



# Governance

## Thematic Futures

Jakkie Cilliers

Last updated 20 April 2024 using IFs v7.84

## Table of contents

Summary	3
Conceptualising governance	5
Governance in Africa	6
Briefly	6
Beginnings	6
Impact of slavery, colonialism and the Cold War	7
The advance of democracy globally	8
The focus on democracy	9
From sequential to simultaneous transitions	10
Security and governance	11
Briefly	11
Conflict trends	11
Drivers of internal conflict	15
Terrorism in Africa	16
Protests and riots	18
Government capacity	19
Governance - inclusion	21
Democracy and economic growth	25
The state of governance in Africa	27
Governance scenario	29
Conclusion	32
Endnotes	36
Donors and Sponsors	39
Reuse our work	39
Cite this research	39





In this entry, we describe and forecast the development of governance in Africa and its impact on the continent's development trajectory, consisting of the quest for stability, capacity and inclusion.

## Summary

- In much of the world, three **sequential transitions** delivered a functioning state: a legitimate monopoly of the use of force, the extension of government capacity and broader, deeper inclusion.
- The section on **governance in Africa** looks at the **origins** of state-formation in Africa and the disruptive **impact of slavery, colonialism and the Cold War**. It then reflects on the period during which **democracy advanced globally**, and African partners focussed on it as a **prerequisite** for support.

- Today, African states must **simultaneously** pursue security, capacity and inclusion in a rules-based global order that is often quite different to the historical experience elsewhere.
- Security is the bedrock of state-formation and the section on **security and governance** summarises general conflict trends.
- Recent years have seen fatalities from armed conflict in Africa decline in line with global **conflict trends** but African states do not rest on a secure footing and remain vulnerable to numerous **drivers of conflict** including external influences.
- Violent political Islam, originally most evident in Algeria, has gained a foothold in countries such as Somalia and Nigeria and in the Sahel, with recent upsurges in the eastern DR Congo and northern Mozambique. Africa has become the global epicentre of **terrorism**.
- In contrast to the gradual decline in fatalities from armed violence, the number of **protests and riots** is increasing though associated fatalities are low.
- Sub-Saharan Africa does particularly poorly when measuring **government capacity** which is weakened by the extent of neo-patrimonialism. North Africa has a particularly large democratic deficit.
- Generally the extent of electoral (or thin) democracy in sub-Saharan Africa is extensive, but few African states evidence deeper, liberal **democracy** that advances good governance and accountability.
- The relationship between **democracy and economic growth** is complex. Although democracies evidence sustained higher economic growth in the long term and are able to absorb high levels of social turbulence, there is little evidence of a positive relationship at low levels of development and in the shorter term.
- The sum impression is that **governance in Africa** is thin, particularly because stability is absent. There is also limited capacity in sub-Saharan Africa and low levels of inclusion in North Africa.
- The **Governance scenario** models the impact of improvements in stability, capacity and inclusion in Africa and measures its impact on measures such as GDP per capita and extreme poverty.
- Better governance will make an **important contribution** to improved development outcomes in Africa, but on its own, more inclusion (or democracy) cannot compensate for the lack of security or capacity.

## Conceptualising governance

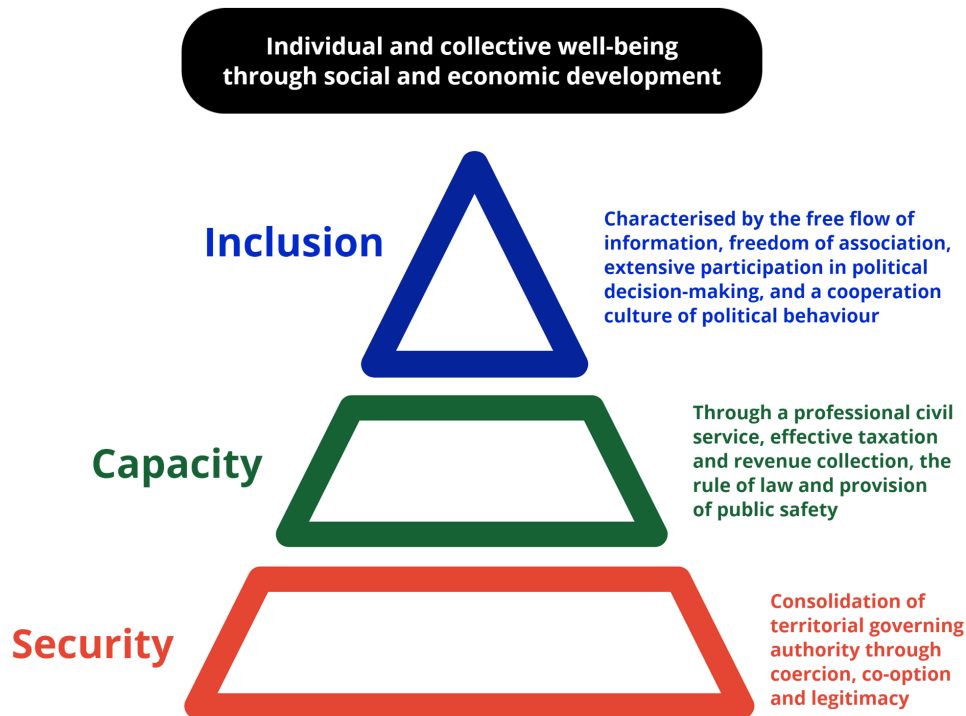
This theme focuses on the three fundamental transitions that deliver a functioning, well-governed state: the development of a legitimate monopoly of the use of force within a territory (the security transition[1]), the expansion and extension of government capacity,[2] and broader and deeper inclusion[3] as part of the subsequent social contract. The analysis is necessarily presented in broad brushstrokes, given the diversity of Africa. The approach is in accordance with that adopted by Barry Hughes and others at the Frederick S. Pardee Center for International Futures that developed and hosts the International Futures (IFs) forecasting platform that is extensively used for forecasting on this website.[4]

These three transitions — security, capacity and inclusion — have historically occurred sequentially and over extended periods, meaning that the establishment of security was a prerequisite for the extension of capacity, which eventually saw the demand for greater inclusion as a condition for further development.

In much of the world, ‘war’, in the classic framing by Charles Tilly, ‘made the state, and the state made war.’[5] As population density in favourable locations increased, families and tribes competed over limited resources, as well as opportunities elsewhere. Competition meant that tribes eventually were required to stand together if they were to survive against external enemies. These developments characterised the city-states of Greece and the Roman, Gallic and Frankish empires as much as the civilizations that had already started to emerge in what we today know as China and India. Development was a bloody and messy affair, but less so in sub-Saharan Africa, where nature was humanity’s main protagonist.

This process of inward-outward state formation took different forms in different regions. Larger populations, competition and expansion drove development, which was periodically constrained and even reversed by plagues, drought and other calamities. It is depicted in Chart 1. In this way, nationalism came to accompany and generally precede development.

Chart 1: The sequential evolution of governance transitions globally



Source: Adapted from BB Hughes et al, Patterns of potential human progress: Strengthening governance globally, Boulder: Oxford University Press, 2014

Thinking of governance in terms of security, capacity and inclusion provides a useful lens to examine how countries progressed over time, to compare the state of governance between countries and groups of countries, and is a basis to forecast its likely future evolution. To this end, IFs include an index (0 to 1) for each dimension, with higher scores indicating improved outcomes. A composite governance index is a simple average of the three.[6]

## Governance in Africa

- Briefly
- Beginnings
- Impact of slavery, colonialism and the Cold War
- The advance of democracy globally
- The focus on democracy
- From sequential to simultaneous transitions

### Briefly

This section summarises the history and impact of Africa's imposed state formation process.

### Beginnings

Africa experienced a unique trajectory in the evolution of governance. The fixed territorial state with a single jurisdiction and government, then already well established elsewhere, was essentially a late colonial imposition on the continent during the 19th and 20th centuries.

Whereas in Asia and Europe, the process of territorial state formation was shaped by conflict over resources, land, animals, slaves and trade, the African experience for thousands of years was that of shifting tribes that moved seasonally with their animals, providing a more fluid progression. Socially, many of sub-Saharan Africa's societies came to be characterised by an age-grade system that established male gerontocracy as the dominant form of political organisation, still evident in numerous countries today.[7]

For centuries, even before the large south- and eastward drift of the Bantu-speaking people from West Africa, sub-Saharan Africa's general low population density meant tribal wars were not fought over land but over labour — to capture slaves. Enrichment and social elevation depended on the possibility of large herds and cultivating a maximum surface area; hence the interest of heads of families to have a large workforce. The more slaves and women a man owned, the more land he could cultivate and the richer he was. Only ancient Egypt, later the Ethiopian highlands around Aksum (or Axum), and development along the Niger river in West Africa would buck this general trend.

Africa's high disease burden also meant that military innovations, often the driver of progress, such as the war horse, chariots, widespread use of bronze and later, weapons made from iron, were not required.[8] Conflicts in Africa were small-scale compared to what was happening in Europe and Asia. And they were not required for survival among early African societies that traditionally lived in relatively small groups scattered across large distances, eking out an existence in harsh environments. In the words of John Reader, 'like everything else in human evolutionary history, small peaceful communities in Africa were an ecological expedience; ensuring survival in a hostile environment of impoverished soils, fickle climate, hordes of pests, and a more numerous variety of disease-bearing parasites than anywhere else on earth.'[9]

In time, sub-Saharan Africa changed socially and politically, although more slowly than other regions, with large, relatively complex social formations evolving and succeeding one another in the Sahelian region of West Africa and elsewhere, but never rivalling the density and size of cities and most emerging states outside of Africa.[10]

## Impact of slavery, colonialism and the Cold War

From the early seventh century, the Arab and, from the 15th century, the transatlantic slave trades had a particularly destructive effect on Africa's governance and development. During the Arab slave trade between 11 million to 17 million Africans were transported, mostly across the Sahara desert, from sub-Saharan Africa to North Africa for onward sale.[11] A further 12.5 million men, women and children were captured and shipped to North America in exchange for imported goods that brought wealth and power to a small group of traders, chiefs and kings at the expense of immeasurable suffering. Many more Africans died in the process.[12] As a result of slavery, sub-Saharan Africa's population stagnated in absolute numbers, as did progress towards greater security, capacity and inclusion.[13]

Ironically, the demand for slaves was legitimised in the eyes of many African traders and leaders by widespread domestic slavery and forced labour practices.

Constantly denuded of sufficient, productive human capital, parts of West and Central Africa were almost in perpetual turmoil, and development here took a different route to that in Europe and Asia until the imposition of rigid colonial borders established nominal order.

Already a late starter, colonialism compounded the impact of slavery and further hampered the sequential state-formation process in much of Africa. The colonial state was an external imposition — created by outsiders to provide access to

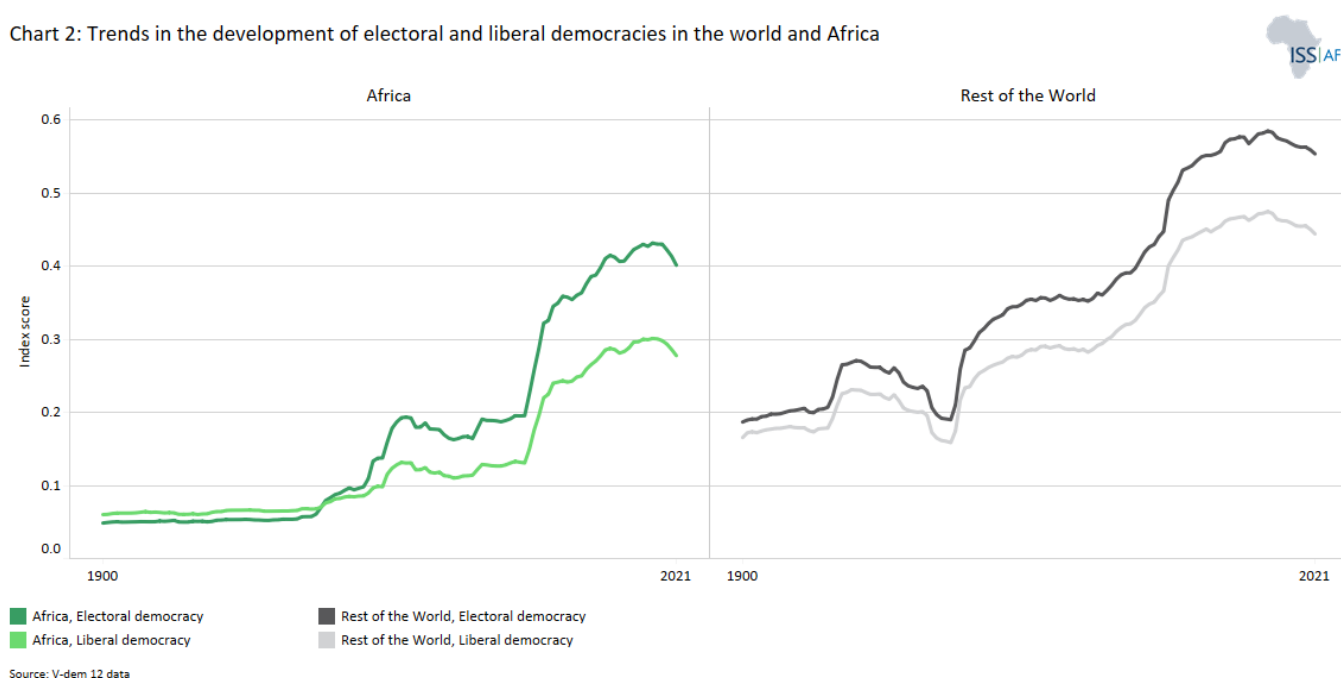
Africa's labour, minerals and commodities — to fuel development elsewhere. Formally, colonialism lasted for only around 75 years, but slavery and imperialism had a much longer footprint. To compound matters, once released from the straitjacket of colonialism in the 1960s, Africa's freedom of action, domestic and international, was constrained by the bipolar Cold War until the collapse of the Soviet Union in 1989.

The collapse of the Soviet Union ended a series of proxy wars in Africa, where the West and the Soviet bloc had each supported or propped up their client states. The West had triumphed, or so it appeared, and with the subsequent concerns for elections, human rights, and accountability (rather than ideological orientation) came the closely associated global belief in liberal capitalism. Whereas, during the post-colonial period, African states were trapped and held hostage to a bipolar world order that effectively rewarded loyalty rather than democracy or effective governance, the collapse of the Soviet Union allowed a brief post-Cold War peace dividend that saw levels of conflict decline and levels of democracy improve.

## The advance of democracy globally

The broad positive trend towards democracy is presented in Chart 2, which shows the evolution of two types of democracy coded by the Varieties of Democracy (V-Dem) Project, namely electoral (nominal or thin democracy) and liberal (substantive or thick democracy). The global averages are shown from 1900 and for Africa from 1960, covering its independence period. The index on the y-axis ranges from 0 (complete absence of democracy) to 1 (full liberal or electoral democracy in all countries). In the five years from 1989 to 1993, levels of electoral and liberal democracy in Africa and globally increased sharply, although the increase in electoral democracy is more pronounced than for liberal democracy.

Chart 2: Trends in the development of electoral and liberal democracies in the world and Africa



In the lexicon of most academics and development practitioners, good governance and democracy are often used interchangeably as they share many characteristics, such as adherence to the rule of law, the importance of institutions and a separation of powers.

Over the past two centuries, democracy has advanced in three global waves, reflected in Chart 2, with much of Africa gaining independence as part of the second. With each wave, the quality, depth and reach of democracy have peaked higher before the subsequent trough and changed our understanding of what it means to be governed. Each peak has raised the high-water mark left by its predecessor, granting momentum to an apparent tide of democracy as it envelops



increasingly more significant shares of the world's population and more countries. Only China and some oil-rich Gulf states seem immune to its global allure, supported by its recent negative trend, which has given rise to much analysis and commentary on the apparent increase in authoritarianism.

A peaceful electoral transition of power from a governing party to an opposition party, or the defeat of an incumbent president during elections, is an essential benchmark of democracy. By this standard, democracy in Africa is relatively recent. After independence the first peaceful transfer of power occurred in Somalia in 1967 when Abdirashid Ali Sharmarke defeated incumbent President Aden Abdullah Osman Daar. A quarter of a century later, the second occurred in November 1991 when trade union leader Frederick Chiluba defeated incumbent president Kenneth Kaunda in Zambia's first multiparty elections. Popular sentiment was important, but so was external pressure, with governments forced into accepting political liberalisation as part of a set of conditions for the balance of payment support. The latter formed part of the structural adjustment policies initiated in the mid-1980s and followed Africa's debt crisis. In effect, African leaders traded democracy for debt forgiveness and aid. By 2016, African opposition leaders had defeated incumbents in 20 different elections yet, with one or two exceptions.

Many analysts hailed the Arab Spring of 2010 as either the start of a fourth wave of democratisation — as it originated in the region with the lowest levels of political and economic inclusion globally — or proof that the third wave had not yet entirely run its course. Libya, Egypt and several countries in the Middle East and North Africa (MENA) have subsequently suffered devastating blows to peace and stability — and democracy. To date, only Tunisia has emerged from this turmoil with substantially higher scores on the various measures of democracy. However, its democratic transition is increasingly shaky, given the lack of economic opportunity and emancipation.

In 2018 and 2019, a new wave of popular protests swept first across North Africa, starting in Ethiopia and then spilling over into Sudan and Algeria as citizens challenged long-standing parties and rulers. This suggested that before the impact of the COVID-19 pandemic on societies, democratisation in Africa was still on an upward trajectory, despite the absence of many of the supposed pre-conditions for democratic consolidation, described as 'a coherent national identity, strong and autonomous political institutions, a developed and autonomous civil society, the rule of law, and a strong and well-performing economy.'<sup>[14]</sup>

Overall, democracy in Africa improved significantly with the end of the Cold War in 1989. However, its pre- and post-COVID-19 trajectory was flat and recently negative following a spate of coups in Francophone West Africa.

Globally, levels of electoral democracy are higher than those of liberal democracy, and the gap has grown over time. This gap is much more significant in Africa than elsewhere, reflecting the low quality of democracy on the continent. In many countries, elections were initially held to respond to external demands. Still, the lived experience of political liberties, the rule of law and separation of powers was often absent as local elites maintain their grip on power. Regular elections are changing this, but practically, although many African countries have the essential elements of electoral democracy, the incidence of liberal democracy is minimal.

## The focus on democracy

From the 1970s, Africa's Western development partners invested in civil service reform and efforts to improve public financial management and helped to set up anti-corruption watchdogs and public audit bodies. Multiparty elections, democratic decentralisation and other methods of achieving citizen participation were equally popular. The World Bank and the International Monetary Fund were at the forefront of these efforts to ensure governments' withdrawal from productive sectors, limiting their role to policymaking and regulatory functions. The focus on good governance as an apparent prerequisite for development in Africa steadily gained traction in the 1980s as international development

institutions sought to respond to the challenge of slow growth and high levels of indebtedness and corruption in Africa. In the absence of other means to respond to Africa's slow pace of development, the focus on good governance is essentially a technocratic response from donors and others to bad policies and, especially, bad politics in many African countries.

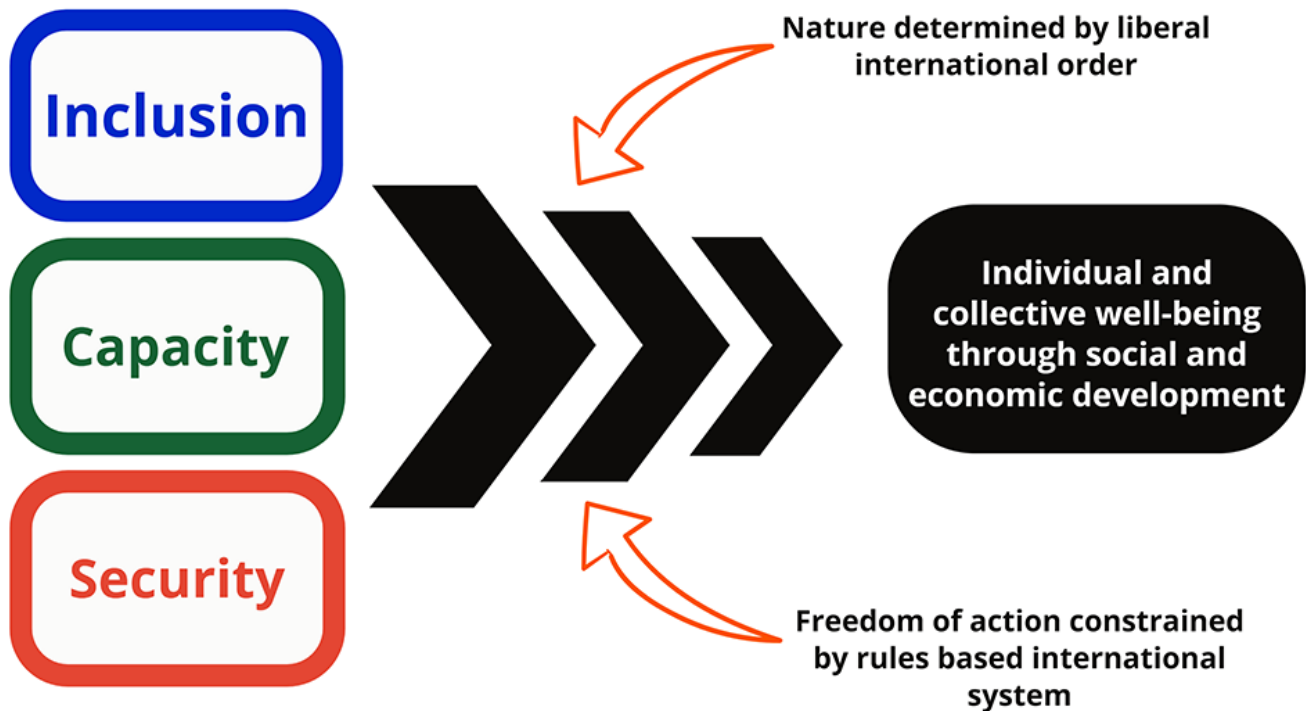
The mantra of Africa's Western development partners is often that Africa needs to adopt liberal democracy as a prerequisite for development. Democracy, Africans are told, will lead to better governance, which, in turn, will improve development outcomes.[15] However, transformative spurts of economic development do not necessarily require a democratic state (although desirable) but a developmental state in which leaders are genuinely committed to development and have the capacity to make it work.[16] Also, it is debateable if democracy can compensate for deficiencies in stability and capacity.

## From sequential to simultaneous transitions

In this post-colonial and post-Cold War world, the original sequenced processes of consolidation of security, building capacity and expanded inclusion in Africa now occur simultaneously, reflected in Chart 3. Instead of security serving as a solid footing and enabler for extending the capacity of the state, weak and incomplete security has meant limited capacity. Instead of citizens demanding more inclusion in exchange for fealty to a central government, inclusion was often imposed in the form of demands for democracy and good governance by the West. The result has been the early democratisation of Africa, meaning that many countries on the continent have higher levels of democracy compared to other countries globally at similarly low levels of education and income.

Generally, political power in much of Africa is now decided at the ballot box and not through the barrel of the gun, although the quality of elections is often low, and incumbents resort to various manoeuvres (legal and illegal) to extend their stay in power.

Chart 3: Governance transitions in post-colonial Africa



Source: Adapted from BB Hughes et al, Patterns of potential human progress: Strengthening governance globally, Boulder: Oxford University Press, 2014

Each dimension, security, capacity and inclusion, is discussed separately below.

## Security and governance

- Briefly
- Conflict trends
- Drivers of internal conflict
- Terrorism in Africa
- Protests and riots

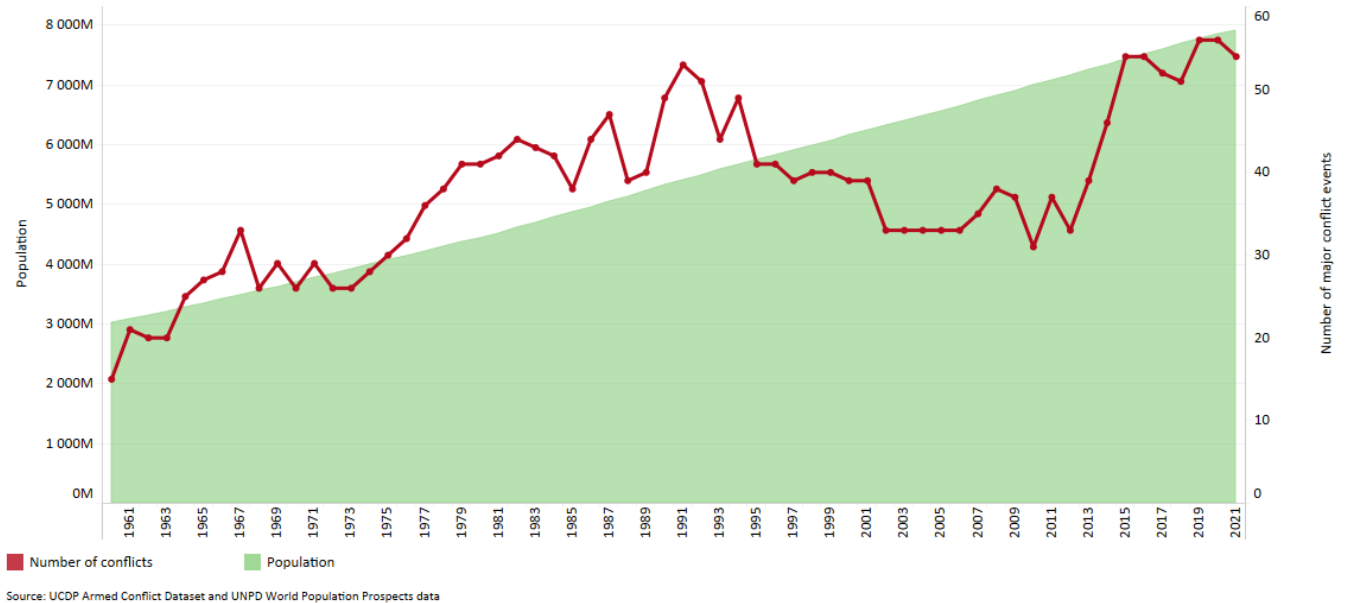
### Briefly

This section summarises general conflict trends, the drivers of intrastate violence, the impact of terrorism and the rising incidence of protests and riots.

### Conflict trends

Chart 4 is an overlay of the number of armed conflicts (as measured by the Uppsala Conflict Data Program UCDP/PRIO Armed Conflict Dataset) and the increase in global population from 1960 to 2022.[17]

Chart 4: Number of armed conflict events vs population in the world: 1960 to 2021



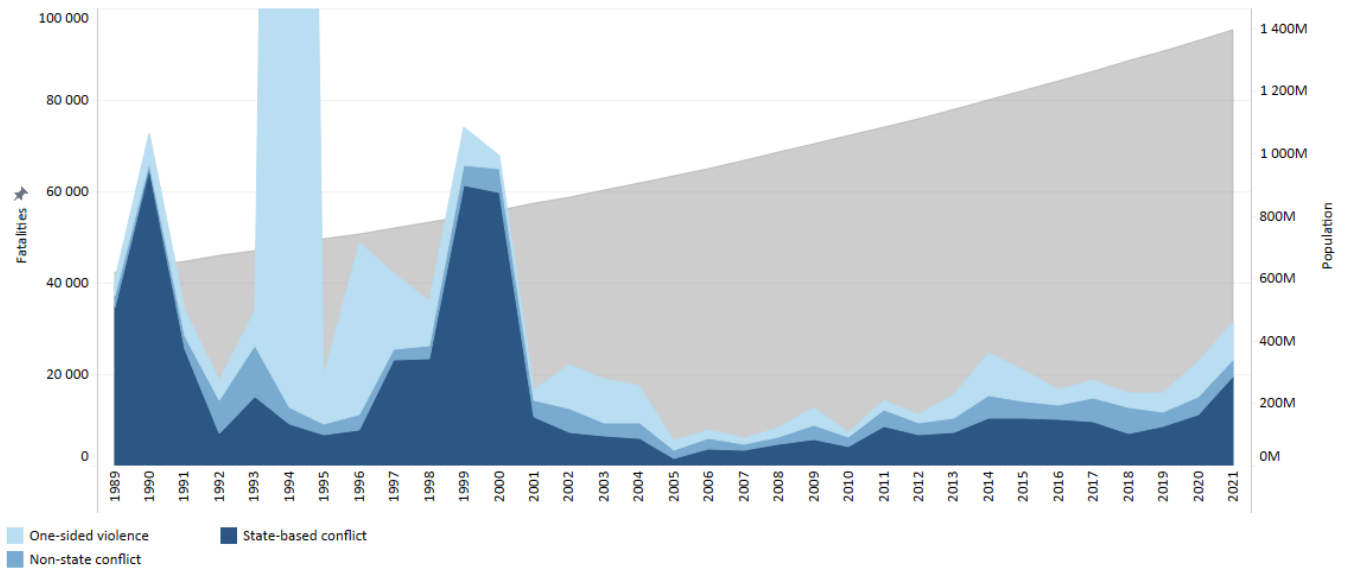
In line with global trends, reflected in Chart 4, Africa’s most violent period since independence in the 1960s occurred shortly before the end of the Cold War in 1989. Levels of organised, armed violence in Africa increased faster than the global average during the 1970s and 1980s, even as death rates declined.[18] The reason was self-evident — the continent served as a proxy battleground between the former Soviet Union and the United States of America (US) and their allies, each backing particular clients. As tension between the East and the West mounted, the burden of armed conflict increased. The collapse of the Berlin Wall in 1989 then removed competitive bipolarity, a significant source of conflict from the international system, with the period from 2004 to 2006 being more peaceful than any other in Africa’s recent history.

The reduction in Africa’s strategic relevance with the end of the Cold War, and subsequently, the end of US demand for oil and gas, the continent was now more reliant on its domestic resources to ensure stability and, inevitably, Africa’s incomplete security transition that continues to manifests itself in various violent ways.

Chart 5 presents fatalities[19] relative to population growth in Africa from 1989 to 2022, including the 1994 genocide in Rwanda.[20] The chart distinguishes between state-based conflict (involving a government), non-state conflict (no involvement of government armed forces) and one-sided violence (the deliberate use of armed force by the government of a state or by a formally organised group against civilians). High levels of non-state conflict reflect the absence of effective government control and the inability of a government to exert its authority, collect taxes, enforce compliance or provide services.



Chart 5: Fatalities from all violent events in Africa, expressed as totals and relative to the population, 1989–2021



Source: UCDP GED version 22.1 and UNPD WPP data

In 2023-24 concerns are mounting that the continent is again a proxy battlefield between Russia and the West, through disinformation and the deployment of the Wagner military group (since rebranded as the Africa Corps and now part of its military).

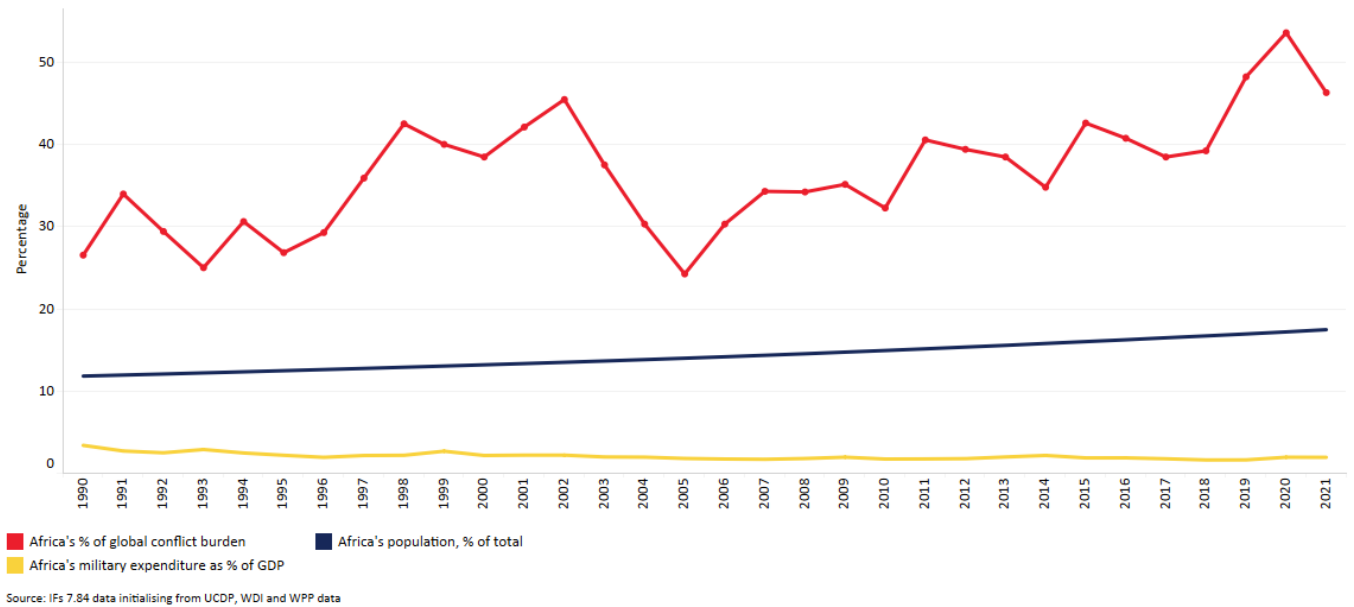
Generally, a government’s ability to ensure law and order, police its territory effectively, monitor borders and suppress dissent is the most important reflection of a country’s stability, or the lack thereof. Many African governments, particularly in Central Africa and the Sahel, do not fully control their territories, cannot police their borders and, in extreme cases such as the Democratic Republic of the Congo (DR Congo), Mali or Burkina Faso, may be battling terrorists or rebel groups that effectively control parts of their territories.

Three distinct periods seem to emerge from the data, namely a period of extremely high numbers of fatalities between 1990 and 2000, a sharp decline until 2005 and then increasing again, with an acceleration seen after the Arab Spring in late 2010. After 2005, the ratio of conflict-related fatalities (deaths to number of people) declined (excluding a peak in 2014). At this level of analysis, stability in Africa is improving, although slowly.

With states’ limited capacity to impose order and often balancing numerous factions across borderlands, Africa’s conflict burden (measured as mortality per thousand or million inhabitants) has declined more slowly than the global average. The African state is clearly not really in control, often because it was never established and consolidated in the first place.

Chart 6 presents Africa’s population as a percentage of global population and Africa’s armed conflict burden as a percentage of the global armed conflict burden (using UCDP data) and military expenditure as a per cent of the total. From this, it is clear that Africa’s conflict burden is significantly higher than the global average but the continent spends limited amounts on defence, although it is only one element of total security expenditure.

Chart 6: Africa's conflict burden in a global context, 1990–2021



In 1989, Africa had 12% of the world's population and 39% of its armed-conflict incidents. By 2014 Africa had 16% of the world's population and 52% of the world's armed-conflict incidents, a hefty increase from just 40% the previous year.

Given its high conflict burden but low levels of defence expenditure African countries need to consider what would be 'appropriate' levels of security expenditure, as well as optimise the use and allocation of such monies.

Political violence is pervasive in Africa but not to the extent that many people believe. In January 2023, the Armed Conflict Location & Event Data Project (ACLED) released its Conflict Severity Index,[21] using four key indicators to map out how and where severe conflict occurs. The findings reflect the large category of political violence that receives little public attention given the focus of the media on armed conflict and terrorism.

At the start of 2023, 46 countries and territories globally met at least one of the four severity indicators used by ACLED. Of these, only 17 were in Africa. The four indicators are:

- **deadliness** (the fatality rate from political violence)
- the danger of political violence to **civilians** (the rate of violent events affecting civilians)
- the geographic **distribution** of events at subnational level, and
- the extent of **fragmentation** represented by a count of active armed, organised non-state political groups.

The 17 African countries include Mali (extreme severity); Burkina Faso, DR Congo, Nigeria, Somalia and South Sudan (high severity); Cameroon, Ethiopia, Libya, Mozambique, Niger and Sudan (moderate severity); Burundi, the Central African Republic (CAR), Egypt, Eswatini and Kenya (limited severity).

The associated trend analysis indicates that most countries are experiencing sustained or escalating levels of violence, except for the DR Congo, South Sudan, Somalia, Ethiopia, Sudan and Libya, all of which have experienced a modest decline

in the severity index since 2018. Violence in all of these countries comes from a very high level, of course, and is driven by state weakness and violent competition for state resources and power.

Finally, those countries most affected by political violence:

- are home to multiple conflicts, often with limited overlap
- involve many active groups that often are fighting each other as frequently as they clash with state security forces
- have militias playing a leading role in the violence
- have generally failed to fully resolve or at least reduce violence (though peace agreements and post-conflict arrangements have changed the nature of the violence), and
- are lower-middle rather than in low-income countries.

## Drivers of internal conflict

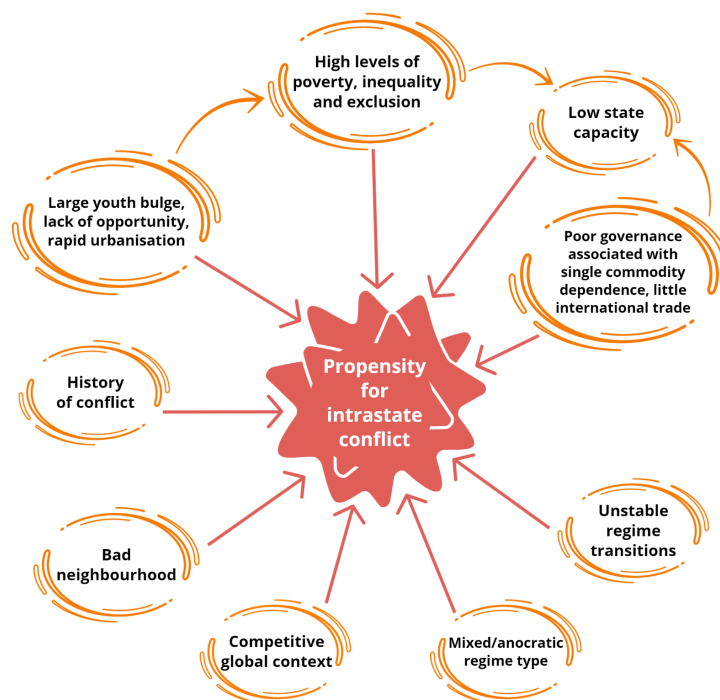
Historically, territories with a single government, defined borders and a shared, central administration experience only a quarter of the average death rate as states without a national government.[22] The trends in the ACLED index confirm this general conclusion. A continent consisting of countries whose governments ensure law and order across their territories will inevitably be more peaceful and experience lower mortality of all types. For this reason it is of utmost importance for Africa's development that stability is brought to Somalia, the Sahel, the eastern provinces of the DR Congo, north-eastern Nigeria and Libya, to list a few. At the same time, it is clear that conflict in Africa is becoming more complicated (and hence more difficult to contain) with multiple insurgent groups, militias and criminal groups fighting one another and the government.

Sustained violence in several African countries in Chart 6 reflects deep (or structural) drivers of conflict,[23] presented schematically in Chart 7, including:

- a bad neighbourhood (and the risk of spill-over or external interference)
- a history of armed conflict[24] (that has created a legacy of grievances)
- a youthful population (particularly a large cohort of 15- to 29-year-olds)
- high levels of poverty (poor countries do not have the means to invest in security or provide social services)
- inequality and exclusion (particularly if combined with improved education that does not translate into employment opportunities)
- unstable regime transitions (demonstrating regime weakness)
- mixed or anocratic (or semi-democratic) regime types (that are particularly vulnerable to violence), and
- poor governance (often associated with single commodity dependence and low levels of participation in international trade).[25]

By implication, lasting peace, or at least more stability, requires that these grievances are addressed and a government that is committed to development, which takes time, commitment and resources. But even then the proliferation of multiple conflict actors means that negotiations and peacebuilding efforts have mostly limited effect. Once violence becomes endemic, efforts at negotiating an end to it or stabilising a situation through the deployment of peacekeepers, such as in South Sudan or CAR, often need to be measured in decades rather than years.

Chart 7: Drivers of intrastate conflict



Source: Author

In Southern Africa, the extraordinarily high level of inequality in countries such as Namibia, Botswana and South Africa presents a potential threat to stability. In addition to the legacy of colonialism and apartheid, the informal sectors in these countries are relatively small compared to those in other countries at similar levels of development, meaning its ability to soak up unemployment and provide a means for survival is low. The extent of autocratic repression in countries such as Equatorial Guinea and Eswatini also presents a problem if left unattended, and these countries experience recurring bouts of violence. Efforts by leaders such as Obiang Nguema Mbasogo (Equatorial Guinea), Mswati III (Eswatini), Paul Biya (Cameroon), Yoweri Museveni (Uganda), Alpha Conde (Guinea) and Alassane Ouattara (Côte d’Ivoire) to extend their terms in office or effect dynastic succession present obvious challenges as pressure mounts without the prospects for either democratic change or generational succession.

Perceptions about the distribution of wealth between groups and levels of equity in society play an important role and fuel discontent. In Central Africa and a country such as Kenya, governments are unable to deliver the most basic services outside of the capital city, yet the political elite has been exceptionally creative in designing strategies to retain access to government revenues.

## Terrorism in Africa

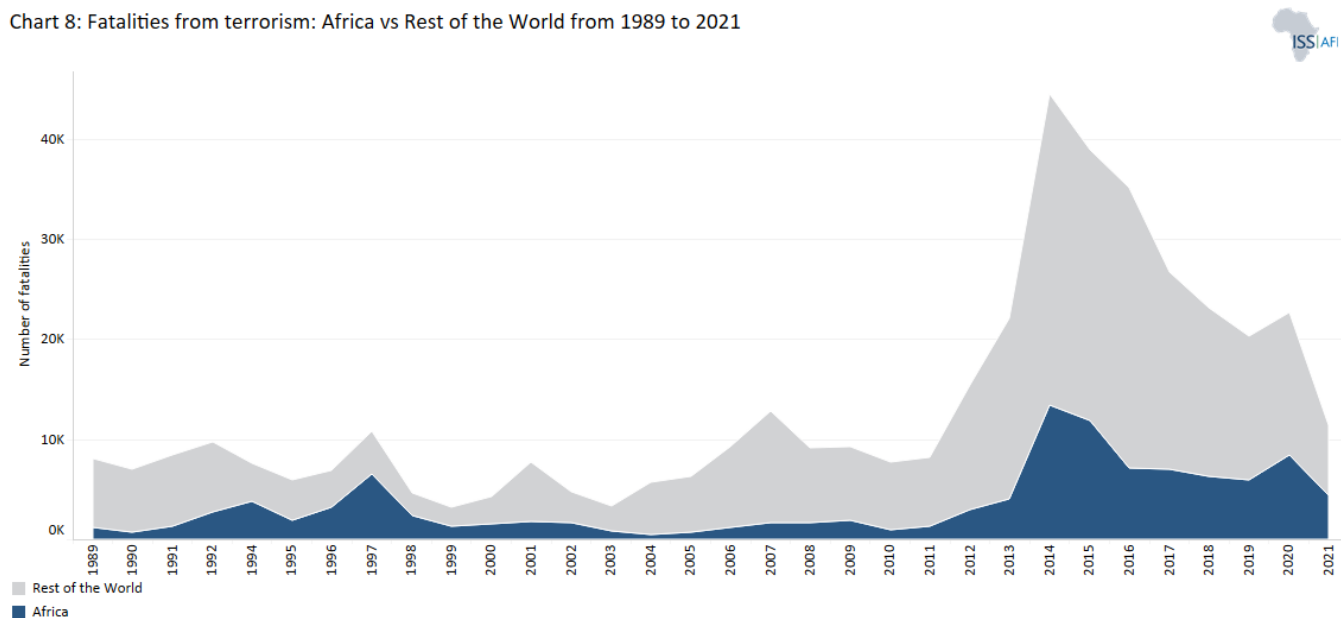
The “centre of gravity” for the Islamic State (IS) group has moved from the Middle East to Africa. Most of the countries with



the largest increase in terrorism (Burkina Faso, Mozambique, DR Congo, Mali, Niger, Cameroon and Ethiopia) are in sub-Saharan Africa.[26] Whereas in 2010, only five African countries experienced sustained activity from violent Islamist extremism (Algeria, Mali, Niger, Nigeria and Somalia), that number increased to 12 countries by 2019, with Burkina Faso, Cameroon, Chad, Egypt, Kenya, Libya and Tunisia added to the list.[27]

Definitions of terrorism are notoriously subjective, given the political nature generally ascribed to its motivations. With that caveat, Chart 8 presents data from the University of Maryland which hosts the largest global dataset on terrorism. It presents fatalities from terrorism, distinguishing between those in Africa and the rest of the World.

Chart 8: Fatalities from terrorism: Africa vs Rest of the World from 1989 to 2021



Source: Data from the GTD database compiled at the University of Maryland

The contribution of Islamic terror to Africa’s conflict burden has waxed and waned since the 1960s, but it is generally accepted to have its origins in Algeria’s bloody independence struggle with France, to have gone through various stages and name changes, and to have shifted allegiances until the Salafist Group for Preaching and Combat (*Groupe Salafiste pour la Prédication et le Combat*, GSPC), which had spread to Chad, Sudan, Libya, Mali and Mauritania, changed its name to al-Qaeda in the land of the Islamic Maghreb in 2007.

Together with the impact of the Arab Spring (which weakened state capacity in North Africa to combat terror), the 2003 US intervention in Iraq revitalised Islamic terror globally and facilitated the growth of the Islamic State of Iraq (ISIS).[28] US troops left Iraq in 2011, even as the impact of the Arab Spring washed across the MENA region, which eventually forced President Zine El Abidine Ben Ali of Tunisia to flee, initiated changes in the Egyptian regime and led to the deposition of Muammar Gaddafi in Libya. However, the momentum of the Arab Spring was insufficient to replace the pre-existing order in key authoritarian states. Instead, it effectively facilitated the Islamic State’s expansion from Iraq to Syria and destabilised large parts of the Maghreb, particularly the Sahel.

The intervention of NATO in Libya led to the collapse of central authority and provided a space for Syrian combatants from al-Qaeda and the Islamic State to relocate. It also facilitated the looting of the giant arms supplies that Gaddafi’s regime had built up over the years, serving as the primary source of arms in the region. The weapons and Tuareg fighters from Libya subsequently stoked conflict in Mali and Nigeria, igniting a war in the Sahel. French military intervention (Operation Serval in 2013) narrowly averted the capture of Bamako, but neither a subsequent UN peacekeeping mission nor regional efforts have been able to restore stability.

In addition, developments in Africa's largest economy and most populous country, Nigeria, are particularly worrisome. Although not initially linked to violent Islam, successive bouts of widespread and intense instability have plagued Nigeria since independence from Britain in 1960, including the effort at secession by the Eastern Region as the Republic of Biafra (1967–1970) and ethnic violence for control over the oil-producing Niger Delta from 1992 to 2009.

Recent violence in Nigeria's north-east has, however, been closely linked to politically violent Islam. The dominant narrative remains that a Christian government in the south caused deprivation and poverty in the north. Most victims are Muslim, however, as the first priority is to consolidate its power base. In 2015, a faction of Boko Haram (which means Western education is forbidden), named itself the Islamic State West Africa Province.

Beyond Egypt and Algeria, terrorism in Africa is also generally associated with Somalia, where it spread after the collapse of the Siad Barre regime in 1991, allowing Al-Itihaad al-Islamiya (AIAI) to spread its influence.[29] Members of AIAI fought with the mujahideen in Afghanistan in the late 1990s and subsequently planned and conducted both the US embassy bombings in Nairobi and Dar es Salaam in 1998 and attacked an Israeli hotel and an airliner in Mombasa in 2002.[30]

Hardliners in the AIAI eventually joined forces with an alliance of sharia courts, known as the Islamic Courts Union (ICU), and gained control over the Somali capital, Mogadishu. That event triggered intervention by Ethiopia in December 2006, eventually driving al-Shabaab and the ICU from Mogadishu.[31]

Kenyan troops crossed into Somalia in 2011 to fight al-Shabaab and, like the Ethiopians, later joined the African Union (AU) peacekeeping force in its mission in Somalia. In subsequent years, a string of ruthless and high-profile attacks, mostly in neighbouring Kenya, continued to keep al-Shabaab in the news, even as a rival organisation, the Islamic State in Somalia, mounted regular well-publicised operations.

Domestic grievances primarily drive terrorism, which is then contextualised and animated within a broader religious or political framing.[32] This remains valid even as several copycat insurgencies have recently emerged, such as in the eastern DR Congo and northern Mozambique. Although people's decisions to join armed jihadist groups reflect marginalisation, poverty and poor governance, the decision to engage in violence is typically related to personal experiences at the hands of authorities rather than ideology such as radical Islam. Eventually, a specific incident mobilises locals and leaders, who then frame the reasons for the situation and the need for action within a broader political, ideological or religious context.[33]

## Protests and riots

Similar to terrorism, and in sharp contrast to the gradual decline of armed violence (if viewed over long time horizons), Africa is experiencing increased anti-government riots and violent protests. Protests have become a more acceptable public behaviour in many countries, initially associated with democratisation and, since 2020, the hardships that followed lock-down measures to combat COVID-19.

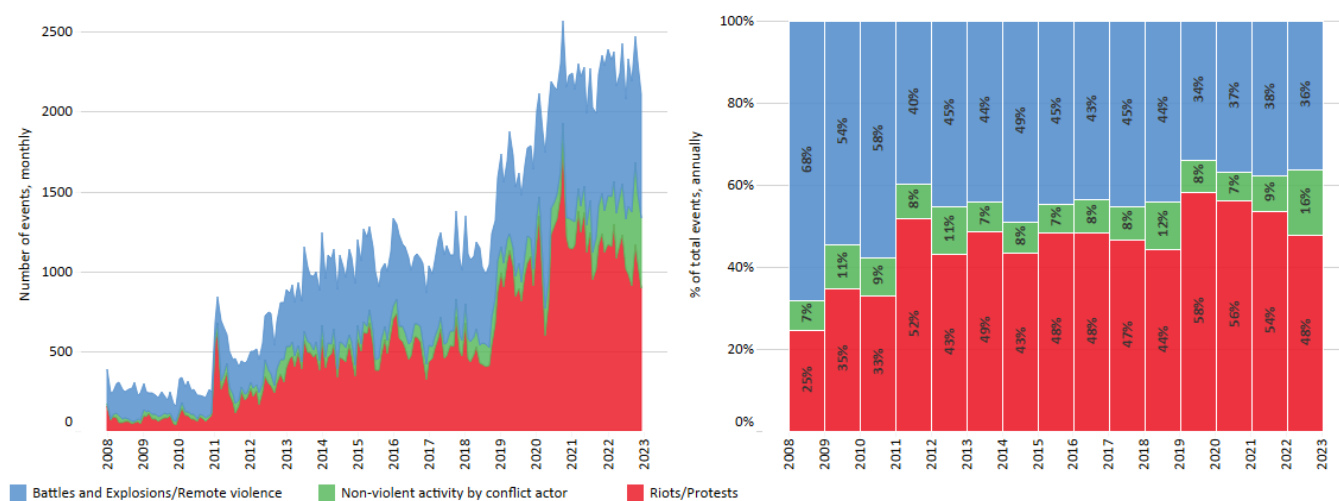
According to ACLED,[34] non-violent protests and violent riots in Africa have increased elevenfold in the decade since the start of the Arab Spring, compared with the population increasing only by a factor of 1.3.[35]

The continent generally seems to be becoming more politically aware and restless (although better reporting and access to social media probably accentuate the increase), reflected in Chart 9. The increase in the number of riots and protests also reflects the impact of increased levels of education on Africa's youth amidst limited job opportunities, together with rapid urbanisation and the impact of social media and Internet access.

However, riots and protests appear to have become less deadly over time, with fewer fatalities per event. For example,

while Africa experienced an average of eight deaths per event between 2001 and 2003, the average declined to three between 2015 and 2017. Widespread access to the Internet, smartphones and the subsequent public reporting of abuses by security forces may also have contributed to the decline.[36]

Chart 9: Monthly incidents and annual percentages by violence type: 2008 to 2022



Source: Armed Conflict Location & Event Data Project (ACLED) data

\*Battles and Explosions/Remote Violence group includes incidents classified as battles and explosions/remote violence.  
 Riots/Protests group includes incidents classified as riots and protests  
 Non-violent activity by conflict actor groups includes incidents classified as strategic developments

As sub-Saharan Africa is less urbanised than other regions in the world, more rapid urbanisation in the future could prove to be politically destabilising in the region, especially as riots and protests may increase because of democratisation and changes in regime type being experienced here. With many people living in towns and cities, population density can facilitate the kind of crowd and mass dynamics that eventually ejected Ben Ali from his presidency in Tunisia, forcing a rotation in the governing elite in Egypt and culminating in a civil war in Libya. Democracy can absorb much of this turbulence, but only if it is substantive.

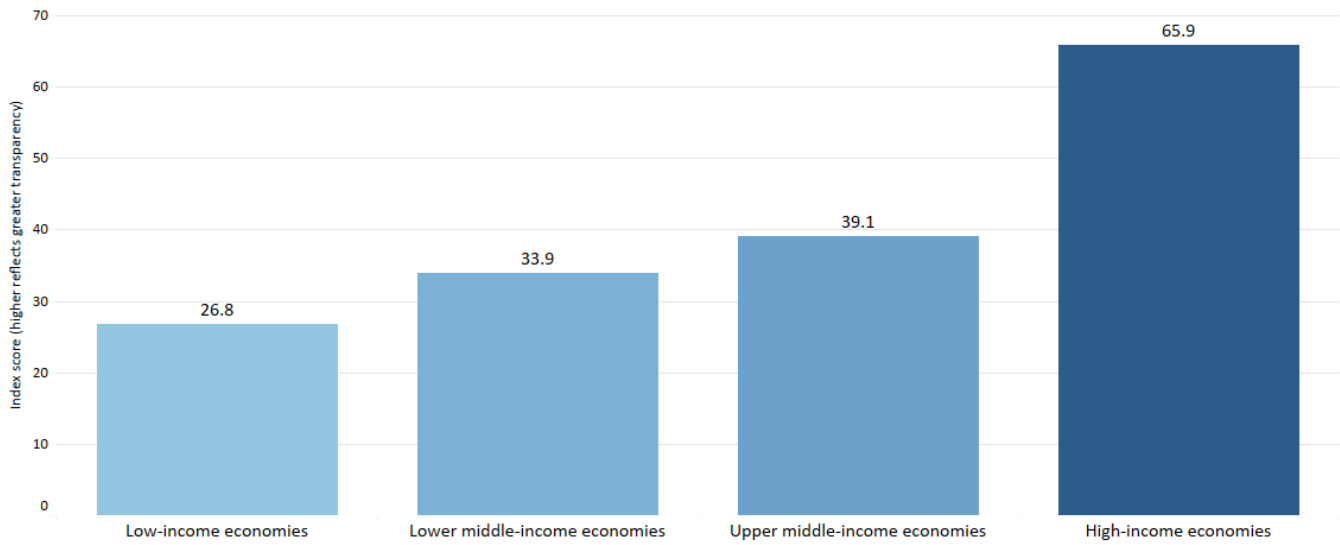
## Government capacity

Government capacity is reflected in the mobilisation and effective use of government revenues. Wagner's law reflects the well-established tendency of states to mobilise and use a progressively higher share of the gross domestic product (GDP) as they develop economically and build professional public administrations. As a result, the share of public expenditure increases relative to national income.[37]

The effective use of government revenues is, of course, undermined by corruption which can be used as a proxy to reflect the capacity to manage these resources. The best known public index that compares levels of corruption between countries is the Corruption Perception Index (CPI) from Transparency International.

Chart 10 presents the average CPI score for each global country income group.[38] Results are normalised to a scale of 0–100, where 0 equals the highest level of perceived corruption (and the lowest level of transparency) and 100 equals the lowest level of perceived corruption (and the highest level of transparency). Low-income countries invariably score poorly since public service, institutions and systems function poorly. Rich countries, with ample resources, inevitably score well.

Chart 10: Corruption Perception Index according to global income groups, 2019



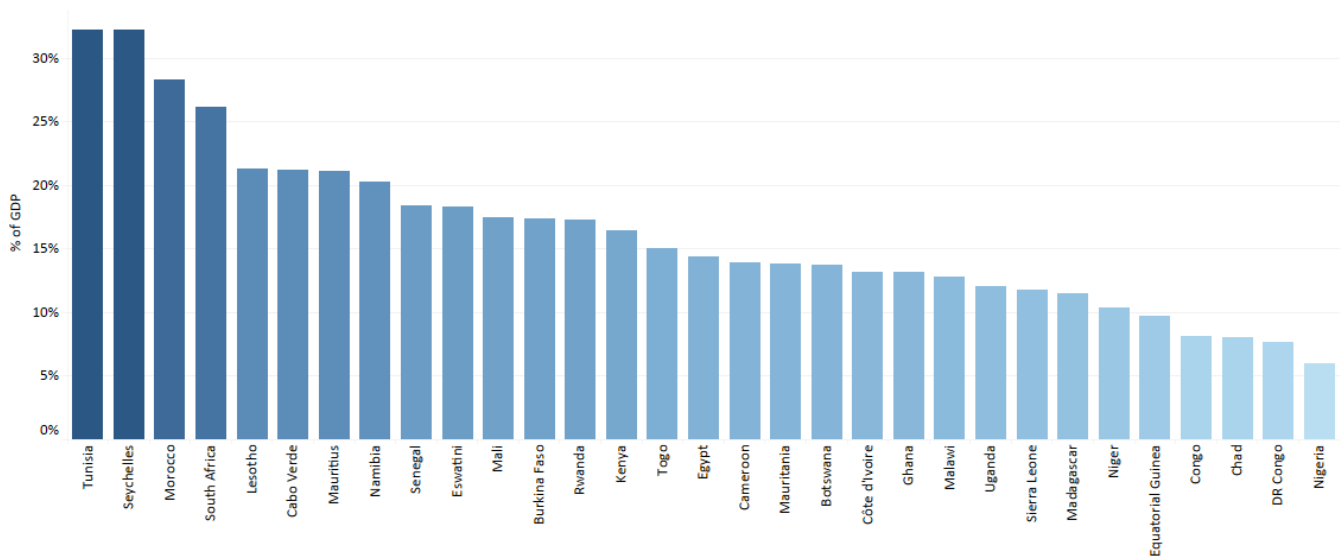
Source: Transparency International, 2020, [www.transparency.org/en/cpi/2020/index/nzl](http://www.transparency.org/en/cpi/2020/index/nzl).

Chart 11 presents government revenue as a per cent of GDP for each African country in 2019.

Although tax revenue mobilization performance varies widely across African countries, Africa's average tax-to-GDP ratio of 16.5% is lower than other regions such as Asia and the Pacific (19.1%), Latin America and the Caribbean (21.9%), and Organisation for Cooperation and Development (OECD) countries (33.5%).

Important countries such as Nigeria and the DR Congo do very poorly, meaning that governments there have limited resources to spend on education, infrastructure and other social services. In terms of development and stability, larger countries struggle more than smaller ones.

Chart 11: Total tax revenues as % of GDP in selected African countries, 2019



Source: OECD tax statistics, 2022



Tax revenue has progressed in African countries, but most remain below their tax potential, the maximum tax a country can collect given its economic structure and institutions. A new study by the IMF suggests that there is still a significant unmet tax potential, especially in low-income countries, implying that a further increase in domestic revenue is achievable with appropriate policies.[39] Higher domestic revenue will improve public finances and help reduce new borrowing while providing fiscal space for well-targeted spending to revive growth.

The emerging picture is concerning. Poor countries score badly because they do not have mature systems and institutions characteristic of rich countries (i.e. they have limited capacity). Furthermore, African states, large countries in particular, are often characterised as neo-patrimonial, reflecting the extent to which patrons use state resources to purchase support.[40]

## Governance - inclusion

The third dimension of governance is inclusion and for analysis and the development of a reasonable forecast, two indices can be used in this regard: levels of democracy and gender. Since a separate theme on this website is devoted to [gender](#), here we focus on democracy.

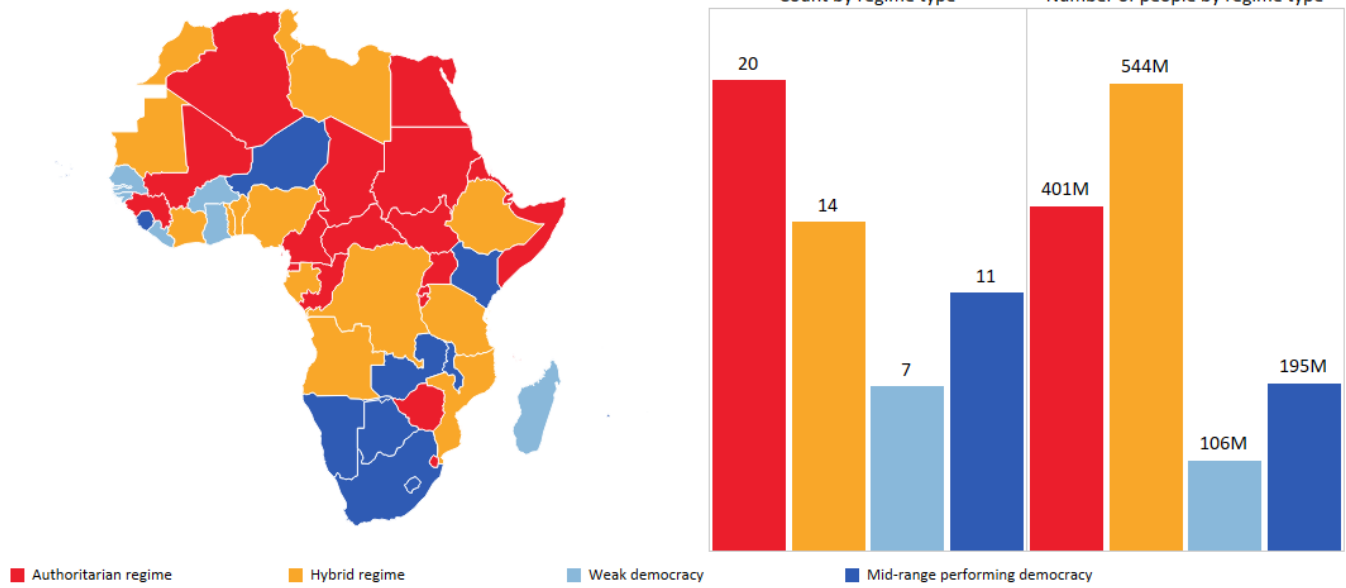
To review the state of democracy in Africa, various sources track trends and provide extensive datasets, particularly the Global State of Democracy analysis hosted by International IDEA, the V-Dem project and Polity.[41]

V-Dem's Democracy Report 2021 (including data up to 2020) noted the steep global decline in democracy in the Asia-Pacific region, Central Asia, Eastern Europe and Latin America since 2010, concluding that 'the level of democracy enjoyed by the average global citizen in 2020 is down to levels last found around 1990's and that the quality of democracy had suffered a similar retreat. Liberal democracies, it noted, could now only be found in 32 countries, representing just 14% of the global population. The trend in Africa has recently been following that global downturn.

Focusing on the electoral component of democracy, International IDEA has adopted a threefold regime typology, namely democracies (of varying performance), hybrid regimes and non-democracies. Democracy is based on five attributes: representative government, fundamental rights, checks on government, impartial administration, and participatory engagement. Each has a number of sub-attributes, and for a country to classify as a democracy, it needs to hold minimally competitive multiparty elections. Depending on how they score on the five core democratic attributes, countries are then categorised as high performing democracies, mid-range performing democracies or weak/low-performing democracies.[42]

The situation in Africa in 2021 with these criteria applied, is summarised in Chart 12.

Chart 12: Regime types by country in Africa, 2021

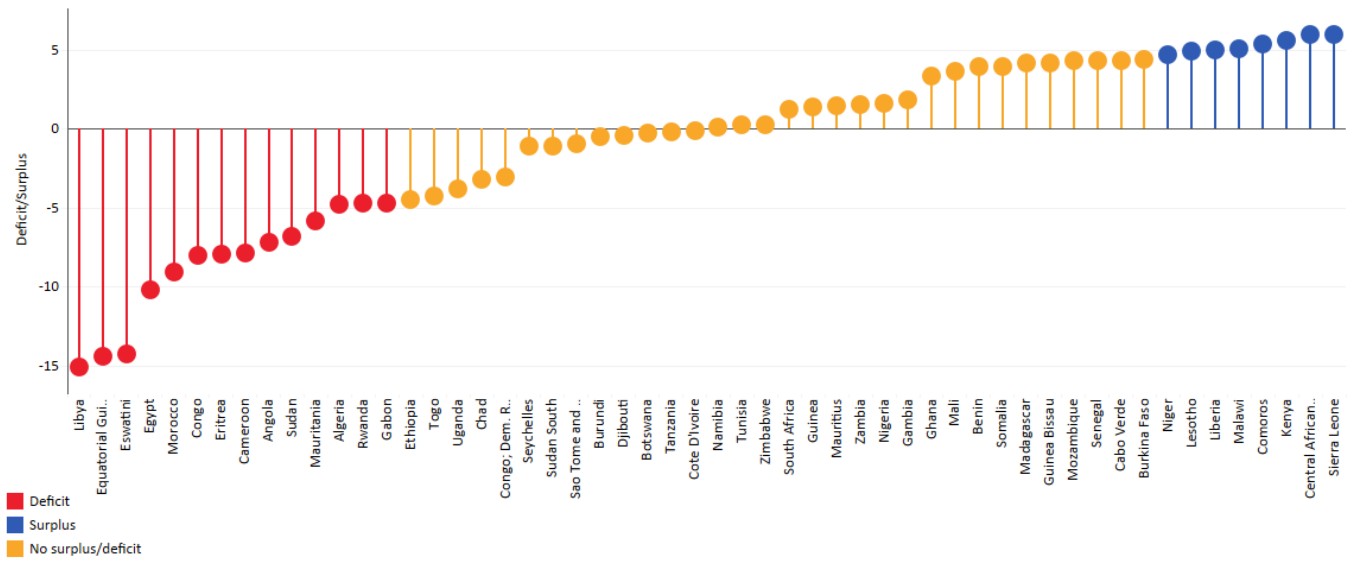


Source: International IDEA dataset version 6, 2022

The IFs forecasting platform uses the Polity index from the Center for Systemic Peace with a similar threefold regime classification.[43] The index ranks countries from 10 (hereditary monarchy) to +10 (consolidated multiparty democracy). Countries that score from 5 to +5 are considered anocratic (or mixed/hybrid) regimes that display elements of democracy (e.g. regular elections) that coexist with autocratic behaviour and institutions (e.g. limited legislative oversight).

Analysis of the Polity data within IFs provides two interesting insights. The first is that it allows a comparison of the level of autocracy/democracy in a country with the average for countries with similar levels of education and GDP per capita. It reveals countries that have particularly high levels of democracy compared to other countries at similar levels of development (a democratic 'surplus') or low levels (a democratic 'deficit'), as shown in Chart 13. A difference of five points from zero in either direction is taken as indicative of a surplus or deficit. The chart is for 2018, the last year of available data in Polity V.

Chart 13: Democratic surplus or deficit in Africa, 2018



Source: IFS 7.84 using Polity V data

According to this interpretation, Niger, Sierra Leone, CAR, Kenya and Comoros have constitutions and democratic practices that are considered more democratic when compared with other countries at the same levels of development. In contrast, in Libya, Equatorial Guinea, Eswatini, Egypt, Morocco, the Republic of the Congo, Eritrea, Cameroon, Sudan, The Gambia, Angola and Mauritania, the levels of democracy are substantially lower than in other countries at similar levels of income and education.

The nature and the point at which inclusion becomes excessive (and what that means) remains unclear, however. It likely depends on the context and may wax and wane over time.[44]

Historically, the reason for early or premature democratisation in a number of African states is likely the dominance, until recently, of the liberal democratic West which provided significant amounts of conditional development assistance to Africa. Furthermore, in an interconnected world, citizens can compare their domestic conditions to those in other countries. This has steadily led to the conviction among the majority of Africans that democracy is the most desirable regime type given their lived experience of decades of brutal post-independence authoritarianism. Although electoral democracy has hardly delivered better developmental results in Africa, the process of being consulted and having the power to affect changes in leadership has reshaped the dynamics of power and the perception of accountability.[45]

Based on survey data, Afrobarometer[46] reports that 'on average across the continent, Africans support democracy as a preferred type of political regime. Large majorities also reject alternative authoritarian regimes such as presidential dictatorship, military rule, and one-party government.[47] This trend is confirmed in subsequent surveys even as Africans' positive view of authoritarian China has overtaken that of the democratic US.[48] The most notable examples of 'excessive inclusion' are governments of national unity or where there are power-sharing arrangements. This is a common approach to paper over divisions in a society, typically producing a measure of political stability but engenders paralysis in governance and economic performance.[49] Lack of development, in turn, leads to social instability and in these circumstances, a government of national unity sometimes unwittingly plants the seeds for the next crisis since it is often unable to sustain or promote economic growth.

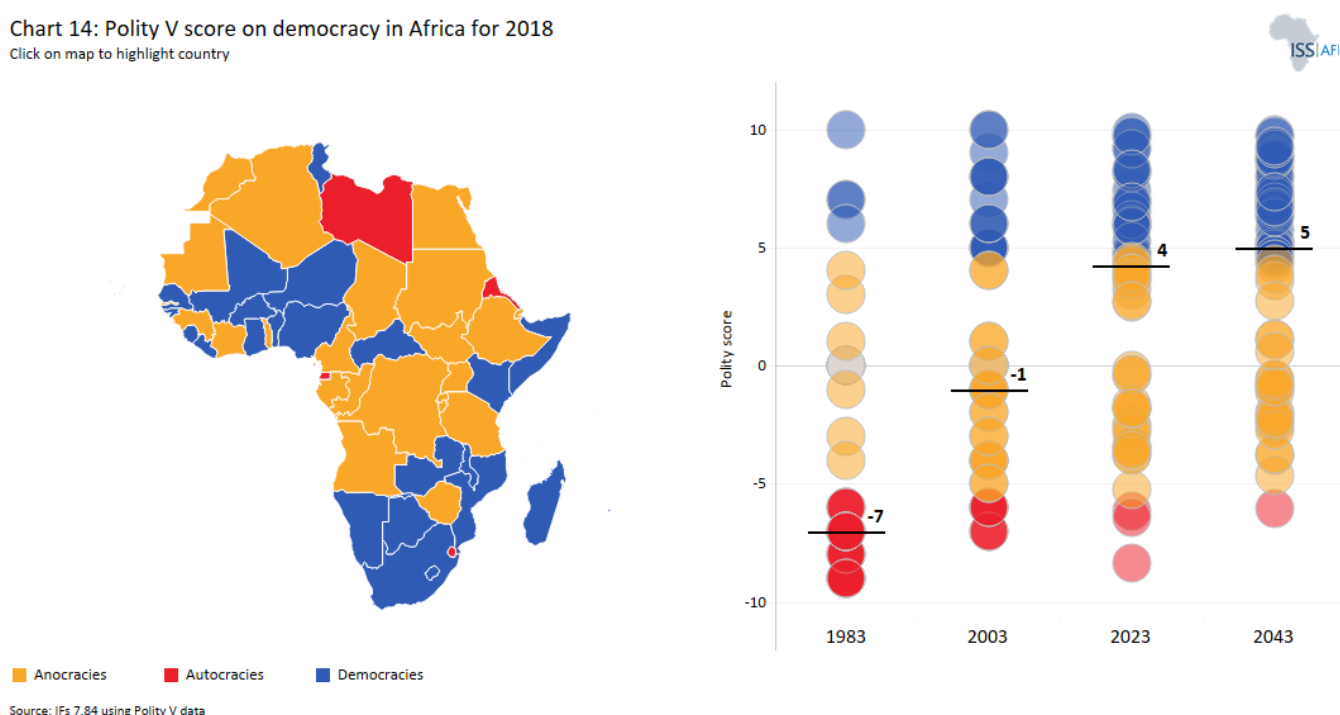
A second insight relates to countries with a Polity score of 5 to +5, so-called anocracies, versus autocracies and full

democracies (roughly similar to the hybrid regime type used by International IDEA). The 2018 Polity V data presented in Chart 14 indicates which African countries could be considered autocratically stable (such as Eswatini and Eritrea), countries with mixed regime types (ranging from Cameroon to Zimbabwe) and countries that could be considered largely democratic and stable (ranging from Burkina Faso to Mauritius). Subsequent to the last data update from Polity, things have deteriorated in Burkina Faso, following a severe drought and the growing threat of an Islamic insurgency that, in 2022, saw a military coup.

The group of anocracies in the middle band across the chart in 2018 (Cameroon to Somalia) are those with mixed/hybrid regimes. According to Persson and Rothstein, 'hybrid regimes are comparatively more clientelistic and corrupt than both full-fledged democracies or outright dictatorships ... and tend not only to perform worse than consolidated democracies but also than authoritarian regimes on a large variety of public goods indicators, including population health, education, access to clean water and sanitation, as well as to basic infrastructure such as roads and electricity.'<sup>[50]</sup>

**Chart 14: Polity V score on democracy in Africa for 2018**

Click on map to highlight country



Generally, liberal democracies are more stable and peaceful than other regime types. The reason is linked to the 'primacy of institutions'<sup>[51]</sup> that set the game's rules rather than the whims of personalities when considering long-term economic success. Inclusive economic institutions typically feature 'secure private property, an unbiased system of law, and a provision of public services that provides a level playing field in which people can exchange and contract; it also must permit the entry of new businesses and allow people to choose their careers.'<sup>[52]</sup> Institutions are, of course, expensive and require leadership and resources to establish meaning that they are typically associated with high-income countries.

Being more inclusive has not compensated for a lack of security or capacity though. For example, as the number of conflict actors increases, resolving conflict in countries such as Sudan, South Sudan, the DR Congo and CAR becomes more complex.<sup>[53]</sup> Rebel (and extremist) groups that split into smaller groups complicate efforts at mediation or reconciliation. Although commentators and interest groups readily agitate for maximum inclusion as part of agreements, the problem with most peace agreements is a lack of implementation rather than inclusivity.<sup>[54]</sup> No sooner do mediators persuade the warring parties to sign an agreement than a group splits off and a new faction emerges, and additional demands follow.

Similarly, political inclusion, such as having a broadly representative cabinet, contributes less to peace than most suspect — a finding underlined by data on the composition of cabinets for several countries collected by the African Cabinet and

Political Elite Dataset[55]. Most African leaders are involved in complex, dangerous and costly games of 'elite management' in the interest of remaining in power, thereby severely constraining their ability to undertake economic or other reforms.

More inclusivity generally only matters if it improves security and capacity. However, the transition from autocracy to democracy is often turbulent, and mixed regime types (so-called anocracies or hybrid regimes) are volatile. For example, of the 16 African countries that experienced sustained armed violence in 2021, none are fully democratic.[56] Many African governments include elements of both autocracy and democracy and function as anocracies according to the Polity definition for 2018,[57] namely Côte d'Ivoire, Zimbabwe, Tanzania, Algeria, Burundi and The Gambia. The 2021 list of hybrid regimes from International IDEA is longer: Angola, Benin, Côte d'Ivoire, DR Congo, Ethiopia, Gabon, Libya, Mauritania, Morocco, Mozambique, Nigeria, Tanzania, Togo and Tunisia. Despite regular competitive elections in these intermediate regimes, the legislature has little practical control over the executive branch of government and political elites are often focused on ensuring their own continuity rather than on governance.[58]

Intermediate regimes (anocracies or hybrid regimes) are six times more likely to experience new outbreaks of civil conflict than democracies and 2.5 times more likely than autocracies. More than half of them experience a significant regime change within five years, and 70% within ten years.[59] Recent years have seen imaginative efforts by incumbents to amend the rules in their own favour. From 2000 to 2019, for example, there were 25 attempted constitutional amendments to favour presidential third-term projects. Of these, only seven failed; 18 were successfully implemented or enforced.[60]

Recent coups in Chad, Mali, Guinea, Burkina Faso and Sudan do not mean that democracy in Africa is failing. The evidence suggests that while the economic impact of the COVID-19 pandemic and recently the fallout of Russia's invasion of Ukraine is inevitably placing downward pressure on democracy, a robust democratic culture is, in fact, growing in many parts of the continent.

## Democracy and economic growth

The relationship between economic growth and democracy is complex and contested. It is clearly affected by the development level and the time horizon adopted for the associated analysis as well as the actions of local elites. In respect of the former, Acemoglu et al. [x] found that there is a 'robust and sizable effect of democracy on economic growth' and that a country that switches from non-democracy to democracy achieves about 20% higher GDP per capita in the long run.' They argue that the global rise of democracy over the preceding half-century yielded a roughly 6% higher world GDP. Democracy also positively affects economic reform, private investment, the size and capacity of government, and reduced social conflict. For them, democracy is necessary for the formation of good corporate management, civil and political rights, solid institutional structures, property rights, social satisfaction and political stability, meaning that there is a solid and close link between economic growth and democracy — but this positive relationship is only evident with a long-term perspective where democracy creates a large, educated and articulate middle class of people and, second, transforms people's values and motivations.

In respect of agency it is also important to recognise the extent to which ruling elites in many African countries have been able to game the democratic system when external partners in the West started demanding political reform in exchange for debt forgiveness and aid. Rather than a response to domestic pressure, adopting the rhetoric of democracy was also a response to external conditionality. The effect is often that democracy in Africa is more procedural than substantive and has undermined the social contract between the ruling elite and citizens that lies at the root of substantive democracy.

Almost all high-income countries are democracies, reflecting the relationship between democracy and economic growth. However, the extent to which democracy causes economic growth at all income levels, as claimed by Acemoglu and others, remains contested. A lot depends upon the level of development, the nature of that democracy, how substantive it is and the extent, and how, local elites respond or manipulate the democratic intent.

Substantive democracy (which can perhaps be best described as liberal, constitutional democracy, including a clear separation of powers, credible and regular elections, etc.) contributes to growth by increasing investment, encouraging economic reforms, improving the provision of schooling and healthcare, and reducing social unrest. On the other hand, only rich countries have the means to affect the institutions associated with a liberal democracy.

Over longer periods, democracies invest more in broad-based public goods and are more likely to enact economic reforms that politically powerful actors would otherwise resist. Through credible elections, democracy provides a mechanism to hold the power of the elite or special interest groups in check; if imperfectly so, it ensures the separation of state powers into discrete branches of government and protects human rights and the rule of law. In this manner, democracies engender confidence to pursue long-term investments, encouraging domestic and foreign investors. Non-democracies are less likely to do so.[61]

The evidence over shorter time horizons and at low levels of development is less compelling and somewhat contradictory. As democracy in low-income countries is invariably of a low, procedural type, it contributes little to improvements in well-being or how the country is governed. Because the quality of democracy in Africa is poor, 'more' democracy in poor countries does not necessarily translate into better governance or more rapid development.

The introduction of competitive politics and economic liberalisation in fragile settings such as post-conflict societies, for instance, in Somalia or South Sudan, may even undo much of the progress previously made in ending the conflict, as politicians invariably mobilise support along ethnic or sectarian lines and soon reopen the wounds that the peace process sought to resolve.[62]

As a result, in poor countries, the nature and orientation of the governing elite appear to be much more critical for positive developmental outcomes than the institutional setting (democratic or not). The reason is that these countries typically lack the associated institutions and extensive codification in law and regulations to embed accountability in practice.

It is in this vein that Gerring et al. [63] find that the relationship between electoral democracy and human development is maximised when:

- elections are not marred by fraud or systemic irregularities
- the chief executive of a country is selected (directly or indirectly) through elections
- suffrage is extensive
- political and civil society organisations operate freely and
- people have freedom of expression, including access to alternative information.

These five components lie at the heart of substantive or liberal democracy. Separating the powers of the executive, judiciary, and legislature, establishing a genuinely competitive political environment, and allowing for the development of free media and independent oversight mechanisms that have some teeth require adequate resources. Building these norms and institutions takes time and money, which is an essential reason for their close association with high-income levels. Governments can quickly adopt the trappings of electoral democracy (reflecting a hybrid/mixed system) by going through the motions of regular elections. Still, without capacitated systems and institutions, elected authorities cannot hold their executive to account.



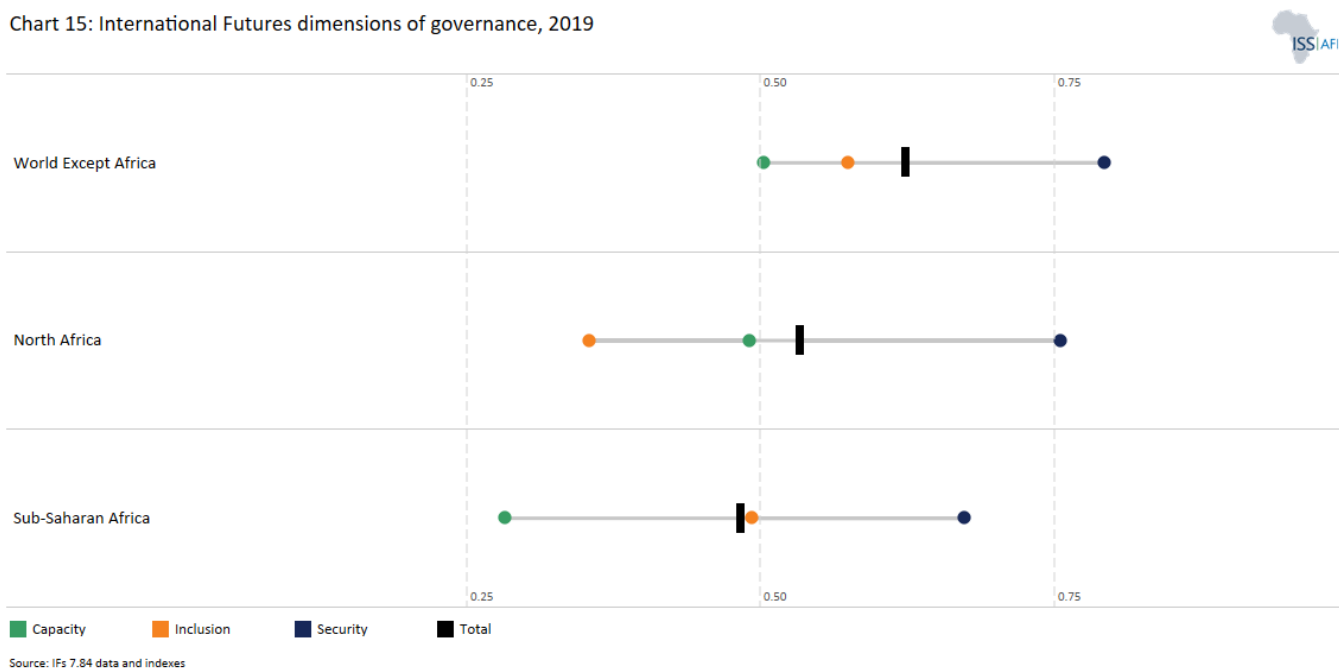
In summary, the finding by Gerring et al. is that democracy will likely only have a positive impact on governance and development in Africa if it is substantive. That requires minimum levels of stability and capacity, implying minimum levels of development and confirming the limited contribution of democracy to growth in low- and lower-middle-income countries.

## The state of governance in Africa

If one now compares the average ‘thickness’ of governance (consisting of the average for security, capacity and inclusion) in Africa with the Rest of the World (RoW), Africa has about a quarter ‘less’ governance. Since the state is particularly important for the provision of basic services at early stages of development, providing law and order and basic services, the poor state of governance in much of Africa is an important explanation for slower than expected development.

Chart 15 compares the results for each of Africa’s geographic regions for the three dimensions with the average for the Rest of the World (or the World without Africa). It reflects the fact that African averages are lower in all instances, with Central Africa rating particularly poorly. North Africa does the best in capacity but does poorly in inclusion, as mentioned previously. It is because of its capacity constraints that foreign donors support Africa through development assistance, as discussed in the theme on financial flows.

Chart 15: International Futures dimensions of governance, 2019



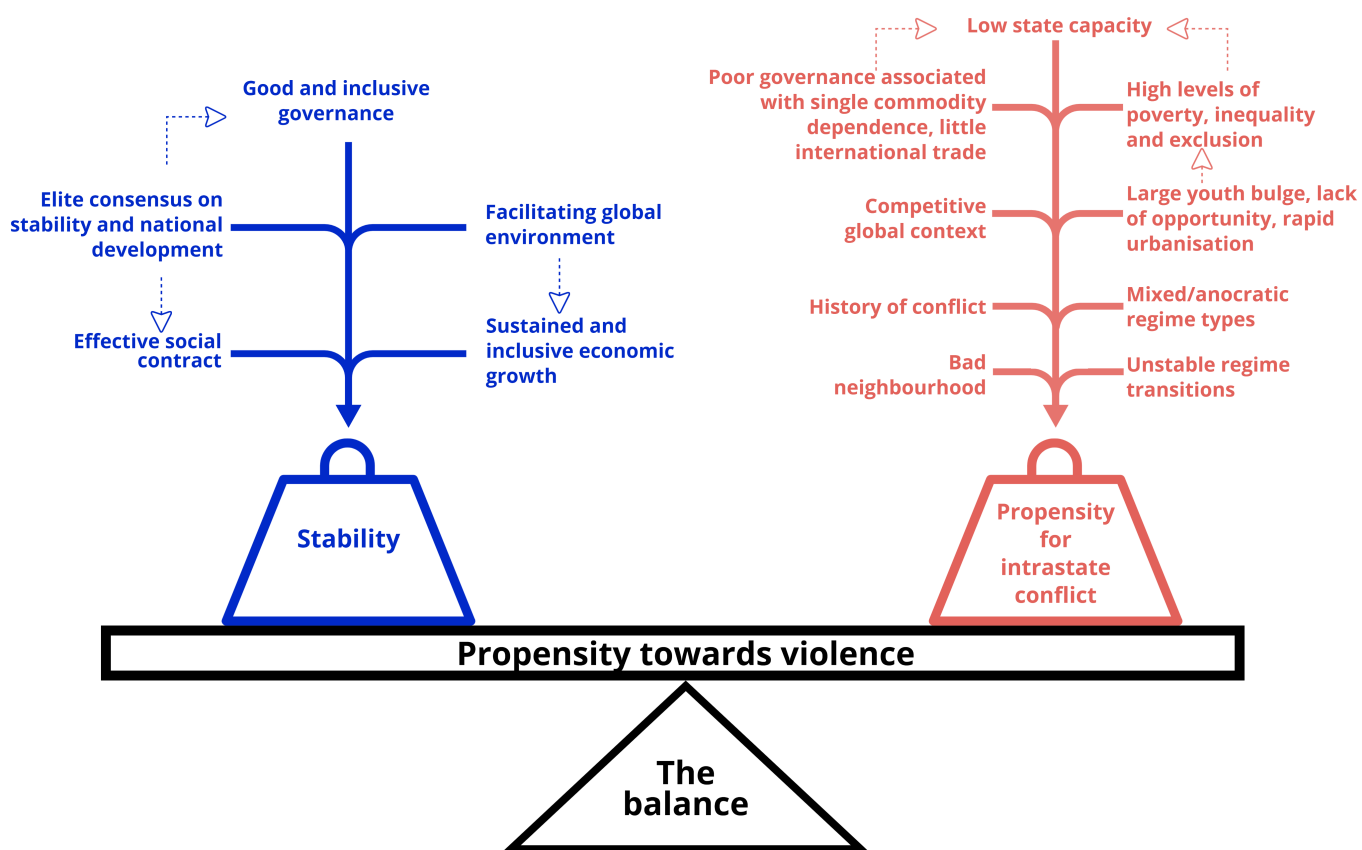
Seen from a social control perspective, the opportunity for violence/instability in Africa is because governments have not invested (or cannot invest) in appropriate means of early warning, police and military response, and the institutions that provide a means for institutionalising conflict mediation, management and resolution. Instability, therefore, reflects an incomplete security and capacity transition although the international context also plays a role. More inclusion or attempts to institute the trappings of substantive democracy typically translates into corruption rather than into accountability. Developing countries also have fewer resources to devote to either security or development. In that sense, Africa is trapped in a vicious circle: many countries are unstable because they are poor, and because they are poor, they are unstable.

Collectively, the absence of sufficient social control mechanisms provides an opportunity for violence and instability. Against this background, democracy and associated systems (part of the inclusive transition) play an important role as an effective shock absorber, evident in a country such as South Africa with its extraordinarily high levels of democracy,

inequality and turbulence. By providing a sense of accountability, transparency and recourse, South Africa's liberal constitution, separation of powers, free media and independent courts mediate and dampen the momentum towards the violent displacement of a corrupt and self-serving governing party.

The balance between accelerating and mediating factors is depicted graphically in Chart 16.

Chart 16: The stability balance



Rwanda and Ethiopia have made particularly rapid developmental progress. In both countries, a national trauma has driven the burning desire to develop — the genocide of the Red Terror in Ethiopia under Mengistu Haile Mariam, which lasted until 1978, and the Rwandan genocide of 1994.

In the wake of those traumas, governing elites in Ethiopia and Rwanda intervened decisively in the society and the economy in favour of national development and improved productivity, often exerting considerable short-term pain for the sake of achieving long-term gain — policy choices that are much easier to implement in an autocratic than in a democratic setting. Both have clear pro-growth policies and stick to them, united behind a visionary leader (originally Meles Zenawi in Ethiopia and still Paul Kagame in Rwanda) intent on escaping debilitating poverty and underdevelopment.

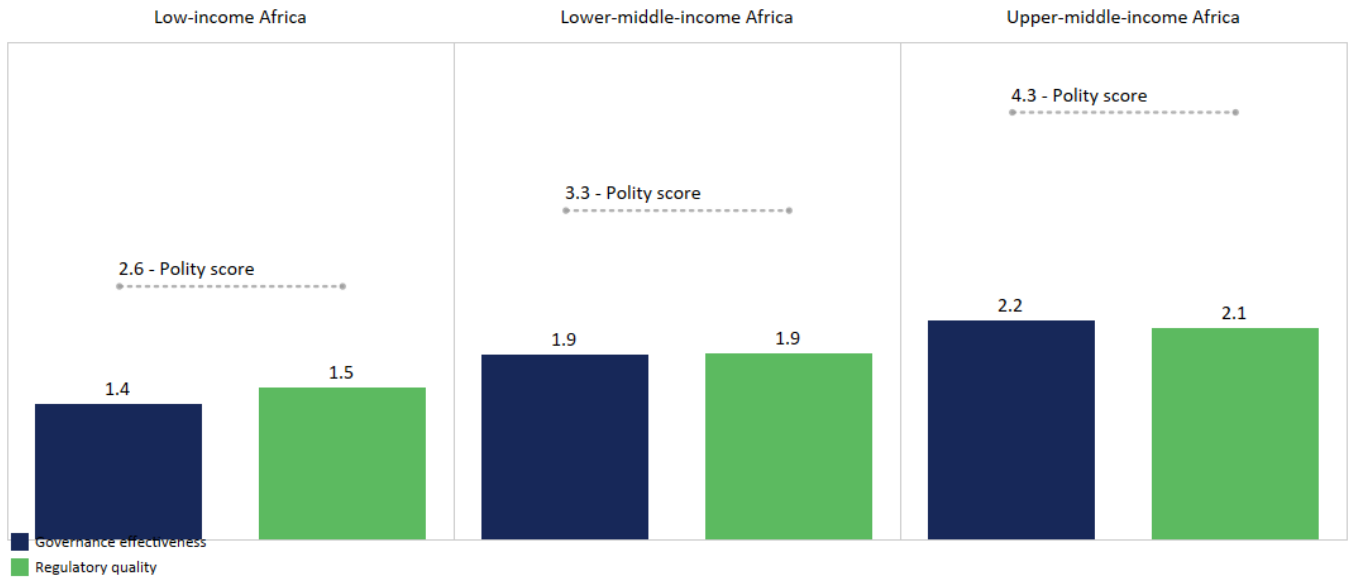
Dependence on a single key figure readily undoes progress once that leadership clings to power or is replaced by a flawed successor, as it has in Uganda, Angola, Zimbabwe, Egypt, Sudan, South Sudan, Equatorial Guinea, Libya, Algeria as well as in Ethiopia following the death of Zenawi. As a result, sustained growth in an autocracy is more brittle and volatile than in a democracy and it seems inevitable that, unless the Rwandan Patriotic Front (RPF) invests substantively in succession planning, Rwanda will face challenges once Paul Kagame steps down, or unexpectedly vacates his position for whatever reason.

Other organisations such as the World Bank's Worldwide Governance Indicators (WGI)[64] and the Mo Ibrahim Foundation

Index of African Governance (IIAG)[65] are among those that also measure changes in the quality of governance over time, and their conclusions appear to validate the analysis presented above.

For example, indices of the quality of governance inevitably correlate with levels of development which, in turn, largely accord with the extent of democracy. Chart 17 compares the two WGI subindices of government effectiveness and regulatory quality with levels of democracy from the Polity IV dataset.[66] In low-income countries, government effectiveness and regulatory quality are poor and they have electoral democracy compared to middle-income countries. Government effectiveness and regulatory quality improve in tandem with higher levels of average income.

Chart 17: Governance effectiveness and regulatory quality in Africa by country income group, 2019

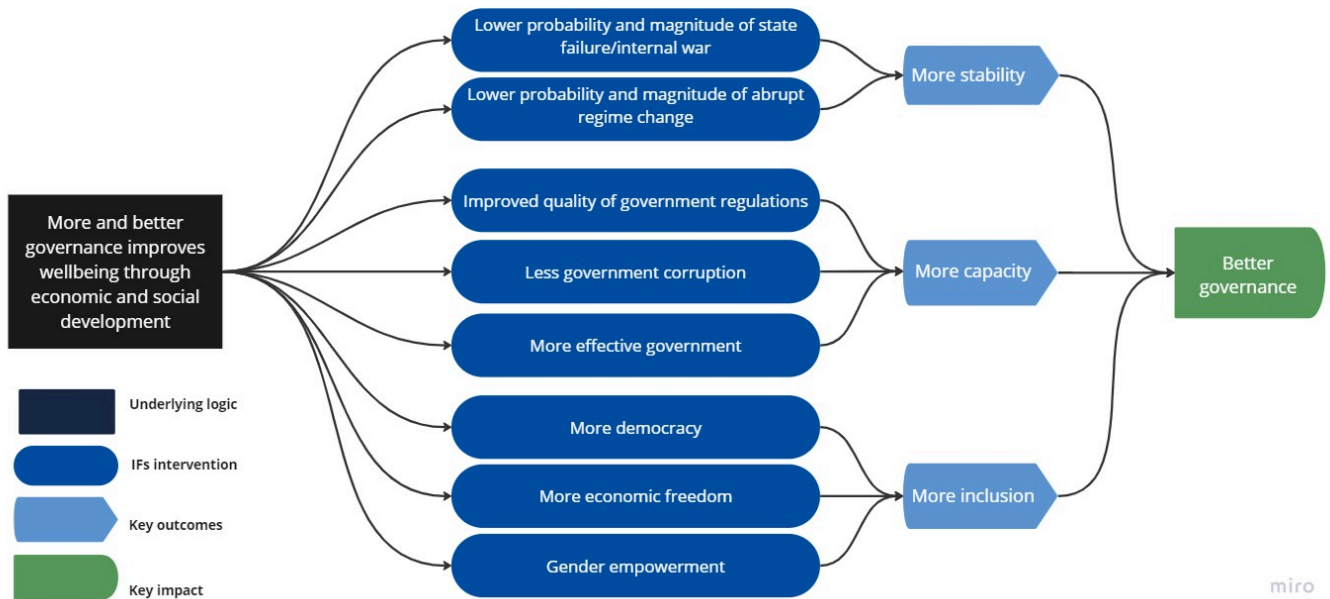


Source: World Governance Indicators and Polity V data

## Governance scenario

Chart 18 presents the logic that underpins the Governance scenario, divided into the three dimensions of governance, more stability/security, capacity and inclusion.

Chart 18: The Governance scenario



In the Governance scenario, more **stability** uses data from the Political Instability Task force[67] to model:

- a reduction in the probability and magnitude of state failure/internal war, and
- a reduction in the probability and magnitude of abrupt regime change.

**Capacity** is enhanced by improving the quality of government regulation, government effectiveness (both from the WGI) and reductions in corruption using the ICG from Transparency International.

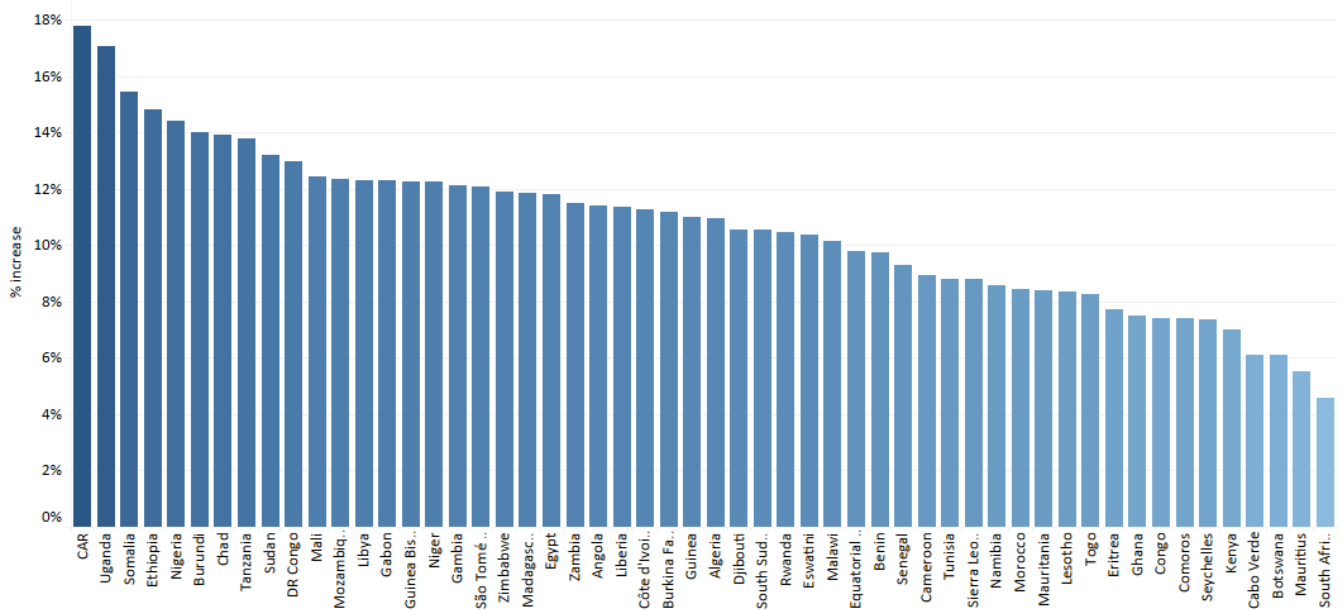
**Inclusion** improves as a result of:

- an improvement in levels of democracy using the Polity IV index
- an improvement in gender empowerment using the gender empowerment measure (GEM) from the UNDP[68], and
- more economic freedom, using the associated index from the Fraser Institute.

Each intervention initialises from country-specific data and the forecast uses an algorithm in associated with the level of development of that country.

The impact of the scenario on the combined government index (the average of improvements in security, capacity and inclusion) is presented in Chart 19. The data is presented as the per cent increase in governance for each African country in 2043 compared to the Current Path forecast for that year. Unsurprisingly the countries that gain the most include Central African Republic, Somalia, Ethiopia, Nigeria, Togo, Somalia, the DR Congo and Chad, whereas Comoros, Seychelles, Kenya, Botswana, Cape Verde, Mauritius and South Africa gain the least.

Chart 19: Improvement on the IFs Governance index by 2043: Governance scenario compared to the Current Path forecast



Source: Governance index in IFs 7.84

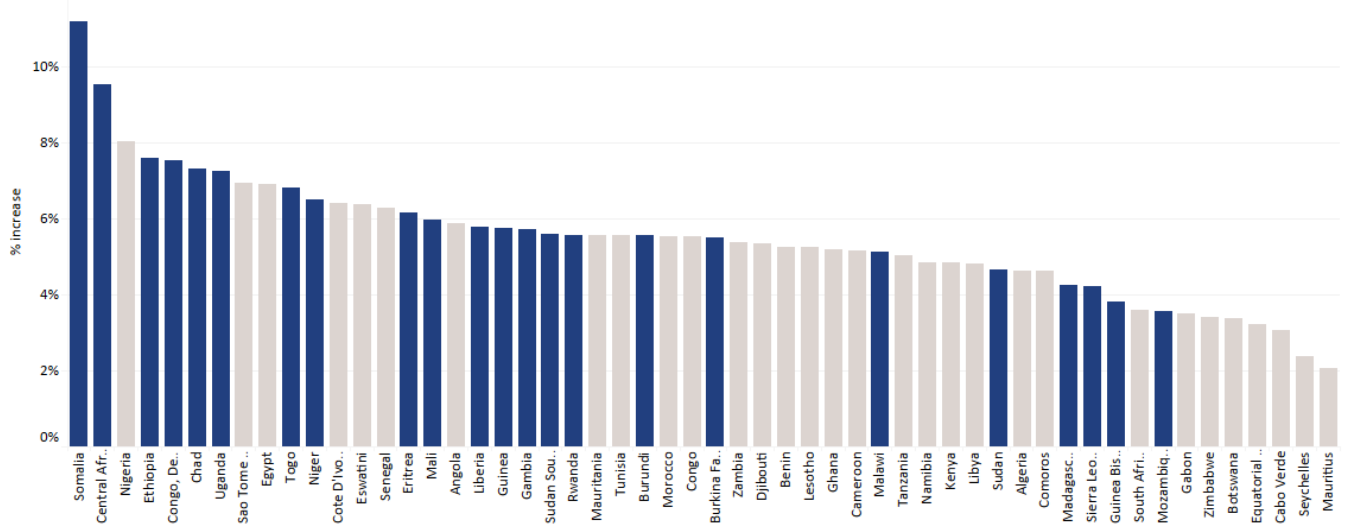
The scenario shows that more stability, capacity and inclusion would translate into more rapid economic growth in Africa. In the Governance scenario, the size of the African economy by 2043 will be US\$972.5 billion larger than in the Current Path forecast (in market exchange rates). This is equivalent to a 11.5% improvement. Given its large economy, Nigeria would gain the most (US\$208 billion or 14% larger), followed by Egypt (US\$130 billion or 13% larger), South Africa (US\$872 billion or 11% larger) and Ethiopia (US\$51 billion or 14% larger) and. Expressed as a per cent improvement, the economy of Uganda gains most from the Governance scenario with a 2043 economy that is 16.4% larger than in the Current Path forecast, followed by Nambia with a 15% improvement. South Sudan gains the least — only 7%.

Chart 20 presents the impact of the Governance scenario on GDP per capita in PPP for each African country compared with the Current Path forecast in 2043. The data is presented in the per cent improvement achieved in 2043. Improvement ranges from 12.5% in Namibia (an improvement of US\$1 998), 11% in Uganda (an improvement of US\$542) and Eswatini (an improvement of US\$1 819 or 10.4%) to 4.6% in South Sudan (US\$203). On average, GDP per capita improves by 7.9% by 2043, an increase of US\$510 (US\$7 618 instead of US\$7 062).

Chart 20: Difference in GDP per capita in Governance scenario compared with Current Path in 2043



Highlighted: Low-income Africa



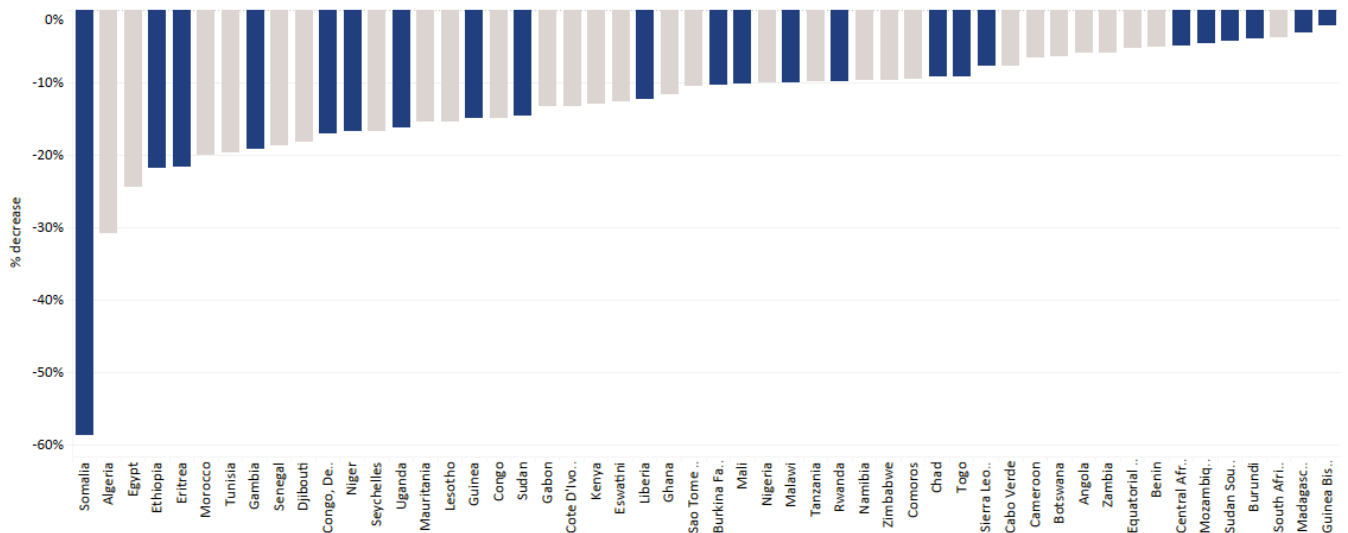
Source: Ifs 7.84 initialising from UN WPP medium-variant life expectancy and WDI data

The Governance scenario reduces the number of extremely poor Africans (using US\$1.90) by 45.5 million in 2043, equivalent to a difference of 2 percentage points. Somalia, Nigeria and CAR experience the largest reduction at almost four percentage points by 2043. Given its large numbers of extremely poor persons, it is no surprise that Nigeria gains the most, followed by the DR Congo. The DR Congo would, in 2043, have 4.7 million fewer persons living in extreme poverty, and Nigeria would have 14.2 million fewer extremely poor persons.

Chart 21: Reduction in extreme poverty in Governance scenario compared with Current Path in 2043



Highlighted: Low-income Africa



Source: Ifs 7.84 initialising from UNPD WPP estimate, WDI population data and PovcalNet World Bank data

## Conclusion

Many African countries still apply the government systems that were established during colonialism. That is particularly evident in how these countries have unquestioningly adopted the security architecture of their former colonial masters



with armed forces orientated towards external defence. In contrast, Africa's security challenges are almost entirely internal and dealing with so-called ungoverned spaces. The result is that African governments invest in conventional defence systems such as fighter planes, tanks and naval combat aircraft that are superfluous to their requirements instead of responding and optimising their limited means for the actual challenges that they face.

Demands for more effective public spending, accountability, and innovative approaches to local challenges are eating away at the colonial model in other ways as well. Advocates of decentralisation are mainly focused on the challenge of providing the devolution of more authority to provinces (such as to the county system in Kenya) and Africa's growing number of metropolitan areas, such as Luanda, Lagos and Cairo. Even the AU placed decentralisation on the agenda in 2014,[69] with some countries adopting federal systems.

Against this background it is concerning that the quality of governance in Africa has essentially remained unchanged for more than the last decade, reflecting slow economic growth, modest improvements in average incomes and the impact of various global shocks. The recent economic downturns have also led to several coups in West Africa. Determined efforts to improve security and capacity are needed. Against this background, the Governance scenario models the potential impact of better governance on various outcomes such as income, poverty and growth.

It is, eventually, easy to underestimate the challenges of governance in Africa and the time horizon required to improve development outcomes, although determined leadership can change things much more rapidly. At low levels of development, these changes are more easily achievable in an autocratic than a democratic context, but it is critically dependent on appropriate leadership. Factor endowments such as ethnic fragmentation, geography and history are significant, but what a country *does* is more important for its future than only pointing to the legacies of the past. In this context, electoral contestation can be disruptive but serves as an essential vehicle towards the legitimacy of government.

The one area most amenable to reform that would directly impact security and capacity would be improving government revenues. Tax revenue has progressed in African countries, but most remain below their tax potential, the maximum tax a country can collect given its economic structure and institutions. A new study by the IMF[70] suggests a significant unmet tax potential, especially in low-income countries, implies that a further increase in domestic revenue is achievable with appropriate policies.

Higher domestic revenue will improve public finances and help reduce new borrowing while providing fiscal space for well-targeted spending to revive growth.

The adoption of a robust digitalised tax system holds the potential to bring about substantial improvements in domestic revenue collection within African nations. By implementing technologies like e-filing, e-invoicing, and e-accounting, the tax collection process can be streamlined, corruption minimised, and the overall tax base broadened. With one of the most advanced digital tax administration systems among emerging economies, Mexico[71] reduced total tax evasion from 35.7% in 2012 to 16.1% in 2016, while the tax base has grown by around 150% since 2010.

Furthermore, introducing targeted taxes, such as those on carbon and sugary products, can increase revenue and reduce health and climate-related expenditures. Additionally, non-tax revenue sources, such as rents and royalties from sectors like oil and mining, can be optimised through improved contractual arrangements with multinational corporations. Combatting illicit financial flows, including tariff evasion and misreporting transactions, is also essential. For instance, the Kenya Revenue Authority plans to establish unique partnerships with its international counterparts to ascertain the accurate value of **imports** from China. Lastly, it is imperative for countries to periodically review and renegotiate their bilateral tax treaties to ensure fairness and prevent revenue loss. Recently, Burkina Faso's finance minister, Abubakar Nacanabo[72], stressed that the country is deprived of 40 to 50 billion FCFA (about 80 to US\$ 100 million) annually owing to 'unbalanced' bilateral tax treaties with France.

Efforts to improve domestic revenue should go hand in hand with efficient spending by cutting down on wasteful spending. A comprehensive assessment of public investment programs ensures that limited resources genuinely serve economic growth.

In addition, countries must redouble their efforts to advance growth-enhancing reforms. To that end, reforms that improve governance and the business environment, reduce business costs, and strengthen institutions and regulatory quality are crucial to attracting more foreign and domestic investment to boost growth. Higher growth rates will lower the debt-to-GDP ratio through the denominator effect, strengthen government revenue, and help reduce new borrowing and stabilise public debt.

In summary, improving domestic revenue through a well-designed and modernised tax system and policies to maximise non-tax revenue, increased spending efficiency, and growth-enhancing reforms can help many African countries improve stability and capacity.

That said, the nature and the distorted process of state formation in Africa remains at the heart of many of its development challenges today, more than half a century after the end of colonialism. Generally, states in sub-Saharan Africa are younger and poorer than most international peers. Colonialism and its legacies have severely disrupted their natural evolution, and political violence has been a central feature of the region's recent history. Given the limited progress towards consolidating security and increased capacity, democratisation in Africa rests on weak foundations, opening the possibility of a regression to lower or more 'appropriate' levels. At the same time, a façade of regular elections hides the reality of no or little change in the balance of political, economic and social power.[73]

Because of the marginal position that the continent occupies politically and economically and because of the potential multiplier effect of limited and poor governance in many African countries, levels of armed conflict in Africa remain sensitive to global developments. A passing reference was made to external factors, such as the impact of populism and geopolitical competition between the US and China, which are examined and modelled in a separate [theme](#). The effect of the COVID-19 pandemic, the global resurgence of autocracy, the increase in tensions between the West and China, and Russia's invasion of Ukraine all harm Africa's stability.

Yet, in continuance of long-term trends, Africa is likely to experience further reductions in armed violence in the 21st century because of increasing levels of education and literacy, substantive democratic accountability and global connectivity. The Governance scenario forecasts the improvements that would follow a determined effort. Still, the continent will likely continue to experience high levels of riots, protests and terrorism, particularly if, as expected, the trend towards democratisation resumes.

If better governance is a prerequisite for growth, Africa is in trouble. Yet, if better governance (like democracy) accompanies development, the prospects may be more positive. An influential school of thought argues that 'the development agenda should not be overloaded with governance reform.'[74] This approach implies that slow improvements in measures such as government effectiveness in Africa have tracked mediocre economic trends and that rapid economic growth will translate into better governance. A major challenge would be for Africa to find ways of dealing with neopatrimonialism, with decentralisation having some potential.

Technically, poor African countries need not necessarily a democratic state but a developmental condition where the 'political and bureaucratic elite has the genuine developmental determination and autonomous capacity to define, pursue and implement developmental goals.'[75] The challenge is that this requires either a developmentally oriented governing elite or liberal democracy, where accountability translates into impact at the ballot box. Although the latter is a more desirable path, it takes longer and is costly.

The issue, for Western donors, is that of balance — finding the ‘appropriate’ level and content relating to democracy and human rights at different development levels.[76] The distinction between first-, second- and third-generation human rights as applied to low-, middle- and high-income countries could provide a starting point for countries willing to assist but are sensitive to the importance of human rights and democracy domestically and internationally.[77] Even then, assistance is likely best provided if it is conditional on clear outcomes.

Chart 22: Key recommendations

### Recommendations

1. The African state is an external imposition and struggling to simultaneously become more stable, get more capacity and become more inclusive.
2. The quality of governance in Africa has only improved very slowly
3. Most African states have low levels of stability, need to improve capacity (particularly in sub-Saharan Africa) and must become more inclusive (particularly in North Africa)
4. While armed violence may decline over time, riots and protests are likely to increase, requiring appropriate interventions and expenditure
5. Africa must tackle the problem of neopatrimonialism, possibly through increased efforts at decentralisation of authority
6. Foreign aid must be tied to clear outcomes to avoid adverse effects
7. African partners must focus on good governance and fair elections, not currently unattainable human rights standards while working on global tax reform and reducing illicit outflows
8. African governments should focus on improving government revenues, particularly through tax reform and cutting down on wasteful spending.
9. Also see the Financial Flows theme on this website

## Endnotes

1. In IFs, security is driven by a performance and risk index and state failure from internal event occurrence. Each is in turn driven by a variety of other indicators. For example, state failure from an internal event occurrence depends on levels of development (poor countries evidence more conflict), infant mortality (often used as a proxy for government capacity), size of the youth bulge (a larger youth bulge indicates greater propensity for turbulence), nature of the governance system (mixed regime types are more prone to instability), levels of education and integration into the global system (relationship of exports to GDP).
2. The IFs capacity index combines data on tax collection from the Organisation for Economic Co-operation and Development and the World Bank's World Development Indicators project, and uses the Corruption Perception Index from Transparency International as a proxy for capacity to manage those resources.
3. Once governments achieve a minimum degree of security and have developed appropriate capacity, pressure mounts for greater inclusion in political and economic structures and processes as part of an emerging social contract between a government and its citizens. The IFs model forecasts its inclusion index based on regime type (using Polity V data) and a measure for gender empowerment as a proxy for horizontal inclusion.
4. See BB Hughes et al, *Strengthening governance globally: Forecasting the next 50 years*, Patterns of Potential Human Progress, volume 5, Boulder: Oxford University Press, 2014, 6–18.
5. C Tilly, Reflections on the history of European state-making, in C Tilly (ed.), *The formation of national states in Western Europe*, Princeton, NJ: Princeton University Press, 1975, 3–89.
6. BB Hughes et al, *Strengthening governance globally: Forecasting the next 50 years*, Patterns of Potential Human Progress, volume 5, Boulder: Oxford University Press, 2014, 6. IFs also forecasts several indices related to governance, including the World Bank measurement of government effectiveness and regulatory quality, but these do not drive the forecasts.
7. Each age group was allocated a standard set of social and political duties and produced a conservative, consensual system where respect for the (surviving) elders and their way of doing things was a core tenant of the social structure. J Reader, *Africa: A biography of the continent*, Penguin, London, 1998, 258–262.
8. C Aydon, *The story of man*, Constable, London, 2007, 60–62; J Reader, *Africa: A biography of the continent*, Penguin, 1998, 123–330.
9. J Reader, *Africa: A biography of the continent*, Penguin, London, 1998, 242.
10. J Reader, *Africa: A biography of the continent*, Penguin, London, 1998, 276–278.
11. KR Bradley, *Apuleius and Antonine Rome: Historical essays*, Toronto: University of Toronto Press, 2012, 177, as quoted in *Wikipedia*, [Trans-Saharan slave trade](#).
12. S Mintz, [Historical context: Facts about the slave trade and slavery](#), The Gilder Lehrman Institute of American History.
13. J Reader, *Africa: A biography of the continent*, Penguin, London, 1998, 404. Domestic and Arab slavery increased when the transatlantic slave trade ended.
14. N Cheeseman, *Democracy in Africa: Successes, failures, and the struggle for political reform*. Cambridge: Cambridge University Press, 2015; N Cheeseman, [The state of democracy in Africa](#), Democracy in Africa, 2015.
15. D Booth, [Addressing the real challenges of African governance](#), Overseas Development Institute (ODI), 2012.
16. A Leftwich, Governance, democracy and development in the third world, *Third World Quarterly*, 14:3, 1993, 620.
17. UCDP captures minimum casualties of between 25 and 999 and 1 000 or more battle-related deaths per year, which are coded at intensity levels 1 and 2, respectively. UCDP/PRIO Armed Conflict Dataset Codebook, Version 4-2015, Uppsala Conflict Data Program: 8.
18. J Cilliers, [Future \(im\)perfect? Mapping conflict, violence and extremism in Africa](#), ISS Paper 287, October 2015 and J Cilliers, [Africa's conflict burden in a global context](#), Pretoria: Institute for Security Studies, October 2014.
19. Data on fatalities is from UCDP, which defines an event as 'an incident where armed force was used by an organised actor against another organised actor, or against civilians, resulting in at least 1 direct death at a specific location and a specific date' (H Stina, UCDP Georeferenced Event Dataset Codebook Version 20.1, Department of Peace and Conflict Research, Uppsala: Uppsala University, 2020). However, events are only included in the UCDP data when fatalities amount to 25 deaths per year and per group. In this way, the dataset tries to exclude individual murders and deaths from crime but includes most organised, armed actors such as rebel groups.
20. Population data is from the UN Population Division, reflecting an increase from 621 million people in 1989 to 1.328 billion in 2019.
21. ACLED, [Conflict Severity Index](#), January 2023.
22. A Mack (ed.), *Human Security Report 2013 – The decline in global violence: Evidence, explanation, and contestation*, Vancouver: Simon Fraser University, 2013.
23. J Cilliers and J Schunemann, [The future of intrastate conflict in Africa: More violence or greater peace?](#), ISS Paper 246, May 2013, 16.

24. Recurring conflicts are a massive problem in Africa and cycles of war tend to repeat themselves in the same countries, such as Sudan, South Sudan, Ethiopia and Somalia. As a result, the best predictor of future instability is past instability.
25. Being heavily involved in international trade requires respect for the rule of law and low levels of corruption. Low participation levels in international trade likely see groups distorting trade and other economic activity for their benefit, making internal conflicts more likely.
26. F Gardner, *Is Africa overtaking the Middle East as the new jihadist battleground?*, *BBC News*, 3 December 2020.
27. Africa Center for Strategic Studies, *Militant Islamist groups in Africa show resiliency over past decade*, 28 June 2018.
28. ISIS later changed its name to the Islamic State in Iraq and the Levant.
29. K Menkhaus, *Political Islam in Somalia*, *Middle East Policy*, IX:1, 2002, 109–23, also available at A Le Sage, *Prospects for Al Ittihad and Islamist radicalism in Somalia*, *Review of African Political Economy*, 28:89, 2001, 472–77; G Pirio, *The African jihad: Bin Laden's quest for the Horn of Africa*, Trenton: Red Sea Press, 2007.
30. A Weber, *Al-Shabaab: Youth without God*, in G Steinberg and A Weber (eds.), *Jihadism in Africa: Local causes, regional expansion, international alliances*, Berlin: Stiftung Wissenschaft und Politik, 2015.
31. Stanford University, *Al Ittihad Al Islamiya*, 2016.
32. J Cilliers, *Violent Islamist extremism and terror in Africa*, ISS Paper 286, October 2015.
33. See: Institute for Security Studies, *Mali's young 'jihadists' fuelled by faith or circumstance?*, ISS Policy Brief 89, August 2016.
34. See: *Uppsala Conflict Data Program*; *Armed Conflict Location & Event Data Project*. Both rely on media sources as their primary sources to collect and categorise events and fatalities.
35. ACLED and UCDP are the largest publicly available data providers that comprehensively cover Africa. ACLED defines a protest as follows: 'A non-violent, group public demonstration, often against a government institution. Rioting is a violent form of demonstration' (ACLED, *Armed Conflict Location & Event Data Project (ACLED) Codebook*, Oslo: International Peace Research Institute, 2019).
36. See the analysis in: J Cilliers, *Violence in Africa: Trends, drivers and prospects to 2023*, Pretoria: Institute for Security Studies, 2018.
37. See, for example, RE Wagner and WE Weber, *Wagner's law, fiscal institutions, and the growth of government*, *National Tax Journal*, 30:1, 1977, 59–68.
38. The CPI is a composite index that is constructed from a range of data sources: African Development Bank Country Policy and Institutional Assessment (2018); Bertelsmann Stiftung Sustainable Governance Indicators (2018); Bertelsmann Stiftung Transformation Index (2020); *The Economist* Intelligence Unit Country Risk Service (2019); Freedom House Nations in Transit (2018); Global Insight Country Risk Ratings (2018); IMD World Competitiveness Center World Competitiveness Yearbook (2020); Executive Opinion Survey (2019); Political and Economic Risk Consultancy Asian Intelligence (2019); PRS Group International Country Risk Guide (2019); World Bank Country Policy and Institutional Assessment (2018); World Economic Forum Executive Opinion Survey (2019); World Justice Project Rule of Law Index Expert Survey (2019); and Varieties of Democracy (V-Dem) (2019). See: Transparency International, *Corruption Perceptions Index*.
39. J C Benitez et al, *Building Tax Capacity in Developing Countries*, Washington, DC: International Monetary Fund, 2023.
40. N Cheeseman, E Bertrand and S Hsaini, *A dictionary of African politics*, Oxford University Press, 2019.
41. Whereas *Polity* was originally conceptualised to understand regime characteristics (autocratic versus democratic), *V-Dem* is explicitly designed to measure the extent to which countries evidence different types of democracy and delves deeply into the associated characteristics of each. Practically, *Polity* is closest to the *V-Dem* conceptualisation of electoral democracy or polyarchy, but there are important methodological and conceptual differences between the two.
42. International IDEA, *The Global State of Democracy Indices: Methodology*, November 2020.
43. The *Polity Index* categorises states according to their regime characteristics, with attention to six component measures: regulation of executive recruitment; competitiveness of executive recruitment; openness of executive recruitment; constraints that exist on executive action; regulation of political participation; and competitiveness of political participation. MG Marshall, TR Gurr and K Jagers, *Polity IV Project: Political regime characteristics and transitions, 1800–2016*, Center for Systemic Peace, 25 July 2017.
44. N Cheeseman, *The state of democracy in Africa*, *Democracy in Africa*, August 2015.
45. N Cheeseman, *The state of democracy in Africa*, *Democracy in Africa*, August 2015.
46. Afrobarometer, *Analyse online*.
47. R Mattes and M Bratton, *Do Africans still want democracy?*, Afrobarometer Policy Paper 36, November 2016, 2.
48. JA Sanny and E Selormey, *Africans welcome China's influence but maintain democratic aspirations*, Afrobarometer Dispatch 489, November 2021.
49. M Miguna, *Peeling back the mask: A quest for justice in Kenya*, Nairobi: Arrow Press, 2012; On Zimbabwe, see: T Hoekman, *Testing ties: Opposition and*

power-sharing negotiations in Zimbabwe, *Journal of Southern African Studies*, 39:4, 2013, 903–20; B Raftopoulos, [Towards another stalemate in Zimbabwe](#), Norwegian Peacebuilding Resource Centre, October 2012.

50. AL Persson and B Rothstein, [Lost in Transition: A bottom-up perspective on hybrid regimes](#), *Annals of Comparative Democratization*, 17:3, 2019, 10.
51. D Rodrik, A Subramanian and F Trebbi, [Institutions rule: The primacy of institutions over geography and integration in economic development](#), Working Paper 9305, National Bureau of Economic Research, November 2002.
52. D Acemoglu and J Robinson, *Why nations fail: The origins of power, prosperity and poverty*. New York: Crown Business, 2013.
53. UCDP measures and codes these as conflict dyads consisting of two conflicting primary parties.
54. M Joshi and JM Quinn, [Implementing the peace: The aggregate implementation of comprehensive peace agreements and peace duration after intrastate armed conflict](#), *British Journal of Political Science*, 47:4, 2017, 869–92.
55. C Raleigh and D Wigmore-Shepherd, [Elite coalitions and power balance across African regimes: Introducing the African Cabinet and Political Elite Data Project \(ACPED\)](#), *Ethnopolitics*, 21:1, 2020, 22–47.
56. Africa Center for Strategic Studies, [Autocracy and instability in Africa](#), 2021.
57. On the Polity score, a mixed/intermediate regime type has a score from +5 to 5 in an index that ranges from +10 to 10. V-Dem distinguishes between different types of democracy, each with its own index. Its Electoral Democracy Index is closest to the Polity IV index.
58. MG Marshall and GC Elzinga-Marshall, [Global Report 2017 Conflict, Governance, and State Fragility](#), Vienna: Center for Systemic Peace, 2017.
59. MG Marshall and GC Elzinga-Marshall, [Global Report 2017 Conflict, Governance, and State Fragility](#), Vienna: Center for Systemic Peace, 2017; Also: JA Goldstone et al, [A global model for forecasting political instability](#), *American Journal of Political Science*, 54:1, 2010, 190–208; CH Knutsen and HM Nygård, [Institutional characteristics and regime survival: Why are semi-democracies less durable than autocracies and democracies?](#), *American Journal of Political Science*, 59:3, 2015, 656–70; H Hegre, T Ellingsen, S Gates and NP Gleditsch, [Toward a democratic civil peace? Democracy, political change, and civil war, 1816–1992](#), *American Political Science Review*, 95:1, 2001, 33–48.
60. D Zounmenou, [Third terms for presidents of Côte d'Ivoire and Guinea must be stopped](#), Institute for Security Studies, September 2020.
61. D Acemoglu, S Naidu, P Restrepo and J Robinson, [Democracy does cause growth](#), *Journal of Political Economy*, 127:11, 2019, 47–100.
62. Consider, for example, fragile post-conflict states such as South Sudan, Somalia, CAR, Chad, Côte d'Ivoire, and the DR Congo.
63. J Gerring et al, [Electoral Democracy and Human Development](#), Varieties of Democracy (V-Dem) institute, Working Paper series 2015:9 (new version), February 2016.
64. The reason for the slight divergence between the two indices is likely statistical. WGI ranks country scores annually and any improvements in trends in governance in Africa is outpaced by larger improvements in the rest of the world. As a result, the gap tends to increase. However, when dimensions of governance are measured year-on-year, independent of global trends (essentially what IIAG does), modest improvements are seen.
65. See: Ibrahim Index of African Governance, [About](#).
66. Center for Systemic Peace, [About Polity](#)
67. Previously known as the State Failure Task Force.
68. GEM has subsequently been replaced with the Gender Development Index (GDI) and the Gender Inequality Index (GII).
69. See: African Union, [African Charter on the Values and Principles of Decentralisation, Local Governance and Local Development](#).
70. J C Benitez et al, [Building Tax Capacity in Developing Countries](#), Washington, DC: International Monetary Fund, 2023.
71. J Rosengard, [Tax Digitalization in Mexico: Success Factors and Pathways Forward](#), Better than Cash Alliance, 2020
72. Lefaso.net, [Burkina/Denunciation of the tax treaty on the avoidance of double taxation: The model with France is not in line with that of the United Nations, according to the Minister of the Economy](#), Lefaso.net, 23 August 2023
73. Also in accordance with N Cheeseman, [The state of democracy in Africa](#), Democracy in Africa, August 2015.
74. See, for example: JK Sundaram, [Does good governance always boost development?](#), World Economic Forum, June 2015.
75. A Leftwich, [Governance, democracy and development in the third world](#), *Third World Quarterly*, 14:3, 1993, 620.
76. N Cheeseman, [The state of democracy in Africa](#), Democracy in Africa, 14 August 2015
77. First generation rights are fundamentally civil and political in nature such as the right to life, equality before the law, freedom of speech, freedom of religion, property rights, the right to a fair trial, and voting rights. Second generation rights are economic, social, and cultural in nature that guarantee



different members of the citizenry equal conditions and treatment. Examples include a right to be employed in just and favourable conditions, rights to food, housing and healthcare, as well as social security and unemployment benefits. Finally, third generation rights focus on collective concepts, such as community or people. Examples would be the right to self-determination, to natural resources, and a healthy environment.

## Donors and sponsors



### Reuse our work

- All visualizations, data, and text produced by African Futures are completely open access under the [Creative Commons BY](#) license. You have the permission to use, distribute, and reproduce these in any medium, provided the source and authors are credited.
- The data produced by third parties and made available by African Futures is subject to the license terms from the original third-party authors. We will always indicate the original source of the data in our documentation, so you should always check the license of any such third-party data before use and redistribution.
- All of our charts [can be embedded](#) in any site.

### Cite this research

Jakkie Cilliers (2024) Governance. Published online at [futures.issafrica.org](https://futures.issafrica.org). Retrieved from <https://futures.issafrica.org/thematic/12-governance/> [Online Resource] Updated 20 April 2024.



## About the authors

Dr Jakkie Cilliers is the ISS's founder and former executive director of the ISS. He currently serves as chair of the ISS Board of Trustees and head of the African Futures and Innovation (AFI) programme at the Pretoria office of the ISS. His 2017 best-seller *Fate of the Nation* addresses South Africa's futures from political, economic and social perspectives. His three most recent books, *Africa First! Igniting a Growth Revolution* (March 2020), *The Future of Africa: Challenges and Opportunities* (April 2021), and *Africa Tomorrow: Pathways to Prosperity* (June 2022) take a rigorous look at the continent as a whole.

## About African Futures & Innovation

Scenarios and forecasting can help Africa identify and respond to opportunities and threats. The work of the African Futures & Innovation (AFI) program at the Institute for Security Studies aims to understand and address a widening gap between indices of wellbeing in Africa and elsewhere in the world. The AFI helps stakeholders understand likely future developments. Research findings and their policy implications are widely disseminated, often in collaboration with in-country partners. Forecasting tools inspire debate and provide insights into possible trajectories that inform planning, prioritisation and effective resource allocation. Africa's future depends on today's choices and actions by governments and their non-governmental and international partners. The AFI provides empirical data that informs short- and medium-term decisions with long-term implications. The AFI enhances Africa's capacity to prepare for and respond to future challenges. The program is headed by Dr Jakkie Cilliers.