [accessed 2023 Jun 19]. https://climate-diplomacy.org/sites/default/files/2020-10/Policy%20Brief%20Orange-Senqu%20_20170619.pdf.
- Böge V. 2006. *Water Governance in Southern Africa—Cooperation and Conflict Prevention in Transboundary River Basins*. Bonn: BONN INTERNATIONAL CENTER FOR CONVERSION- INTERNATIONALES KONVERSIONSZENTRUM BONN. Brief 33.
- Bolognesi M, Vrieling A, Rembold F, Gadain H. 2015. Rapid mapping and impact estimation of illegal charcoal production in southern Somalia based on WorldView-1 imagery. *Energy for Sustainable Development*. 25:40–49.

- Boojhawon A, Surroop D. 2021. Impact of climate change on vulnerability of freshwater resources: a case study of Mauritius. *Environment, Development and Sustainability*. 23:195–223.
- Botreau H, Cohen M. 2019. Gender inequalities and food insecurity. Ten years after the food price crisis, why are women farmers still food-insecure?: OXFAM. <https://reliefweb.int/report/world/gender-inequalities-and-food-insecurity-ten-years-after-food-price-crisis-why-are-women>.
- Boubakri H, Lahlou M, Musette S, Mohamed M. 2021. Migration in North Africa. <https://www.kas.de/documents/282499/282548/Migration+in+North+Africa+Policy+Paper+-+English.pdf/44fc85fb-cb12-2cad-8a18-5aecd30536d1?version=1.3&t=1620657754510>.
- Bouchama N, Ferranti G, Fuireti L, Meneses A, Thim A. 2018. Gender Inequality in West African Social Institutions.
- Bove T. 2021. The Great Green Wall is Failing, But its Legacy Could Still Be A Success. <https://earth.org/the-great-green-wall-legacy/>. Accessed 2023 Aug 04.
- bp. 2020. Energy Outlook 2020 edition: BP Energy Economics. 81 p; [accessed 2023 Feb 23]. <https://www.bp.com/content/dam/bp/business-sites/en/global/corporate/pdfs/energy-economics/energy-outlook/bp-energy-outlook-2020.pdf>.
- Breisinger C, Kassim Y, Kurdi S, Randriamamonjy J, Thurlow J. 2023. From Food Subsidies to Cash Transfers: Assessing Economy-Wide Benefits and Trade-Offs in Egypt. *Journal of African Economies*.
- Breuer T, Maisels F, Fishlock V. 2016. The consequences of poaching and anthropogenic change for forest elephants. *Conserv Biol*. 30:1019–1026.
- Breuer T, Ngama S. 2020. Humans and forest elephants in Central Africa: Conflict and co-existence in and around protected areas. In: Doumenge C., Palla F, Itsoua Madzous G-L, editors. *State of Protected Areas in Central Africa 2020*. Gland. p. 174–219.
- Brier G de, Lonema JP, Muller T. 2023. Taxes and levies in the artisanal mining sites of South Kivu and Ituri: How much does an artisanal miner pay?: IPIS. <https://ipisresearch.be/publication/taxes-and-levies-in-the-artisanal-mining-sites-of-south-kivu-and-ituri-how-much-does-an-artisanal-miner-pay/>.
- Brilhante M, Varela E, P Essoh A, Fortes A, Duarte MC, Monteiro F, Ferreira V, Correia AM, Duarte MP, Romeiras MM. 2021. Tackling Food Insecurity in Cabo Verde Islands: The Nutritional, Agricultural and Environmental Values of the Legume Species. *Foods*. 10.
- Broek E, Hodder CM. 2022. Towards an Integrated Approach to Climate Security and Peacebuilding in Somalia. Stockholm: Stockholm International Peace Research Institute; [accessed 2023 Jul 27]. https://sipri.org/sites/default/files/2022-06/2206_towards_an_integrated_approach_to_climate_security_and_peacebuilding_in_somalia_0.pdf.
- Brottem L. 2021. The Growing Complexity of Farmer-Herder Conflict in West and Central Africa: Africa Center for Strategic Studies. <https://africacenter.org/publication/growing-complexity-farmer-herder-conflict-west-central-africa/>.
- Brown D, Rance Chanakira R, Chatiza K, Dhliwayo, M., Dodman. 2012. Climate change impacts, vulnerability and adaptation in Zimbabwe. London: iied. Climate Change Working Paper Report No.: 3; [accessed 2023 Jun 15]. <https://www.iied.org/sites/default/files/pdfs/migrate/10034IIED.pdf>.
- Brown O, Keating M. 2015. Addressing natural resource conflicts: Working towards more effective resolution of national and sub-national resource disputes. London: Chatham House. <https://www.chathamhouse.org/2015/06/addressing-natural-resource-conflicts-working-towards-more-effective-resolution-national>.
- Brown and Crawford. 2008. Assessing the security implications of climate change for West Africa Country case studies of Ghana and Burkina Faso: IISD. https://www.iisd.org/system/files/publications/security_implications_west_africa.pdf.
- Bruch C, Muffett C, Nichols SS. 2016. Natural resources and post-conflict governance: building a sustainable peace. In: *Governance, natural resources and post-conflict peacebuilding*: Routledge. p. 1–32.
- Brück T, Ferguson NTN, Izzi V, Stojetz W. 2021. Can Jobs Programs Build Peace? *The World Bank Research Observer*. 36:234–259.
- Bruckmann L. 2021. La gestion partagée de l'eau dans le bassin du fleuve Sénégal: trajectoire, enjeux et perspectives. *L'Ouest Saharien*. Vol. 13-14:261–280.
- Bruffaerts L. 2015. A diamantine struggle: redefining conflict diamonds in the Kimberley Process. *International affairs*. 91:1085–1101.

- Bruna N, Mbanze AA. 2023. Land Grabbing under a Changing Political Landscape in Mozambique. In: Neeff A, Ngin C, Moreda T, Mollett S, editors. Routledge Handbook of Global Land and Resource Grabbing.
- Burger J. 2014. Indigenous peoples, extractive industries and human rights. Brussels: Directorate General on External Policies, Policy Department; [accessed 2023 Aug 1]. [https://www.europarl.europa.eu/RegData/etudes/STUD/2014/534980/EXPO_STU\(2014\)534980_EN.pdf](https://www.europarl.europa.eu/RegData/etudes/STUD/2014/534980/EXPO_STU(2014)534980_EN.pdf).
- Bush ER, Whytock RC, Bahaa-El-Din L, Bourgeois S, Bunnefeld N, Cardoso AW, Dikangadissi JT, Dimbonda P, Dimoto E, Edzang Ndong J, Jeffery KJ, Lehmann D, Makaga L, Momboua B, Momont LRW, Tutin CEG, White LJT, Whittaker A, Abernethy K. 2020. Long-term collapse in fruit availability threatens Central African forest megafauna. *Science*. 370:1219–1222.
- Business and Human Rights Resource Centre. 2021. Human Rights Defenders & Civic Freedoms Programme. <https://www.business-humanrights.org/en/>. Accessed 2023 Jul 27.
- Butts KH, Thomas PR. 2019. The geopolitics of Southern Africa: South Africa as regional superpower. New York, NY: Routledge.
- Camarena KR. 2023. Most east African refugees are hosted close to borders – it's a deliberate war strategy. <https://theconversation.com/most-east-african-refugees-are-hosted-close-to-borders-its-a-deliberate-war-strategy-200861>. Accessed 2023 May 29.
- Camberlin P. 2014. Climate of Eastern Africa. In: Storch Hv, editor. Oxford research encyclopedia of climate science. New York, NY: Oxford University Press.
- Camurri M. 2022. Maritime Security in the Indian Ocean: the practice of Illegal, Unreported and Unregulated (IUU) Fishing. <https://mondointernazionale.org/focus-allegati/maritime-security-in-the-indian-ocean-the-practice-of-illegal-unreported-and-unregulated-iuu-fishing>. Accessed 2023 Jul 27.
- Carciotto S. 2020. On the move: mobility and governance in Southern Africa. ISS Southern Africa Report. 2020:1–32.
- CARE International. 2017. Hope dries up? Women and Girls coping with Drought and Climate Change in Mozambique. Maputo; [accessed 2023 Jun 15]. https://careclimatechange.org/wp-content/uploads/2016/11/El_Nino_Mozambique_Report_final.pdf.
- Caroli G. 2023. Towards a Common Vision Report for Zambia. Forthcoming: CGIAR. Working Paper Series.
- Caroli G, Tavenner K, Huyer S, Sarzana C, Belli A, Elias M, Pacillo G, Läderach P. 2022. The gender-climate-security nexus: Conceptual Framework, CGIAR Portfolio Review & Recommendations towards an Agenda for One CGIAR: CGIAR Focus Climate Security; [accessed 2023 Aug 2]. <https://cgspace.cgiar.org/bitstream/handle/10568/117590/GCS%20Paper.pdf?sequence=4&is-Allowed=y>.
- Carson J, Hutchison E, Giangola L, Cooley D, Quin L. 2021. Uganda: USAID Securing Peace and Promoting Prosperity (EKISIL) Activity – Climate Risk Management Case Study: United States Agency for International Development; [accessed 2023 Aug 2]. <https://www.climatelinks.org/resources/uganda-usaid-securing-peace-and-promoting-prosperity-ekisil-activity-climate-risk>.
- Carter TA, Veale DJ. 2015. The timing of conflict violence: Hydraulic behavior in the Ugandan civil war. *Conflict Management and Peace Science*. 32:370–394.
- Center for Preventive Action. 2023. Conflict in Ethiopia. <https://www.cfr.org/global-conflict-tracker/conflict/conflict-ethiopia>. Accessed 2023 Jun 26.
- Central African Forest Initiative. 2023. Multi-sectoral Programme in Mai-Ndombé Province – DR Congo. <https://www.cafi.org/countries/democratic-republic-congo/piredd-mai-ndombe-province>. Accessed 2023 Aug 07.
- Central Intelligence Agency. 2022. The World Factbook: Sao Tome and Principe. <https://www.cia.gov/the-world-factbook/countries/sao-tome-and-principe>.
- Centre for Humanitarian Dialogue. 2019. Agro-pastoral mediation in the Sahel region of Mali, Niger and Burkina Faso. Geneva: Centre for Humanitarian Dialogue; [accessed 2023 Jul 28]. <https://www.hdcentre.org/wp-content/uploads/2019/01/HD-Agro-pastoral-mediation-in-the-Sahel.pdf>.
- Centre for Research on the Epidemiology of Disasters – The International Disaster Database. n.d. EM-DAT Glossary. <https://www.emdat.be/>. Accessed 2023 Jul 27.
- CGIAR. 2023a. Climate Security Initiative. Rome: CGIAR. <https://climatesecurity.cgiar.org/>.
- Chekireb A, Goncalves J, Stahn H, Tomini A. 2022. Private Exploitation of the North-Western Sahara Aquifer System. Environment Modelling & Assessment.
- Chibani A. 2022. Confronting Water Scarcity in North Africa; [accessed 2023 Feb 22]. <https://arabcenterdc.org/resource/confronting-water-scarcity-in-north-africa/>.

- Chidumayo E, Gumbo DJ. 2010. The dry forests and woodlands of Africa: managing for products and services. earthscan.
- Chigusiwa L, Kembo G, Kairiza T. 2023. Drought and social conflict in rural Zimbabwe: Does the burden fall on women and girls? Review of development economics.
- Chimatiro S, Simmance F, Wesana J, Cohen P, Westlund L, Linton J. 2021. The African Great Lakes Regional Food System: the contribution of fisheries – the case of small pelagic fishes: Discussion Paper. Penang: WorldFish. 43 p; [accessed 2023 Apr 24]. <https://digitalarchive.worldfishcenter.org/bitstream/handle/20.500.12348/4957/0d7fac68bd3ee45955f05af0ab1df122.pdf?sequence2>.
- Cilliers J. 2018. Violence in Africa: Trends, drivers and prospects to 2023: Institute for Security Studies. Africa Report Report No.: 12; [accessed 2023 Jul 24]. <https://issafrica.s3.amazonaws.com/site/uploads/ar-12-v1.pdf>.
- Cinini SF, Mkhize SM. 2021. An exploration of the safety and security experiences of African foreign nationals in Durban, South Africa. *Journal of African Foreign Affairs*. 8:27–47.
- City of Cape Town. 2018. Water Outlook Report, Cape Town: Department of Water and Sanitation. Cape Town.
- Clement V, Rigaud KK, Sherbinin A de, Jones B, Adamo S, Schewe J, Sadiq N, Shabhat E. 2021. Groundswell Part 2: Acting on Internal Climate Migration. Washington, DC: World Bank. <https://openknowledge.worldbank.org/handle/10986/36248>.
- Climate Diplomacy. n.d.a. Climate Change, Charcoal Trade and Armed Conflict in Somalia: Climate Diplomacy Factbook. <https://climate-diplomacy.org/case-studies/climate-change-charcoal-trade-and-armed-conflict-somalia>. Accessed 2022 Dec 06.
- Climate Diplomacy. n.d.b. Communal Conflicts in the Karamoja Cluster (Kenya): Factbook. <https://climate-diplomacy.org/case-studies/communal-conflicts-karamoja-cluster-kenya>. Accessed 2022 Aug 30.
- Climate Diplomacy. n.d.c. Conflict between Dinka and Nuer in South Sudan: Factbook. <https://climate-diplomacy.org/case-studies/conflict-between-dinka-and-nuer-south-sudan>. Accessed 2022 Aug 30.
- Climate Diplomacy. n.d.d. Conservation and conflict: The Mafia Island Marine Park: Climate Diplomacy Factbook. <https://climate-diplomacy.org/case-studies/conservation-and-conflict-mafia-island-marine-park>. Accessed 2022 Jun 02.
- Climate Diplomacy. n.d.e. Dispute over Water in the Nile Basin: Climate Diplomacy Factbook. <https://climate-diplomacy.org/case-studies/dispute-over-water-nile-basin>. Accessed 2022 Dec 07.
- Climate Diplomacy. n.d.f. Disputes over the Grand Ethiopian Renaissance Dam (GERD): Climate Diplomacy Factbook. <https://climate-diplomacy.org/case-studies/disputes-over-grand-ethiopian-renaissance-dam-gerd>. Accessed 2022 Dec 07.
- Climate Diplomacy. n.d.g. Droughts and the Grain Export Ban in Russia: Climate Diplomacy Factbook. <https://climate-diplomacy.org/case-studies/droughts-and-grain-export-ban-russia>. Accessed 2022 Dec 07.
- Climate Diplomacy. n.d.h. Growing Land Scarcity and the Rwandan Genocide of 1994: Climate Diplomacy Factbook. <https://climate-diplomacy.org/case-studies/growing-land-scarcity-and-rwandan-genocide-1994>. Accessed 2022 Jun 03.
- Climate Diplomacy. n.d.i. Piracy off the Coast of Somalia: Climate Diplomacy Factbook. <https://climate-diplomacy.org/case-studies/piracy-coast-somalia>. Accessed 2022 May 02.
- Climate Diplomacy. n.d.j. Security Implications of the Gilgel Gibe III Dam, Ethiopia: Climate Diplomacy Factbook. <https://climate-diplomacy.org/case-studies/security-implications-gilgel-gibe-iii-dam-ethiopia>. Accessed 2022 Dec 13.
- Climate Diplomacy. 2022. Transnational Conflict and Cooperation in the Lake Chad Basin. <https://climate-diplomacy.org/case-studies/transnational-conflict-and-cooperation-lake-chad-basin>.
- Clingendael. 2020. Tripoli's Electricity Crisis and its Politicisation. https://www.clingendael.org/sites/default/files/2020-04/PB_Libyas_electricity_crisis_April_2020.pdf.
- Clover J, Eriksen S. 2009. The effects of land tenure change on sustainability: human security and environmental change in southern African savannas. *Environmental Science & Policy*. 12:53–70.
- Colombo S. 2018. A tale of several stories: EU-North Africa relations revisited. <https://ecdpm.org/work/north-africa-hope-in-troubled-times-volume-7-issue-4-autumn-2018/a-tale-of-several-stories-eu-north-africa-relations-revisited>. Accessed 2023 Feb 22.

Comité Permanent Inter-états de Lutte contre la Sécheresse dans le Sahel. 2016. Landscapes of West Africa—A window on a changing world: Comité Permanent Inter-états de Lutte contre la Sécheresse dans le Sahel. <http://dx.doi.org/10.5066/F7N014QZ>.

Common Market for Eastern and Southern Africa. 2023. What is COMESA? <https://www.comesa.int/what-is-comesa/>.

Communes Vertes. 2020. ALGERIA: Government and GIZ launch the “green municipalities” project. <https://communes-vertes.org/nos-activites/solutions-pilotes-en-ee-et-enr-et-plans-daction/>.

Conférence des Nations Unies sur le commerce et le développement. 2019. Examen de la politique d'investissement du Tchad: United Nations; [accessed 2023 Aug 1]. https://unctad.org/system/files/official-document/diaepcb2019d1_fr.pdf.

Congo Basin Forest Partnership. 2019. On the need to guide regional transhumance dynamics by giving greater consideration to issues relating to security, management of large fauna and the increasing degradation of ecosystems resulting from climate change. https://archive.pfbc-cbfp.org/news_en/items/NDjamena-Declaration.html.

Congo Basin Forest Partnership. 2023. Concept Note Second International Conference of Ministers on Transboundary Transhumance. <https://pfbc-cbfp.org/info-logistique.html>. Accessed 2023 Aug 07.

Consultative Group for International Agricultural Research. 2022a. Climate Security Observatory. Country Profile: Kenya. 7 p. <https://hdl.handle.net/10568/127878>.

Consultative Group for International Agricultural Research. 2022b. Climate, security and food systems in Kenya. UNFSS AT5 HDP Nexus coalition. Brief Series. Rome. 13 p. <https://hdl.handle.net/10568/128091>.

Consultative Group for International Agricultural Research. 2023b. The Launch of CGIAR's Regional Climate Security Hub for the MENA region. <https://www.cgiar.org/news-events/news/cgiar-climate-security-hub-mena/>. Accessed 2023 Jul 27.

Cooperation in International Waters in Africa. 2022. HARNESSING THE POTENTIAL OF GROUNDWATER TO ENHANCE PASTORAL PRODUCTIVITY IN THE SAHEL. <https://www.ciwaprogram.org/rcv1/ciwa-learning-note-pastoralism-groundwater-sahel-region/>.

Cooperation in International Waters in Africa. 2023. WEST AND CENTRAL AFRICA. <https://www.ciwaprogram.org/west-and-central-africa/>.

Cordall SS. 2023. So thirsty they drank seawater: The refugees Tunisia pushed out. <https://www.aljazeera.com/news/2023/7/10/suffering-of-refugees-on-tunisia-desert-borders>.

Cornish C, Munshi N, Raval A. 2021 May 26. Oil producers face costly transition as world looks to net-zero future. Financial Times; [accessed 2023 Feb 23]. <https://www.ft.com/content/27b4b7f1-9b08-4406-8119-03a73fb6ce19>.

Critical Ecosystem Partnership Fund. 2015. Ecosystem Profile Guinean Forests of West Africa Biodiversity Hotspot: International Union for Conservation of Nature; [accessed 2023 Jul 27]. https://www.cepf.net/sites/default/files/en_guinean_forests_ecosystem_profile.pdf.

Croitoru L, Miranda JJ, Sarraf M. 2019. The Cost of Coastal Zone Degradation in West Africa: Benin, Cote d'Ivoire, Senegal, and Togo: World Bank. <http://documents.worldbank.org/curated/en/822421552504665834/The-Cost-of-Coastal-Zone-Degradation-in-West-Africa-Benin-Cote-dIvoire-Senegal-and-Togo>.

Dan Suleiman M. 2023. Niger is a key player in the Sahel region – 4 security implications of the coup. <https://theconversation.com/niger-is-a-key-player-in-the-sahel-region-4-security-implications-of-the-coup-211883>.

Dana J. 2023. Lithium and the New Wave of Resource Nationalism. Medium. <https://josephdana.medium.com/lithium-and-the-new-wave-of-resource-nationalism-b448b991c0fa>.

Daniel OB. 2021. Climate Change and Farmers-Herders Conflict in Nigeria. New Security Beat. <https://www.newsecuritybeat.org/2021/11/climate-change-farmers-herders-conflict-nigeria/>.

Darkoh MBK, Mbaiwa JE. 2014. Okavango delta-a Kalahari oasis under environmental threats. Journal of Biodiversity & Endangered Species.

Davies R. 2021. Burundi – Thousands Affected by Rising Levels of Lake Tanganyika Says UN. <https://floodlist.com/africa/burundi-lake-tanganyika-flood-april-2021#:~:text=Levels%20of%20the%20lake%20have%20been%20slowly%20rising,sea%20level.%20The%20average%20level%20is%20772.7%20metres>.

- Davis R, Hirji R. 2014. Climate change and water resources planning, development and management in Zimbabwe: main report.
- De Berry J. 2023. Madagascar and the social impacts of drought: World Bank Blogs. <https://blogs.world-bank.org/climatechange/madagascar-and-social-impacts-drought>. Accessed 2023 Apr 17.
- de Brier G, Schouten P, Marsden P, Gillebert D. 2020. Promoting peaceful and safe seasonal migration in Northern Central African Republic: Results of Consultation with transboundary herders, semi-settled herders and settled communities in Ouham Pendé and Western Ouham. Antwerp: IPIS/Concordis; [accessed 2023 Jul 28]. <https://ipisresearch.be/wp-content/uploads/2021/02/2101-Concordis-Report.pdf>.
- DeConing C, Krampe F. 2021. Climate, Peace and Security Fact Sheet Sahel: Sahel: Stockholm International Peace Research Institute, Norwegian Institute of International Affairs; [accessed 2023 Aug 2]. https://sipri.org/sites/default/files/NUPI_Fact_Sheet_Sahel_LR5.pdf.
- DeGeorges A, Reilly B. 2006. Dams and Large Scale Irrigation on the Senegal River. Impacts on Man and the Environment: Human Development Report 2006. Human Development Report Office Occasional Paper. 24 p.
- Desbureaux S, Damania R. 2018. Rain, forests and farmers: Evidence of drought induced deforestation in Madagascar and its consequences for biodiversity conservation. *Biological Conservation*. 221:357–364.
- Destrijcker L, Foong A, Mahamoud A, Dieffenbacher JC. 2023. Key climate security actors and frameworks in Eastern Africa: Mapping exercise. Berlin: adelphi. 18 p; [accessed 2023 Jun 7]. <https://weatheringrisk.org/en/publication/key-climate-security-actors-and-frameworks-eastern-africa>.
- Destrijcker L, Kyeyune M, Dieffenbacher JC. 2023. Climate, Peace and Security Study: Uganda, West Nile sub-region: Weathering Risk. Berlin: adelphi. 57 p.
- Detges A, Klingensfeld D, König C, Pohl B, Rüttinger L, Schewe J, Sedova B, Vivekananda J. 2020. 10 insights on climate impacts and peace: A summary of what we know. Berlin, Potsdam: adelphi, Potsdam Institute for Climate Impact Research. 69 p. https://weatheringrisk.org/sites/default/files/document/10%20Insights%20on%20Climate%20Impacts%20and%20Peace%20Report_0.pdf.
- Deutsche Welle. 2019. Cyclone Idai wreaks havoc across southeastern Africa. Mozambique.
- Devillard, A. Bacchi, A and Noack, M. 2015. A Survey on Migration Policies in West Africa.
- Di Falco S, Laurent-Lucchetti J, Veronesi M, Kohlin G. 2020. Property Rights, Land Disputes and Water Scarcity: Empirical Evidence from Ethiopia. *American Journal of Agricultural Economics*. 102:54–71.
- Diene PD, Manley D, Olan'g S, Scurfield T. 2022. Triple Win: How Mining Can Benefit Africa's Citizens, Their Environment and the Energy Transition: Natural Resource Governance Institute. <https://resourcegovernance.org/sites/default/files/documents/triple-win-how-mining-can-benefit-africas-citizens-their-environment-the-energy-transition.pdf>.
- Dini-Osman RK. 2024. 3 coup-hit West African nations exit ECOWAS citing sanctions, no support against terrorism. <https://theworld.org/stories/2024-02-06/3-coup-hit-west-african-nations-exit-ecowas-citing-sanctions-no-support-against>. Accessed 2024 Mar 14.
- Dreier and Sow. 2015. Bialaba Migrants from the Northern of Benin to Nigeria, in Search of Productive Land—Insights for Living with Climate Change. *Sustainability*. 7.
- Droogers P, Immerzeel WW, Terink W, Hoogeveen J, Bierkens MFp, L. P. H. van Beek, Debele B. 2012. Water resources trends in Middle East and North Africa towards 2050. *Hydrology and Earth System Sciences*.
- Drylands Learning and Capacity Building Initiative. n.d. Who We Are. <https://dlci-hoa.org/what-we-do-overview/>. Accessed 2022 Jun 03.
- Dutta Gupta T, Madurga-Lopez I, Läderach P, Pacillo G. 2021. How does climate exacerbate root causes of conflict in Kenya? An impact pathway analysis: CGIAR FOCUS Climate Security. 11 p. <https://hdl.handle.net/10568/116458>.
- Dutton J. 2022. Climate and Covid-hit Mauritius seeks resilience in its recovery. <https://african.business/2022/12/finance-services/climate-and-covid-hit-mauritius-seeks-resilience-in-its-recovery>. Accessed 2023 Jul 28.
- Eaton, Tim. 2018. Libya's War Economy Predation, Profiteering and State Weakness: Chatham House; [accessed 2023 Feb 22]. <https://www.chathamhouse.org/sites/default/files/publications/research/2018-04-12-libyas-war-economy-eaton-final.pdf>.

Eberle UJ, Rohner D, Thoenig M. 2020. Heat and Hate: Climate Security and Farmer-Herder Conflicts in Africa: CEPR Discussion Papers 15542. 78 p.

ECCAS. 2021a. Atlas des risques de la CEEAC. https://www.gfdr.org/sites/default/files/ATLAS%20RISQUES%20CEEAC_light.pdf.

ECCAS. 2021b. ATLAS DES RISQUES DE LA CEEAC. https://www.gfdr.org/sites/default/files/ATLAS%20RISQUES%20CEEAC_light.pdf.

Ecker, Olivier, Al-Riffai, Perrihan, Breisinger, Clemens, El-Batrawy, Rawia. 2016. Nutrition and economic development: Exploring Egypt's exceptionalism and the role of food subsidies.

Economic Community of West African States. 2022. Regional Climate Strategy (RCS) and Action Plan (2022-2030): Economic Community of West African States; [accessed 2023 Aug 1]. https://ecowap.ecowas.int/media/ecowap/file_document/2022_ECOWAS_Regional_Climate_Strategy_and_Action_Plan_2022-2030_EN.pdf.

Egypt Independent. 2022. Egypt addresses UN security council over Ethiopia's continued filling of GERD. <https://egyptindependent.com/egypt-addresses-un-security-council-over-ethiopias-continued-filling-of-gerd/>. Accessed 2023 Feb 22.

Eljechtmi A. 2022. New desalination plant points towards Morocco's drought response. <https://www.reuters.com/world/new-desalination-plant-points-towards-morocco-drought-response-2022-11-21/>.

Elshafei M, Ibrahim A, Helmy A, Abdallah M, Eldeib A, Badawy M, AbdelRazek S. 2021. Study of Massive Floating Solar Panels over Lake Nasser. *Journal of Energy*.

El-Shahat S, El-Zafarany AM, El Seoud TA, Ghoniem SA. 2021. Vulnerability assessment of African coasts to sea level rise using GIS and remote sensing. *Environment, Development and Sustainability*. 23:2827–2845.

Elum ZA, Modise DM, Marr A. 2017. Farmer's perception of climate change and responsive strategies in three selected provinces of South Africa. *Climate Risk Management*. 16:246–257.

Elumami A, Al-Warfali A. 2022. Libya's power cuts enrage citizens, spurring protest. <https://www.reuters.com/world/africa/libyas-power-cuts-enrage-citizens-spurring-protest-2022-07-04/>. Accessed 2023 Feb 22.

Energy Peace Partners. 2022. Literature Review: Energy Access, Renewable Energy and Social Impact. <https://energypeace.squarespace.com/peace-impacts>.

Engelbrecht FA. 2022. Is climate change to blame for KwaZulu-Natal's flood damage?. Pretoria: ISS. <https://issafrica.org/iss-today/is-climate-change-to-blame-for-kwazulu-natals-flood-damage>.

Epstein A, Bendavid E, Nash D, Charlebois ED, Weiser SD. 2020. Drought and intimate partner violence towards women in 19 countries in sub-Saharan Africa during 2011-2018: a population-based study. *PLoS Med*. 17:e1003064.

Ericsson M, Löf O. 2020. Extractive dependency in lower-income countries: Evolving trends during the transition to a low-carbon future. Bonn: United Nations University UNU-WIDER. WIDER Working Paper 2020 Report No.: 120; [accessed 2023 Jun 20]. <https://www.wider.unu.edu/sites/default/files/Publications/Working-paper/PDF/wp2020-120.pdf>.

Ernesta S. 2019. \$ 11 million project will increase capacity of Seychelles' main desalination plant. <http://www.seychellesnewsagency.com/articles/10374/++million+project+will+increase+capacity+of+Seychelles+main+desalination+plant>. Accessed 2023 Aug 02.

European Civil Protection and Humanitarian Aid Operations. 2019. Horn of Africa – Heavy Deyr rains: ECHO Daily Flash of 13 December 2019. <https://reliefweb.int/report/kenya/horn-africa-heavy-deyr-rains-dg-echo-un-ocha-ifrc-echo-daily-flash-13-december-2019>. Accessed 2022 Dec 27.

European Commission. 2021. France, Germany, UK, US and EU launch ground-breaking International Just Energy Transition Partnership with South Africa. Brussels.

European Commission. 2022. COP27: EU and Egypt step up cooperation on the clean energy transition. https://ec.europa.eu/commission/presscorner/detail/en/ip_22_6925.

European Institute of Peace. 2023. Environmental Peacemaking in Liptako Gourma.

European Investment Bank, International Solar Alliance, African Union. 2022. Africa's extraordinary green hydrogen potential: European Investment Bank, International Solar Alliance, African Union; [accessed 2023 Jul 26]. <https://www.eib.org/attachments/press/africa-green-hydrogen-flyer.pdf>.

Ewi M, Louw-Vaudran L, Els W, Chelin R, Adam Y, Samuel Boerekamp E. 2022. Violent extremism in Mozambique: drivers and links to transnational organised crime. Maputo: Institute for Security Studies. 52 p; [accessed 2022 Oct 13]. <https://issafrica.s3.amazonaws.com/site/uploads/sar-51.pdf>.

- Eze CB, Frimpong OB. 2021. Contributions of Early Warning to the African Peace and Security Architecture: The Experience of the West Africa Network for Peacebuilding (WANEP). In: McNamee T, Muyangwa M, editors. *The State of Peacebuilding in Africa*. Cham: Springer International Publishing. p. 181–194.
- Fabricius P. 2023. Comoros-Mayotte saga a microcosm of Africa-Europe migration crisis: ISS Today. <https://issafrica.org/iss-today/comoros-mayotte-saga-a-microcosm-of-africa-europe-migration-crisis>. Accessed 2023 Jul 28.
- Fagotto M. 2016. West Africa Is Being Swallowed by the Sea. *Foreign Policy*. <https://foreignpolicy.com/2016/10/21/west-africa-is-being-swallowed-by-the-sea-climate-change-ghana-benin/>.
- Famine Early Warning Systems Network. 2022. Famine expected to emerge in Somalia in late 2022 in absence of urgent assistance. 2 p; [accessed 2023 Apr 17]. <https://fews.net/sites/default/files/Press%20Release%20-%20Somalia%20Famine%20Projection.pdf>.
- Faruk O, Bearak M. 2020. With drastically smaller hajj, Somalia's livestock industry goes from 'boom to doom'. https://www.washingtonpost.com/world/africa/hajj-somalia-livestock-exports/2020/07/28/10c984e6-d03a-11ea-826b-cc394d824e35_story.html. Accessed 2023 May 30.
- Feibel CS. 2011. A geological history of the Turkana Basin. *Evol Anthropol*. 20:206–216.
- Ferre Garcia T, Madurga Lopez I, Sax N, Liebig T, Carneiro B, Laderach P, Pacillo G. 2023. How does climate exacerbate root causes of conflict in Zimbabwe? An impact pathway analysis. Pending Publication: CGIAR.
- Few R, Spear D, Singh C, Tebboth MGL, Davies JE, Thompson-Hall MC. 2021. Culture as a mediator of climate change adaptation: Neither static nor unidirectional. *WIREs Clim Change*. 12.
- Filho WL, Wolf F, Totin E, Zvobgo L, Simpson NP, Musiyiwa K, Kalangu JW, Sanni M, Adelekan I, Efitre J, Donkor FK, Balogun A-L, Mucova SAR, Ayal DY. 2023. Is indigenous knowledge serving climate adaptation? Evidence from various African regions. *Development Policy Review*. 41:e12664.
- FiTI National Multi-Stakeholder Group (MSG) Seychelles. 2023. Seychelles' Report to the Fisheries Transparency Initiative (FiTI): 2021 summary: Fisheries transparency Initiative; [accessed 2023 Aug 2]. <https://www.sfa.sc/index.php/fisheries-report-other-document?task=download.send&id=211&catid=33&m=0>.
- Flintan F. 2011. The changing nature of gender roles in the drylands of the Horn and East Africa: implications for Disaster Risk Reduction programming: REGLAP. https://wrd.unwomen.org/sites/default/files/2021-11/24271_24271genderanddrfinal-dec20111.pdf.
- Flummerfelt R. 2022. To Purge the Forest by Force: Organized violence against Batwa in Kahuzi-Biega National Park: Minority Rights Group International. <https://minorityrights.org/publications/pnkb/>.
- Food and Agriculture Organization of the United Nations. n.d. Pastoralist Parliamentary Group. <https://www.fao.org/pastoralist-knowledge-hub/pastoralist-networks/database-of-organization/details/en/c/979863/>. Accessed 2023 Jun 07.
- Food and Agriculture Organization of the United Nations. 2016. AQUASTAT Country profile – Egypt. <https://www.fao.org/fishery/en/publication/87615>.
- Food and Agriculture Organization of the United Nations. 2017a. FAO in Action: Using indigenous knowledge to reverse land degradation in Angola. Angola: FAO; [accessed 2023 Jun 19]. <https://www.fao.org/in-action/using-indigenous-knowledge-to-reverse-land-degradation-in-angola/en/>.
- Food and Agriculture Organization of the United Nations. 2017b. Linking community-based animal health services with natural resource conflict mitigation in the Abyei Administrative Area: Building resilience through dialogue and negotiation in a contested area between Sudan and South Sudan: Food and Agriculture Organization of the United Nations; [accessed 2023 Aug 2]. <https://www.fao.org/in-action/kore/good-practices/good-practices-details/fr/c/1026219/>.
- Food and Agriculture Organization of the United Nations. 2019a. AQUASTAT: Total renewable water resources per capita. <https://tableau.apps.fao.org/>.
- Food and Agriculture Organization of the United Nations. 2019b. Cross-border coordination of livestock movements and sharing of natural resources among pastoralist communities in the Greater Karamoja Cluster. Rome: FAO.
- Food and Agriculture Organization of the United Nations. 2020. Global Forest Resources Assessment 2020. Rome: Food and Agriculture Organization of the United Nations; [accessed 2023 Aug 7]. <https://www.fao.org/3/ca9825en/ca9825en.pdf>.

Food and Agriculture Organization of the United Nations. 2023. Tropical Cyclone Freddy, Madagascar, 2023. <https://storymaps.arcgis.com/stories/591c404b88a342ec8c9fbd1691ae7eb7>. Accessed 2023 Jul 28.

Food and Agriculture Organization of the United Nations, International Fund for Agricultural Development, United Nations International Children's Emergency Fund, World Food Programme, World Health Organization. 2023. The State of Food Security and Nutrition in the World 2023: Urbanization, agrifood systems transformation and healthy diets across the rural-urban continuum. Rome: FAO; [accessed 2023 Jul 24]. <https://www.fao.org/3/cc3017en/cc3017en.pdf>.

Food and Agriculture Organization of the United Nations, United Nations Development Programme, World Food Programme. n.d. PBF/TCD/B-4: Consolidation de la paix et de la sécurité entre les communautés d'agriculteurs et d'éleveurs dans les provinces du Salamat, du Sila et du Ouaddaï. <https://mptf.undp.org/project/00129386>. Accessed 2023 Aug 01.

Food and Agriculture Organization of the United Nations, United Nations Population Fund. 2020. Appui au renforcement de dialogue et la paix au niveau communautaire pour la prévention et la gestion des conflits entre communautés de cultivateurs et de pasteurs ici désigné agro-pastorales. <https://mptf.undp.org/project/00124597>. Accessed 2023 Aug 01.

Food and Agriculture Organization of the United Nations – Somalia Water and Land Information Management. n.d. The Juba and Shabelle Rivers and their Importance to Somalia. <http://www.faoswalim.org/article/juba-and-shabelle-rivers-and-their-importance-somalia>. Accessed 2023 Jun 02.

Foong A, Pohl B, Rüttinger L. 2020a. Climate-fragility risk brief Sudan: adelphi; [accessed 2023 Aug 2]. <https://climate-diplomacy.org/sites/default/files/2021-01/CSEN%20Climate%20Fragility%20Risk%20Brief%20Sudan.pdf>.

Foong A, Pohl B, Rüttinger L. 2020b. Climate-Fragility Risk Brief: Sudan. Berlin: adelphi. 28 p. Climate Security Expert Network; [accessed 2022 Apr 20]. https://climate-security-expert-network.org/sites/climate-security-expert-network.org/files/documents/csen_climate_fragility_risk_brief_sudan.pdf.

Forest Declaration Assessment. 2023. The latest on forest finance innovation from the One Forest Summit. Forest Declaration Assessment. <https://forestdeclaration.org/one-forest-summit-forest-finance-innovation/>.

Founda, Varotsos, Pierros and Giannakopoulos. 2019. Observed and projected shifts in hot extremes' season in the Eastern Mediterranean: Coordinated Regional Climate Downscaling Experiment.

France24. 2022. Rising food prices shake North Africa as Ukraine war rages. <https://www.france24.com/en/live-news/20220313-rising-food-prices-shake-north-africa-as-ukraine-war-rages>. Accessed 2023 Feb 22.

Frontex. 2022. Migratory Map. <https://frontex.europa.eu/we-know/migratory-map/>. Accessed 2023 Feb 22.

Frouws B, Horwood C. 2023. Murderous border controls: the mass killings of Ethiopian migrants along the Saudi Arabian – Yemen border. <https://mixedmigration.org/articles/murderous-border-controls-ethiopian-migrants/>.

Gado TA, El-Agha DE. 2021. Climate Change Impacts on Water Balance in Egypt and Opportunities for Adaptations. In: Abu-hashim M, Khebour Allouche F, Negm A, editors. Agro-Environmental Sustainability in MENA Regions. Cham: Springer International Publishing. p. 13–47.

Gado TA, El-Hagrsy RM, Rashwan IMh. 2022. Projection of rainfall variability in Egypt by regional climate model simulations. Journal of Water and Climate Change. 13.

Gannon KE, Crick F, Atela J, Babagaliyeva Z, Batool S, Bedelian C, Carabine E, Conway D, Diop M, Fankhauser S, Jobbins G, Ludi E, Qaisrani A, Rouhaud E, Simonet C, Suleri A, Wade CT. 2020. Private adaptation in semi-arid lands: a tailored approach to 'leave no one behind'. Glob. Sustain. 3:e6.

Gatenby V. 2017. Libya suffers severe water shortages. <https://www.aljazeera.com/videos/2017/10/28/libya-suffers-severe-water-shortages>.

Gatti R, Lederman D, Islam A, Wood CA, Fan RY, Lotfi R, Mousa ME, Nguyen H. 2022. Reality check: Forecasting growth in the Middle East and North Africa in times of uncertainty. Washington, DC: World Bank Group. 57 p. MENA Economic Update. und; [accessed 2023 Feb 22]. <https://openknowledge.worldbank.org/bitstream/handle/10986/37246/9781464818653.pdf>.

Gaye SB. 2018. Connections between Jihadist groups and smuggling and illegal trafficking rings in the Sahel: Friedrich Ebert Stiftung. <https://library.fes.de/pdf-files/bueros/fes-pscc/14176.pdf>.

GEF Independent Evaluation Office. 2020. Evaluation of GEF support in fragile and conflict -affected situations. Washington, D.C.: GEF Independent Evaluation Office. GEF/E/C.59/01.

- Georges A. 2022. Gas, the new deal for Mauritania. <https://african.business/2022/10/energy-resources/gas-the-new-deal-for-mauritania>.
- Germanwatch. 2021. Global Climate Risk Index: Top 10 most affected countries in 2019. Berlin: Germanwatch; [accessed 2023 Jun 20]. <https://www.germanwatch.org/en/19777>.
- Gevers A, Musuya T, Bukuluku P. 2019. Why climate change fuels violence against women. <https://apolitical.co/solution-articles/en/why-climate-change-fuels-violence-against-women>. Accessed 2023 Jul 26.
- GFDRR. 2022. Think Hazard. <https://thinkhazard.org/en/>.
- Gheuens J, Nagabhatla N, Perera E. 2019. Disaster-Risk, Water Security Challenges and Strategies in Small Island Developing States (SIDS). *Water*. 11:637.
- Gibson A, Anderson M. 2023. What Ghana Teaches Us About the Intersection of Climate and Conflict. <https://www.linkedin.com/pulse/what-ghana-teaches-us-in-intersection-climate-conflict/>.
- GIZ. 2016. Project evaluation: summary report SADC: Transboundary Water Management Program in SADC. Eschborn: GIZ.
- Glaser SM, Hendrix CS, Franck B, Wedig K, Kaufman L. 2019. Armed conflict and fisheries in the Lake Victoria basin. *Ecology and Society*. 24:25.
- Global Center on Adaptation. 2022. State and Trends in Adaptation Report 2022. https://gca.org/wp-content/uploads/2023/01/GCA_State-and-Trends-in-Adaptation-2022_Fullreport.pdf?_gl=1*puv683*ga*MTA2ODExNTE3OC4xNjg4OTgxNzc4*_up*MQ.
- Global Edge. 2023. Democratic Republic of the Congo: Economy. <https://globaledge.msu.edu/countries/democratic-republic-of-the-congo/economy>. Accessed 2023 Jul 28.
- Global Facility for Disaster Reduction and Recovery. n.d. ThinkHazard! <https://thinkhazard.org/en/>. Accessed 2022 Nov 24.
- Global Initiative Against Transnational Organized Crime. 2021a. Global Organized Crime Index: Mauritius: Global Initiative Against Transnational Organized Crime; [accessed 2023 Jul 27]. https://ocindex.net/assets/downloads/english/ocindex_profile_mauritius.pdf.
- Global Initiative Against Transnational Organized Crime. 2021b. Global Organized Crime Index: Seychelles: Global Initiative Against Transnational Organized Crime, Global Organized Crime Index; [accessed 2023 Jul 26]. https://ocindex.net/assets/downloads/english/ocindex_profile_seychelles.pdf.
- Global Initiative Against Transnational Organized Crime. 2023. Rise in cyanide-based processing techniques changes criminal dynamics in gold mines in Burkina Faso and Mali. <https://riskbulletins.globalinitiative.net/wea-obs-002/03-rise-in-cyanide-based-processing-techniques.html>.
- Global Network Against Food Crises. n.d. Fighting Food Crises along the HDP Nexus Coalition. <http://www.fightfoodcrises.net/hdp-coalition/en/>. Accessed 2023 May 31.
- Global Nutrition Report. 2023. Country Nutrition Profiles: Northern Africa. <https://globalnutritionreport.org/resources/nutrition-profiles/africa/northern-africa/>.
- Global Organized Crime Index. 2023. Zimbabwe Profile. Washington, D.C; [accessed 2023 Jul 13]. <https://ocindex.net/country/zimbabwe>.
- Global Partnership for the Prevention of Armed Conflict. 2022. Expanding Prevention: Capitalising on the Power of Early Warning and Early Response Systems: Global Partnership for the Prevention of Armed Conflict. 3 p; [accessed 2023 Jan 18]. <https://www.gppac.net/resources/building-prevention-national-level-case-expansion-early-warning-systems>.
- Global Partnership for the Prevention of Armed Conflict. 2023. Localised Climate-Related Security Risk Assessment: A Case Study: Kaabong, Karamoja Sub-Region, Uganda. 14 p. <https://gppac.net/resources/localised-climate-related-security-risk-assessment-uganda-case-study>.
- Global System for Mobile Communications. 2020. Digital Agriculture Maps: 2020 State of the Sector in Low and Middle-Income Countries. London: Global System for Mobile Communications; [accessed 2023 Jul 26]. <https://www.gsma.com/r/wp-content/uploads/2020/09/GSMA-Agritech-Digital-Agriculture-Maps.pdf>.
- Global Witness. 2017. Liberia: Holding the Line. London: Global Witness; [accessed 2023 Jul 26]. https://www.globalwitness.org/documents/18740/Liberia_logging_accountability_report_AW_lowres.pdf.

Global Witness. 2021. Decade of Defiance: Ten years of reporting land and environmental activism worldwide. <https://www.globalwitness.org/en/campaigns/environmental-activists/land-and-environmental-defenders-annual-report-archive/>. Accessed 2023 Aug 01.

Gnanguenon A. 2021. Pivoting to African Conflict Prevention? An analysis of continental and regional early warning systems: European Union Institute for Security Studies; [accessed 2023 Jul 26]. https://www.iss.europa.eu/sites/default/files/EUISSFiles/Brief_3_2021_0.pdf.

GNDR. 2023. Views from the frontline. <https://www.gndr.org/project/views-from-the-frontline/>.

Government of the Republic of Uganda, Intergovernmental Authority on Development, East African Community. 2022. Kampala Ministerial Declaration on Migration, Environment and Climate Change by Member States of the Intergovernmental Authority on Development (IGAD), The East African Community (EAC) and States of the East and Horn of Africa at the Inter Ministerial Conference on Migration, Environment and Climate Change. Kampala. 7 p; [accessed 2023 Jun 7]. https://environmentalmigration.iom.int/sites/g/files/tmzbd11411/files/documents/Kampala%20Ministerial%20Declaration%20on%20MECC_English%20signed.pdf.

Goxho D. 2021. No peace under the Shea tree – Climate change & conflicts in the Sahel: Debunking the myths. <https://www.kas.de/en/web/mned-bruessel/single-title/-/content/no-peace-under-the-shea-tree-climate-change-conflicts-in-the-sahel-debunking-the-myths>.

Grain de Sel. 2005. L'Organisation pour la mise en valeur du fleuve Sénégal (OMVS), une réussite à nuancer?: Grain de Sel; [accessed 2023 Jul 26]. https://www.inter-reseaux.org/wp-content/uploads/pdf/GdS30_eau_dev_rural.pdf.

Gravesen ML, Funder M. 2022. The Great Green Wall: An Overview and Lessons Learnt. en.

Groupe d'Etudes et de Recherches sur les Migrations et Faits de Société. 2021. Central Sahel Analysis on the Level of Risk for Children recruited by armed Groups. <https://resourcecentre.savethechildren.net/document/analyse-du-sahel-central-sur-le-niveau-de-risque-pour-les-enfants-recrutes-par-les-groupes-armes/>.

Guillier M, Brown O. 2022. Addressing climate security responses in West Africa: consultations with experts from the region: Alp Analytica; [accessed 2023 Aug 1]. <https://alpanalytica.org/publications/services/>.

Gustin G. 2022. In Africa, Conflict and Climate Super-Charge the Forces Behind Famine and Food Insecurity. https://insideclimatenews.org/news/12062022/in-africa-conflict-and-climate-super-charge-the-forces-behind-famine-and-food-insecurity/?utm_source=InsideClimate+News&utm_campaign=cca14fddaf-&utm_medium=email&utm_term=0_29c928ffb5-cca14fdaf-327899529. Accessed 2022 Jun 20.

Haars C, Winkelaar B, Lönsjö EM, Mogos B. 2016. The uncertain future of the Nile Delta.

Haensler A, Saeed F, Jacob D. 2013. Assessment of projected climate change signals over central Africa based on a multitude of global and regional climate projections. Climate Service Centre Report. 11.

Haer R. 2018. Children and armed conflict: looking at the future and learning from the past. Third World Quarterly.

Hamad H. 2016. Maritime Terrorism: Why the East African Community is the Next Potential Target of Maritime Terrorism. Research on Humanities and Social Sciences. 6.

Hamed, Hadji, Redhaounia, Zighmi, Baali, El Gayar. 2018. Climate impact on surface and groundwater in North Africa: a global synthesis of findings and recommendations. Euro-Mediterranean Journal for Environmental Integration.

Hamming TR. 2021. The Islamic State in Mozambique. <https://www.lawfaremedia.org/article/islamic-state-mozambique>. Accessed 2023 Jul 25.

Harmeling S, Kaloga A, Fanny P. n.d. Climate Loss and Damage in Africa: Massive Costs on the Horizon. <https://careclimatechange.org/climate-loss-and-damage-in-africa-massive-costs-on-the-horizon/#post-content>. Accessed 2023 Jul 27.

Harper S, Zeller D, Hauzer M, Pauly D, Sumaila UR. 2013. Women and fisheries: Contribution to food security and local economies. Marine Policy. 39:56–63.

Hatim Y. 2020. Maghreb Countries Study Project for Joint Electricity Market. <https://www.morocco-worldnews.com/2020/02/294144/maghreb-countries-study-project-for-joint-electricity-market>.

HelpAge International. 2022. Urgent action needed to stop famine and the annihilation of pastoralism in the Horn of Africa, older people warn. <https://www.helpage.org/news/urgent-action-needed-to-stop-famine-and-the-annihilation-of-pastoralism-in-the-horn-of-africa-older-people-warn/>. Accessed 2023 Jun 15.

- Hendrix CS, Brinkman H-J. 2013. Food Insecurity and Conflict Dynamics: Causal Linkages and Complex Feedbacks. *Stability: International Journal of Security & Development*. 2:26.
- Hereher ME. 2010. Vulnerability of the Nile Delta to sea level rise: an assessment using remote sensing. *Geomatics, Natural Hazards and Risk*.
- Hillert L. 2023. Linking Conservation and Peacemaking. Geneva: Centre for Humanitarian Dialogue; [accessed 2023 Jul 28]. https://hdcentre.org/wp-content/uploads/2023/03/Linking-Conservation-and-Peacemaking_Final.pdf.
- Hirvonen K. 2016. Temperature Changes, Household Consumption, and Internal Migration: Evidence from Tanzania. *American Journal of Agricultural Economics*. 98:1230–1249.
- Hoare R. 2015. Lessons From 20 Years of Human–Elephant Conflict Mitigation in Africa. *Human Dimensions of Wildlife*. 20:289–295.
- Hodari D, Elliott R. 2020 Aug 10. Peak Oil? OPEC Says the World's Richest Countries Are Already There. *The Wall Street Journal*; [accessed 2023 Feb 23]. <https://www.wsj.com/articles/global-oil-demand-wont-peak-before-2040-opec-says-11602158400>.
- Hodder C. 2021. Climate Change and Security in the United Nations Assistance Mission to Somalia. Berlin: adelphi. 5 p. Climate Security Expert Network; [accessed 2022 Apr 20]. https://climate-security-expert-network.org/sites/climate-security-expert-network.org/files/documents/csen_climate-fragility_policy_brief_unsom.pdf.
- Hofste RW, Reig P, Schleifer L. 2019. 17 Countries, Home to One-Quarter of the World's Population, Face Extremely High Water Stress: WRI; [accessed 2023 Feb 22]. <https://www.wri.org/insights/17-countries-home-one-quarter-worlds-population-face-extremely-high-water-stress>.
- Horn of Africa Initiative. n.d.a. Addressing Food Insecurity and Climate Change in the Horn of Africa: Regional Solutions. <https://www.hoainitiative.org/addressing-food-insecurity-and-climate-change-in-the-horn-of-africa-regional-solutions/>. Accessed 2023 May 31.
- Horn of Africa Initiative. n.d.b. Overview. <https://www.hoainitiative.org/who-we-are/>. Accessed 2022 Aug 09.
- Horn of Africa Initiative. 2022. Key priority projects to deepen regional integration. 11 p; [accessed 2022 Dec 7]. <https://hoainitiative.org/key-priority-projects-to-deepen-regional-integration/>.
- Hornby D, Nel A, Chademana S, Khanyile N. 2018. A Slipping Hold? Farm Dweller Precarity in South Africa's Changing Agrarian Economy and Climate. *Land*.
- Houdret A, Kadiri Z, Bossenbroek L. 2017. A New Rural Social Contract for the Maghreb? The Political Economy of Access to Water, Land and Rural Development. *Middle East Law and Governance*.
- Howard A. 2016. Blood Diamonds: The Successes and Failures of the Kimberley Process Certification Scheme in Agnola, Sierra Leone and Zimbabwe. *Wash. U. Global Stud. L. Rev.* 15:137.
- Huchon J, Jiagho RE, Bleu DD, Epanda M. 2020. Transhumant pastoralism and protected area in Central Africa: from conflict to peaceful coexistence. In: Doumenge C., Palla F, Itsoua Madzous G-L, editors. *State of Protected Areas in Central Africa 2020*. Gland.
- Human Rights Watch. 2023a: DR Congo: Rampant Intercommunal Violence in West. <https://www.hrw.org/news/2023/03/30/dr-congo-rampant-intercommunal-violence-west>.
- Human Rights Watch. 2023b. Tunisia: No Safe Haven for Black African Migrants, Refugees: Security Forces Abuse Migrants; EU Should Suspend Migration Control Support. <https://www.hrw.org/news/2023/07/19/tunisia-no-safe-haven-black-african-migrants-refugees>. Accessed 2023 Jul 25.
- Hund K, Megevand C, Gomes EP, Miranda M, Reed E. 2023. Deforestation Trends in the Congo Basin: Mining. Deforestation trends in the Congo Basin: World Bank. <https://openknowledge.worldbank.org/entities/publication/104e9a08-23eb-5f82-9113-f498348f6b7b>.
- Hunt S, Eshete G, Tadesse M, Eshetu Z. 2019. Review of agricultural production systems in eastern Africa in relation to food and nutrition security and climate change. Nairobi: Consultative Group for International Agricultural Research. 157 p; [accessed 2023 Jan 18]. <https://hdl.handle.net/10568/106995>.
- Hussein W. 2016. How Egypt plans to address its growing water crisis. <https://www.al-monitor.com/originals/2016/06/egypt-crops-water-crisis-state-emergency.html>. Accessed 2023 Feb 22.
- Hzami A, Heggy E, Amrouni O, Mahé G, Maanan M, Abdeljaouad S. 2021. Alarming coastal vulnerability of the deltaic and sandy beaches of North Africa. *Nature*.

- Ide T, Brzoska M, Donges JF, Schleussner C-F. 2020. Multi-method evidence for when and how climate-related disasters contribute to armed conflict risk. *Global Environmental Change*.
- Ide T, Kristensen A, Bartusevičius H. 2021. First comes the river, then comes the conflict? A qualitative comparative analysis of flood-related political unrest. *Journal of Peace Research*. 58:83–97.
- Ide T, Schilling J, Link JS, Scheffran J, Ngaruiya G, Weinzierl T. 2014. On exposure, vulnerability and violence: Spatial distribution of risk factors for climate change and violent conflict across Kenya and Uganda. *Political Geography*. 43:68–81.
- Idemudia U, Tuokuu FXD, Essah M. 2022. The extractive industry and human rights in Africa: Lessons from the past and future directions. *Resources Policy*. 78:102838.
- Idowu TE, Lasisi KH. 2020. Seawater intrusion in the coastal aquifers of East and Horn of Africa: A review from a regional perspective. *Scientific African*. 8:e00402.
- Idris I. 2018. Livestock and Conflict in South Sudan: K4D Helpdesk Report: Institute of Development Studies. en; [accessed 2022 Dec 13]. <https://opendocs.ids.ac.uk/opendocs/handle/20.500.12413/14316>.
- IFAB. 2022. Flooding events in Southern Africa. <https://www.ifabfoundation.org/2022/06/10/flooding-events-in-southern-africa/>.
- Ifabiyi IP. 2013. Recharging the Lake Chad: the Hydro-politics of National Security and Regional Integration in Africa. *Afr. Res. Rev.* 7.
- IMF. 2019. Union of Comoros: Request for Disbursement Under the Rapid Credit Facility and Purchase Under the Rapid Financing Instrument-Press Release; Staff Report; and Statement by the Executive Director for the Union of Comoros. <https://www.imf.org/en/Publications/CR/Issues/2019/08/14/Union-of-Comoros-Request-for-Disbursement-Under-the-Rapid-Credit-Facility-and-Purchase-Under-48587>.
- Independent Evaluation Unit. 2023. Independent evaluation of the relevance and effectiveness of the green climate fund's investments in the African states. Final Report. 3rd. Songdo, Soth Corea: Independent Evaluation Unit Green Climate Fund. Evaluation Report No.: 14; [accessed 2023 Jun 19]. <https://ieu.greenclimate.fund/sites/default/files/document/230309-afr-final-report-3rd-ed-top.pdf>.
- Innovation for Sustainable Development Network. 2019. Removing fossil fuel subsidies in Morocco. <https://www.inno4sd.net/removing-fossil-fuel-subsidies-in-morocco-436>.
- Institut de Relations Internationales et Stratégiques. 2023. Climate security in the Western Indian Ocean: Institut de Relations Internationales et Stratégiques; [accessed 2023 Jul 28]. https://defenseclimat.fr/wp-content/uploads/2022/09/RE-14_-VF3.pdf.
- Institute for Economics & Peace. 2020. Global Terrorism Index 2020: Measuring the Impact of Terrorism. Sydney: IEP. 109 p; [accessed 2023 Feb 22]. <https://www.economicsandpeace.org/wp-content/uploads/2020/11/GTI-2020-web-2.pdf>.
- Institute for Economics & Peace. 2022. Global Terrorism Index 2022: MEASURING THE IMPACT OF TERRORISM. Sydney: IEP; [accessed 2023 Feb 22]. <https://reliefweb.int/report/world/global-terrorism-index-2022>.
- Institute for Justice and Reconciliation. 2021. National and regional responses to the Cabo Delgado crisis: Policy Brief No. 34: Institute for Justice and Reconciliation; [accessed 2022 May 9]. <https://www.ijr.org.za/home/wp-content/uploads/2021/07/IJR-Policy-Brief-Cabo-Delgado-09July-2021.pdf>.
- Institute for Security Studies. 2023a. African Futures SADC. <https://futures.issafrica.org/geographic/recs/sadc/>.
- Institute for Security Studies. 2023b. South Africa. Future Projections. Pretoria.
- Intergovernmental Authority on Development. n.d.a. IGAD Cluster 1 (Karamoja Cluster). <https://resilience.igad.int/clusters/igad-cluster-1-karamoja-cluster/>. Accessed 2023 Jan 12.
- Intergovernmental Authority on Development. n.d.b. The IGAD land governance project. <https://land.igad.int/index.php/about-us>. Accessed 2023 Jul 26.
- Intergovernmental Authority on Development. 2013. The IDDRSI Strategy. 41 p.
- Intergovernmental Authority on Development. 2018. Policy Framework on the nexus between Informal Cross-Border Trade & Cross-Border Security Governance. Enhancing Cross-Border Cooperation and Cross-Border Economic Exchanges in the IGAD Region. 76 p.
- Intergovernmental Authority on Development. 2020a. IGAD Regional Strategy: The Framework: Intergovernmental Authority on Development. 108 p.

- Intergovernmental Authority on Development. 2020b. Protocol on Free Movement of Persons Endorsed at Ministerial Meeting. <https://igad.int/protocol-on-free-movement-of-persons-endorsed-at-ministerial-meeting/>. Accessed 2022 Aug 30.
- Intergovernmental Authority on Development. 2021. IGAD Migration Statistics Report. October 2021: Intergovernmental Authority on Development. 76 p.
- Intergovernmental Authority on Development. 2022a. Communiqué of the 48th Ordinary Session of the IGAD Council of Ministers: Intergovernmental Authority on Development. 7 p; [accessed 2022 Dec 12]. <https://igad.int/communique-of-the-48th-ordinary-session-of-the-igad-council-of-ministers/>.
- Intergovernmental Authority on Development. 2022b. IGAD Regional Climate Change Strategy and Action Plan (2023-2030): Intergovernmental Authority on Development. 76 p; [accessed 2023 Jun 7]. <https://www.icpac.net/publications/igad-regional-climate-change-strategy-and-action-plan-2023-2030/>.
- Intergovernmental Authority on Development. 2022c. Ministers endow IGAD with a blue economy strategy. <https://igad.int/ministers-endow-igad-with-a-blue-economy-strategy/>. Accessed 2023 Jul 26.
- Intergovernmental Authority on Development. 2022d. Report on State of Climate Peace and Security in the Horn of Africa: Intergovernmental Authority on Development. 64 p; [accessed 2022 Dec 12]. <https://www.icpac.net/publications/report-on-state-of-climate-peace-and-security-in-the-horn-of-africa/>.
- Intergovernmental Authority on Development – Centre for Pastoral Area and Livestock Development. n.d. ICPALD in brief. <https://icpald.org/>. Accessed 2022 Dec 12.
- Intergovernmental Authority on Development – Climate Prediction and Applications Center. n.d. FSNWG. <https://www.icpac.net/fsnwg/>. Accessed 2023 Jul 26.
- Intergovernmental Authority on Development – Climate Prediction and Applications Center. 2023a. Examining the connections between climate change impacts and mental health. <https://icpac.medium.com/examining-the-connections-between-climate-change-impacts-and-mental-health-3dc8d-4d4eccf>. Accessed 2023 Jun 07.
- Intergovernmental Authority on Development – Conflict Early Warning and Response Mechanism. n.d. About CEWARN. <https://cewarn.org/index.php/about-cewarn>. Accessed 2022 Dec 12.
- Intergovernmental Authority on Development – Conflict Early Warning and Response Mechanism. 2007. Report of the IGAD Regional Workshop on the Disarmament of Pastoralist Communities. 169 p.
- Intergovernmental Authority on Development – Conflict Early Warning and Response Mechanism. 2021. Regional conflict profile and scenario building. 28 p.
- Intergovernmental Authority on Development – Conflict Early Warning and Response Mechanism. 2022a. Climate-Conflict Nexus in the IGAD Region: A Study of CEWARN's Behavioral & ICPAC's Environmental Data As Predictors of Conflict Incidents, 2003-2015. Addis Ababa: Intergovernmental Authority on Development – Conflict Early Warning and Response Mechanism. 20 p.
- Intergovernmental Authority on Development – Conflict Early Warning and Response Mechanism. 2022b. Conflict, Climate Change, Food Security, and Mobility in the Karamoja Cluster. A Study to analyse interactions amongst conflict, food security, climate change, migration and displacement factors. Nairobi: Food and Agriculture Organization of the United Nations, Intergovernmental Authority on Development – Conflict Early Warning and Response Mechanism, Interpeace. 51 p.
- Intergovernmental Authority on Development – Conflict Early Warning and Response Mechanism. 2023. Regional report on periodic thematic research on youth unemployment linkage with leading eight causes of conflicts in the IGAD region. 35 p.
- Intergovernmental Authority on Development Climate Prediction and Applications Center. 2023b. Final Communiqué of the 14th Ordinary Session of the IGAD Assembly of Heads of State and Government: June 12, 2023 Djibouti, Republic of Djibouti: IGAD Climate Prediction and Applications Center; [accessed 2023 Jul 26]. <https://igad.int/wp-content/uploads/2023/06/FINAL-COMMUNIQUE-OF-THE-14TH-IGAD-ORDINARY-ASSEMBLY-OF-HEADS-OF-STATE-AND-GOVERNMENT-12.06.2023.pdf>.
- Internal Displacement Monitoring Centre. 2021. A decade of displacement in the Middle East and North Africa. https://www.internal-displacement.org/sites/default/files/publications/documents/IDMC_MenaReport_final.pdf.
- Internal Displacement Monitoring Centre. 2022. Global Report on Internal Displacement 2022. Geneva: Internal Displacement Monitoring Centre. 89 p; [accessed 2023 Mar 13]. <https://www.internal-displacement.org/global-report/grid2022/>.

Internal Displacement Monitoring Centre. 2023. Global Report on Internal Displacement 2023. Geneva: Internal Displacement Monitoring Centre; [accessed 2023 Jul 27]. <https://www.internal-displacement.org/global-report/grid2023>.

International Centre for Migration Policy Development. 2022. Migration Outlook 2022 West Africa: Five migration issues to look out for in 2022. https://www.icmpd.org/file/download/57218/file/ICMPD_Migration_Outlook_WestAfrica_2022.pdf.

International Conference on the Great Lakes Region. 2006. The Pact on security, stability and development for the Great Lakes Region: International Conference on the Great Lakes Region; [accessed 2023 Jul 28]. https://icglr.org/wp-content/uploads/2022/06/Pact_EN-Modified_2012.pdf.

International Conference on the Great Lakes Region. 2023. Peace and Security. <https://icglr.org/programs/peace-and-security/>. Accessed 2023 Jul 28.

International Crisis Group. 2014. Afrique centrale: les défis sécuritaires du pastoralisme. Brussels: International Crisis Group; [accessed 2023 Jul 28]. <https://icg-prod.s3.amazonaws.com/the-security-challenges-of-pastoralism-in-central-africa-french.pdf>.

International Crisis Group. 2019. Women and al-Shabaab's Insurgency: Crisis Group Africa Briefing No.145. Nairobi, Brussels: International Crisis Group. 16 p. <https://www.crisisgroup.org/africa/horn-africa/somalia/b145-women-and-al-shabaabs-insurgency>.

International Crisis Group. 2020. The Central Sahel: Scene of New Climate Wars?: Crisis Group Africa Briefing N°154. Dakar, Niamey, Brussels: International Crisis Group; [accessed 2023 Aug 16]. <https://icg-prod.s3.amazonaws.com/b154-sahel-new-climate-wars.pdf>.

International Crisis Group. 2020. The Central Sahel: Scene of New Climate Wars? Crisis Group Africa Briefing N°154. <https://icg-prod.s3.amazonaws.com/b154-sahel-new-climate-wars.pdf>.

International Crisis Group. 2022. Winning Peace in Mozambique's Embattled North. <https://reliefweb.int/report/mozambique/winning-peace-mozambique-s-embattled-north-briefing-n-178-enpt>.

International Crisis Group. 2023. Containing Militancy in West Africa's Park W: International Crisis Group; [accessed 2023 Jul 28]. <https://icg-prod.s3.amazonaws.com/s3fs-public/2023-02/310-containing-militancy-in-west-africas-park-w.pdf>.

International Crisis Group. 2023. Country Profile: Cameroon. <https://www.crisisgroup.org/africa/central-africa/cameroon>. Accessed 2023 Jul 27.

International Energy Agency. 2020a. Clean Energy Transitions in North Africa. <https://www.iea.org/reports/clean-energy-transitions-in-north-africa>.

International Energy Agency. 2020b. North Africa's Pathways to Clean Energy Transitions. <https://www.iea.org/commentaries/north-africa-s-pathways-to-clean-energy-transitions>.

International Energy Agency. 2021. Net Zero by 2050 – A Roadmap for the Global Energy Sector: International Energy Agency. 224 p; [accessed 2023 Feb 23]. https://iea.blob.core.windows.net/assets/405543d2-054d-4cbd-9b89-d174831643a4/NetZeroBy2050-ARoadmapfortheGlobalEnergySector_CORR.pdf.

International Energy Agency. 2022. Fossil Fuel Subsidies Database: Fossil fuel consumption subsidies for select countries, 2010-2021. <https://www.iea.org/data-and-statistics/data-product/fossil-fuel-subsidies-database#>.

International Federation of Red Cross and Red Crescent Societies. 2015. Unseen, unheard: gender-based violence in disasters. Geneva: IFRC. <https://www.ifrc.org/sites/default/files/2021-08/1297700-Gender-based%20Violence%20in%20Disasters-EN.pdf>.

International Federation of Red Cross and Red Crescent Societies. 2020. Emergency Appeal: Final Report. Comoros: Tropical Cyclone Kenneth. 13 p; [accessed 2023 Jun 16]. <https://reliefweb.int/report/comoros/comoros-tropical-cyclone-kenneth-emergency-appeal-mdrkm007-final-report>.

International Federation of Red Cross and Red Crescent Societies. 2021. Southern Africa Report. IFRC. Gaborone, Botswana: IFRC.

International Federation of Red Cross and Red Crescent Societies. 2022a. DISASTER RECOVERY IN MOZAMBIQUE: A Legal and Policy Survey. Geneva: IFRC; [accessed 2023 Jun 20]. https://disasterlaw.ifrc.org/sites/default/files/media/disaster_law/2023-02/Mozambique%20-%20Final.pdf.

International Federation of Red Cross and Red Crescent Societies. 2022b. Final Report South Africa: Urban Violence. 13 p.

International Food Policy Research Institute, edited by Sepo Hachigonta, Gerald C. Nelson, Timothy S. Thomas, and Lindiwe Majele Sibanda. 2021. Southern African Agriculture and Climate Change: A Comprehensive Analysis. Gaborone, Botswana. 4 p.

International Fund for Agricultural Development. 2020. How to do note: Gender and pastoralism. <https://www.ifad.org/en/web/knowledge/-/publication/how-to-do-note-gender-and-pastoralism>.

International Labour Organization. 2020. Geneva: International Labour Organization; [accessed 2023 Jul 28]. https://www.ilo.org/wcmsp5/groups/public/---africa/---ro-abidjan/documents/publication/wcms_753300.pdf.

International Monetary Fund. 2022. Divergent Recoveries in Turbulent Times; [accessed 2023 Feb 22]. <https://www.imf.org/en/Publications/REO/MECA/Issues/2022/04/25/regional-economic-outlook-april-2022-middle-east-central-asia>.

International Organization for Migration. 2017. UN Migration Agency Rehabilitates Water Wells in Southern Libya. <https://www.iom.int/news/un-migration-agency-rehabilitates-water-wells-southern-libya>.

International Organization for Migration. 2020a. Africa Migration Report: Challenging the narrative. Addis Ababa: International Organization for Migration; [accessed 2023 Jul 24]. <https://publications.iom.int/books/africa-migration-report-challenging-narrative>.

International Organization for Migration. 2020b. East and Horn of Africa: Regional Strategy 2020-2024. Nairobi: International Organization for Migration. 44 p; [accessed 2022 Oct 27]. <https://eastandhornofafrica.iom.int/our-strategy>.

International Organization for Migration. 2021a. Burundi Crisis Response Plan 2021: International Organization for Migration; [accessed 2023 Jul 28]. https://crisisresponse.iom.int/sites/g/files/tmzbd1481/files/appeal/pdf/2021_Burundi_Crisis_Response_Plan_2021.pdf.

International Organization for Migration. 2021b. Étude sur la migration et le changement climatique dans la région de kayes. https://mali.iom.int/sites/g/files/tmzbd1636/files/documents/ETUDE%20SUR%20LA%20MIGRATION%20ET%20LE%20CHANGEMENT%20CLIMATIQUE%20DANS%20LA%20REGION%20DE%20KAYES_0.pdf.

International Organization for Migration. 2021c. Mobility in the Chad-Libya-Niger Triangle: August 2019 – September 2020. 1 atlas (249 pages); [accessed 2023 Feb 23]. <https://dtm.iom.int/sites/g/files/tmzbd1461/files/reports/DTM-Mobility-in-Chad-Libya-Niger-Triangle.pdf>.

International Organization for Migration. 2022a. IOM MONITOR: IOM. https://displacement.iom.int/sites/g/files/tmzbd1461/files/reports/FMR%20Regional%20Report_2022_11.pdf.

International Organization for Migration. 2022b. Migrating in Search of the Southern Dream: The Experiences of Ethiopian Migrants Moving Along the Southern Route. 32 p.

International Organization for Migration. 2022c. Vulnerabilities Rife for East and Horn of Africa Migrants Traveling the Southern Route. <https://eastandhornofafrica.iom.int/news/vulnerabilities-rife-east-and-horn-africa-migrants-traveling-southern-route>. Accessed 2023 Jun 06.

International Organization for Migration. 2022d. West and Central Africa Transhumance Response Plan: International Organization for Migration; [accessed 2023 Aug 1]. https://crisisresponse.iom.int/sites/g/files/tmzbd1481/files/appeal/pdf/West_and_Central_Africa_Transhumance_Response_Plan_2022_summary.pdf.

International Organization for Migration. 2023. Overview: West and Central Africa. <https://www.mixedmigrationhub.org/africa-and-middle-east/west-and-central-africa>.

International Organization for Migration, United Nations Framework Convention on Climate Change, East African Development Bank Regional Collaboration Centre. 2022. Integration of human mobility in green economy and related policies in the Intergovernmental Authority on Development (IGAD) region. Summary report. Kampala. 72 p.

International Renewable Energy Agency. 2018. Renewable Energy Outlook Egypt. https://www.irena.org/-/media/Files/IRENA/Agency/Publication/2018/Oct/IRENA_Outlook_Egypt_2018_En.pdf.

International Renewable Energy Agency. 2023a. Energy Profile: Egypt. https://www.irena.org/-/media/Files/IRENA/Agency/Statistics/Statistical_Profiles/Africa/Egypt_Africa_RE_SP.pdf.

International Renewable Energy Agency. 2023b. Energy Profile: Mauritania. https://www.irena.org/-/media/Files/IRENA/Agency/Statistics/Statistical_Profiles/Africa/Mauritania_Africa_RE_SP.pdf.

International Renewable Energy Agency. 2023c. Energy Profile: Morocco. https://www.irena.org/-/media/Files/IRENA/Agency/Statistics/Statistical_Profiles/Africa/Morocco_Africa_RE_SP.pdf.

International Renewable Energy Agency. 2023d. Energy Profile: Tunisia. https://www.irena.org/-/media/Files/IRENA/Agency/Statistics/Statistical_Profiles/Africa/Tunisia_Africa_RE_SP.pdf.

International Union for Conservation of Nature. 2021. Annual Report; [accessed 2023 Jul 28]. <https://www.iucn.org/resources/annual-reports/iucn-2021-international-union-conservation-nature-annual-report>.

International Union for Conservation of Nature. 2022. Issues Brief: Human-wildlife conflict. International Union for Conservation of Nature and Natural Resources. <https://www.iucn.org/resources/issues-brief/human-wildlife-conflict>. Accessed 2023 Aug 01.

Iocchi A. 2020. The Dangers of Disconnection: Oscillations in Political Violence on Lake Chad. *The International Spectator*. 55:84–99.

IOM Global Migration Data Analysis Centre. 2021. Migration data in Western Africa. Accessed. <https://www.migrationdataportal.org/regional-data-overview/western-africa>.

IOM Migration Data Portal. 2021. Migration data in Northern Africa. <https://www.migrationdataportal.org/regional-data-overview/northern-africa>. Accessed 2023 Feb 22.

IOM Migration Data Portal. 2023. Migration Data in the Southern African Development Community (SADC). <https://www.migrationdataportal.org/regional-data-overview/southern-africa#:~:text=An%20estimated%202.9%20million%20migrants,of%20education%20and%20better%20opportunities>.

IPBES. 2019. Global assessment report on biodiversity and ecosystem services of the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services. IPBES secretariat, Bonn, Germany: Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services; [accessed 2023 Jul 27]. <https://doi.org/10.5281/zenodo.3831673>.

IPCC. 2014. Climate Change 2014 Synthesis Report. https://www.ipcc.ch/site/assets/uploads/2018/02/SYR_AR5_FINAL_full.pdf.

IPCC. 2018. Impacts of 1.5°C Global Warming on Natural and Human Systems. In: *Global Warming of 1.5°C. An IPCC Special Report on the Impacts of Global Warming of 1.5°C above Pre-Industrial Levels and Related Global Greenhouse Gas Emission Pathways, in the Context of Strengthening the Global Response to the Threat of Climate Change, Sustainable Development, and Efforts to Eradicate Poverty*.

IPCC. 2019. Climate Change and Land: An IPCC Special Report on climate change, desertification, land degradation, sustainable land management, food security, and greenhouse gas fluxes in terrestrial ecosystems: IPCC. <https://www.ipcc.ch/site/assets/uploads/2019/11/SRCCL-Full-Report-Compiled-191128.pdf>.

IPCC. 2021. The IPCC Assessment Report Six Working Group 1 report and southern Africa: Reasons to take action. *S. Afr. J. Sci.* 117.

IPCC. 2022. Africa. In: Pörtner H-O, Roberts D, Tignor M, Poloczanska E, Mintenbeck K, Alegria A, Craig M, Langsdorf S, Löschke S, Möller V, Okem A, Rama B, editors. *Climate Change 2022: Impacts, Adaptation and Vulnerability. Contribution of Working Group II to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge, United Kingdom, New York, NY: Cambridge University Press. p. 1285–1455.

Iqbal Ahmed Khan. 2022. Indian Ocean: Why is Mauritius looking to deep-sea mining? <https://fondaskreyol.org/article/indian-ocean-why-is-mauritius-looking-to-deep-sea-mining>. Accessed 2023 Jul 27.

Itsoua MG, Kamgang SA, Mokpidie D, Doumenge C. 2021. Protected areas: a major asset in the fight against climate change. In: Doumenge, C., Palla, F., Itsoua, Madzous G-L. (eds.), 2021. *State of Protected Areas in Central Africa 2020*.

Ivanova A. 2023. Italy, Germany, Austria pledge support for hydrogen pipeline from N Africa. <https://renewablesnow.com/news/italy-germany-austria-pledge-support-for-hydrogen-pipeline-from-n-africa-822922/>.

Jaillon A, Schouten P, Kalessopo S. 2018. The Political Economy of Roadblocks in the Central African Republic: IPIS. <https://ipisresearch.be/publication/political-economy-roadblocks-central-african-republic/>.

Jarawura FX. 2013. Drought and migration in Northern Ghana. https://scholar.google.com/citations?view_op=view_citation&hl=en&user=kAP_c2gAAAAJ&citation_for_view=kAP_c2gAAAAJ:u5HHmVD_uO8C.

Johnstone S, Mazo J. 2011. *Global Warming and the Arab Spring. Survival: Global Politics and Strategy*.

Johri N. 2022. Lake Tanganyika's rising waters threaten Congo communities. <https://www.dw.com/en/lake-tanganyikas-rising-waters-threaten-drc-communities/video-63660707>.

- Joiner et al. 2012. VULNERABILITY TO CLIMATE CHANGE IN WEST AFRICA: Adaptive Capacity in the Regional Context. https://www.strausscenter.org/wp-content/uploads/studentworkingpaper4_final-1.pdf.
- Julian Quan, Natalie Rose Dyer, editors. 2008. Climate change and land tenure: The implications of climate change for land tenure and land policy (Land Tenure Working Paper 2).
- Kachope P. 2021. Micro-disarmament experiences in Africa: Learning from the Karamoja integrated disarmament and development programme, north-eastern Uganda. *African Security Review*. 30:271–289.
- Kagunyu AW, Wanjohi J. 2014. Camel rearing replacing cattle production among the Borana community in Isiolo County of Northern Kenya, as climate variability bites. *Pastoralism*. 4:1–5.
- Kamara JK, Akombi BJ, Agho K, Renzaho AMN. 2018. Resilience to Climate-Induced Disasters and Its Overall Relationship to Well-Being in Southern Africa: A Mixed-Methods Systematic Review. *Int J Environ Res Public Health*. 15.
- Kanodia H. 2022. IUU Fishing in the Indian Ocean: A security threat. <https://diplomatist.com/2022/06/09/lets-catch-the-big-fish/>. Accessed 2023 Aug 02.
- Kanyangara P. 2016. Conflict in the Great Lakes Region. <https://www.accord.org.za/conflict-trends/conflict-great-lakes-region/>. Accessed 2022 Nov 29.
- Kanyinda J-NM, Pascal NM, Dieudonné M. 2020. Mercury Pollution Linked To Gold Panning In DR Congo: Contamination Of Aquatic Systems And Health Impact On Residents. *European Journal of Medical & Health Sciences*.
- Karam S, Seidou O, Nagabhatla N, Perera D, Tshimanga RM. 2022. Assessing the impacts of climate change on climatic extremes in the Congo River Basin. *Climatic Change*.
- Katunga J. 2006. Report from Africa. Population, Health, Environment, and Conflict: Minerals, Forests, and Violent Conflict in the Democratic Republic of the Congo. p. 14 (12).
- Kayes M. 2020. Destined to migrate: Exploring a culture of migration in a world of migration restrictions: Mixed Migration Centre, REACH. <https://www.reach-initiative.org/what-we-do/news/destined-to-migrate-exploring-a-culture-of-migration-in-a-world-of-migration-restrictions/#:~:text=The%20report%20%E2%80%9C%20Destined%20to%20migrate%3A%20exploring%20a,and%20decision-making%20process%20over%20migration%20in%20this%20context.>
- Keili A, Thiam B, Young H, Goldman L. 2015. Mitigating conflict in Sierra Leone through mining reform and alternative livelihoods programs for youth. Young, H., Goldman, L., Livelihoods, natural resources, and post-conflict peacebuilding. *Earthscan, Londres*:233–252.
- Kenyan Climate Bank. n.d. KCB Green Climate Fund: KCB and GCF going ahead to conserve the green. <https://www.kcbgroup.com/kcb-green-climate-fund/>. Accessed 2023 Aug 02.
- Khamis S. 2017. Is Egypt's Population Growth a Blessing or a Curse? <https://arabcenterdc.org/resource/is-egypts-population-growth-a-blessing-or-a-curse/>. Accessed 2023 Feb 22.
- Kingdom of Lesotho. 2022. The National Programme for Integrated Catchment Management in Lesotho: Operational Plan 2022. Lesotho; [accessed 2023 Jun 18]. https://renoka.org/wp-content/uploads/2022/03/ReNOKA_Operational-Plan-2022.pdf.
- Kings S. 2016. Climate change is testing southern Africa water agreements. *Climate Change News*.
- Kivu Security Tracker. 2021. The Landscape of Armed Groups in Eastern Congo: Missed Opportunities, Protracted Insecurity and Self-Fulfilling Prophecies. <https://africacenter.org/security-article/the-landscape-of-armed-groups-in-eastern-congo-missed-opportunities-protracted-insecurity-and-self-fulfilling-prophecies/>.
- Kluckner S, Liebig T. 2023. Users First: Building the Climate Security Observatory. <https://www.cgias.org/news-events/news/users-first-building-the-climate-security-observatory/>. Accessed 2023 Jun 15.
- Klutse NAB, Ajayi VO, Gbobaniyi EO, Egbebiyi TS, Kouadio K, Nkrumah F, Quagraine KA, Olusegun C, Diasso U, Abiodun BJ, Lawal K, Nikulin G, Lennard C, Dosio A. 2018. Potential impact of 1.5 °C and 2 °C global warming on consecutive dry and wet days over West Africa. *Environ. Res. Lett*.

Komara K. 2014. L'Organisation pour la mise en valeur du fleuve Sénégal montre l'exemple d'une gestion concertée d'un bassin de fleuve transfrontalier. <https://blogs.worldbank.org/fr/nasikiliza/l-organisation-pour-la-mise-en-valeur-du-fleuve-s-n-gal-montre-l-exemple-d-une-gestion-concert-e-d>. Accessed 2023 Jul 26.

Koné FR, Adam N. 2021. How Western Mali could become a gold mine for terrorists. <https://issafrica.org/iss-today/how-western-mali-could-become-a-gold-mine-for-terrorists>.

Kongo MM. 2024 Jan 7. Should Africa De-Link From The West To Settle The Past Injustices? PAN AFRICAN VISIONS; [accessed 2024 Mar 14]. <https://panafricanvisions.com/2024/01/for-2024-should-africa-de-link-from-the-west-to-settle-the-past-injustices/>.

König HJ, Kiffner C, Kramer-Schadt S, Fürst C, Keuling O, Ford AT. 2020. Human-wildlife coexistence in a changing world. *Conserv Biol.* 34:786–794.

Koubi V, Nguyen Q, Spilker G, Böhmelt T. 2021. Environmental migrants and social-movement participation. *Journal of Peace Research.* 58:18–32.

Krampe F. 2021. Why United Nations peace operations cannot ignore climate change. <https://www.sipri.org/commentary/topical-background/2021/why-united-nations-peace-operations-cannot-ignore-climate-change>. Accessed 2023 May 30.

Krampe F, van de Goor L, Barnhoorn A, Smith E, Smith D. 2020. Water Security and Governance in the Horn of Africa: Stockholm International Peace Research Institute. Report No.: 54; [accessed 2023 Jul 26]. https://sipri.org/sites/default/files/2020-03/sipripp54_0.pdf.

Krieger G. 2022. Challenges in Mali, the Importance of Legitimate Governance in Combatting Terrorism and Violent Extremism. *Journal of Strategic Security.* 15.

Kujirakwinja D, Shamavu P, Hammill A, Crawford A, Bamba A., Plumtre A. 2010. Healing the Rift- Peace building in and around protected areas in the Democratic Republic of Congo's Albertine Rift: USAID. <https://global.wcs.org/Resources/Publications/Publications-Search-II/ctl/view/mid/13340/pubid/DMX1156300000.aspx>.

Kumar A. 2022. Global status of multi-hazard early warning systems: Target G. Geneva: United Nations Office for Disaster Risk Reduction, World Meteorological Organization; [accessed 2023 Jul 26]. <https://www.undrr.org/media/84088/download?startDownload=true>.

Kumar C, Dempster H, O'Donnell M, Zimmer C. 2022. Migration and the future of care: Supporting older people and care workers: Overseas Development Institute; [accessed 2023 Jul 26]. https://cdn.odi.org/media/documents/Migration_and_the_future_of_care.pdf.

Kumar S. 2019. Environmental rule of law: First global report.

Kumssa A, Jones JF. 2010. Climate change and human security in Africa. *International Journal of Sustainable Development & World Ecology.* 17:453–461.

Kumssa A, Williams JH, Jones JF, Des Marais EA. 2014. Conflict and Migration: The Case of Somali Refugees in Northeastern Kenya. *Global Social Welfare.* 1:145–156.

Kurtz J, Elsamahi M. 2023. How can peacebuilding contribute to climate resilience? Evidence from the drylands of East and West Africa. *Current Opinion in Environmental Sustainability.* 63:101315.

Kurtz J, Scarborough G. 2012. From Conflict to Coping: Evidence from Southern Ethiopia on the Contributions of Peacebuilding to Drought Resilience among Pastoralist Groups: Mercy Corps; [accessed 2023 Aug 2]. <https://reliefweb.int/report/ethiopia/conflict-coping-evidence-southern-ethiopia-contributions-peacebuilding-drought>.

Kuschminder K. 2020. Once a Destination for Migrants, Post-Gaddafi Libya Has Gone from Transit Route to Containment. <https://www.migrationpolicy.org/article/once-destination-migrants-post-gaddafi-libya-has-gone-transit-route-containment>. Accessed 2023 Feb 22.

Läderach P, Merrey DJ, Schapendonk F, Dhehibi B, Ruckstuhl S, Mapedza E, Najjar D, Dessalegn B, Giriraj A, Nangia V, Al-Zu'bi M, Biradar C, Pacillo G, Govind A, Hakhu A, Yigezu YA, Gupta TD, Madurga-Lopez I, Lahham N, Cosgrove B, Joshi D, Grosjean G, Hugh B, Elmahdi A, Frija A, Udalagama U, Nicol A. 2022. STRENGTHENING CLIMATE SECURITY IN THE MIDDLE EAST AND NORTH AFRICA REGION. <https://cgospace.cgjar.org/bitstream/handle/10568/117616/MENA%20Position%20Paper.pdf?sequence=5&isAllowed=y>.

Lado Tonlieu L. 2021. Religion and Peacebuilding in Sub-Saharan Africa. In: McNamee T, Muyangwa M, editors. *The State of Peacebuilding in Africa*. Cham: Springer International Publishing. p. 47–64.

Laëtitia R. 2022. "Cursed Twice": How climate change exacerbates gender-based violence in Burundi. <https://eastandhornofafrica.iom.int/stories/cursed-twice-how-climate-change-exacerbates-gender-based-violence-burundi>. Accessed 2023 Jul 24.

- Lagi M, Bertrand KZ, Bar-Yam Y. 2011. The Food Crises and Political Instability in North Africa and the Middle East: SSRN. 15 p.
- Lake Victoria Basin Commission. n.d.a. LVB IWRMP. <https://www.lvbcom.org/lvb-iwrmp/>. Accessed 2023 Jun 06.
- Lake Victoria Basin Commission. n.d.b. Who We Are. <https://www.lvbcom.org/who-we-are/>. Accessed 2022 May 25.
- Lake Victoria Fisheries Organization. n.d.a. Background. <https://lvfo.org/content/background>. Accessed 2022 Oct 26.
- Lake Victoria Fisheries Organization. n.d.b. Key Achievements. <https://www.lvfo.org/content/key-achievements>. Accessed 2023 Jun 06.
- Le Gret. 2021. Projet Trois Frontières au Burkina Faso: Le Gret; [accessed 2023 Aug 18]. https://gret.org/wp-content/uploads/2021/10/Fiche-projet-3F_210505.pdf.
- Le Roux A. 2021. Urban South Africa is ill-prepared for the coming climate change storm. Pretoria: ISS.
- Le Roux and Napier. 2022. Southern Africa must embrace informality in its towns and cities: ISS. <https://issafrica.org/iss-today/southern-africa-must-embrace-informality-in-its-towns-and-cities>.
- Le Ster M. 2011. Conflicts over water around Lake Turkana Armed violence between Turkana and Dassanetch. Mambo! 9.
- Leal Filho et al. 2022. Where to go? Migration and climate change response in West Africa. Geoforum.
- Leonard L. 2020. How mining is threatening the sustainability of the South African nature tourism sector and civil society response. New directions in South African tourism geographies:317–335.
- Lewis A. 2022. Egypt to build 21 desalination plants in phase 1 of scheme -sovereign fund. <https://www.reuters.com/markets/commodities/egypt-build-21-desalination-plants-phase-1-scheme-sovereign-fund-2022-12-01/>.
- Li C, Chai Y, Yang L, Li H. 2016. Spatio-temporal distribution of flood disasters and analysis of influencing factors in Africa. Natural Hazards. 82:721–731.
- Libya Observer. 2020. Approximately 6000 meters of electrical power lines stolen within two days. <https://libyaobserver.ly/inbrief/approximately-6000-meters-electrical-power-lines-stolen-within-two-days>.
- Lichtenfeld LL, E.M. Naro, E. Snowden. 2019. Community, conservation, and collaboration: A framework for success. Washington, D.C.: National Geographic Society, African People and Wildlife; [accessed 2023 Jan 7]. https://media.nationalgeographic.org/assets/file/APW_Community_Engagement_Framework_Final_10.23.19.pdf.
- Linke AM, O'Loughlin J, McCabe JT, Tir J, Witmer FD. 2015. Rainfall variability and violence in rural Kenya: Investigating the effects of drought and the role of local institutions with survey data. Global Environmental Change. 34:35–47.
- Linke AM, Witmer FDW, O'Loughlin J, McCabe JT, Tir J. 2018. Drought, Local Institutional Contexts, and Support for Violence in Kenya. Journal of Conflict Resolution. 62:1544–1578.
- Liu W, Sun F, Lim WH, Zhang J, Wang H, Shiogama H, Zhang Y. 2018. Global drought and severe drought-affected populations in 1.5 and 2 C warmer worlds, Earth Syst. Dynam., 9, 267–283.
- Lombard L. 2015. The Autonomous Zone Conundrum: Armed Conservation and Rebellion in North-Eastern CAR. In: Lombard, L; Carayannis, T. Making Sense of the Central: Zed Books.
- Lopez M, Ignacio, Gupta D, Tanaya, Läderach, Peter, Pacillo, Grazia. 2021. How does climate exacerbate root causes of conflict in Senegal? An impact pathway analysis: CGIAR Focus Climate Security. <https://ccaafs.cgiar.org/resources/publications/how-does-climate-exacerbate-root-causes-conflict-senegal-impact-pathway>.
- Lossow T von. 2017. The River Congo – Africa's sleeping giant: regional integration and intersectoral conflicts in the Congo Basin: Stiftung Wissenschaft und Politik. <https://www.ssoar.info/ssoar/handle/document/55100>.
- Lounnas D. 2018. The Links between Jihadi Organizations and Illegal Trafficking in the Sahel: MENARA. https://www.iai.it/sites/default/files/menara_wp_25.pdf.
- Lounnas D, Messari N. 2018. Algeria–Morocco Relations and their Impact on the Maghrebi Regional System. MENARA Working Papers. No. 20: Middle East and North Africa Regional Architecture. 23 p; [accessed 2023 Feb 22]. https://www.iai.it/sites/default/files/menara_wp_20.pdf.
- Lowe BS, Jacobson SK, Anold H, Mbonde AS, O'Reilly CM. 2019. Adapting to change in inland fisheries: analysis from Lake Tanganyika, East Africa. Reg Environ Change. 19:1765–1776.

- Luengo-Cabrera J. 2023. Central Sahel: relative to the first six months of each year, the first half of 2023 has been the deadliest. https://twitter.com/J_Luengo-Cabrera/status/1675988802496614402.
- Lunstrum E. 2014. Green Militarization: Anti-Poaching Efforts and the Spatial Contours of Kruger National Park. *Annals of the Association of American Geographers*.
- Lycan T, Faulkner C, Doctor AC. 2020. Making Waves: Militant maritime operations along Africa's Eastern Coast: Commentary. <https://warontherocks.com/2020/11/making-waves-militant-maritime-operations-along-africas-eastern-coast/>. Accessed 2023 Jul 25.
- Mabrouk M, Jonoski A, Oude Essink, Gualbert H. P., Uhlenbrook S. 2018. Impacts of Sea Level Rise and Groundwater Extraction Scenarios on Fresh Groundwater Resources in the Nile Delta Governorates, Egypt.
- Madurga Lopez I, Dutta Gupta T, Läderach P, Pacillo G. 2021. How does climate exacerbate root causes of conflict in Zimbabwe? An impact pathway analysis.
- Mahjoub A, Belghith MM, Benzina MA, Bouklia-Hasene R, Derras O, Jaidi L, Kanbaai A, Saadaoui Z. 2017. Integration du Maghreb: quelles alternatives populaires pour une integration effective et durable: RESUME ANALYTIQUE DE L'ETUDE SUR LE COÛT DU NON MAGHREB: FTDES. 32 p; [accessed 2023 Feb 22]. <http://ftdes.net/rapports/resume.coutdunonmaghreb.pdf>.
- Mai NJH, James N. 2015. Role of Women in Peace-Building in South Sudan: JSTOR.
- Majeke A. 2005. The role of traditional leaders in land tenure: The original legal and constitutional framework. Paper presented at the conference on Land tenure reforms and the evolving role of traditional leaders, 16–18 November 2005, in Durban, South Africa.
- Makoye K. 2013. Tanzania's Coastal Communities Forced to Drink Seawater. <https://www.globalissues.org/news/2013/10/22/17673>. Accessed 2023 May 30.
- Makumbe P, Mapurazi S, Jaravani S, Matsilele I. 2022. Human-Wildlife Conflict in Save Valley Conservancy: Residents' Attitude Toward Wildlife Conservation. *Scientifica* (Cairo). 2022:2107711.
- Mambondiyani A. 2022. Displaced by drought, climate migrants clash with Zimbabwe's timber industry. <https://www.climatechangenews.com/2022/09/12/displaced-drought-climate-migrants-clash-zimbabwes-timber-industry-migration/>. Accessed 2022 Sep 14.
- Manby B. 2012. Statelessness in Southern Africa: United Nations High Commissioner for Refugees. <https://www.refworld.org/reference/research/unhcr/2012/en/89593>.
- Mandoreba A. 2023. As rainy season approaches, UNMISS peacekeepers prepare to overcome mobility challenges. <https://unmiss.unmissions.org/rainy-season-approaches-unmiss-peacekeepers-prepare-overcome-mobility-challenges>. Accessed 2023 May 30.
- Maphosa M. 2022. A critical analysis of the Urban Food System, Urban Governance and Household Food Security in Bulawayo, Zimbabwe.
- Marijnen E. 2017. The 'green militarisation' of development aid: the European Commission and the Virunga National Park, DR Congo. *Third World Quarterly*. 38:1566–1582.
- Masson-Delmotte V, Zhai P, Pirani A, Connors S, Péan C, Berger S, Caud N, Chen Y, Goldfarb L, Gomis M, Huang M, Leitzell K, Lonnoy E, Matthews J, Maycock T, Waterfield T, Yelekçi O, Yu R, Zhou B, editors. 2021. *Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge, United Kingdom, New York, NY: Cambridge University Press.
- Matfess H. 2020. *Brokers of Legitimacy: Women in Community-Based Armed Groups*. Washington, D.C.: RESOLVE Network.
- Matose T, Maviza G, Nunu WN. 2022. Pervasive irregular migration and the vulnerabilities of irregular female migrants at Plumtree border post in Zimbabwe. *Journal of Migration and Health*.
- Matthysen K, Hoex L, Schouten P, Spittaels S. 2019. Mapping artisanal mining areas and mineral supply chains in eastern DRC: IPIS. <https://ipisresearch.be/publication/mapping-artisanal-mining-areas-mineral-supply-chains-eastern-drc/>.
- Mavhura E. 2017. Applying a systems-thinking approach to community resilience analysis using rural livelihoods: The case of Muzarabani district, Zimbabwe. *International Journal of Disaster Risk Reduction*. 25:248–258.

- Maviza A, Ahmed F. 2020. Analysis of past and future multi-temporal land use and land cover changes in the semi-arid Upper-Mzingwane sub-catchment in the Matabeleland south province of Zimbabwe. *International Journal of Remote Sensing*. 41:5206–5227.
- Maviza G. 2020. Transnational migration and families–continuities and changes along processes of sustained migration: A case of Tsholotsho in Matabeleland North Zimbabwe. Unpublished PhD Thesis, University of the Witwatersrand, Johannesburg. Available at: <https://wiredspace.wits.ac.za/items/a1bed5a0-b4a0-42e5-819f-ff087479cfca>.
- Maystadt J-F, Calderone M, You L. 2014. Local warming and violent conflict in North and South Sudan. *Journal of Economic Geography*. 15:649–671.
- Maystadt J-F, Ecker O. 2014. Extreme Weather and Civil War: Does Drought Fuel Conflict in Somalia through Livestock Price Shocks? *American Journal of Agricultural Economics*. 96:1157–1182.
- Mazzoni A. 2018. Forecasting water budget deficits and groundwater depletion in the main fossil aquifer systems in North Africa and the Arabian Peninsula. *Global Environmental Change*.
- Mbaku JM. 2020. The controversy over the Grand Ethiopian Renaissance Dam: Brookings Institution. <https://www.brookings.edu/blog/africa-in-focus/2020/08/05/the-controversy-over-the-grand-ethiopian-renaissance-dam/>.
- Mbaye AA. 2020. Confronting the challenges of climate change on Africa's coastal areas: Brookings Institution. <https://www.brookings.edu/blog/africa-in-focus/2020/01/16/confronting-the-challenges-of-climate-change-on-africas-coastal-areas/>.
- Mbiyozo A-N. 2019. Statelessness in Southern Africa: Time to end it, not promote it. Addis Ababa: Institute for Security Studies. 24 p.
- Mbiyozo A-N. 2022. Climate change, migration and gender: seeking solutions. Pretoria: ISS. Policy Brief Report No.: 178. <https://issafrica.s3.amazonaws.com/site/uploads/PB-178-2.pdf>.
- Mbiyozo A-N. 2023. Climate-linked mobility poses opportunities, not just threats. <https://futures.issafrica.org/blog/2023/Climate-linked-mobility-poses-opportunities-not-just-threats.html>. Accessed 2023 Jul 21.
- Meattle C, Padmanabhi R, Fernandes PdA, Balm A, Elvis, Wakaba, Chiriad D, Tonkonog B. 2022. Landscape of Climate Finance in Africa: Climate Policy Initiative. <https://www.climatepolicyinitiative.org/wp-content/uploads/2022/09/Landscape-of-Climate-Finance-in-Africa.pdf>.
- Medgrid. 2023. Le projet. <http://www.medgrid-psm.com/>.
- Medina L, Belli A, Caroli G, DuttaGupta T, Tarusarira J, Schapendonk F, Savelli A, Wamukoya G, Sokello Angoma S, Ogallo L, Nying'uro P, Kinuthia M, Onchiri Anyieni A, Omware S, Ambani M, Kithinji D, Hellin JJ, Loboguerrero Rodriguez AM, Laderach P, Achicanoy H, Mendez A. 2022. Towards a Common Vision of Climate Security in Kenya: CGIAR Focus Climate Security. 36 p; [accessed 2023 Jun 7]. <https://hdl.handle.net/10568/125809>.
- Medina L, Caroli G, Belli A, Läderach P, Pacillo G. 2022. Community voices on Climate and Security: Summary results for Kenya: CGIAR FOCUS Climate Security. Rome: Alliance of Biodiversity International and CIAT; [accessed 2023 Jul 28]. <https://hdl.handle.net/10568/127596>.
- Medina L, Maviza, G. Tarusarira, J., Caroli, G., Mastrorillo, M., Laderach P, Pacillo G. 2023. Community voices on Climate and Security: Summary results for Zambia. Forthcoming: CGIAR.
- MED-TSO. 2022a. Masterplan of Mediterranean Interconnections. https://masterplan.med-tso.org/MPre-report_split.aspx.
- MED-TSO. 2022b. The EU will finance Italy-Tunisia power interconnection project. <https://med-tso.org/en/eu-will-finance-italy-tunisia-power-interconnection-project/>.
- Meek S, Nene M. 2021. Exploring resource and climate drivers of conflict in Northern Mozambique. *Policy Briefing*. 245.
- Megersa K. 2020. Subsidy Reforms: Lessons from the Middle East and North Africa (MENA) Region: Institute for Development Studies. https://opendocs.ids.ac.uk/opendocs/bitstream/handle/20.500.12413/15195/749_Case_Studies_on_Subsidy_Reform_in_LMICs.pdf?sequence=1&isAllowed=y.
- MEI. 2022. What's next for Libya's Great Man-Made River Project? <https://www.mei.edu/publications/whats-next-libyas-great-man-made-river-project>.

- Mekouar H. 2017. 'Thirsty protests' hit Morocco over water shortages. <https://phys.org/news/2017-10-thirsty-protests-morocco-shortages.html>. Accessed 2023 Feb 22.
- Melly P. 2023. Niger coup underlines challenge to democracy across West Africa. <https://www.chatham-house.org/2023/08/niger-coup-underlines-challenge-democracy-across-west-africa>.
- Mercy Corps. 2017. CONCUR Impact Evaluation. London: Mercy Corps. <https://europe.mercycorps.org/sites/default/files/2020-01/Conflict-Mitigation-Economic-Growth-Nigeria-2017.pdf>.
- Mercy Corps. 2019. Does Peacebuilding Work in the Midst of Conflict?: Impact Evaluation of A Peacebuilding Program in Nigeria. Portland, Edinburgh; [accessed 2023 Aug 18]. <https://reliefweb.int/report/nigeria/does-peacebuilding-work-midst-conflict>.
- Middle East Monitor. 2014. Mass protests in Egypt against worsening living conditions and power outages; [accessed 2023 Feb 22]. <https://www.middleeastmonitor.com/20140906-mass-protests-in-egypt-against-worsening-living-conditions-and-power-outages/>.
- Migration EU Expertise. 2021. Fighting against trafficking in human beings in Mauritius. <https://www.mieux-initiative.eu/en/news-events/news/237-fighting-against-trafficking-in-human-beings-in-mauritius>. Accessed 2023 Jul 27.
- Ministry of Agriculture, Fishing, Environment, Tourism and Handcraft, Comoros. 2021. Contribution determinee au niveau national (CDN actualisée): Rapport de synthèse: 2021-2030. 17 p; [accessed 2023 Jun 14]. https://unfccc.int/sites/default/files/NDC/2022-06/CD-N_r%C3%A9vis%C3%A9_Comores_vf.pdf.
- Ministry of Blue Economy, Marine Resources, Fisheries and Shipping, Mauritius. n.d. Fisheries Sector in Mauritius. <https://blueconomy.govmu.org/Pages/Fisheries.aspx>. Accessed 2023 Apr 24.
- Ministry of Public Works, Infrastructures, Natural Resources and the Environment of Sao Tome and Principe. 2019. Third National Communication on Climate Change: Ministry of Public Works, Infrastructures, Natural Resources and the Environment of Sao Tome and Principe.
- Misana S, Sokoni C, Mbonile MJ. 2012. Land-use/cover changes and their drivers on the slopes of Mount Kilimanjaro, Tanzania. *Journal of Geography and Regional Planning*. 5:151-164.
- Mixed Migration Centre. 2020. A Sharper Lens on Vulnerability (West Africa): A statistical analysis of the determinants of vulnerability to protection incidents among refugees and migrants in West Africa. <https://mixedmigration.org/resource/asharper-lens-on-vulnerability-west-africa/>.
- Mkodzongi G, Lawrence P. 2019. The fast-track land reform and agrarian change in Zimbabwe: Taylor & Francis. 1 p. *Review of African Political Economy* (159).
- Mlambo AS. 2010. 2. A History of Zimbabwean Migration to 1990.
- Moaveni A. 2019. What would make a woman go back to Boko Haram? Despair. <https://www.theguardian.com/commentisfree/2019/jan/14/woman-boko-haram-nigeria-militant-group>. Accessed 2023 Jul 28.
- Mobjörk, M. Krampe, F. and Tarif, K. 2020. Pathways of Climate Insecurity: Guidance For Policymakers. https://www.sipri.org/sites/default/files/2020-11/pb_2011_pathways_2.pdf.
- Moderan O. 2023. Tunisia's xenophobic plans backfire on its fragile economy. <https://issafrica.org/iss-today/tunisia-xenophobic-plans-backfire-on-its-fragile-economy>. Accessed 2023 Jul 26.
- Mohamed A, Gonçalves J. 2021. Hydro-geophysical monitoring of the North Western Sahara Aquifer System's groundwater resources using gravity data. *Journal of African Earth Sciences*.
- Mohamud HS. 2022. Somalia's Dangerous Authoritarian Turn. <https://www.foreignaffairs.com/articles/somalia/2022-01-26/somalias-dangerous-authoritarian-turn>. Accessed 2023 Jul 27.
- Mokgonyana K. 2023. The Role of African Women in Climate related Conflicts: Women, peace and security. South Africa: ACCORD; [accessed 2023 Jun 20]. <https://www.accord.org.za/analysis/the-role-of-african-women-in-climate-related-conflicts/>.
- Mokku J. 2020. Facilitating community cohesion, peace, and reconciliation in Marsabit County. 2 p; [accessed 2022 Jun 3]. <https://dlci-hoa.org/assets/upload/briefs-and-leaflets/20220602010757137.pdf>.
- Molenaar F, El Kamouni-Janssen F. 2017. Turning the tide: the politics of irregular migration in the Sahel and Libya. https://www.clingendael.org/sites/default/files/pdfs/turning_the_tide.pdf.
- Molina M, Sánchez E, Gutiérrez C. 2020. Future heat waves over the Mediterranean from an Euro-CORDEX regional climate model ensemble. *Nature*.

- Mongale CO. 2022. Social discontent or criminality? Navigating the nexus between urban riots and criminal activities in Gauteng and KwaZulu-Natal Provinces, South Africa (2021). *Frontiers in Sustainable Cities*. 4:46.
- Morales-Muñoz H, Bailey A, Löhr K, Caroli G, Villarino MEJ, LoboGuerrero AM, Bonatti M, Siebert S, Castro-Nuñez A. 2022. Co-benefits through coordination of climate action and peacebuilding: a system dynamics model. *Journal of Peacebuilding & Development*. 17:304–323.
- Morales-Muñoz H, Jha S, Bonatti M, Alff H, Kurtenbach S, Sieber S. 2020. Exploring Connections—Environmental Change, Food Security and Violence as Drivers of Migration—A Critical Review of Research. *Sustainability*. 12.
- Mosepele K, Hambira WL, Mogomotsi GEJ, Mogomotsi PK, Moses O, Dhliwayo M, Makati A, Setomba B. 2018. Water, ecosystem dynamics and human livelihoods in the Okavango River Basin (ORB): competing needs or balanced use? A review. In: *Water and Sustainability: IntechOpen*.
- Moyo I. 2020. Why South Africa's new plan to fortify its borders won't stop irregular migration. *The Conversation*.
- Moyo N, Phiri K. 2023. Localised Climate-Related Security Risk Assessment: Zimbabwe Case Study: A Case Study in Gwanda District, Matabeleland South Province, Zimbabwe. The Hague: GPPAC; [accessed 2023 Jun 20]. <https://gppac.net/files/2023-06/Case%20Study%20Localised%20Climate%20Related%20Security%20Risk%20Assessment%20Zimbabwe.pdf>.
- Moyo S. 2005. The Politics of Land Distribution and Race Relations in Southern Africa. *Racism and Public Policy*.
- Mpandeli S, Nhamo L, Hlahla S, Naidoo D, Liphadzi S, Modi AT, Mabhaudhi T. 2020. Migration under climate change in southern Africa: A nexus planning perspective. *Sustainability*. 12:4722.
- MPTF. 2023. JP community-based and protected area management in Liberia: Consolidated annual financial report. <https://mptf.undp.org/fund/jlr20>.
- Msangi JP. 2007. Land degradation management in Southern Africa. *Climate and land degradation*:487–499.
- Mucova SAR, Azeiteiro UM, Filho WL, Lopes CL, Dias JM, Pereira MJ. 2021. Approaching Sea-Level Rise (SLR) Change: Strengthening Local Responses to Sea-Level Rise and Coping with Climate Change in Northern Mozambique. *JMSE*. 9:205.
- Mudefi RA, Sibanda M, Chazireni E. 2019. The impact of climate change on migration patterns of rural women in Marange, Zimbabwe (2006–2016). *Int J Contemp Res Rev*. 10:20574–20584.
- Muhaya VN, Chuma GB, Kavimba JK, Cirezi NC, Mugaarhahama Y, Fadiala RM, Kanene CM, Kabasele AY-Y, Mushagalusa GN, Karume K. 2022. Uncontrolled urbanization and expected unclogging of Congolese cities: Case of Bukavu city, Eastern DR Congo. *Environmental Challenges*.
- Mullan C, Davies N. 2021. An investor's guide to West Africa. <https://www.investmentmonitor.ai/features/an-investors-guide-to-west-africa/?cf-view>.
- Mumbere D. 2019. Politicians fuel xenophobic sentiments in Kenya, Ivory Coast and Mauritania. <https://www.africanews.com/2019/07/01/politicians-fuel-xenophobic-sentiments-in-kenya-ivory-coast-and-mauritania/>. Accessed 2023 Jul 26.
- Munanura IE, Backman KF, Hallo JC, Powell RB. 2016. Perceptions of tourism revenue sharing impacts on Volcanoes National Park, Rwanda: a Sustainable Livelihoods framework. *Journal of Sustainable Tourism*. 24:1709–1726.
- Musavengane R, Leonard L, editors. 2022. Conservation, land conflicts and sustainable tourism in southern Africa: Contemporary issues and approaches. Abingdon, Oxon, New York, NY: Routledge.
- Mutanda Dougherty A. 2023. Is Africa's Great Green Wall failing? BBC podcast: The Inquirey: BBC podcast; [accessed 2023 Aug 16]. <https://www.bbc.co.uk/sounds/play/w3ct4wcv>.
- Mwaba B. 2023. Impact of Climate Change in Zambia: Women Confronting Loss and Damage in Zambia. <https://www.linkedin.com/pulse/impact-climate-change-zambia-women>.
- Mycoo M, Wairiu M, Campbell D, Duvat V, Golbuu Y, Maharaj S, Nalau J, Nunn P, Pinnegar J, Warrick O. 2023. Chapter 15: Small Islands. In: *Change IPOC*, editor. *Climate Change 2022 – Impacts, Adaptation and Vulnerability*: Cambridge University Press. p. 2043–2122.
- Myeni T. 2022. What is Operation Dudula, South Africa's anti-migration vigilante? Durban: Aljazeera. Explainer.

- Nagarajan C. 2022. Climate, peace and security assessment: Mali: Weathering Risk. Berlin: adelphi. <https://weatheringrisk.org/en/publication/climate-peace-and-security-assessment-mali>.
- Nantulya P. 2016. Resource Mismanagement a Threat to Security in Africa: Africa Center for Strategic Studies. <https://africacenter.org/spotlight/resource-mismanagement-a-threat-to-security-in-africa/>.
- Nashwan MS, Shahid S. 2019. Spatial distribution of unidirectional trends in climate and weather extremes in Nile river basin. *Theor Appl Climatol*. 137:1181–1199.
- Naumann, G, Barbosa, P, Garrote, L, Iglesias, [No last name!] A. 2014. Exploring drought vulnerability in Africa: An indicator based analysis to be used in early warning systems. *Hydrology and Earth System Sciences*, 1991–1604. *Hydrology and Earth System Sciences*.
- Nawrotzki RJ, DeWaard J. 2018. Putting trapped populations into place: Climate change and inter-district migration flows in Zambia. *Reg Environ Change*. 18:533–546.
- Ncube G. 2010. Migrant remittances, household livelihood strategies and local development: a case of village 2 in ward 19 of Tsholotsho District in Zimbabwe.
- Ncube G, Gómez G. 2015. Remittances in rural Zimbabwe: From consumption to investment? *International Journal of Development and Sustainability (IJDS)* (Online). 4:181–195.
- Ncube-Phiri S, Mucherera B, Ncube A. 2015. Artisanal small-scale mining: Potential ecological disaster in Mzingwane District, Zimbabwe. *Jàmbá: Journal of Disaster Risk Studies*. 7:1–11.
- Ndiaye T. n.d. L'organisation Pour La Mise En Valeur Du Fleuve Senegal (OMVS): Un Exemple Reussi De Gestion D'un Grand Bassin Transfrontalier En Afrique De L'ouest: L'organisation Pour La Mise En Valeur Du Fleuve Senegal; [accessed 2023 Jul 26]. <https://www.inter-reseaux.org/wp-content/uploads/OMVS.pdf>.
- Ndione B. 2014. L'Afrique centrale face aux défis migratoires: ACP Migration. <http://dx.doi.org/10.13140/2.1.4740.3207>.
- Ndlovu DS, Landau LB. 2020. *The Zimbabwe–South Africa migration corridor*: Routledge London.
- Neef A, Ngin C, Shegro TM, Mollett S, editors. 2023. *Routledge handbook of global land and resource grabbing*. First edition. New York NY: Routledge.
- Nett K, Rüttinger L. 2016. *Insurgency, Terrorism and Organised Crime in a Warming Climate: Analysing the Links Between Climate Change and Non-State Armed Groups: Climate Diplomacy*. https://climate-diplomacy.org/sites/default/files/2020-10/CD%20Report_Insurgency_170724_web.pdf.
- Ngama S, Korte L, Bindelle J, Vermeulen C, Poulsen JR. 2016. How Bees Deter Elephants: Beehive Trials with Forest Elephants (*Loxodonta africana cyclotis*) in Gabon. *PLoS One*. 11:e0155690.
- Ngubane M. 2018. 'Disrupting Spatial Legacies': Dismantled Game Farms as Success Stories of Land Reform? In: *Land Reform Revisited*: Brill. p. 246–270.
- Nguenkeo J, Adewumi IJ. 2020. Rapport technique sur l'état de vulnérabilité côtière des pays d'Afrique centrale: United Nations Educational, Scientific and Cultural Organization, Intergovernmental Oceanographic Commission; [accessed 2023 Aug 1]. https://unesdoc.unesco.org/ark:/48223/pf0000373623_fre.
- Ngueuleu Djeuga IC. 2015. The Janus face of water in Central African Republic (CAR): Towards an instrumentation of natural resources in armed conflicts. *Cahiers d'Outre-Mer*. 68:577–594.
- Nguyen N, Osorio D, Schapendonk F., Läderach P. 2020. Climate Security in the Sahel: CGIAR. <https://www.cgiar.org/news-events/news/climate-security-in-the-sahel/>.
- Nhamirre B, Insa Infalume I, Jorge J. 2023. Localised ClimateRelated Security Risk Assessment: A Case Study in Mecufi District, Cabo Delgado, Mozambique. Mozambique: GPPAC; [accessed 2023 Sep 6]. <https://gppac.net/files/2023-06/Case%20Study%20Localised%20Climate%20Related%20Security%20Risk%20Assessment%20Mozambique.pdf>.
- Nicholson SE, Klotter DA, Zhou L, Hua W. 2022. Recent rainfall conditions in the Congo Basin. *Environ. Res. Lett*.
- Nikiel, Eltahir. 2021. Past and future trends of Egypt's water consumption and its sources. *Nature Communications*.
- Nile Basin Initiative. 2020. *State of the River Nile Basin: Water Security in the Nile Basin 2021*. Entebbe, Uganda: Nile Basin Initiative. 288 p; [accessed 2022 May 11]. <http://ikp.nilebasin.org/node/4408>.
- Nka BN, Oudin L, Karambiri H, Paturel JE, Ribstein P. 2015. Trends in Floods in West Africa: Analysis Based on 11 Catchments in the Region. *Hydrology and Earth System Sciences*.

- Nkonya E, Minnick A, Ng'ang'a E, Woelcke J. 2018. Land and Natural Resources Degradation in the Arid and Semi-Arid Lands in Kenya: World Bank. 69 p.
- Norman S, Collin OM. 2022. Xenophobia in urban spaces: Analyzing the drivers and social justice goals from the Ugandan-Asian debacle of 1972 and xenophobic attacks in South Africa (2008-2019). *Frontiers in Sustainable Cities*.
- Northern Rangelands Trust. n.d. Homepage. <https://www.nrt-kenya.org/>. Accessed 2023 May 31.
- Norwegian Institute of International Affairs, Stockholm International Peace Research Institute. 2021. Climate, Peace and Security Fact Sheet: South Sudan. 4 p.
- Notre Dame Global Adaptation Initiative. 2022. ND-Gain Country Index. <https://gain.nd.edu/our-work/country-index/>.
- Ntlhakana S. 2015. Conflict diamonds in Zimbabwe: Actors, issues and implications. *Southern African Peace and Security Studies*. 3:61–76.
- Nyboer EA, Musinguzi L, Ogutu-Ohwayo R, Natugonza V, Cooke SJ, Young N, Chapman LJ. 2022. Climate change adaptation and adaptive efficacy in the inland fisheries of the Lake Victoria basin. *People and Nature*. 4:1319–1338.
- Nyhus PJ. 2016. Human–Wildlife Conflict and Coexistence. *Annu. Rev. Environ. Resour.* 41:143–171.
- Obura D, Gudka M, Samoilyls M, Osuka K, Mbugua J, Keith DA, Porter S, Roche R, van Hooidonk R, Ahamada S, Araman A, Karisa J, Komakoma J, Madi M, Ravinia I, Razafindrainibe H, Yahya S, Zivane F. 2022. Vulnerability to collapse of coral reef ecosystems in the Western Indian Ocean. *Nature Sustainability*. 5:104–113.
- OECD Sahel and West Africa Club. 2006. The socio-economic and regional context of West African migrations. <https://www.oecd.org/migration/38481393.pdf>. Accessed 2023 Jul 26.
- OECD Sahel and West Africa Club. 2010. Security Implications of Climate Change in the Sahel Region: Policy considerations. [accessed 2023 Jul 26]. <https://www.oecd.org/swac/publications/47234320.pdf>.
- Office International de l'Eau. 2010. Fleuve Sénégal: Organisation de Mise en Valeur du fleuve Sénégal: Une réforme institutionnelle pour relever les défis de l'avenir. <https://www.oieau.fr/avancementdenosprojets/fleuve-senegal-organisation-de-mise-en-valeur-du-fleuve-senegal>. Accessed 2023 Jul 26.
- Office of the Special Adviser on Africa. 2018. Mapping Study of the Conflict Prevention Capabilities of African Regional Economic Communities: UN. <https://www.un.org/osaa/sites/www.un.org.osaa/files/files/documents/2020/Dec/mappingreport.pdf>.
- Ofoezie, E. I. et al. 2022. Climate, Urbanization and Environmental Pollution in West Africa. *Sustainability*. 14.
- Okeke CU, Butu HM, Okerke C. 2023. Climate Action Strategies, Practices and Initiatives: Challenges and Opportunities for Locally-Led Adaptation in Nigeria. Nigeria: Africa Policy Research Institute. Africa's climate agenda; [accessed 2023 Jun 20]. <https://afripoli.org/climate-action-strategies-practices-and-initiatives-challenges-and-opportunities-for-locally-led-adaptation-in-nigeria>.
- Okumu W. 2013. Trans-local Peace Building among Pastoralist Communities in Kenya: The Case of Laikipi Peace Caravan: Culture and Environment in Africa Series. Cologne: Cologne African Studies Centre. 70 p.
- Olamide E, Maredza A, Ogujiuba K. 2022. Monetary Policy, External Shocks and Economic Growth Dynamics in East Africa: An S-VAR Model. *Sustainability*. 14:3490.
- Olanrewaju F. 2020. Natural Resources, Conflict and Security Challenges in Africa. *India Quarterly*.
- Ololade OO. 2018. Understanding the nexus between energy and water: A basis for human survival in South Africa. *Development Southern Africa*. 35:194–209.
- One Earth. 2023. If Nature were to draw a map of the world, what would it look like? Retrieved from: <https://www.oneearth.org/bioregions-2023/>.
- Onyebukwa CF. 2021. The Dilemma of natural resources and upsurge of conflicts in Africa: A cursory look at the Marikana management approaches in South Africa. *Political economy of resource, human security and environmental conflicts in Africa*:277–296.
- Open Democracy. 2020. North African Food Sovereignty Network. <https://www.opendemocracy.net/en/author/north-african-network-for-food-sovereignty/>.
- Organisation for Economic Cooperation and Development. 2020. Africa's Urbanisation Dynamics 2020: OECD.

Organisation for Economic Cooperation and Development. 2022a. Climate Finance Provided and Mobilised by Developed Countries in 2016-2020: Insights from disaggregated analysis. Climate Finance and the USD 100 Billion Goal. Geneva: OECD; [accessed 17/07/2023]. <https://doi.org/10.1787/286dae5d-en>.

Organisation for Economic Cooperation and Development. 2022b. States of Fragility 2022. https://www.oecd-ilibrary.org/development/states-of-fragility-2022_c7fedf5e-en.

Ould Ahmed H. 2018. Algeria to open farming concessions to foreigners: document. <https://www.reuters.com/article/us-algeria-farming/algeria-to-open-farming-concessions-to-foreigners-document-idUSKBN1I-81WH>. Accessed 2023 Feb 22.

OurWorldInData. 2022. Share of electricity production from renewables, 2022. <https://ourworldindata.org/grapher/share-electricity-renewables>.

Owusu-Sekyere E, Lungu W, Karuaihe ST. 2021. The impact of disasters on economic growth in selected Southern Africa development community countries. *Jàmá: Journal of Disaster Risk Studies*. 13.

OXFAM. 2022. West Africa faces its worst food crisis in ten years, with over 27 million people already suffering from hunger. <https://westafrica.oxfam.org/en/latest/press-release/west-africa-faces-its-worst-food-crisis-ten-years-over-27-million-people>.

OXFAM. 2023. Climate Finance Shadow Report 2023: Assessing the delivery of the \$100 billion commitment. London; [accessed 2023 Jul 19]. <https://policy-practice.oxfam.org/resources/climate-finance-shadow-report-2023-621500/>.

Palik J, Obermeier AM, Rustad SA. 2022. Conflict Trends in Africa, 1989–2021: Peace Research Institute Oslo. <https://www.prio.org/publications/13215>.

Palmer PI, Wainwright CM, Dong B, Maidment RI, Wheeler KG, Gedney N, Hickman JE, Madani N, Folwell SS, Abdo G, Allan RP, Black ECL, Feng L, Gudoshava M, Haines K, Huntingford C, Kilavi M, Lunt MF, Shaaban A, Turner AG. 2023. Drivers and impacts of Eastern African rainfall variability. *Nature Reviews Earth & Environment*. 4:254–270.

Parathian HE, McLennan MR, Hill CM, Frazão-Moreira A, Hockings KJ. 2018. Breaking Through Disciplinary Barriers: Human-Wildlife Interactions and Multispecies Ethnography. *Int J Primatol*. 39:749–775.

Pathfinder International. 2018. Scaling-up the Population, Health, and Environment Approach in the Lake Victoria Basin: A Review of the Results from Phases I and II of the HoPE-LVB project. 13 p.

Pattison C. 2022. Can the Democratic Republic of the Congo's mineral resources provide a pathway to peace? <https://www.unep.org/news-and-stories/story/can-democratic-republic-congos-mineral-resources-provide-pathway-peace>.

Pausata FSr, Gaetani M, Messori G, Berg A, Souza DM de, Sage RF, deMenocal PB. 2020. The Greening of the Sahara: Past Changes and Future Implications. *One Earth*.

Peacebuilding Fund. 2023. Local Solutions to Build Climate Resilience and Advance Peace and Stability in Bor, Pibor and Malakal. <https://mptf.undp.org/project/00140047>.

Peña-Ramos JA, José López-Bedmar R, Sastre FJ, Martínez-Martínez A. 2022. Water Conflicts in Sub-Saharan Africa. *Frontiers in Environmental Science*. 10.

Peszko G, Mensbrugge D, Golub A, Ward J, Zenghelis D, Marijs C, Schopp A, Rogers J, Midgley A. 2020. Diversification and Cooperation in a Decarbonizing World: Climate Strategies for Fossil Fuel-Dependent Countries. *Climate Change and Development Series*. Washington, DC: World Bank Group. 153 p; [accessed 2023 Feb 23]. <https://openknowledge.worldbank.org/bitstream/handle/10986/34011/9781464813405.pdf?sequence=2&isAllowed=y>.

Petersen-Perlman JD. 2016. Water Conflict/Cooperation Case Study: Zambezi River Basin.

Petros A, Terefe B, Dico-Young T. 2017. Gender analysis for drought response in Ethiopia – Somali Region. <https://oxfamilibrary.openrepository.com/bitstream/handle/10546/620394/rr-gender-analysis-ethiopia-drought-response-111217-summ-en.pdf?sequence=2>.

Pham-Duc B, Sylvestre F, Papa F, Frappart F, Bouchez C, Crétaux J-F. 2020. The Lake Chad hydrology under current climate change. *Scientific Reports*.

Phiri F, Mucari M, Du Plessis C. 2023. Cyclone Freddy teaches deadly lessons on storm warnings, city sprawl. *Blantyre/Maputo: REUTERS*.

Piccolino G. 2016. Conference Report: The Legacy of Armed Conflicts: Southern African and Comparative Perspectives. *Africa Spectrum*. 51:123–134.

- Pilling D, Schipani A. 2023. War in Tigray may have killed 600,000 people, peace mediator says. <https://www.ft.com/content/2f385e95-0899-403a-9e3b-ed-8c24adf4e7>. Accessed 2023 Jun 26.
- Pirio G, Pittelli R, Adam Y. 2019. The many drivers enabling violent extremism in northern Mozambique. African Centre for Strategic Studies: Spotlight. 20.
- Porter M, Mwaipopo R, Faustine R, Mzuma M. 2008. Globalization and Women in Coastal Communities in Tanzania. *Development*. 51:193–198.
- Prins FX, Etale A, Ablo AD, Thatcher A. 2022. Water scarcity and alternative water sources in South Africa: can information provision shift perceptions? *Urban Water Journal*:1–12.
- Project Canopy. 2023. Africa's rainforest is under threat. <https://www.projectcanopy.org/>.
- Puig Cepero O, Desmidt S, Detges A, Tondel F, Van Ackern P, Foong A, Volkholz J. 2021. Climate Change, Development and Security in the Central Sahel: CAS-CADES Report. 97 p.
- Radha Adhikari, Sharma JR, Smith P, Malata A. 2019. Foreign aid, Cashgate and trusting relationships amongst stakeholders: key factors contributing to (mal) functioning of the Malawian health system. *Health Policy and Planning*.
- Rahhou J. 2023. Morocco's Finance Minister: Gas Subsidies Reached \$2.1 Billion in 2022. <https://www.morocoworldnews.com/2023/01/353686/moroccos-finance-minister-gas-subsidies-reached-2-1-billion-in-2022>.
- Raleigh C. 2010. Political Marginalization, Climate Change, and Conflict in African Sahel States. *International Studies Review*. 12:69–86.
- Raleigh C, Choi HJ, Kniveton D. 2015. The devil is in the details: An investigation of the relationships between conflict, food price and climate across Africa. *Glob Environ Change*. 32:187–199.
- Raleigh C, Kniveton D. 2012. Come rain or shine: An analysis of conflict and climate variability in East Africa. *Journal of Peace Research*. 49:51–64.
- Rameshwaran Pea. 2021. How Might Climate Change Affect River Flows across West Africa. *Climatic Change*. 169.
- Ranasinghe R, Ruane A, Vautard R, Arnell N, Coppola E, Cruz F, Dessai S, Islam A, Rahimi M, Ruiz Carrascal D, Sillmann J, Sylla M, Tebaldi C, Wang W, Zaaboul R. 2021. Climate Change Information for Regional Impact and for Risk Assessment. In: Masson-Delmotte V, Zhai P, Pirani A, Connors S, Péan C, Berger S, Caud N, Chen Y, Goldfarb L, Gomis M, Huang M, Leitzell K, Lonnoy E, Matthews J, Maycock T, Waterfield T, Yelekçi O, Yu R, Zhou B, editors. *Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge, United Kingdom, New York, NY: Cambridge University Press. p. 1767–1926.
- Reardon C, Wolfe R, Ogbudu E. 2021. Can Mediation Reduce Violence? The Effects of Negotiation: Training for Local Leaders in North Central Nigeria. Washington, D.C.: Mercy Corps.
- Refisch J. 2022. Mountain Gorilla Conservation and Environmental Peacebuilding: Conservation as a common objective for peacebuilding. *Ecosystems for Peace*. <https://www.ecosystemforpeace.org/compendium/mountain-gorilla-conservation-and-environmental-peacebuilding-conservation-as-a-common-objective-for-peacebuilding>. Accessed 2023 Aug 01.
- Refisch J, Jensen J. 2016. Transboundary Collaboration in the Greater Virunga Landscape: From Gorilla Conservation to conflict sensitive transboundary landscape management. In: Muffett, C; Nichols, S. (eds.). *Governance, natural resources and post-conflict peacebuilding*. Earthscan from Routledge.
- Reuters. 2020. Libyans face painful power cuts as years of chaos hit grid. <https://www.reuters.com/article/us-libya-security-blackouts-idCAKCN24P141>.
- Reuters. 2023. Niger, Mali and Burkina Faso to move toward monetary alliance, Niger leader says. Reuters Media; [accessed 2024 Mar 14]. <https://www.reuters.com/world/africa/niger-mali-burkina-faso-move-toward-monetary-alliance-niger-leader-says-2023-12-11/>.
- Richardson K, Calow R, Pichon F, New S, Osborne R. 2022. Climate risk report for the East Africa region: Met Office, Overseas Development Institute, Foreign, Commonwealth and Development Office. 126 p; [accessed 2023 Apr 17]. <https://www.gov.uk/research-for-development-outputs/climate-risk-report-for-the-east-africa-region>.
- Richardson T. 2011. Pastoral Violence in Jonglei: ICE Case Study No. 274. <https://mandalaprojects.com/ice/ice-cases/jonglei.htm>. Accessed 2023 Jan 04.

- Rodgers C. 2022. Equipped to adapt? A review of climate hazards and pastoralists' responses in the IGAD region. <https://www.rsc.ox.ac.uk/publications/equipped-to-adapt-a-review-of-climate-hazards-and-pastoralists2019-responses-in-the-igad-region>.
- Rohat G, Flacke J, Dosio A, Dao H, Maarseveen M. 2019. Projections of Human Exposure to Dangerous Heat in African Cities Under Multiple Socioeconomic and Climate Scenarios. *Earth's Future*. 7:528–546.
- Roth V, Lemann T, Zeleke G, Subhatu AT, Nigussie TK, Hurni H. 2018. Effects of climate change on water resources in the upper Blue Nile Basin of Ethiopia. *Heliyon*. 4:e00771.
- Roz Price. 2020. Lessons learned in promoting accountability and resolution of natural resource-based conflicts in Africa. Brighton, United Kingdom: K4D Knowledge, evidence and learning for development, International Development Studies. Help Desk Report Report No.: 921; [accessed 2023 Jun 19]. https://opendocs.ids.ac.uk/opendocs/bitstream/handle/20.500.12413/15816/921_Promoting_accountability_and_resolution_of_natural_resource_based_conflict_in_Africa.pdf?sequence=1&isAllowed=y.
- RSPB. 2023. Conserving West Africa's Forests. Royal Society for the Protection of Birds. <https://www.rspb.org.uk/our-work/policy-insight/global-policy/conserving-west-africas-forests/>.
- Ruggiero L. 2014. Renewable energy and the euro-mediterranean partnership following the "Arban Spring":359–373.
- Rusca M, Savelli E, Di Baldassarre G, Biza A, Messori G. 2023. Unprecedented droughts are expected to exacerbate urban inequalities in Southern Africa. *Nature Climate Change*. 13:98–105.
- Russo J. 2022. The UN Environmental and Climate Adviser in Somalia: Issue Brief: International Peace Institute. 12 p.
- Rüttinger L, Munayer R, Van Ackern P, Titze F. 2022. The nature of conflict and peace. The links between environment, security and peace and their importance for the United Nations. https://climate-diplomacy.org/sites/default/files/2022-05/WWF-adelphi_The%20Nature%20of%20Conflict%20and%20Peace_mid%20res_0.pdf.
- Rwanda Green Fund. n.d. How The Fund Works. <https://greenfund.rw/how-fund-works>. Accessed 2023 Aug 02.
- S&P Global. 2022. ANALYSIS: Egypt's move to increase wheat flour extraction may dent exporters' plans. <https://www.spglobal.com/commodityinsights/en/market-insights/latest-news/agriculture/070622-analysis-egypts-move-to-increase-wheat-flour-extraction-may-dent-exporters-plans>.
- Sackyefio-Lenoch N. 2014. The politics of chieftaincy Authority and property in colonial Ghana, 1920-1950. NED – New edition. Rochester NY: University of Rochester Press.
- Saferworld. 2014. Masculinities, conflict and peace-building: Perspectives on men through a gender lens. 55 p; [accessed 2023 Jun 14]. <https://www.files.ethz.ch/isn/185845/masculinities-conflict-and-peacebuilding.pdf>.
- Salman SM. 2011. The Baardhere Dam and Water Infrastructure Project in Somalia—Ethiopia's objection and the World Bank response. *Hydrological Sciences Journal*. 56:630–640.
- Salmone A. 2010. Conflict in the Senegal River Valley. <https://www.culturalsurvival.org/publications/cultural-survival-quarterly/conflict-senegal-river-valley>. Accessed 2023 Jun 28.
- Sambe B, Samb Y, Thioune MM. 2022. Crise sahélienne et nouvelles dynamiques socioreligieuses dans la Moyenne-vallée du fleuve Sénégal: Timbuktu Institute, Konrad Adenauer Stiftung. <https://timbuktu-institute.org/index.php/toutes-l-actualites/item/579-rapport-crise-sahelienne-et-nouvelles-dynamiques-socioreligieuses-dans-la-moyenne-vallee-du-fleuve-senegal>.
- Sambou O, Ceesay M. 2023. An In-Depth Analysis of Climate Change as a Driver of Natural Resource Conflict: A Study in Sambang—The Gambia. *OALib*. 10:1–10.
- Sarfati A. 2022. Toward an Environmental and Climate-Sensitive Approach to Protection in UN Peacekeeping Operations: International Peace Institute; [accessed 2023 Jul 26]. <https://www.ipinst.org/wp-content/uploads/2022/10/Environmental-and-Climate-Sensitive-Approach-to-UN-Peacekeeping-Operations.pdf>.
- Sarzana C, Melgar A, Laderach P, Pacillo G. 2022. Piloting the Climate Security Sensitiveness Scoring Tool (CSST): A case study assessing the climate security sensitiveness of climate-smart villages (CSV) in Nyan-do, Kenya: CGIAR Focus Climate Security. Dakar. 25 p. <https://cgspace.cgiar.org/handle/10568/127046>.

- Sarzana C, Melgar A, Meddings G, Laderach P, Pacillo G. 2022. Piloting the Climate Security Sensitiveness Scoring Tool (CSST): A case study assessing the climate security sensitiveness of participatory rangeland management (PRM) in Baringo, Kenya: CGIAR Focus Climate Security. Dakar. 24 p. <https://hdl.handle.net/10568/128019>.
- Savelli A, Schapendonk F, Gupta TD, Pacillo G, Läderach P. 2023. Climate change, mobility and violent conflict: a typology of interlinked pathways. *International Development Planning Review*.
- Sax N, Madurga Lopez I, Liebig T, Carneiro B, Laderach P, Pacillo G. 2023. How does climate exacerbate root causes of conflict in Zambia? An impact pathway analysis. Pending Publication: CGIAR.
- Sax N, Medina Santa Cruz L, Carneiro B, Liebig T, Läderach P, Pacillo G. 2022. How does climate exacerbate root causes of livestock-related conflicts in Kenya? An impact pathway analysis: Climate Security Observatory Series. Factsheet 2022/1: Consultative Group for International Agricultural Research. 17 p. <https://hdl.handle.net/10568/128022>.
- Sayan RC, Nagabhatla N, Ekwuribe M. 2020. Soft power, discourse coalitions, and the proposed interbasin water transfer between Lake Chad and the Congo River. *Water Alternatives*.
- Scales IR, Friess DA. 2019. Patterns of mangrove forest disturbance and biomass removal due to small-scale harvesting in southwestern Madagascar. *Wetlands Ecology and Management*. 27:609–625.
- Schapendonk F, Sarzana C, Scartozzi C, Savelli A, Madurga-Lopez I, Pacillo G, Laderach P. 2022. Climate Security Policy Coherence and Awareness Analysis Report: East Africa and Kenya. 43 p; [accessed 2023 Jun 7]. <https://hdl.handle.net/10568/128062>.
- Scheen T. 2011. Zimbabwean migrants destabilise the north of South Africa. *Focus Rural*.
- Schewe J, Levermann A. 2022. Sahel Rainfall Projections Constrained by Past Sensitivity to Global Warming. *Geophys. Res. Lett.*
- Schmidt P, Muggah R. 2021. CLIMATE CHANGE AND SECURITY IN WEST AFRICA: IGARAPÉ INSTITUTE. <https://igarape.org.br/wp-content/uploads/2021/02/2021-02-04-AE-52-Climatic-Change-and-Security-in-West-Africa.pdf>.
- Schneider V. 2020. Poor governance fuels 'horrible dynamic' of deforestation in DRC. <https://news.mongabay.com/2020/12/poor-governance-fuels-horrible-dynamic-of-deforestation-in-drc/>.
- Schouten P, Verweijen J, Simpson F. 2022. Our Climate Future Depends on Conflict Dynamics in Congo: Danish Institute for International Studies. <https://www.diis.dk/en/research/our-climate-future-depends-on-conflict-dynamics-in-congo>.
- Scoones I, Mavedzenge B, Murimbarimba F. 2019. Young people and land in Zimbabwe: livelihood challenges after land reform. *Review of African Political Economy*. 46:117–134.
- Seiyefa E. 2019. How climate change impacts on regional security in West Africa: Exploring the link to organised crime. *African Security Review*. 28:159–171.
- Semba B. 2021. The young are key to avoiding old mistakes in Central African Republic. <https://www.thenewhumanitarian.org/opinion/2021/5/24/to-stop-conflict-in-central-african-republic-speak-with-youth>. Accessed 2023 Jul 28.
- Seneviratne S, Zhang X, Adnan M, Badi W, Dereczynski C, Di Luca A, Ghosh S, Iskandar I, Kossin J, Lewis S, Otto F, Pinto I, Satoh M, Vicente-Serrano S, Wehner M, Zhou B. 2021. Weather and Climate Extreme Events in a Changing Climate. In: Masson-Delmotte V, Zhai P, Pirani A, Connors S, Péan C, Berger S, Caud N, Chen Y, Goldfarb L, Gomis M, Huang M, Leitzell K, Lonnoy E, Matthews J, Maycock T, Waterfield T, Yelekçi O, Yu R, Zhou B, editors. *Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge, United Kingdom, New York, NY: Cambridge University Press. p. 1513–1766.
- Sengupta D, Choudhury A, Fortes-Lima C, Aron S, Whitelaw G, Bostoën K, Gunnink H, Chousou-Polydouri N, Delius P, Tollman S, Gómez-Olivé FX, Norris S, Mashinya F, Alberts M, Study A-G, Consortium H, Hazelhurst S, Schlebusch CM, Ramsay M. 2021. Genetic substructure and complex demographic history of South African Bantu speakers. *Nat Commun*. 12.
- Seychelles Marine Spatial Plan. 2018. Seychelles' Blue Economy Strategic Policy Framework and Roadmap: Charting the Future (2018-2030). 12 p; [accessed 2023 Jun 14]. <https://seymsp.com/resources/blue-economy-roadmap/>.
- Seyuba K, Ferré Garcia T. 2022. Climate-related security risks in the SADC region. Stockholm: SIPRI; [accessed 2023 Jun 19]. <https://www.sipri.org/commentary/topical-background/2022/climate-related-security-risks-sadc-region>.

Shapiro AC, Bernhard KP, Zenobi S, Müller D, Aguilar-Amuchastegui N, d'Annunzio R. 2021. Proximate causes of forest degradation in the Democratic Republic of the Congo vary in space and time. *Frontiers in Conservation*.

Sheefeni J. 2022. South Africa's economy has taken some heavy body blows: can it recover? <https://the-conversation.com/south-africas-economy-has-taken-some-heavy-body-blows-can-it-recover-183165>.

Siam MS, Eltahir EAB. 2017. Climate change enhances interannual variability of the Nile river flow. *Nature Clim Change*. 7:350–354.

Siddig K, Stepanyan D, Wiebelt M, Grethe H, Zhu T. 2018. Climate change and agriculture in the Sudan: Impact pathways beyond changes in mean rainfall and temperature: Middle East and North Africa Regional Program. Working Paper 13: International Food Policy Research Institute.

Siegfried K. 2022. Food shortages and aid cuts put more displaced women at risk of gender-based violence. <https://www.unhcr.org/news/stories/food-shortages-and-aid-cuts-put-more-displaced-women-risk-gender-based-violence>. Accessed 2023 Jul 24.

Silverstein RO. 1968. A note on the term "Bantu" as first used by W. H. I. Bleek. *African Studies*. 27:211–212.

Simatele D, Simatele M. 2015. Migration as an adaptive strategy to climate variability: a study of the Tonga-speaking people of Southern Zambia. *Disasters*. 39:762–781.

Simpson GB, Badenhorst J, Jewitt GPW, Berchner M, Davies E. 2019. Competition for land: The water-energy-food nexus and coal mining in Mpumalanga Province, South Africa. *Frontiers in Environmental Science*. 7:86.

Siyobi B. 2021. Stranded Assets: The Nexus Between Extractives, Climate, & the Circular Economy Within the African Extractives Sectors. Johannesburg South Africa: South African Institute of International Affairs. Policy Insights Report No.: 112; [accessed 2023 Jun 20]. <https://saiia.org.za/wp-content/uploads/2021/07/Policy-Insights-112-siyobi.pdf>.

Sneyd LQ, Legwegoh A, Fraser EDG. 2013. Food riots: Media perspectives on the causes of food protest in Africa. *Food Sec*. 5:485–497.

Soffiantini G. 2020. Food insecurity and political instability during the Arab Spring. *Global Food Security*.

Soliman A, Carlsson Rex H, Warren D. 2022. Climate change and gender-based violence -- interlinked crises in East Africa. <https://blogs.worldbank.org/climatechange/climate-change-and-gender-based-violence-interlinked-crisis-east-africa>. Accessed 2023 Jul 26.

Sonno T. 2020. Globalization and Conflicts: The Good, the Bad and the Ugly of Corporations in Africa: CEP Discussion Papers (1670). London: Centre for Economic Performance, London School of Economics. Report No.: 1690; [accessed 2023 Jul 26]. <http://eprints.lse.ac.uk/108225/1/dp1670.pdf>.

Sonno T. 2023. Globalization and Conflicts: the Good, the Bad, and the Ugly of Corporations in Africa: Centre for Economic Performance London School of Economics; [accessed 2023 Jul 26]. https://www.tommasosonno.com/docs/GlobalizationConflict_TommasoSonno.pdf.

Sonno T, Zufacchi D. 2022a. Epidemics and rapacity of multinational companies. London: Centre for Economic Performance London School of Economics. Report No.: 1833; [accessed 2023 Jul 26]. http://www.tommasosonno.com/docs/Ebola_SonnoZufacchi.pdf.

Sonno T, Zufacchi D. 2022b. Peace or conflict? The impact of private investment in African countries. <https://www.theigc.org/blogs/peace-or-conflict-impact-private-investment-african-countries>. Accessed 2023 Jul 26.

South African Institute of International Affairs. 2022. Africa's mineral resources are critical for the green energy transition. <https://saiia.org.za/research/africas-mineral-resources-are-critical-for-the-green-energy-transition/>. Accessed 2023 Aug 01.

Southall R. 2013. Liberation movements in power: Party & state in Southern Africa. Woodbridge, Pietermaritzburg: James Currey Ltd; University of KwaZulu-Natal Press.

Southern Africa Consultation in Climate Security. 2023. Southern Africa Consultation in Climate Security. In presenece consultation. Gaborone, Botswana. 2023 Jun 07.

Southern African Customs Union. 2023. About SACU. <https://www.sacu.int/>.

Southern African Development Community. 2000. Revised Protocol on Shared Watercourses 2000. <https://www.sadc.int/document/revised-protocol-shared-watercourses-2000-english>.

- Southern African Development Community. 2019. SADC The southern arrested development community?: enduring challenges to peace and security in Southern Africa: University of Cape Town, Institute for Democracy, Citizenship and Public Policy in Africa (IDCPPA), Cape Town, South Africa; Uppsala.
- Southern African Development Community. 2020. The SADC Regional Resilience Framework 2020-2030. Gaborone, Botswana; [accessed 2023 Jun 19]. https://www.sadc.int/sites/default/files/2022-11/GIZ%20TOOL%20KIT%20-%20FRAMEWORK%20-%20SADC_Regional_Resilience_Framework%20-%202020.pdf.
- Southern African Development Community. 2021. SADC Mission in Mozambique (SAMIM) in Brief. <https://www.sadc.int/latest-news/sadc-mission-mozambique-samim-brief>.
- Southern African Development Community. 2022. Synthesis Report on the State of Food Security and Vulnerability in Southern Africa 2022. Regional Vulnerability Assessment & Analysis Programme. Informing Resilient Livelihoods. Gaborone, Botswana: SADC.
- Sovacool B. 2017. Reviewing, Reforming, and Rethinking Global Energy Subsidies: Towards a Political Economy Research Agenda.
- Spierenburg M. 2021. Strangers, spirits, and land reforms: Conflicts about land in Dande, Northern Zimbabwe: Brill.
- Spinoni J, Barbosa P, Jager A de, McCormick N, Naumann G, Vogt JV, Magni D, Masante D, Mazzeschi M. 2019. A new global database of meteorological drought events from 1951 to 2016. *Journal of Hydrology: Regional Studies*. 22:100593.
- Sreeraj P, Swapna P, Krishnan R, Nidheesh AG, Sandeep N. 2022. Extreme sea level rise along the Indian Ocean coastline: observations and 21st century projections. *Environ. Res. Lett.* 17:114016.
- Statista. 2022. Gross Domestic Product (GDP) in North Africa from 2010 to 2027 (in billion U.S. dollars). <https://www.statista.com/statistics/1306864/total-gdp-value-in-north-africa/>.
- Stoldt M, Göttert T, Mann C, Zeller U. 2020. Transfrontier Conservation Areas and Human-Wildlife Conflict: The Case of the Namibian Component of the Kavanago-Zambezi (KAZA) TFCA. *Scientific Reports*. 10:7964.
- Stop Illegal Fishing. n.d. Fish-i Africa. <https://stopillegalfishing.com/initiatives/fish-i-africa/>. Accessed 2023 May 31.
- Strategic Foresight Group. 2022. Water and violence: Somalia: Blue Peace Bulletin: Strategic Foresight Group; [accessed 2023 Jul 27]. https://www.strategic-foresight.com/publication_pdf/WATER%20AND%20VIOLENCE_%20SOMALIA%20.pdf.
- Strouboulis A, Yayboke E, Edwards A. 2023. Conflict Prevention, Climate Change, and Why Ghana Matters Now. <https://www.csis.org/analysis/conflict-prevention-climate-change-and-why-ghana-matters-now>.
- Sturridge C, Feijó J, Tivane N. 2022. Coping with the risks of conflict, climate and internal displacement in northern Mozambique.
- Sultan B, Mlowezi M. 2019. Women's labour migration on the Africa-Middle East corridor: Experiences of migrant domestic workers from Tanzania mainland and Zanzibar. 18 p. https://idwfed.org/wp-content/uploads/2022/07/tanzania_and_zanzibar_country_report.pdf.
- Swain A, Bali Swain R, Themnér A, Krampe F. 2011. Climate change and the risk of violent conflicts in Southern Africa: Global Crisis Solutions.
- Tade O. 2020. What's triggered new conflict between farmers and herders in Nigeria. <https://theconversation.com/whats-triggered-new-conflict-between-farmers-and-herders-in-nigeria-145055>. Accessed 2023 Aug 04.
- Tadie D, Fischer A. 2017. Natural resource governance in lower Omo, Ethiopia – negotiation processes instead of property rights and rules? *International Journal of the Commons*. 11:445–463.
- Tan J. 2021. Gabon becomes first African country to get paid for protecting its forests. <https://news.mongabay.com/2021/07/gabon-becomes-first-african-country-to-get-paid-for-protecting-its-forests/>.
- Tanchum M. 2021. The Fragile State of Food Security in Maghreb: Implication of 2021 Cereal Grains Crisis in Tunisia, Algeria, and Morocco: MEI. <https://www.mei.edu/sites/default/files/2021-11/The%20Fragile%20State%20of%20Food%20Security%20in%20the%20Maghreb-%20%20Implication%20of%20the%202021%20Cereal%20Grains%20Crisis%20in%20Tunisia%2C%20Algeria%2C%20and%20Morocco%20.pdf>.
- Tapsoba TA, Hubert DB. 2022. International Remittances and Development in West Africa: The Case of Burkina Faso. In: *Migration in West Africa*.

- Tarif K. 2023. Climate Change and Security in West Africa: Regional Perspectives on Addressing Climate-related Security Risks; [accessed 2023 Aug 15]. <https://sipri.org/publications/2023/partner-publications/climate-change-and-security-west-africa-regional-perspectives-addressing-climate-related-security>.
- Taylor CM, Belušić D, Guichard F, Parker DJ, Vischel T, Bock O, Harris PP, Janicot S, Klein C, Panthou G. 2017. Frequency of extreme Sahelian storms tripled since 1982 in satellite observations. *Nature*.
- Tchamba M, Foguekem D. 2012. Human Elephant conflict in the Waza-Logone region of Northern Cameroon: an assessment of management effectiveness. *Tropicultura*. 30:79–87.
- Tchoumba GB, Tibaldeschi P, Izquierdo, P, Nsom Zamo, A.C., Bigombe Logo P, Doumenge C. 2021. Extractive industries and protected areas in Central Africa: for better or for worse? In: Doumenge C., Palla F., Itsoua Madzous G-L., editor. *State of Protected Areas in Central Africa 2020*.
- Terada S, Yobo CM, Moussavou G-M, Matsuura N. 2021. Human-Elephant Conflict Around Moukalaba-Doudou National Park in Gabon: Socioeconomic Changes and Effects of Conservation Projects on Local Tolerance. *Tropical Conservation Science*. 14:194008292110267.
- Teye JK. 2022. Migration in West Africa : IMISCOE Regional Reader. <https://doi.org/10.1007/978-3-030-97322-3>.
- The World Bank. 2021a. Think Regionally, Act Locally: A New \$350 Million Project Supports Community-Based Recovery and Stability in the Sahel. <https://www.worldbank.org/en/news/press-release/2021/06/15/think-regionally-act-locally-a-new-350-million-project-supports-community-based-recovery-and-stability-in-the-sahel>. Accessed 2023 Aug 18.
- Thiede BC, Ronnkvist S, Armao Aea. 2022. Climate anomalies and birth rates in sub-Saharan Africa. *Climatic Change*.
- Thoya P, Horigue V, Möllmann C, Maina J, Schiele KS. 2022. Policy gaps in the East African Blue economy: Perspectives of small-scale fishers on port development in Kenya and Tanzania. *Frontiers in Marine Science*. 9:933111.
- Toupane PM, Faye AK, Kanté A, Kane M, Ndour M, Sow C, Ndaw B, Tabara Cissokho et Younoussa Ba. 2021. Prévenir l'extrémisme violent au Sénégal: Les menaces liées à l'exploitation aurifère: Institute for Security Studies. <https://issafrica.org/fr/recherches/rapport-sur-lafrique-de-louest/prevenir-lextrémisme-violent-au-senegal-les-menaces-liees-a-lexploitation-aurifere>.
- TradingEconomics. 2023. Libya – Employment In Agriculture (% Of Total Employment). <https://trading-economics.com/libya/employment-in-agriculture-percentage-of-total-employment-wb-data.html>. Accessed 2023 Feb 22.
- Tramblay et al. 2022. Changes in flood hazards in North Africa and implications for flood frequency analysis: Plinius Conference on Mediterranean Risks; [accessed 2023 Feb 22]. <https://doi.org/10.5194/egusphere-plinius17-87>.
- Transnational Alliance to Combat Illicit Trade. 2019. Mapping the Impact of Illicit Trade on the Sustainable Development Goals. https://unctad.org/system/files/non-official-document/DITC2019_TRACIT_IllicitTrade-andSDGs_fullreport_en.pdf.
- Treaty on the Conservation and Sustainable Management of Forest Ecosystems in Central Africa and to establish the Central African Forests Commission. COMIFAC (2005).
- TreeAid. 2023. Burkina Faso: project overview. <https://www.treeaid.org/projects/burkina-faso>. Accessed 2023 Aug 17.
- Trego R. 2011. The functioning of the Egyptian food-subsidy system during food-price shocks. *Development in Practice*.
- Trogisch L, Fletcher R. 2022. Fortress tourism: exploring dynamics of tourism, security and peace around the Virunga transboundary conservation area. *Journal of Sustainable Tourism*. 30:352–371.
- Tsakok I. 2023. Implications of Food Systems for Food Security During a Time of Multiple Crises: The Republic of Mauritius: Policy Center for the new South; [accessed 2023 Aug 2]. https://www.policycenter.ma/sites/default/files/2023-02/PB_10_23_Tsakok.pdf.
- Tsebia, Mohammed, Bentarzi, Hamid,. International Journal of Power Electronics, Systems D. 2023. Reduction in the use of fossil fuels by improving the interconnection power system oscillation. *International Journal of Power Electronics and Drive Systems (IJPEDS)*.

- Turok I, Visagie J, Scheba A. 2021. Social inequality and spatial segregation in Cape Town. *Urban Socio-Economic Segregation and Income Inequality: A Global Perspective*:71–90.
- Turpie J, Kroeger T, De Risi R, de Paola F, Letley G, Forsythe K, Day L. 2016. Promoting Green Urban Development in Africa: Enhancing the relationship between urbanization, environmental assets and ecosystem services. Return on investment in green urban development amelioration of flood risk in the Msimbazi river catchment, Dar Es Salaam, Tanzania. Washington, D.C.: International Bank for Reconstruction and Development, World Bank. 162 p.
- Tyukavina A, Hansen MC, Potapov P, Parker D, Okpa C, Stehman SV, Kommareddy I, Turubanova S. 2018. Congo Basin forest loss dominated by increasing smallholder clearing. *Sci Adv.* 4:eaat2993.
- U.S. Energy Information Administration. 2022. Country analysis: Egypt. <https://www.eia.gov/international/analysis/country/egy>.
- Uexkull N von. 2016. Climate, conflict and coping capacity: The impact of climate variability on organized violence. Uppsala: Uppsala Universitet.
- Ukkola AM, Kauwe MG de, Roderick ML, Abramowitz G, Pitman AJ. 2020. Robust Future Changes in Meteorological Drought in CMIP6 Projections Despite Uncertainty in Precipitation. *Geophys. Res. Lett.* 47.
- UN News. 2022. Migrant deaths in Libyan desert 'wake-up call' for stronger protections. <https://news.un.org/en/story/2022/07/1121832>. Accessed 2023 Feb 22.
- UN Water. 2021. Progress on Transboundary Water Cooperation: Global status of SDG indicator 6.5.2 and acceleration needs. Geneva: UN; [accessed 2023 Jun 19]. https://unece.org/sites/default/files/2021-12/SDG652_2021_2nd_Progress_Report_ENG_web.pdf.
- UN WOMEN. 2013. Women and natural resources: unlocking the peace building potential. 92807336.
- UNCTAD. 2021. Reaping the potential benefits of the African Continental Free Trade Area for inclusive growth. https://unctad.org/system/files/official-document/aldcafrica2021_en.pdf.
- UNDP. 2019. Ensuring climate resilient water supplies in the Comoros Islands. <https://www.adaptation-undp.org/projects/ensuring-climate-resilient-water-supplies-comoros-islands>.
- UNEP. 2017a. UNEP Study Confirms DR Congo's Potential as Environmental Powerhouse but Warns of Critical Threats. <https://www.unep.org/news-and-stories/story/unep-study-confirms-dr-congos-potential-environmental-powerhouse-warns>.
- United Nations. 2021. COP26: Landmark \$500 million agreement launched to protect the DR Congo's forest. <https://www.un.org/africarenewal/magazine/december-2021/cop26-landmark-500-million-agreement-launched-protect-dr-congo%E2%80%99s-forest>.
- United Nations. 2022a. Madagascar: Recovering from one deadly cyclone, bracing for another: UN News. <https://news.un.org/en/story/2022/02/1111292>. Accessed 2023 May 26.
- United Nations. 2022b. South Africa 'on the precipice of explosive xenophobic violence', UN experts warn. South Africa.
- United Nations Capital Development Fund. 2023. The Kibira Peace Sanctuary. PBF/BDI/C-1. <https://mptf.undp.org/project/00129741>. Accessed 2023 Aug 01.
- United Nations Conference on Trade and Development. 2018. Economic Development in Africa: Migration for Structural Transformation: United Nations Conference on Trade and Development. <https://unctad.org/news/economic-development-africa-migration-structural-transformation>.
- United Nations Convention to Combat Desertification. 2010. Planned Grazing through Herding (PGH) [Namibia]. Namibia: UNCCD; [accessed 2023 Jun 19]. https://qcat.wocat.net/en/unccd/view/unccd_46/.
- United Nations Convention to Combat Desertification. 2017. Restoration of traditional pastoral management forums: Angola. Angola: UNCCD; [accessed 2023 Jun 17]. https://qcat.wocat.net/en/wocat/approaches/view/approaches_3173/.
- United Nations Convention to Combat Desertification. 2020. The great green wall implementation status and way ahead to 2030: United Nations Convention to Combat Desertification; [accessed 2023 Aug 4]. https://catalogue.unccd.int/1551_GGW_Report_ENG_Final_040920.pdf.
- United Nations Department of Economic and Social Affairs. 2020. International Migrant Stock. Accessed 2023 Feb 23.
- United Nations Department of Economic and Social Affairs. 2022a. 2022 Revision of World Population Prospects. <https://population.un.org/wpp/>.

United Nations Department of Economic and Social Affairs. 2022b. World Population Prospects 2022. <https://population.un.org/wpp/>. Accessed 2023 Apr 12.

United Nations Development Programme. 2010. Emergency support to the energy sector: United Nations Development Programme; [accessed 2023 Aug 18]. https://mptf.undp.org/sites/default/files/documents/10000/pbf-sle-i-1_undp_sl_pbf_energy_final_report.pdf.

United Nations Development Programme. 2016. Overview of linkages between gender and climate change. <https://www.undp.org/sites/g/files/zskgke326/files/publications/UNDP%20Linkages%20Gender%20and%20CC%20Policy%20Brief%201-WEB.pdf>.

United Nations Development Programme. 2021a. Climate finance for sustaining peace: Making climate finance work for conflict-affected and fragile contexts. New York, NY: UNDP. <https://www.undp.org/publications/climate-finance-sustaining-peace-making-climate-finance-work-conflict-affected-and>.

United Nations Development Programme. 2021b. Sahel Resilience Project: United Nations Development Programme; [accessed 2023 Aug 1]. <https://www.undp.org/africa/publications/sahel-resilience-project#:~:text=With%20funding%20from%20Sweden%20and%20UNDP%2C%20the%20initiative,climate%20change%20risks%2C%20as%20well%20as%20urban%20risks>.

United Nations Development Programme. 2022a. Human Development Report 2021-22: Uncertain Times, Unsettled Lives: Shaping our Future in a Transforming World. New York: United Nations Development Programme; [accessed 2023 Aug 4]. <https://hdr.undp.org/content/human-development-report-2021-22>.

United Nations Development Programme. 2022b. The Karamoja Cluster: Rapid Conflict Analysis and Gender Assessment (Kenya and Uganda). 71 p.

United Nations Development Programme. 2023a. Enhancing Climate Change Adaptation in the North Coast of Egypt. <https://www.adaptation-undp.org/projects/enhancing-climate-change-adaptation-north-coast-egypt#>.

United Nations Development Programme. 2023b. Mali launches project aimed at enhancing climate security and sustainable management of natural resources. <https://www.adaptation-undp.org/mali-launches-project-aimed-enhancing-climate-security-and-sustainable-management-natural-resources>.

United Nations Development Programme. 2023c. Mapping of Climate Security Adaptations at Community Level in the Horn of Africa. 84 p; [accessed 2023 May 31]. <https://www.undp.org/africa/publications/mapping-climate-security-adaptations-community-level-horn-africa>.

United Nations Development Programme, Oxford Poverty & Human Development Initiative. 2022. Global Multidimensional Poverty Index 2022: Unpacking deprivation bundles to reduce multidimensional poverty. <https://hdr.undp.org/system/files/documents/hdp-document/2022mpireporten.pdf>.

United Nations Economic and Social Commission for Western Asia. 2019. Moving towards Water Security in the Arab Region. <https://archive.unescwa.org/publications/moving-towards-achieving-water-security-arab-region>.

United Nations Economic Commission for Africa. n.d.a. EAC – Free Movement of Persons. <https://archive.uneca.org/pages/eac-free-movement-persons>. Accessed 2023 Jun 06.

United Nations Economic Commission for Africa. n.d.b. ECOWAS – Free Movement of Persons. <https://archive.uneca.org/pages/ecowas-free-movement-persons>. Accessed 2023 Jul 25.

United Nations Economic Commission for Africa. 2019. Sahel 2043: Towards a resilient, inclusive and prosperous Sahel region. Addis Ababa: UNECA. 77 p; [accessed 2022 Apr 21]. <https://repository.uneca.org/bitstream/handle/10855/43654/b11981854.pdf?sequence=7&isAllowed=y>.

United Nations Economic Commission for Africa. 2020. Harnessing renewable energy for industrialization and economic diversification in Central Africa. <https://repository.uneca.org/bitstream/handle/10855/49370/b1202420x.pdf?sequence=1&isAllowed=y>.

United Nations Economic Commission for Africa. 2022. Macroeconomic and Social Developments in Eastern Africa 2022: Building Resilience in a Hostile Global Context. 106 p.

United Nations Educational, Scientific and Cultural Organization, Intergovernmental Oceanographic Commission. 2020. Technical report on the Status of Coastal Vulnerability in Central African Countries. <https://unesdoc.unesco.org/ark:/48223/pf0000373623/PDF/373623eng.pdf.multi>.

United Nations Environment Programme. 2013. Africa's adaptation Gap: Technical Report: Climate-change impacts, adaptation challenges and costs for Africa. Nairobi: UNEP; [accessed 2023 Jun 20]. <https://climateanalytics.org/publications/africas-adaptation-gap-climate-change-impacts-adaptation-challenges-and-costs-for-africa>.

United Nations Environment Programme. 2015a. Côte d'Ivoire: Post-Conflict Environmental Assessment: United Nations Environment Programme; [accessed 2023 Aug 4]. https://wedocs.unep.org/bitstream/handle/20.500.11822/9835/-C%3%b4te_d%e2%80%99Ivoire_Post-Conflict_Environmental_Assessment-2015C%3%b4te_d%e2%80%99Ivoire_Post-Conflict_Environmental_Assessment.pdf?sequence=6&isAllowed=y.

United Nations Environment Programme. 2015b. Green Economy Scoping Study – Egypt: Green Growth Knowledge; [accessed 2023 Feb 22]. https://www.greenpolicyplatform.org/sites/default/files/downloads/resource/Green_Economy_Scoping_Study_Egypt_UNEP.pdf.

United Nations Environment Programme. 2017b. Côte d'Ivoire: Post-Conflict Environmental Assessment: United Nations Environment Programme; [accessed 2023 Aug 18]. <https://www.unep.org/resources/assessment/cote-divoire-post-conflict-environmental-assessment-0>.

United Nations Environment Programme. 2023. Critical ecosystems: Congo Basin peatlands. <https://www.unep.org/news-and-stories/story/critical-ecosystems-congo-basin-peatlands>.

United Nations Environment Programme, Sudan Higher Council for Environment and Natural Resources. 2020. Sudan. First State of Environment and Outlook Report 2020: Environment for Peace and Sustainable Development: United Nations Environment Programme.

United Nations Environment Programme, United Nations Great Lakes, Mission de l'Organisation des Nations Unies en République Démocratique du Congo. 2015. Experts' Background Report on Illegal Exploitation and Trade in Natural Resources Benefiting Organized Criminal Groups and Recommendations on MONUSCO's Role in Fostering Stability and Peace in Eastern DR Congo. https://wedocs.unep.org/bitstream/handle/20.500.11822/22074/UNEP_DR_Congo_MONUSCO_OSESG_final_report.pdf?sequence=1&isAllowed=y.

United Nations Framework Convention on Climate Change. 2015. The People's Democratic Republic of Algeria: Intended Nationally Determined Contribution. <https://unfccc.int/sites/default/files/NDC/2022-06/Algeria%20-%20INDC%20%28English%20unofficial%20translation%29%20September%2003%2C2015.pdf>.

United Nations Framework Convention on Climate Change. 2021. Seychelles' Updated Nationally Determined Contribution: United Nations Framework Convention on Climate Change; [accessed 2023 Aug 2]. https://unfccc.int/sites/default/files/NDC/2022-06/Seychelles%20-%20NDC_Jul30th%202021%20_Final.pdf.

United Nations High Commissioner for Refugees. 2021. Deadly clashes over scarce resources in Cameroon force 30,000 to flee to Chad. <https://www.unhcr.org/news/briefing-notes/deadly-clashes-over-scarce-resources-cameroon-force-30000-flee-chad>.

United Nations High Commissioner for Refugees. 2022. Annual Report on Climate Action in Mozambique. Maputo: UNHCR.

United Nations High Commissioner for Refugees. 2023a. Operational Data Portal: country profile Cameroon. <https://data.unhcr.org/en/country/cmr>.

United Nations High Commissioner for Refugees. 2023b. Operational Data Portal: country profile Niger. <https://data.unhcr.org/en/country/ner>.

United Nations Office for Disaster Risk Reduction. 2021. IGAD Climate Centre Unveils Disaster Operations Centre. <https://www.preventionweb.net/news/igad-climate-centre-unveils-disaster-operations-centre>. Accessed 2023 Jul 26.

United Nations Office for Disaster Risk Reduction. 2022a. Early warnings for all of Africa. <https://www.undrr.org/news/early-warnings-all-africa>. Accessed 2023 Aug 01.

United Nations Office for Disaster Risk Reduction. 2022b. Global Assessment Report on Disaster Risk Reduction: Our World at Risk: Transforming Governance for a Resilient Future. Geneva: UNDRR; [accessed 2023 Jun 20]. <https://www.undrr.org/media/79595/download?startDownload=true>.

United Nations Office for Disaster Risk Reduction. 2022c. Heeding the call for 'Early Warnings For All', African Multi-Hazard Advisory Centre Established in Niger. <https://www.undrr.org/news/heeding-call-early-warnings-all-african-multi-hazard-advisory-centre-established-niger>. Accessed 2023 Aug 01.

United Nations Office for the Coordination of Humanitarian Affairs. 2020. Eastern Africa: Humanitarian Snapshot: October 2020. 1 p; [accessed 2023 Apr 17]. <https://reliefweb.int/report/sudan/eastern-africa-humanitarian-snapshot-october-2020>.

United Nations Office for the Coordination of Humanitarian Affairs. 2022. Humanitarian Report. <https://www.unocha.org/southern-and-eastern-africa-rosea/about-ocha-rosea>. Accessed 2022 Oct 27.

United Nations Office for the Coordination of Humanitarian Affairs. 2023. Southern Africa: snapshot of tropical cyclone freddy's impact: United Nations Office for the Coordination of Humanitarian Affairs.

United Nations Office of the High Representative for the Least Developed Countries, Landlocked Developing Countries and Small Island Developing States. 2022. Accessing Climate Finance: Challenges and opportunities for Small Island Developing States: Office of the High Representative for the Least Developed Countries, Landlocked Developing Countries and Small Island Developing States. https://www.un.org/ohrls/sites/www.un.org.ohrls/files/accessing_climate_finance_challenges_sids_report.pdf.

United Nations Office of the Special Coordinator for Development in the Sahel, United Nations High Commissioner for Refugees. 2022. Moving from Reaction to Action: Anticipating Vulnerability Hotspots in the Sahel: A Synthesis Report from the Sahel Predictive Analytics Project in Support of the United Nations Integrated Strategy for the Sahel. 106 p; [accessed 2023 Jun 26]. <https://unis-sahel.org/2022/11/02/sahel-predictive-analytics-report-moving-from-reaction-to-action-anticipating-vulnerability-hotspots-in-the-sahel-in-support-of-uniss/>.

United Nations Office on Drugs and Crime. 2023. World drug report 2023: United Nations Office on Drugs and Crime; [accessed 2023 Aug 2]. <https://www.unodc.org/unodc/en/data-and-analysis/world-drug-report-2023.html>.

United Nations Peacebuilding Fund. 2023. Project overview for Mali and Niger. <https://mptf.undp.org/fund/pb000>. Accessed 2023 Aug 17.

United Nations Regional Office for Central Africa. 2023. Unpublished input provided for ACRA.

United Nations Security Council. 2018. Resolution 2408 (2018), adopted by the Security Council at its 8215th meeting, on 27 March 2018: United Nations Security Council. 7 p; [accessed 2023 Jan 18]. <https://digitallibrary.un.org/record/1479010>.

United Nations South Africa. 2023. Addressing Statelessness in Southern Africa. Pretoria: UN. <https://southafrica.un.org/en/156766-addressing-statelessness-southern-africa>.

United Nations Women. 2020. Adoption du plan d'action national de deuxième génération de l'agenda Femmes Paix et Sécurité au Niger. <https://africa.unwomen.org/fr/news-and-events/stories/2020/11/communiquer-niger>. Accessed 2023 Aug 18.

United Nations Women. 2023. Somalia launches National Action Plan on UNSCR 13 for women and security. <https://africa.unwomen.org/en/stories/news/2023/01/somalia-launches-national-action-plan-on-unscr-13-for-women-and-security>. Accessed 2023 Jun 07.

United States Agency for International Development. 2020. Pathways to peace: addressing conflict and strengthening stability in a changing climate, lessons learned from resilience and peacebuilding programs in the Horn of Africa: United States Agency for International Development; [accessed 2023 Aug 2]. <https://www.preventionweb.net/publication/lessons-learned-resilience-and-peacebuilding-programs-horn-africa>.

UNOCA. 2022. Soutenir la paix en Afrique centrale en répondant à l'impact négatif du changement climatique sur la paix et la stabilité. https://unoca.unmissions.org/sites/default/files/soutenir_la_paix_en_afrique_centrale_en_repondant_a_limpact_negatif_du_changement_climatique_sur_la_paix_et_la_stabilite_2.pdf.

UNODC. 2005. Transnational Organized Crime in the West African Region. https://www.unodc.org/pdf/transnational_crime_west-africa-05.pdf.

UNODC. 2021a. Abused and Neglected – A Gender Perspective on Aggravated Migrant Smuggling and Response. <https://www.unodc.org/unodc/en/human-trafficking/Webstories2021/unodc-highlights-lack-of-justice-for-migrants-abused-on-smuggling-routes.html>.

UNODC. 2021b. Human trafficking in West Africa: three out of four victims are children says UNODC report. https://www.unodc.org/nigeria/en/human-trafficking-in-west-africa_-three-out-of-four-victims-are-children-says-unodc-report.html.

UNOWAS. 2022. UNOWAS and its partners call for concrete action to tackle the challenges of climate change. <https://medium.com/@unowasmagazine/unowas-and-its-partners-call-for-concrete-action-to-tackle-the-challenges-of-climate-change-ecb0633cb7db>.

- Ursu A-E. 2018. Under the gun: Resource conflicts and embattled traditional authorities in Central Mali. Resource conflict and radical armed governance in central Mali. The Hague: Netherlands Institute of International Relations Clingendael; [accessed 2023 Jul 25]. <https://www.clingendael.org/sites/default/files/2018-07/under-the-gun.pdf>.
- USAID. 2018. Climate Risk Profile West Africa. https://www.climatelinks.org/sites/default/files/asset/document/West_Africa_CRP_Final.pdf.
- USAID. 2021. Artisanal Gold Mining in the Democratic Republic of the Congo: A Biodiversity and Extractives Political Economy Assessment Summary. https://pdf.usaid.gov/pdf_docs/pa00mbrj.pdf.
- USGS. 2019. Saltwater Intrusion. <https://www.usgs.gov/mission-areas/water-resources/science/saltwater-intrusion>.
- Uzu J, Bettinger P, Siry J, Mei B. 2022. Timber business in West Africa: a review and outlook. *International Forestry Review*.
- Vaccaro I, Chapman CA, Nyboer EA, Luke M, Byekwaso A, Morgan C, Mbabazi D, Twinomugisha D, Chapman LJ. 2013. An interdisciplinary method to harmonise ecology, economy and co-management: fisheries exploitation in Lake Nabugabo, Uganda. *African Journal of Aquatic Science*. 38:97–104.
- van Baalen S, Mobjörk M. 2018. Climate Change and Violent Conflict in East Africa: Integrating Qualitative and Quantitative Research to Probe the Mechanisms. *International Studies Review*. 20:547–575.
- van Daalen KR, Kallesøe SS, Davey F, Dada S, Jung L, Singh L, Nilsson M. 2022. Extreme events and gender-based violence: a mixed-methods systematic review. *The Lancet Planetary health*. 6.
- van Riet G. 2012. Recurrent drought in the dr ruth segomotsi mompati district municipality of the north west province in South Africa: An environmental justice perspective. *Jàmbá: Journal of Disaster Risk Studies*. 4:1–9.
- van Ruijven BJ, Cian E de, Wing IS. 2019. Amplification of future energy demand growth due to climate change. *Nature Communications*.
- Verme P, El-Massnaoui K. 2017. An Evaluation of the 2014 Subsidy Reforms in Morocco and a Simulation of Further Reforms.
- Verweijen J, Marijnen E. 2017. Why fighting fire with fire in DRC's Virunga Park isn't helping conservation. <https://theconversation.com/why-fighting-fire-with-fire-in-drcs-virunga-park-isnt-helping-conservation-72295>.
- Verweijen J, Marijnen E. 2018. The counterinsurgency/conservation nexus: guerrilla livelihoods and the dynamics of conflict and violence in the Virunga National Park, Democratic Republic of the Congo. *The Journal of Peasant Studies*. 45:300–320.
- Verweijen J, Schouten P, O'Leary Simpson F, Chakirwa Zirimwabagabo P. 2022. Conservation, conflict and semi-industrial mining: the case of eastern DRC. *IOB Analyses & Policy Briefs*.
- Vidya PJ, Ravichandran M, Murtugudde R, Subeesh MP, Chatterjee S, Neetu S, Nuncio M. 2021. Increased cyclone destruction potential in the Southern Indian Ocean. *Environ. Res. Lett.* 16:14027.
- Villa M, Pavia A. 2023. Irregular migration from North Africa: Shifting local and regional dynamics. <https://www.atlanticcouncil.org/in-depth-research-reports/report/irregular-migration-from-north-africa-shifting-local-and-regional-dynamics/>.
- Vinke K, Cambell L, Schirwon D, Seyuba K, Frampe F, Maalim H, Mbungwal G.I. 2023. Climate and Environmental Security in the Democratic Republic of Congo: Competing over Abundant Resources – Adapting to Change: German Council on Foreign Relations. <https://dgap.org/en/research/publications/climate-and-environmental-security-democratic-republic-congo>.
- Vivekananda J, Wall M, Sylvestre F, Nagarajan C. 2019. Shoring up stability: Addressing climate and fragility risks in the Lake Chad region. Berlin: adelphi; [accessed 2023 Jul 26]. <https://shoring-up-stability.org/wp-content/uploads/2019/06/Shoring-up-Stability.pdf>.
- Vousdoukas MI, Clarke J, Ranasinghe R, Reimann L, Khalaf N, Duong TM, Ouweneel B, Sabour S, Iles CE, Trisos CH, Feyen L, Mentaschi L, Simpson NP. 2022. African heritage sites threatened as sea-level rise accelerates. *Nature Climate Change*. 12:256–262.
- Waal A. 2019. Sudan: A Political Marketplace Framework Analysis.
- Waeber PO, Schuurman D, Ramamonjisoa B, Langrand M, Barber CV, Innes JL, Lowry PP, Wilmé L. 2019. Uplisting of Malagasy precious woods critical for their survival. *Biological Conservation*. 235:89–92.

- Walker T. 2021. Africa must get on board as world attention turns to maritime security. <https://issafrica.org/iss-today/africa-must-get-on-board-as-world-attention-turns-to-maritime-security>.
- Walther OJ. 2021. Urbanisation and demography in North and West Africa, 1950-2020. West African Papers.
- Wario DK. 2017. The effects of livestock rearing on livelihood of the Borana community, Funaan Qumbi village, Marsabit county, Kenya: Maseno University.
- Wenger and Abulfotuh. 2019. Rural migration in the Near East and North Africa: FAO; [accessed 2023 Feb 22]. <https://agris.fao.org/agris-search/search.do?recordID=XF2020000993>.
- Wensing A. 2022. Fuelling the Crisis in Mozambique: How Export Credit Agencies contribute to climate change and humanitarian disaster. Maputo: Friends of the Earth Europe, Friends of the Earth Mozambique; [accessed 2023 Jun 20]. <https://friendsoftheearth.eu/wp-content/uploads/2022/05/Fuelling-the-Crisis-in-Mozambique.pdf>.
- Werenfels I, Westphal K. 2010. Solar Power from North Africa: Frameworks and Prospects: SWP. https://www.swp-berlin.org/publications/products/research_papers/2010_RP03_wrf_wep_ks.pdf.
- Whitaker E, Destrijcker L, Dieffenbacher JC, Kurnoth HE. 2023. Climate Security Study: Kenya: Weathering Risk. Berlin: adelphi. 65 p.
- Whitaker E, Steinkraus A. 2023. Building climate and conflict resilient livelihoods and food systems: Insights from East Africa. Berlin: adelphi. 11 p.
- White T, Lee J, Masudi EB, Ndongo JD, Matondo R, Soudan-Nonault A, Ngomanda A, Averti IS, Ewango CEn, Sonké B, Lewis SL. 2021. Congo Basin rainforest — invest US\$150 million in science. Nature.
- World Bank. 2016. Uganda Offers Refugees a Home Away From Home. <https://www.worldbank.org/en/news/feature/2016/08/31/uganda-offers-refugees-home-away-from-home>. Accessed 2022 May 20.
- World Bank. 2017a. Problems of Population Growth and Climate Change Converge in Dar-es-Salaam. <https://www.worldbank.org/en/news/feature/2017/05/31/problems-of-population-growth-and-climate-change-converge-in-dar-es-salaam>. Accessed 2023 May 26.
- World Bank. 2017b. Third South West Indian Ocean Fisheries Governance and Shared Growth Project (SWIOFish3)—Process Framework for SWIOFish3 Project: World Bank Group, Ministry of Finance, Trade and Economic Planning Republic of Seychelles.
- World Bank. 2018. Beyond Scarcity: Water Security in the Middle East and North Africa; [accessed 2023 Feb 22]. <https://openknowledge.worldbank.org/handle/10986/27659>.
- World Bank. 2021b. Climate Risk Country Profile: Egypt: World Bank Group; [accessed 2023 Feb 22]. https://climateknowledgeportal.worldbank.org/sites/default/files/2021-04/15723-WB_Egypt%20Country%20Profile-WEB-2_0.pdf.
- World Bank. 2021c. Demographic Trends and Urbanization. <https://www.worldbank.org/en/topic/urban-development/publication/demographic-trends-and-urbanization>.
- World Bank. 2021d. Employment in agriculture (% of total employment) (modeled ILO estimate) - Morocco. <https://data.worldbank.org/indicator/SL.AGR.EMPL.ZS?locations=MA>. Accessed 2023 Feb 22.
- World Bank. 2021e. Leveraging the Power of Energy to Light up Africa. <https://www.worldbank.org/en/news/feature/2021/07/22/leveraging-the-power-of-energy-to-light-up-africa>.
- World Bank. 2021f. World Bank and Republic of Congo Sign Agreement to Reduce Carbon Emissions and Preserve Forests. <https://www.worldbank.org/en/news/press-release/2021/05/03/world-bank-and-republic-of-congo-sign-agreement-to-reduce-carbon-emissions-and-preserve-forests>.
- World Bank. 2021g. World Bank Engagement in Transboundary Waters in West Africa Retrospective and Lessons Learned. Washington, DC: World Bank; [accessed 2023 Jul 26]. https://www.ciwaprogram.org/wp-content/uploads/CIWA_World-Bank-Engagement-Transboundary-Waters-West-Africa.pdf.
- World Bank. 2022. West Africa food insecurity demands climate-smart response amid multiple crises.: <https://www.worldbank.org/en/news/feature/2022/09/08/west-africa-food-insecurity-demands-climate-smart-response-amid-multiple-crises>.
- World Bank. 2023a. Ease of Doing Business rankings. <https://archive.doingbusiness.org/en/rankings>.
- World Bank. 2023b. Factsheet: Eskom Just Energy Transition Project in South Africa. Washington, D.C.

- World Bank. 2023c. Food imports (% of merchandise imports). <https://data.worldbank.org/indicator/TM.VAL.FOOD.ZS.UN>.
- World Bank. 2023d. GDP (current US\$) - North Africa. <https://data.worldbank.org/indicator/NY.GDP.MKTP.CD?locations=M2>.
- World Bank. 2023e. Poverty headcount ratio at \$2.15 a day (2017 PPP) (% of population). <https://data.worldbank.org/indicator/SI.POV.DDAY>.
- World Bank. 2023f. The World Bank in Western and Central Africa. <https://www.worldbank.org/en/region/afr/western-and-central-africa>.
- World Bank. 2023g. Tracking SDG7: The Energy Progress Report 2023. <https://www.irena.org/Publications/2023/Jun/Tracking-SDG7-2023>.
- World Bank. 2023h. Tunisia: Reforming Energy Subsidies to Enhance Economic Resilience. <https://www.worldbank.org/en/news/press-release/2023/03/30/tunisia-reforming-energy-subsidies-to-enhance-economic-resilience>.
- World Bank Data. 2023. Electricity production from renewable sources, excluding hydroelectric (% of total) - Libya, Egypt, Arab Rep., Tunisia, Algeria, Mauritania, Morocco | Data. <https://data.worldbank.org/indicator/EG.ELC.RNWX.ZS?locations=LY-EG-TN-DZ-MR-MA>. Accessed 2023 Feb 23.
- World Economic Forum. 2023. Global Gender Gap Report. World Economic Forum: World Economic Forum; [accessed 2023 Aug 18]. <https://www.weforum.org/reports/global-gender-gap-report-2022>.
- World Food Programme. 2019. Decentralized Evaluation: Evaluation of the Satellite Index Insurance for Pastoralists in Ethiopia (SIIPE) Programme: Impact Evaluation of the SIIPE Pilot (2017 – 2019); World Food Programme. 50 p.
- World Food Programme. 2021a. Climate Change in Southern Africa. Johannesburg South Africa: WFP.
- World Food Programme. 2021b. The R4 Rural Resilience Initiative. Geneva: WFP; [accessed 2023 Jun 20]. <https://www.wfp.org/r4-rural-resilience-initiative>.
- World Food Programme. 2022. Implications of the conflict in Ukraine on food access and availability in the East Africa region: Update #3: World Food Programme. 16 p.
- World Food Programme. 2023. WFP Madagascar Cyclone Response Update. As of 8 March 2023, 12:00 EAT. 3 p.
- World Food Programme, Overseas Development Institute. 2015. Food in an uncertain future: the impacts of climate change on food security and nutrition in the Middle East and North Africa. https://www.preventionweb.net/files/46974_46974odiwfpimpactofccconfnsinmena201.pdf.
- World Food Programme Sao Tome and Principe. 2023. Climate change overview, March 2023: World Food Programme; [accessed 2023 Aug 2]. <https://docs.wfp.org/api/documents/WFP-0000147714/download/>.
- World Health Organization. 2022. Cholera-Global Situation. Geneva: WHO; [accessed 2023 Jun 20]. <https://www.who.int/emergencies/disease-outbreak-news/item/2022-DON426>.
- World Health Organization. 2023. Climate change and noncommunicable diseases in small island developing states: SIDS Ministerial Conference on NCDs and Mental Health; [accessed 2023 Jul 27]. https://cdn.who.int/media/docs/default-source/ncds/sids-event/climate-change-sids-policy-brief-v2.pdf?sfvrsn=ea09ca65_3.
- World Meteorological Organization. 2021. State of the Climate in Africa 2020.
- World Meteorological Organization. 2022. State of the Climate in Africa 2021 (WMO-No. 1300): WMO; [accessed 2023 Feb 22]. https://library.wmo.int/?lvl=notice_display&id=22125#.Y_YaDB-ZO5c.
- World Meteorological Organization. 2023. Economic costs of weather-related disasters soars but early warnings save lives. <https://wmo.int/media/news/economic-costs-of-weather-related-disasters-soars-early-warnings-save-lives>. Accessed 2023 Jul 27.
- World Weather Attribution. 2022. Climate change exacerbated heavy rainfall leading to large scale flooding in highly vulnerable communities in West Africa. <https://www.worldweatherattribution.org/climate-change-exacerbated-heavy-rainfall-leading-to-large-scale-flooding-in-highly-vulnerable-communities-in-west-africa/>.
- World Wide Fund for Nature. 2022. Embedding Human Rights in Nature Conservation: From Intent to Action. Report of the Independent Panel of Experts of the Independent Review of allegations raised in the media regarding human rights violations in the context of WWF's conservation work: World Wide Fund for Nature; [accessed 2023 Aug 1]. <https://www.worldwildlife.org/pages/embedding-human-rights-in-conservation>.
- World Wide Fund for Nature. 2023. Fact Sheet: Congo Basin. <https://www.worldwildlife.org/places/congo-basin>.

- Woroniecki S, Wendo H, Brink E, Islar M, Krause T, Vargas A-M, Mahmoud Y. 2020. Nature unsettled: How knowledge and power shape 'nature-based' approaches to societal challenges. *Global Environmental Change*. 65:102132.
- WRI. 2021. Egypt: Transitioning Away from Subsidizing Fossil Fuels. <https://www.wri.org/update/egypt-transitioning-away-subsidizing-fossil-fuels>.
- Yabi G. 2023. The Niger Coup's Outsized Global Impact. <https://carnegieendowment.org/2023/08/31/niger-coup-s-outsized-global-impact-pub-90463>.
- Yayboke E, Aboneaaj R. 2020. Peril in the Desert: Irregular Migration through the Sahel. <https://www.csis.org/analysis/peril-desert-irregular-migration-through-sahel#:~:text=Necessarily%20more%20circuitous%20and%20clandestine%20post-2016%20irregular%20migration,to%20water%20and%20at%20greater%20risk%20of%20death>.
- Yishak M. 2019. Climate-Fragility Risk Brief: Ethiopia. Berlin: adelphi. 20 p. Climate Security Expert Network; [accessed 2022 Apr 20]. https://climate-security-expert-network.org/sites/climate-security-expert-network.org/files/documents/csen_climate_fragility_risk_brief_-_ethiopia.pdf.
- Yitbarek Y. 2020. Clashing values: The 2015 conflict in Hamar district of South Omo Zone, southern Ethiopia. In: Epple S, Assefa G, editors. *Legal Pluralism in Ethiopia: Actors, Challenges and Solutions*. Bielefeld: transcript Verlag. p. 371–398.
- Yoshida Y. 2013. Interethnic conflict in Jonglei State, South Sudan. <https://www.accord.org.za/ajcr-issues/interethnic-conflict-in-jonglei-state-south-sudan/>. Accessed 2023 Jan 04.
- Zaki L. 2008. Maroc: dépendance alimentaire, radicalisation contestataire, répression autoritaire: Centre Tricontinental. <https://www.cetri.be/Maroc-dependance-alimentaire?lang=fr>.
- Zhang T, van der Wiel K, Wei T, Screen J, Yue X, Zheng B, Selten F, Bintanja R, Anderson W, Blackport R, Glomsrød S, Liu Y, Cui X, Yang X. 2022. Increased wheat price spikes and larger economic inequality with 2°C global warming. *One Earth*.
- Zhang T, Veening W. 2014. *Climate Security and Justice for Small Island Developing States: An Agenda for Action*. The Hague: The Hague Institute for Global Justice; [accessed 2023 Jul 27]. <https://www.sustainablesids.org/wp-content/uploads/2018/06/Climate-security-and-justice.pdf>.
- Zhou L, Tian Y, Myneni RB, Ciais P, Saatchi S, Liu YY, Piao S, Chen H, Vermote EF, Song C, Hwang T. 2014. Widespread decline of Congo rainforest greenness in the past decade. *Nature*.
- Zikhali T. 2019. Power, Hydro-hegemony and the Construction of Cooperative Transboundary Water Relations: The Case of the Incomati International River Basin: University of the Witwatersrand, Faculty of Humanities.
- Zittis et al. 2021. Climate Change and Weather Extremes in the Eastern Mediterranean and Middle East. *Reviews of Geophysics*.
- Zvobgo L, Johnston P, Williams PA, Trisos CH, Simpson NP, Global Adaptation Mapping Initiative Team. 2022. The role of indigenous knowledge and local knowledge in water sector adaptation to climate change in Africa: a structured assessment. *Sustainability Science*. 17:2077–2092.

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