This Common Country Analysis for Sudan collates four issues papers commissioned by the UN and drafted by the Development Studies and Research Institute of the University of Khartoum, summarizing the findings of a desk review of relevant existing documents. The topics of the four issues papers are: (i) Economic development and poverty reduction; (ii) Social services and social protection; (iii) Environment, climate change and disaster risk management; and (iv) Governance and institutional capacity development. UN agencies, funds and programmes in Sudan complemented the information in the issues papers with additional available information. UN staff and key government partners reviewed and commented on various versions of the draft. The documents that formed the basis of the desk review are mentioned in footnotes across the document. In some cases data are scarce, and the most recent data available are used for the various indicators in the analysis, which results in different years reported for different indicators. For purposes of the UNDAF prioritization, the information in this document will be complemented by that in the Millennium Development Goals Report 2015 to be launched in 2016. Similarly, the results on the analysis of the UN’s comparative advantage will help the strategic prioritization for the UNDAF.
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1. Overview

As of 2015, Sudan had an estimated population of approximately 38.4 million. High population growth in the country (2.5 percent) implies enormous challenges in terms of service provision, acceleration of economic growth, environment sustainability, resource management and social equity. In spite of the rapid pace of urbanization (from 8.3 percent in 1956 to 30.9 percent in 2008\(^1\)), Sudan remains largely rural as far as its social, economic and cultural outlooks are concerned, with the majority of the country’s total population living in rural areas. Overall, 58 percent of the population lives in rural areas\(^2\), with some states having a higher or lower proportion of rural population. However, Sudan is experiencing a phenomenal rural–urban migration, driven in part by conflict, drought and desertification, as well as by the better living conditions and service provision to be found in urban areas.

More than 40 percent of Sudan’s population is below 15 years of age\(^3\), which represents a typical feature of a developing country. Sudan is experiencing a seismic demographic shift towards a youth-based population. According to the most recent census results (2008), adolescents between 10 and 19 years of age constituted about 24 percent of the population.\(^4\) The importance of this age cohort has not been adequately reflected in current programming or services.

Sudan has witnessed massive population movements caused by natural disasters and conflicts. Internally displaced persons (IDPs), essentially the product of war and conflicts especially in Darfur, Blue Nile and Abyei, are largely living in camps (Darfur) while others are either in squatter settlements (Khartoum) or invisible to the outside world (Nuba mountains and Blue Nile). The IDPs are vulnerable to issues of complex human security. In addition, Sudan is both a temporary and long-term host country to an extensive population of refugees, asylum seekers and migrants, including unaccompanied and separated children. Sudan is also a country of origin for migration because of its conflicts, insecurity and its economic situation, marked by widespread unemployment.

Sudan's performance in the social sector has been greatly affected by protracted conflicts and institutional deficiencies. The robust GDP growth over the past decade has not been broad-based enough to make a substantial reduction in poverty. The adoption of the federal system (see below), introduced in 1992 to address regional disparities in the country, in the presence of inadequate institutional and human capacities, has limited the ability of the Government to render local social services, especially in terms of nutrition, social welfare, social protection and protection services.\(^5\)

Sudan’s score on the Human Development Index (HDI) has gradually increased over the years. Still, in 2014, Sudan ranked 165\(^\text{th}\) among 188 countries and territories with respect to the HDI.\(^6\) The difference between Sudan’s rank according to its Gross National Income (GNI) and its HDI rank is -27, suggesting that, compared to other countries, Sudan has lower human development than would be expected given its GNI.

Humanitarian needs in Sudan are considerable and remain important in scope. These are predominantly caused by conflict, which, in turn, drives displacement and food insecurity. Humanitarian challenges are

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\(^1\) Sudan Central Bureau of Statistics, 2008 Census.
\(^2\) Ibid. Census results also indicate that approximately 9 percent of the population is nomad.
\(^3\) Ibid.
\(^4\) Ibid.
not limited to conflict areas, and needs are also driven by poverty, underdevelopment, and climactic factors.

The exploitation of oil since 1999 has created a remarkable shift in the structure of the Sudanese economy, from one predominantly reliant on agriculture for growth and exports, to one reliant on the oil sector. However, the strong economic expansion generated by oil has been unbalanced. Inherited regional inequalities and disparities in the provision of services remain striking, while exports of key products have fallen in large part because of reduced competitiveness, leading to ‘jobless growth’. In 2015, the country remained in possession of a substantial external debt amounting to about $45.1 billion in nominal terms (more than 70 percent of Gross Domestic Product (GDP)). Although data gaps are substantial, it is believed that the majority of those who are economically active are involved in informal economic activities.⁷

The governance system in Sudan is adopting a federal structure that comprises three levels of government: federal (central), state and locality. The federal includes the presidency of the republic with the national assembly as legislative organ, and includes ministries such as defence, interior and foreign affairs. The state level consist of 18 states headed by a governor and each state has a legislative council and a ministers’ cabinet. Each state is divided into a number of localities headed by a commissioner.

In the past decade Sudan has faced a challenging political process prompted by the signing of the 2005 Comprehensive Peace Agreement (CPA), which was largely supported by international and regional efforts and ended the prolonged era of civil war between northern and southern Sudan. Following the secession of South Sudan several issues remained unresolved, including the demarcation of borders, the Abyei area, oil processing and exportation fees, responsibility for external debt and the future of the remaining northern Sudan People’s Liberation Movement (SPLM) armed forces in Blue Nile and Southern Kordofan. These issues have led to instability and tensions across borders and the resumption of conflict in the states of Blue Nile, South Kordofan and the Abyei area. In Darfur, Abyei and East Sudan, peace agreements were signed that contributed to some stability in those three regions. In response to the numerous challenges facing Sudan, the National Congress Party, the winner of the 2010 and 2015 elections, has formed a wider government with the participation of several political parties. Recently, the President initiated a dialogue with all political parties with the objective of forming a unified national vision to address the numerous challenges confronting Sudan internally and externally.

Moreover, the secession of South Sudan has resulted in the movement to South Sudan of some 8.26 million of Sudan’s population, as well as a 25 percent (619,745 km²) shift in the total land area of the original territory from northern Sudan to South Sudan, including the loss of 68 percent of forest and woodland areas, and 47 percent of reserved and protected wildlife areas. Moreover, the area classified as arid increased from 65 percent to 90 percent. Of critical importance to pastoral areas, even though the country’s livestock population fell by only 28 percent to 104 million heads, the natural rangeland resources upon which they depend decreased by 40 percent. Also of significance was the loss to South Sudan of 75 percent of the country’s oil revenue. All these factors posed substantial challenges to the economy in a country where most (approximately 70 percent) of its population directly or indirectly draw their living from agriculture.

Diversity in Sudan has been sustained by historic, cultural, linguistic and geo-climatic disparities that influence attitudes and practices among the communities. A large proportion of the population in Sudan that is vulnerable to poverty and impoverishing shocks is concentrated among specific groups. Such

groups include those who have been affected disproportionately by conflict and displacement, people with disabilities, people with HIV, women-headed households, victims of violence, the elderly, orphans, among others. These groups sometimes face multiple shocks and a lack of access to resources and coping strategies for dealing with risks. For example, the findings of the Multiple Indicator Cluster Survey (MICS) 2014 have shown that 0.82 is the ratio between the school attendance rate of orphaned children and that of non-orphaned children. Further analysis is needed, however, to understand the interaction between social exclusion and vulnerability. Moreover, adolescents groups of the population, particularly girls, the internally displaced and those who are out of school, are in the most vulnerable situations and circumstances with regard to their knowledge of sexuality and reproductive health, HIV/AIDS, life skills, and resources to provide for their protection and participation.

Social relations suggest that women have a lower status than men. Despite noticeable progress in efforts to address gender inequality, formal and informal educational institutions do not consistently promote gender equality in all aspects of social, economic and political life. While women in Sudan are economically active, and while gender attitudes are changing, significant variations exist across states and between rural and urban environments, and categories of vulnerability and noticeable gender inequalities continue to persist in the society, as reflected in the rankings (167th) that Sudan receives on both the Gender-related Development Index (GDI, 0.830) and the Gender Empowerment Measure (GEM, 0.428), prompting the need to identify those elements that discriminate against women and are the root causes of women’s disadvantaged position in areas such as education, employment, and public and political life. In addition, social norms and cultural beliefs and practices around child marriage, female genital mutilation (FGM), sexual and gender-based violence and abandoned babies continue to be some of the biggest underlying causes of protection concerns in Sudan. Gender discrimination contributes not only to the pervasiveness of violence against girls, but also to its acceptability by some. MICS results show the high prevalence of the use of violent discipline (63.9 percent) and the positive attitude among many women towards domestic violence (34 percent). Other gender-based and child protection concerns include the high percentage of women aged between 15 and 49 years who report to have undergone any form of female genital mutilation or cutting (FGM/C) (86.5 percent) and who state that the practice should be continued (40.9 percent); the percentage of daughters aged between 0 and 14 years who have undergone FGM/C according to their mothers (31.5 percent); and the percentage of women aged between 20 and 49 years who were first married before the age of 18 (38.0 percent) and before the age of 15 (11.9 percent).

Women are key agents of change and when women and men are equal, economies grow faster, less people remain in poverty and the overall well-being of people increases. Harnessing women’s potential as economic actors, leaders and consumers results in higher levels of industrialization and more sustained growth rates. It is estimated that global GDP could increase by more than 25 per cent by 2025 if women played the same role in labour markets as men.

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8 According to the Multiple Indicator Cluster Survey (MICS) 2014 results, a total of 5.3 percent of children aged between 0 and 17 years, approximately 2 million children, are single or double orphans.
10 MICS 2014 indicator 8.3: Percentage of children age 1–14 years who experienced psychological aggression or physical punishment during the last month.
11 MICS 2014 indicator 8.12: Percentage of women age 15–49 years who state that a husband is justified in hitting or beating his wife in at least one of the following circumstances: (i) she goes out without telling him, (ii) she neglects the children, (iii) she argues with him, (iv) she refuses sex with him, (v) she burns the food.
Equal access to and the quality of basic services in Sudan remain big challenges to overcome in the coming years. Differences between urban and rural areas in terms of the services provided are marked and affect all sectors. Unequal wealth-sharing and resource distribution, and decentralization are factors that have created a number of disputes across the country. In spite of efforts, ongoing conflict continues to challenge the already weak basic infrastructure across regions. MICS 2014 findings revealed that social indicators are worst in the conflict-affected areas in comparison to the non-conflict-affected areas regarding child survival, learning and protection.13

Some vulnerable groups in Sudan are more acutely affected by child deprivations than others, including the poorest families, children living in rural areas, youth, women and children. These groups are likely to face increased difficulties in benefiting from services such as education, water and sanitation.

In some parts of the country, trust and social cohesion have been eroded by years of conflict and people are still generally suspicious of different forms of organization. Time will be needed to rebuild trust, which has implications for the levels of genuine participation that can realistically be expected.

Economic, social and cultural rights, such as the right to employment and decent work, education, health, and social protection are to be progressively implemented by the Government, ensuring that scarce resources are used in the most effective and equitable way to support steady progress in the enjoyment of rights by all rights holders, in particular the most marginalized. Important issues here are the level of budgetary allocations, oversight and accountability in the delivery of health, education, social welfare and protection, and other services. The need to strengthen civil and political rights, fundamental freedoms and rule of law are sources of concern.

Sudan is affected directly or indirectly by global and regional challenges that have an impact on its policy, economy, opportunities for peace and the well-being of its population. Those external influencing factors are mostly: (i) the decrease in the global demand for primary natural resources due to the decrease of economic growth in China and low economic growth in Europe; (ii) the decrease in the price of oil, which has reduced the fiscal space of South Sudan and Arab countries that usually contribute to Sudan’s revenue, and the potential impact of low capital investment for infrastructure and social sectors; (iii) the migration crisis caused by the civil war in Syria; (iv) the regional emergencies caused by armed conflicts in Iraq, Syria, Yemen, Libya and South Sudan that impact negatively on the prioritization of financial aid to Sudan for humanitarian assistance and development, and the increasing influx of refugees to Sudan. Sudan is also involved in the geopolitical tension between Saudi Arabia and Iran, which resulted in the suspension this year of diplomatic relations between Sudan and Iran.

The new realities and dynamics of the post-Arab spring era pose a number of unprecedented opportunities and challenges for achieving sustainable human development in Sudan and the region. In this context, south-south cooperation is viewed as one of the effective drivers for change that offers a unique framework for the identification, matching and exchange of solutions to common problems. South-south cooperation as the driver for development, including its dimensions directly or indirectly related to or coinciding with Sudan’s national priorities, is a process that started many years ago and will continue its evolution over time. Support in further clarifying Sudan’s priorities in partnership through south-south cooperation is an important step towards achieving development in Sudan.

2. Economic Development and Poverty Reduction

2.1 Economic Growth

From 1960 to 1998, Sudan experienced alternating periods of positive and negative growth. The negative growth periods were longer with relatively low negative growth rates while the positive growth periods were shorter with relatively high per capita growth rates. However, the entire period was marked by a growth trend that was generally positive. From the late 1990s, and continuing for about a decade, the Sudanese economy recorded good GDP growth, but even though the country witnessed periods of high growth rates, they could not be described as generating sustained development or being pro-poor. Growth was, and still is, it could be argued, sectorally unbalanced, geographically concentrated, and coupled with widespread poverty and structural distortions in the economy.

This last recorded episode of high growth coincided with the era of oil production and exportation. Since 1999, oil had gradually assumed a cornerstone position in the Sudanese economy, as indicated by its contribution to the GDP, foreign trade and government revenues. The significance of the contribution made by oil to one or all of these economic indicators equated with the sector’s considerable impact over almost all aspects of the economy and society. It could be argued that oil revenues had contributed substantially to maintaining a stable exchange rate and external balance; increasing government revenues and improving the fiscal situation; and cutting down inflation to the single digits.

These achievements could not be maintained after the secession of South Sudan in 2011 and the associated loss of oil revenues due to the fact that most of the oil-producing fields are located in South Sudan. Sudan lost 75 percent of oil production, 36 percent of budget revenues, more than 65 percent of foreign exchange revenues and 80 percent of total exports. The result was a decline in its annual growth rate in 2011–2012, with a partial recovery since.

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<tr>
<td>Real GDP Growth Rate (percent)</td>
<td>5.2</td>
<td>1.9</td>
<td>1.4</td>
<td>4.4</td>
<td>3.6</td>
<td>3.5</td>
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<tr>
<td>Inflation Rate (percent)</td>
<td>13.0</td>
<td>18.1</td>
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Inflation, which fell to the single digits during the high growth period, started to climb at unprecedented rates in 2012–2014. In a positive development, inflation fell to 16.9 percent in 2015 and is projected by the IMF to be less than 13 percent in 2016.

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15 Calculation based on data from the Central Bureau of Statistics.
The agricultural sector is one of the most important economic sector in the country. As derived from the data records of Sudan’s Central Bureau of Statistics, the sector contributed an average of approximately 34 percent of the country’s GDP from 2009 to 2013.

2.2 GDP Structure

At least three trends in the composition of the Sudanese GDP accompanied the oil boom, namely: (i) an increasing contribution of the oil sector to the GDP (from less than 1.9 percent in 1998 to more than 18.6 percent in 2007) followed by a decline after 2011 and the secession of South Sudan, where the bulk of oil fields are located, to 6.7 percent in 2011 and 3.4 percent in 2014; (ii) a declining contribution of the agricultural sector to the GDP (from about 50 percent in 1999 to 28.2 percent in 2014); and (iii) insignificant change in the contributions of the other sectors (manufacturing and services) during the first half of the period under discussion, with services ranging between 39.7 and 34.8 percent and manufacturing in the range of 8.3 to 10.8 percent. Both sectors experienced expanding trends thereafter, especially after the secession when services reached 47.8 percent and manufacturing about 24 percent in 2014. The structure of the economy during 1999–2014 changed from seeing dominance in agriculture to the petroleum sector, then the deterioration of the oil sector and the expansion of the services sector. The manufacturing sector contribution continues to be relatively low and unstable.

2.3 Development Patterns and Constraints

The dependency of the economy on a single or a few commodities/products, namely agriculture, oil or other minerals, with all the associated risks, vulnerabilities and instability, is characteristic of the story behind development in Sudan. The story goes back to the colonial era when the British administration initiated and developed the Gezira Scheme as a cotton producing and exporting project. Government institutions and in fact the whole structure of the Sudanese economy and society were more or less dependent on the Gezira Scheme and cotton. Independence brought no dramatic change in governmental growth or aspiration as far as emphasizing one product or another. All executed strategies are extractive in nature and create, augment or sustain manpower, institutions and infrastructure that revolve around the extractive goal, be it mechanized agriculture to produce sorghum or cotton, the production of oil, or the mining of gold, etc. There remains a lack of backward and forward linkages and an ‘enclave’ nature within the country’s development projects. Among other factors, this has led to uneven growth and the underdevelopment of whole regions.

Unbalanced development has prevented broad-based development for the vast majority of the population, and the policies of successive national regimes have widened economic disparities among the regions even further. The country’s inability to change the colonial development approach and the institutions created to support it has resulted in continued poverty and deprivation.

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18 Ibid.
19 Ibid.
21 Of course, there are variations between different resources and products, e.g., agricultural and mineral, renewable and non-renewable, etc.
Sudan has been plagued by a series of civil wars, armed conflicts, and organized and non-organized acts of violence. This situation may be classified as one of the major outcomes of the path of development adopted by the country. It also serves to deepen and intensify Sudan’s dilemma and represents a major obstacle to sustained development. Solving the root causes of the recurring violence is among the necessary conditions for achieving development goals.

The economy’s vulnerability is a result of dependency on one exportable product, including the associated fluctuations in demand and price as well as production instability. This continues to have an impact on the balance of payments, exchange rate, and public revenue and expenditure; and thus on economic and political progress. Some important features of this type of economy need to be touched on in this analysis, namely, the extension of the country’s public sector and distortions in its fiscal philosophy and systems.

Growing Public Sector

One economic challenge facing Sudan’s development is the country’s large and rapidly growing public sector. This sector has grown in response to many factors: (i) early development strategies—advocated and backed by international organizations—lending the leading role in development to the public sector; (ii) socialist tendencies, nationalizations and confiscations, etc.; (iii) the weak nature of the private sector and its inability to provide sufficient employment opportunities; (iv) the parental nature of the State and political pressures burdening the Government with the responsibility of providing employment, especially for the educated population; (v) the education system and the development path discussed above; (vi) the expansion of administration systems due to the implementation of various decentralization projects; and (vii) growing needs for administering the expanding systems of levies.

The growth of the public sector has continued and in fact escalated in the present era. During the last 10 years, the public sector’s share in GDP has increased from 6 to nearly 40 percent, and the sector became the principal contributor to the growth process, while private sector growth has been considerably weaker and even negative in three of the last six years. Government investments and other expenditures escalated, resulting in competition with the private sector over resources on the one hand and the accumulation of arrears in the public sector on the other.23

The poor expansion of real sectors, limitations in the capacity of the economy to generate value added, the expansion of the public sector/state apparatus, and the ever-expanding demand for public services have imposed great pressure on public revenue sources. This, among other factors, has shaped the Sudanese fiscal system.

Public Finance

A study looking at the composition of the sources of the country’s total ordinary revenue and the outlets of its total ordinary expenditure during the period 2001–2013 found that:24

- Both revenue and expenditure are increasing.

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• Up to 2009, the non-tax revenue exceeded the tax revenue and in some years doubled it. This was apparently due to the revenue accruing from the production and exportation of oil. Since most of the oil-producing fields are located in what used to be the southern part of the country, the secession of South Sudan in July 2011 could explain the decline in revenue.

• The bulk of tax revenue accrues from indirect taxes. Value added tax (VAT) has become the largest source of revenue, approaching 50 percent of total tax revenues. It is followed by revenues from custom duties. The contribution of both increased dramatically after the secession. High VAT and custom duties have implications on the prices of goods and commodities (inflation), as well as the living standards of the already burdened population.

• The composition of revenue also shows the modest contribution of both the income tax and the business profit tax. This reflects the high magnitude of the informal sector, the modest level of economic activities, and the prevalence of tax evasion.

• Encouraged by the tremendous increase in total expenditure, which was mainly triggered by oil revenues, chapter one of public expenditure (i.e., wages, salaries and social subsidies) was found to be escalating in absolute terms. Its share in expenditure remained high and rising.

• Development expenditures and contributions in capital are modest. This is sustained by the fact that this item includes many expenditure components that do not belong to development expenditures in the real sense.

• The decentralized fiscal system is characterized by the dependency of the states on the centre, and the presence of wide vertical and horizontal disparities.

Unemployment

According to data from 2009, labour force participation was only 48 percent. The level of economic activity was particularly low for women, at 23 percent, compared to men, at 73 percent.

As mentioned, the expansion of the public sector is partly a reflection of the responsibility of Government to provide job opportunities. This, among other factors, inflated chapter one of the budget expenditure. As such, and due to the fact that the country’s population is predominantly young, the issue of countering unemployment became central, particularly in the face of widespread poverty (about 46 percent of the population was poor in 200926). However, the rapidity of the expansion raises a structural workforce problem, as the rate of the increase of the workforce is almost half that of population growth. The expansion of the absorptive capacity of the economy is too limited to accommodate the increasing numbers of jobseekers, resulting in an annual growth rate of unemployment of 4.1 percent per year, while the rate of population growth is estimated at 2.4 percent annually during the period 1993-2011.27

It should be mentioned that according to the 2008 Census results about 53 percent of the total population was under 20 years of age. Those aged between 5 and 14 years comprised about 28 percent of the population and the group that was aged less than five years constituted 15 percent. This implies a growing need for employment opportunities in the near future.

26 Ibid.
Although agriculture is still an important source for employment, the role of agriculture has been weakened by long-term conflicts; rural–urban migration; inconsistent agricultural and macroeconomic policies, such as excessive agricultural taxation and unstable exchange rates; and the emergence of gold mining opportunities attracting masses of people, especially young people from rural—and particularly war-affected—areas.28

The total unemployment rate was estimated in 2008 at 16.8 percent29—13.9 percent for males and 24.7 percent for females. Disparities also appear between rural and urban areas, with unemployment rates of 17.5 and 12.3 percent, respectively. Youth are disproportionately affected by unemployment, pointing partially to a mismatch between the skills of new graduates and those demanded by the labour market.30 There is also a lack of market-oriented skills training, a missing link between technical and entrepreneurial skills, and limited access of the urban poor to existing training facilities.

The inability of the economy to create job opportunities to match the growth in the population and workforce is demonstrated by: (i) the high rate of unemployment growth due to high rates of population and workforce growth, and (ii) the low rate of growth in employment (0.9 percent). The current low rate of economic growth, the non-conducive environment for private investments, the congested and burdened public sector, and the lack of a clear policy for creating income-earning opportunities for the unemployed make the unemployment issue one of the critical challenges facing the country.

Millennium Development Goals (MDGs) and Income Poverty

The MDGs targeted the creation of employment in relation to poverty as well the promotion of gender equality and the empowerment of women. For the former, the employment rate of those within the population aged 15 years and above is low, and disparities are noticeable among regions. The national rate is about 41.4 percent, with the highest rate among the regions reaching about 48.5 percent and the lowest being 35.9 percent. For the latter—namely, MDG 3.2, the employment goal for gender equality—the share of women in wage employment in the non-agricultural sector is also low (17 percent for the whole country) and varies among regions (12 percent being the lowest regional rate and 22 percent being the highest).31

Regarding poverty (MDG 1), its incidence for the whole country was 46.6 percent32 in 2009. Sudan was far from achieving the poverty-related MDG. In fact, poverty increased and spread, though unequally and with disparities between regions, genders, and the urban–rural and other categories of the population.

Poverty in Sudan varies significantly by region and state. The Khartoum region has the lowest incidence of poverty followed by the Northern region, while Eastern and Central are the third lowest. The Darfur and Kordofan regions are the poorest, with the highest poverty rate in the state of North Darfur (69.4 percent). The poorer states are predominantly rural, but there are exceptions. The Red Sea state has the second highest urbanization rate after Khartoum yet is among the poorest five states. Conversely, the Northern state has the lowest urbanization rate and the third lowest poverty rate. Nevertheless, it can be

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28 Ministry of Mining, ‘Socioeconomic Survey for Artisanal Mining’, 2015; study done by the Geo-Service Company.
concluded that poverty in Sudan is predominant in rural areas and among those whose income derives from farming and livestock.\textsuperscript{33}

The wide poverty disparity between urban areas (recording 26.5 percent) and rural areas (at 57.6 percent) reflect the historical bias of national development policies towards urban areas. There is a clear correlation between income sources and poverty status. Most of the poorest households—those in the bottom quintile—rely on agriculture such as crop farming and animal husbandry (59 percent). Meanwhile, most of the people in the wealthiest households—those in the top quintile—rely on wage-based and salaried employment (47 percent).\textsuperscript{34} Finally, the incidence of poverty is marginally lower (44.2 percent) among the small number of households headed by women (17.3 percent) compared to households headed by men, with an incidence rate of 47.2 percent.\textsuperscript{35} The risk of being poor also correlates with the level of education of the main provider. The main provider has no education in 60 percent of all poor households, while only 9 percent of the poor have a main provider with a higher education level. The rising unemployment problem coupled with low rates of employment growth and low levels of productivity contribute significantly to the high and persistent levels of poverty in Sudan.

Food deprivation\textsuperscript{36} is higher in female-headed households (37 percent)\textsuperscript{37} than in male-headed ones (31 percent), reflecting differences in gender, incomes and education. However, income remains the most important determinant of food deprivation.

There are many factors that account for persistent poverty in the country, which include the long and drawn out civil conflicts in southern, western and eastern Sudan that have diverted resources from development to fighting wars; impaired social capital and good governance; and destroyed human and physical capital. Additional factors include the lack of durable peace and security that dissuaded households and firms from making investments in human and physical capital for the future; the urban bias of development policies and programmes in the past, which neglected efforts to broadly increase the productivity of rural production, particularly in the sphere of rain-fed agriculture; the lack of a coherent poverty reduction effort and a sustained reform to promote shared growth and diversify the economy, hence the issue of rising unemployment; the low allocation of public resources to poverty reduction priorities, particularly agricultural development and human development, and the absence of development partners to compensate for the underspending; the concentration of socioeconomic development in only a few areas; and the burden of an unsustainable external debt, long-held economic international sanctions, including unilateral coercive economic measures, and isolation that has held up access to international debt relief initiatives such as the Heavily Indebted Poor Countries (HIPC) initiative and to concessional financial assistance.\textsuperscript{38}

Moreover, analysis of the evolution of poverty in the 1990s, which traced the relative influence of consumption growth and inequality as the two poverty determinants, suggested that, as expected in a growing economy, consumption per capita grew (at rates ranging from 1.6 to 2.8 percent) but inequality

\textsuperscript{33} Ibid.
\textsuperscript{34} IMF, ‘Sudan Interim Poverty Reduction Strategy Paper 2012’.
\textsuperscript{35} Ibid.
\textsuperscript{36} Food deprivation refers to the proportion of the population whose dietary energy consumption is below the minimum dietary energy requirements, which is defined in Sudan at 1751 kcl.
\textsuperscript{37} Ibid.
\textsuperscript{38} Ibid.
worsened at a much higher rate (4.5 percent). The net effect is that poverty increased, as reflected by both slow development and the obstruction of further development.

However, though most of the factors impeding development are internal, the country’s level of integration into the international economy, with its positive and negative aspects, is an important consideration, as discussed in the following section. Traditionally, such integration is reflected in foreign trade, capital flows (aid, loans and other transfers, and foreign direct investment (FDI)).

It is important to mention that the Government has initiated a number of programmes/interventions in order to deal with the negative impact of macroeconomic reforms, including Zakat support, microfinance projects, social funding and direct support for poor families. These initiatives proved effective in enhancing the access of the poor to financial resources, reducing poverty and enhancing food security. However, their coverage and adequacy remain limited. Thus, the outreach of these programmes needs to be expanded, especially in rural and disadvantaged areas. Moreover, the realization of peace remains a prerequisite for reaching poor households in conflict-affected areas.

2.4 The External Sector and Integration into the International Economy

In relation to foreign trade, though in theory barriers against Sudanese exports are not prohibitive, the failure to expand and diversify exports is mainly due to factors related to production and productivity, various types of charges and fees, obsolete capital, unskilled manpower and excess capacity in the manufacturing sector, high transport costs, and, recently, exchange rate appreciation. Sudan’s export composition in 2014, for example, shows that gold contributes about 29.2 percent of total exports, followed by oil products, which comprise about 28.8 percent, then livestock (19.7 percent) and agricultural products (15.3 percent), of which sesame only contributes 10.7 percent to the total.

On the imports side, Sudan faces the problem of inelastic demand for most of its imports. In 2014, food products constituted 24.4 percent of total imports (wheat represented 11.8 percent), while machinery and equipment formed 16.8 percent, raw materials about 19.1 percent, and chemicals 10 percent. This dependence on imports is partly due to the limited production base of the economy and its inability to provide for most of the country’s needs in terms of final and intermediate products as well as oil needs. Furthermore, the Sudan import tariff regime is among the world’s most restrictive, and has led to high domestic prices. By discouraging imports of inputs that could raise productivity, the tariff regime also discourages exports, and thus limits the country’s ability to integrate into global supply chains.

In addition, the problematic position of Sudan’s external capital flows is apparent. It is characterized by the country’s heavy burden of an unsustainable external debt and international economic sanctions, including unilateral coercive economic measures and isolation, which, among other repercussions, hinder access to international debt relief initiatives such as HIPC and concessional financial assistance. Moreover, the Government has failed to attract the savings of Sudanese working abroad through the formal banking system, as they are instead channelled through the more lucrative parallel market. These factors have a negative impact on the development of the country. A resolution to the debt problem would improve

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41 Ibid.
prospects for sustained growth and poverty reduction. It is unlikely that Sudan will achieve a sustainable external debt position without generous debt relief within the framework of available international initiatives.

Nevertheless, FDI has become a very important source of external financing for Sudan, and an important source of foreign exchange to support the country’s recent and current account deficits. FDI grew substantially during the period from late 1990s up to the separation of the South. Main sectors involved have been the oil, telecommunications and banking sectors. However, there is general concern that such flows are unlikely to be sustained with the absence and/or decline of oil production, which had encouraged investments in the non-oil sectors, thus boosting the economy, assisting with bridging external and domestic financing gaps, and stabilizing the foreign exchange reserves and rates. Thus, FDI in the non-oil sectors will likely experience a decline due to the difficulties confronting the economy because of shrinking oil revenues.

Sudan’s investment climate could also be described as unattractive and unconducive, which could discourage foreign investment. In general, Sudan is characterized by economic and political instability, undeveloped physical infrastructure, and a lack of qualified and efficient manpower, which affects not only its appeal to foreign investors but also the condition of the Sudanese private sector.

Sudan has been increasingly crippled by the accumulation of a large, unresolved external debt that will have a direct impact on its development. Current external debt has reached more than $45 billion, representing about 71.4 percent of GDP. The bulk of the debt (69 percent) is bilateral (Paris and non-Paris Club) while multilateral debt represents only 13 percent. Commercial bank debt and supplier credit represent 13 and 5 percent of total debt, respectively. The Government has taken steps to meet the requirements of the HIPC criteria, such as: (i) satisfactory macroeconomic performance, within the framework of IMF staff-monitored programming, and (ii) the release and approval of the interim poverty reduction strategy in June 2012. However, the issue of external debt has remained unresolved due to a number of reasons.

2.5. Priority Areas

The following priority areas stem from the preceding analysis; the development priorities of the Government, as spelled out in official documents, plans and strategies; and recent speeches of the President:

- As stated in the Government’s Five-Year Programme for Economic Reforms (2015-2019), it is of high priority to achieve economic stability and progress in all economic fields; increase production and productivity; and provide employment opportunities by utilizing resources (human and capital) and economic partnership opportunities. Increasing revenues and cutting and/or rationing expenditures to maintain fiscal balance, expanding exports and reducing imports to offset the balance of payment deficits, and maintaining the exchange rate are likewise priorities.

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43 This is explored in more detail in Section 4.
46 The President’s speech (in Arabic) to the legislative body (National Council) on the occasion of his inauguration in April 2015; and his speech to the National Council on 19 October 2015 (also in Arabic).
The strategy for the future should aim at restructuring the economy to one that is diversified and self-sustaining, and in which forward and backward linkages as well as vertical and horizontal integration can be created. It should be pro-poor and pro-production and aim to expand the role of the private sector. This should be in contrast with the prevailing strategy of dependency on (non-renewable) extraction activities and on few agricultural products and/or exports. The utilization of non-renewable resources must be assumed with consideration for the finite nature of such reserves, future generations, value-added opportunities, and, most importantly, how to use the revenues for diversifying the economy.

Agriculture can be the locomotive for eradicating poverty and unemployment as well as for compensating for lost opportunities due to war and conflicts. The industrial sector remains one of the main pillars of development and the main supporter of any agricultural leap. Efforts are needed to exploit unutilized capacities, reach self-sufficiency and achieve food security. Linkages between agriculture and manufacturing—agro-industry—need to be developed, too; e.g., food industries and textiles.

The stabilization and expansion of the oil sector should continue to be main goals. This includes the exploration and production of gas and the securing of local demand for oil products. Exploiting mineral resources, promoting their value added and manufacturing, and integrating traditional mining into the economic cycle and developing local communities is similarly important. All such measures should be assumed with consideration for the environment and sustainable development.

There is a need to further develop human capital, engaging educational institutions and the business community to build capacities for income-generating activities and encourage the creation of new businesses and jobs, with special attention to gender equality and vulnerable social groups.

Improving infrastructure (e.g., roads, water and electricity) to implement efforts in the agriculture and manufacturing sectors is a priority. In this regard, the expansion and optimum use of water sources should be sought and shortages in water supplies in some areas need to be resolved. The transport sector, affecting all of the production and consumption sectors, should be developed.

There should be consideration of economic migration as a relevant factor in poverty reduction and economic development through labour regulation and regional cooperation frameworks to protect the rights of migrant workers going abroad and attract the necessary labour force at home; to enable and facilitate remittances; to maximize diaspora and internal migrants’ skills and knowledge; to engage educational institutions and the business community in partnerships for awareness, job creation and to build capacities and income-generating activities.
3. Social Services, Social Protection and Infrastructure

The provision of basic social services and social protection systems represents one of the core elements and pillars of the Interim Poverty Reduction Strategy Paper (IPRSP). These services are much needed to empower people and build their capacities and make communities and families resilient to vulnerabilities. In fact, poor people face challenges in terms of acquiring human capital in the form of knowledge, information and health. This constrains, to a large extent, their ability to take advantage of the opportunities offered by economic growth. Therefore, access to education, health and nutrition, social welfare and protection services, water, sanitation and hygiene, as well as to physical and financial capital such as land and credit, would reinforce sustained economic growth.

Sudan has made progress in a number of MDG indicators, particularly those related to health and education. Available evidence suggests that education, health, gender equity, social protection and standards of living have expanded in spite of the numerous challenges facing Sudan both internally and externally. However, progress has been slowed by the eruption of violent conflict and the resulting impact on institutional stability and social capital.  

In spite of international sanctions, including unilateral coercive economic measures imposed on Sudan, Sudan continued to receive support from the international community, including UN agencies, international non-governmental organizations (NGOs), the World Bank and the African Development Bank, especially in the areas of poverty, capacity building and social safety networks. The support from Qatar for implementation of the Darfur Development Strategy and Kuwaiti support to the East Sudan Development Fund established under the Eastern Sudan Peace Agreement are sizable, though not sufficient. Although the development assistance provided by different development partners has been considerable, the bulk of resources are humanitarian in nature. In this regard, UN development assistance is to some extent in harmony with the national development agenda according to UN General Assembly resolutions.

3.1 Water, Sanitation and Hygiene (WASH)

Access to safe drinking water and sanitation facilities is one of the important development issues in Sudan because of the necessity of such services and the challenges facing the Government in providing them to the whole population.

Presently, the capacity for the provision of water services in Sudan is insufficient to meet the growing demand caused by population dynamics and growth, which has resulted in a high total water demand deficit. Moreover, many rural and semi-urban inhabitants pay a considerable portion of their family income for water alone (which in most cases is of low quality). In addition to the impact on displacement and conflict, the poor WASH conditions in rural areas in Sudan are correlated to malnutrition, both stunting and wasting. The graph below shows correlation between poor access to improved water point and stunting.  

In rural Kassala, acute malnutrition was found to be related to diarrhoea rather than poor diet diversity: children who had had diarrhoea disease in the two weeks before the survey were 4½ times more likely to have severe acute malnutrition than those who had not had diarrhoea. Besides, both

49 ‘Nutrition Causal Analysis in the State of Kassala, Eastern Sudan, MoH, UNICEF and Goal, 2010.'
morbidity and mortality are largely affected by water-related diseases and other routes of disease transmission. Lack of access to water for nomads and farmers, and IDPs or refugees, and the general lack of water services in-country constitute some of the most important drivers of forced displacement and conflict.

According to the findings of the MICS 2014, the proportion of the population with sustainable access to an improved water source reached 68 percent, and the proportion with improved sanitation stood at 32.9 percent. A small proportion of the population uses improved flush toilets, the concentration of which is in Khartoum. A large proportion of household members use mostly private or shared pit latrines without slab (traditional pit latrines). In spite of modest progress, Sudan has retained one of the worst sanitation rates in sub-Saharan Africa. This indicates that there has been limited improvement compared with that which took place at the beginning of the 1990s when the percentages of access to drinking water and sanitation were 64 and 33 percent, respectively.

The regional disparities regarding access to safe drinking water and sanitation are significant. For instance, access to safe drinking water ranges from over 93.8 percent in Northern state to an average of 31.2 percent in the states of Red Sea, White Nile and Gedarif. Access to water and sanitation also varies according to patterns and standards of living, with a huge gap in favour of urban areas and the wealthy segments of the population. The wealthiest households have more than twice as much access to improved drinking water sources compared to the poorest households. Additionally, only 5.4 percent of the poorest households have access to sanitation services compared to 78.1 percent for the wealthiest. There are also significant variations in relation to other elements of accessibility such as proximity to water sources, availability of sources of water and cost. The availability of water from safe groundwater sources is inadequate, especially in areas with high demand and low groundwater storage capacities, such as certain IDP areas in Darfur. The issue of water quality is one of the most important, particularly in rural and remote areas.

The distribution of sanitation services according to patterns of living reveals that 57 percent of urban area inhabitants enjoy sanitation services compared to only 22.1 percent of the rural population. Regional

51 Improved sanitation facilities for excreta disposal include: flush or pour flush toilet connected to a piped sewer system or septic tank; ventilated improved pit latrines; pit latrines with slab; and composting toilets.
variations are also apparent with regard to the availability of sanitation facilities. The percentage of households enjoying sanitation services varies significantly, from as high as 79.4 percent in Northern state to as low as 9.8 percent in Gedarif. Furthermore, about 29 percent of Sudan’s population still practice open defecation, with wide disparities ranging from about 2 percent in Khartoum and Northern states to about 45 percent in Kassala, Central Darfur and North Kordofan states. Moreover, only about 26 percent of Sudan’s population practices handwashing with soap at critical times, with considerable disparities spanning from as low as 2 percent in Gedarif to about 55 percent in North Darfur.

The major challenges relating to water and sanitation include the vastness of the country, shortage of the existing facilities and personnel, limited management capacities, inadequacy of infrastructure, maldistribution of the existing facilities and cadre, increasing cost of services, widespread poverty, weak coordination between sector ministries, lack of sector policy, shortage of funds (there is no dedicated formal budget provision for sanitation and hygiene within the national or state budgets) and prolonged conflict and violence. In spite of these challenges, there are opportunities for improved sector performance. The Ministry of Health is now formally leading on sanitation and hygiene issues. It is providing leadership in the establishment of clearly defined high-level coordination bodies and sanitation and hygiene teams at national and state levels. Furthermore, progress is being made in the development of a strategic framework and in the building of national capacity for sanitation through a partnership between the Government, UN and civil society. Sudan is an active member of the global Sanitation and Water for All (SWA) partnership (a global forum providing a framework for stronger emphasis to improve sector financing, scale up WASH services and lend focus to sanitation) and has participated in and made commitments at all SWA high-level meetings in Washington, D.C. The SWA framework will help ensure more robust and equity-focused sector management and effective coordination. It also embraces and provides balance between the humanitarian and development components of the broader sector.

Furthermore, sector institutional reforms planned for the next four years, with funding from the African Development Bank, will support the development of sector policies and build the capacity of current institutions at all levels. They will also streamline and reinforce sector coordination and provide the basis for progress towards sector-wide approaches.

### 3.2 Education

Inclusive basic education plays a key role in strengthening human capabilities and reducing poverty. Accordingly, lack of education and a low-skilled workforce are identified as two of the structural factors impeding growth. In fact, national education trends have served as the driver of human development progress in Sudan over the last three decades. Combining gross enrolment ratios at all school levels and adult literacy, the education index for Sudan has grown at nearly twice the rate of other HDI components.54

Gains in primary and tertiary enrolment are largely behind the education progress. Between 2005 and 2009, the gross enrolment rate in basic education rose from 65 to 72 percent and the gross intake rate in the first grade rose to 81.2 percent. With regard to secondary education, the fastest relative growth during the last 10 years was recorded in 2008–2009, reaching 6 percent. Higher education witnessed significant expansion during the period 1990–2011. In 1990 there were a limited number of institutions (five universities, two private colleges and 12 technical colleges). In the year 2011, the number of higher education institutions rose to 30 government universities, six private universities, 44 colleges and higher

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institutes and 20 technical colleges. Accordingly, the intake capacity of higher education institutions reached more than 500,000 students, representing 10 percent of the population in the age group 17–23 years. Therefore, one of the important causes of the expansion in education has been tertiary-level enrolment.

Government policies are geared towards the provision of free and compulsory basic education for all. This commitment is reflected in the Interim National Constitution as well as in the Twenty-Five Year National Strategy 2007–2031. In addition, the National Plan for Education for All was developed in 2003 with detailed activities, programmes and an estimated budget. Also developed was an interim national Education Sector Strategic Plan (2012–2016), along with 18 state-level plans. The national- and state-level Education Sector Plans for 2017–2021 are under development. There is a need, however, for the adoption of a sector-wide approach and considerable investment in an evidence-based education information management system to inform planning and policymaking.

Different indicators show that educational attainments in relation to needs are rather low. For instance, 2009 data indicated that the literacy rate among young women remains low. Nationwide, only 45.2 percent of women aged 15–24 years were literate. Since then, however, the women’s literacy has increased to 59.8 percent in 2014, but the rate in the richest households is roughly three times higher than that of the poorest households. The literacy rate also varies significantly across states, ranging from 81 percent in Khartoum state to 44 percent in Western Darfur.

In basic education, and in spite of the progress made in the primary school net attendance ratio, large numbers of children are still out of school in conflict-affected areas, rural areas, and non-accessible areas as well as among nomadic populations and girls. The net attendance rate increased from 68.4 percent in 2006 to 71.8 percent in 2010 and 76.4 percent in 2014. Furthermore, although the Gender Parity Index in primary school improved from 0.94 in 2010 to 0.98 in 2014, there is a gap of more than 10 percentage points in the primary school completion rate between boys (84.8 percent) and girls (74.3 percent). Additionally, the proportion of children out of school has remained high, particularly in conflict-affected areas, as evidenced by remarkable regional disparities (42.5 percent in the state of Blue Nile compared to 5.7 percent in Northern). The number of those who never attended school is also high, with the gross enrolment rate at only 70.9 percent in 2012–2013.

Quality of education in Sudan is a concern. For instance, 21 percent of primary schools are without adequate water and sanitation facilities, which negatively impacts upon female school attendance and enrolment. Moreover, the availability of textbooks is a real difficulty in many schools in remote rural areas, and the lack of trained teachers in basic school is another barrier to the provision of quality education. Equity issues pose serious problems in the educational system in terms of income, rural–urban location and gender.

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57 Ibid.
58 Sudan MICS 2014.
59 Ibid.
60 Ibid.
61 Ibid.
There are several vulnerable societal groups, including cultural minorities, nomads, out-of-school children, IDPs and the disabled. Out-of-school children account for low enrolment in the Darfur, Abyei, Kordofan and Eastern regions. The war, along with the devastation of HIV/AIDS, has left many children as orphans and household heads. These children are less likely to attend school and more likely to drop out if already enrolled. Children from displaced families often must contribute to the family’s income. Nomadic people, who account for 8.5 percent of the population, are also disadvantaged.64

One of the major challenges to achieving inclusive access and quality basic education, given the above-mentioned reasons, is the lack of school feeding and nutrition, which leads to immediate short-term hunger among children at schools, resulting from: (i) students staying at school with empty stomachs because they do not have money to buy breakfast at the school canteen, or (ii) students going back home for breakfast, but either they do not find food at home or they find their parents farming and/or working in day labour at other farms or elsewhere, and thus they either do not come back to school or come back to school and stay with empty stomachs and are unable to comprehend and benefit from lessons. Both situations lead to low educational indicators and results, including low retention, attendance, gender parity, completion and attainment.

The finance of education remains one of the major challenges facing the Government, particularly after the secession of South Sudan, which resulted in the reduction of general budget revenues. Sudan spent relatively less on education as a share of GDP, 2.7 percent, compared to 3–7 percent of GDP for neighbouring countries Chad, Ethiopia and Kenya. Currently, household out-of-pocket payments must cover a large share of school running costs, in particular for basic education. The cost of education accounts for a larger share of the consumption of poor rural households than non-poor rural households, with implications for equity in access to education.65

At the community and household levels, socioeconomic and other factors affect access to education. Education is very costly for households and is often unaffordable. There are also limited livelihoods and economic opportunities to increase the income status of households, especially for women where low household-level income discourage girls’ enrolment in education. In fact, the pressing need for children to contribute to household income, particularly in rural areas, has negatively affected children’s educational attainment. In addition, the high cost of education, resulting from the curtailment of public spending and the introduction of the co-payment mechanism, has affected the accessibility of education services for the poor. Low educational attainments, partially caused by conflict and poverty, contribute to the general persistence of poverty by limiting the population’s productive capacities and competitive capabilities.66

3.3 Health

The health indicators in Sudan are generally low, with significant urban, rural, regional, gender and socioeconomic disparities. Average life expectancy at birth was estimated at around 63.8 years for both sexes in 2014. Sudan is still prone to epidemics including measles, meningitis, and acute watery diarrhoea. The epidemiological profile of the country is dominated by common communicable diseases and a wide range of neglected tropical diseases that can be prevented and treated relatively cheaply. Moreover, most are associated with a lack of hygiene, deteriorating environmental and living conditions, the status of

64 Ibid.
education and gender disparities, and poor health service coverage for conditions such as measles, dengue fever, dysentery, tuberculosis and malaria. In addition, child health indicators, which are known to be very sensitive to the prevailing socioeconomic conditions, reflect the deteriorating situation of children.

In spite of the numerous health-related risk factors prevailing in Sudan such as conflict, natural disasters and environmental hazards, some progress has been made in health indicators, namely in malaria, infant mortality, child mortality and maternal mortality, but more efforts are needed to make further gains in these areas. Sudan has continued to maintain its polio-free status and relatively high rate of vaccinations, although inadequate coverage levels in specific localities have sporadically led to outbreaks of measles. Malaria is considered a major health problem in Sudan. Estimates show that the rate of new infections in 2009 reached about 7,430/100,000 people. The Ministry of Health and UN partners have exerted efforts to curb the epidemic, and there has been a noticeable reduction in clinical cases and deaths from malaria. Between 2010 and 2014, reported malaria cases decreased by 60 percent and reported deaths dropped by 53 percent, largely due to the increased availability and use of insecticide-treated nets and the free availability and use of the Artesunate combination treatment. These had a positive impact in reducing infection rates and the national average fell from 33 percent in 1990 to about 5 percent in 2010.67

Sudan has a concentrated HIV epidemic with an estimated prevalence rate of 0.2 percent among adults aged 15–49, though much higher rates of up to 7.7 percent are reported among key populations in some areas.68 The country also has the second highest number of new HIV infections in the Middle East and North Africa region with an estimated 4,400 new infections annually69 and 2,000 among youth, according to 2015 spectrum estimations. The country is vulnerable to the spread of HIV due to high rates of poverty; vast and open borders; risky sexual behaviours associated with the presence of the gold mining sector; extensive population mobility and displacement; and the continued instability in several parts of the country caused by conflicts. Limited knowledge about the epidemic remains a real concern, with available statistics indicating that only 8.5 percent of young women aged 15–24 years can correctly identify ways of preventing HIV and reject major misconceptions about the virus.70 In addition, the risk of HIV is known to be greater in conflict settings and data suggest higher levels of HIV and sexually transmitted infections in some areas of Darfur.71

The burden of non-communicable diseases causes 33.9 percent of all deaths and is steadily increasing. Cardiovascular diseases account for 11.6 percent, cancers 5.2 percent, respiratory diseases 2.4 percent and diabetes mellitus 1.8 percent of all deaths.72 More than 9 percent of students73 (13–15 years of age; 13.7 percent of boys, 5.1 percent of girls) have ever smoked cigarettes, while 27.6 percent of students aged 13 to 15 years report exposure to passive smoking. Mapping of the prevalence of the main non-communicable diseases is needed to guide an integrated multisectoral approach with a focus on behavioural change.

69 Ibid.
70 ‘MICS 2014 Key Findings’, April 2015.
As expected in a protracted conflict context, mental health and substance abuse are emerging health priorities, yet little supporting information is available. Mental health services are centralized and mainly hospital-based, lacking integration at the primary and especially community levels.

With regard to child mortality indicators, estimates show that the rate in Sudan is relatively high when compared to other countries with a similar socioeconomic and cultural status. The infant mortality rate is estimated at 52 per 1,000 live births and more than half of these are neonatal deaths. The Under-5 Mortality Rate is estimated at 68 per 1,000 live births with substantial gender and standard of living disparities. The rate for boys is estimated to be 78.7 per 1,000 live births compared to 57.6 per 1,000 live births for girls. The MICS 2014 shows that the mortality rate among the poorest households is more than double that of the richest households. Under-5 mortality is also higher in conflict-affected states with the worst affected states being East Darfur at 112, West Darfur at 91 and North Darfur at 90 per 1,000 live births.74

Regarding the Maternal Mortality Ratio (MMR), the national figure remains high, estimated at 311 deaths per 100,000 live births,75 which reflects an observed decline from the 1990 estimates of 744 deaths per 100,000 live births.76 However, the latest MICS figures indicate that antenatal care coverage (at least four times by any provider) is still low at 50.7 percent, with only 27.7 percent of deliveries taking place in health facilities. Postnatal care coverage is also low and estimated to be 27.7 percent. Use of family planning methods is similarly low with a 12 percent contraceptive prevalence rate (19 percent urban, 9 percent rural).

Despite the existence of laws, policies and programmes, violence against children (VAC) and women (VAW)77 is an issue of concern in Sudan. Of particular concern are FGM and early marriage. The MICS 2014 results show that FGM is highly prevalent, with a rate of 86.6 percent among women aged 15–49 years. This prevalence varies across states. Prevalence of FGM among girls aged 0-14 years is currently at 31.5 percent, noting however that girls in this age cohort are still at risk of experiencing FGM, with the average age at which the practice is carried out being between 5 and 7 years. FGM is driven by social norms and there is still a lack of evidence on the dynamics surrounding the practice and what works to change it. The challenges to collect such data include the traditional, cultural and social norms surrounding the practice, social stigma, and lack of willingness to report cases.

Overall coverage of basic health services is about 45 to 50 percent. Differences between urban and rural areas in health and nutrition outcomes and service utilization persist, although they seem to have narrowed over the past decade, possibly partially due to significant migration to cities. There are significant urban–rural and regional disparities in the availability of health resources and services. The total skilled workforce is large, but is also concentrated in urban and better-off regions.78

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74 Sudan MICS 2014.
75 UN Statistics Division, MDG Indicators Data, mdgs.un.org/unsd/mdg/Data.aspx.
76 Ibid.
77 According to Article 1 of the United Nations Declaration on the Elimination of Violence against Women, violence against women (VAW) is defined as ‘Any act of gender-based violence that results in, or is likely to result in, physical, sexual or psychological harm or suffering to women, including threats of such acts, coercion or arbitrary deprivations of liberty, whether occurring in public or private life’. VAW is prevalent in Sudan, cutting across divisions of age, social status, ethnic group and community. It continues to be a pervasive societal problem and it has multidimensional forms, from verbal abuse to honour killings. VAW has direct health impacts on women, such as through physical injuries (wounds, contusions, burns and other body lacerations), psychological or emotional abuse (verbal insulting), as well as death.
Responsibility for basic health service provision was decentralized in the 1990s to the state and local levels, but the necessary funding transfers from the central Government have remained insufficient. Provision of basic health services has been a major challenge, particularly in poorer states and rural areas. Total health expenditure is very low as it represents about 6.5 percent of the GDP and $115 per capita for the year 2013. The health financing system is thus characterized by a high share of out-of-pocket expenditure at 75.8 percent (2013), an increase from 60 percent in 2005, which exposes many to unaffordable health expenditures. This compares with an average of 35 percent in sub-Saharan Africa, 32 percent in the Arab world and 55 percent in lower-middle-income countries. In addition, the allocation of health spending is skewed towards curative and hospital care, and most of the allocation is for salaries. As a consequence, primary and first-referral care, particularly in the poorer states, suffers from a lack of resources.

Financial resources are required in order for Sudan to meet its obligations as a signatory to the International Health Regulations (IHR) framework agreement. Until integrated disease surveillance is established, which should include a list of notifiable diseases, the early warning and response system remains the most reliable mechanism of alert for public health threats; this, however, is largely dependent on external support through the humanitarian funding mechanism, which is not as reliable as it once was. Therefore, IHR is an important priority in the context of social cohesion as well as outbreaks, both of which can heavily impact national security.

In sum, health services suffer from a number of challenges: weak health system with very strong vertical programming approach, with little window for effective integration that could lead to huge opportunities to reach the ‘most in need’. Deficiencies are also noted in the services delivery modes as well as the referrals system; insufficient financial resources and lack of a sustainable health financing strategy, poor distribution and retention of a qualified health workforce; lack of implementation of standards of care, weak infrastructure and distribution; few health facilities constructed to code, and low quality and unaffordability of tertiary services leading to patients seeking treatment abroad. Endemic to health services in Sudan is also poor integration between curative and preventive services, and generally limited vision, planning and implementation.

3.4 Nutrition

Sudan has some of the highest rates of malnutrition in the world. The rates of malnutrition have not improved for the last 30 years; global acute malnutrition has remained largely unchanged at 15.8 and 16.3 percent in 1987 and 2014, respectively, while stunting continues to show an upward trend from 32 percent in 1987 to 38.2 percent in 2014. Currently Sudan is one of the 14 countries where 80 percent of the world’s stunted children live and 128 of Sudan’s 184 localities have a stunting rate classified as high.

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80 Ibid.
81 Ibid. Lower-middle income countries are those whose Gross National Income per capita is between $1,046 and $4,125, calculated using the World Bank Atlas method.
85 Sudan MICS 2014.
(>30 percent). In addition, levels of acute malnutrition remain above the WHO emergency threshold in 11 out of the 18 states. Child malnutrition is one of major causes of child mortality and also has an impact on GDP. Evidence has shown that management of severe acute malnutrition according to WHO guidelines reduces the case-fatality rate by 55 percent in hospital settings. Federal Ministry of Health (FMoH) database information reveals that only 104 centres reported implementation of treatment services for complicated cases of malnutrition in 2015.

The key drivers for the high malnutrition are protracted complex emergencies as a result of continued conflicts and displacements, recurrent droughts, poor water and sanitation conditions and high communicable disease prevalence. However, locality-level data analysis revealed that the areas of greatest deprivation are not solely within humanitarian and conflict zones in Sudan. For example, evidence shows that the non-conflict states of Gezira, Gedarif and Khartoum are among the five top states with the highest prevalence of severely malnourished children. This is because the causes of malnutrition in Sudan are multi-sectoral and are not only related to conflict. A study on causal factors for malnutrition in Red Sea revealed that diarrhoea, fever and early introduction of water to children under the age of six months were strongly associated with malnutrition. For every one month, the early delay in the introduction of water has a protective effect on malnutrition.

Proxy indicators for micronutrient status show a poor situation, with 16 out of 18 states (and 76 percent of localities) recording a prevalence of night blindness during pregnancy (proxy for vitamin A deficiency) of more than 5 percent. A survey in four localities in Kassala state, East Sudan, highlighted that 73 percent of children under 5 years of age and 49 percent of pregnant women are anaemic,88 while a mere 7.6 percent of households across Sudan use iodized salt. These indicators suggest that the child and maternal micronutrient status in Sudan is of serious concern.

Contributing to the high levels of child malnutrition are the high levels of maternal undernutrition across the country. The Sudan National Simple Spatial Surveying Method (S3M) showed that up to 62 percent of mothers in some locations are undernourished, a scale which is classified as ‘extreme’.89 While there has been an improvement in the proportion of infants exclusively breastfed for six months (from 41 percent in 2010 to 55 percent in 2014), 45 percent of infants are still not exclusively breastfed. FMoH has developed a national action plan for maternal, infant and young children to protect, promote and support maternal and infant and young child feeding in collaboration with UN entities, NGOs and partners.

The availability of services to address malnutrition remains very low. For example, in 2015, 70 percent of children needing treatment for severe acute malnutrition did not receive it due to a lack of services. Determinant analysis has identified supply factors linked to a limited availability of treatment services for acute malnutrition and limited availability of community support services and trained human resources for improved child feeding and care practices as being the most critical bottlenecks impeding accelerated progress in combating malnutrition.90

Sudan was officially accepted as part of the Scaling Up Nutrition (SUN) movement in October 2015, becoming country number 56 to join the SUN network, signifying greatly increased support and commitment from the Government to address the underlying and basic causes of malnutrition. The

88 The UNICEF/World Food Programme (WFP)/Food and Agriculture Organization (FAO) Joint Resilience Project baseline survey, Kassala, 2014.
89 The incidence of those with a Mid-Upper-Arm Circumference (MUAC) of <23cm being more than >50% is classified as extreme; Food Security and Nutrition Analysis Unit—Somalia, www.fsnau.org/.
National Nutrition Directorate, with support from UN and other partners, has developed and endorsed the Multi-Sector Strategy to Address Malnutrition 2014–2018. In addition, the federal Ministries of Health and Agriculture have recently developed a comprehensive food security and nutrition policy. A Food Security and Nutrition Council, to oversee implementation of the plan, has been endorsed by the President (May 2015) and is currently being legalized (2016).

The federal Ministry of Health and UN partners have developed a costed nutrition investment case for increasing investment in nutrition in Sudan. The nutrition investment case proposes an integrated multisectoral package of interventions designed for the prevention of child malnutrition (both acute and chronic), the reduction of child mortality, and interventions to improve maternal nutrition. It is largely focused on nutrition-sensitive interventions that can be more cost-effective than treatment options. This investment case is due to be officially launched by the Office of the President in 2016. It presents an unprecedented opportunity to redouble efforts to prevent and treat malnutrition in Sudan. The Government of Sudan is already increasing investment in fighting malnutrition, and in 2015 it allocated cash resources to support the National Scale-Up Plan for the treatment of acute malnutrition and purchase of therapeutic food supplies. FMoH, UN entities and the Sudan Association of Paediatricians (SAP) developed a project collaboration agreement to enhance the scale-up of inpatient care of severe acute malnutrition. The agreement focuses on the contribution of treatment and prevention of severe acute malnourished children with complications. There has also been progress made on legislation for salt iodization with the signing of the Red Sea Declaration (FMoH, federal Ministry of Interior, UN entities, GIAD motors and the Wali of Red Sea state), bringing together Government, UN and private industry partners to ensure the nationalization and quality iodization of all salt produced in Red Sea state. FMoH, in collaboration with UN entities and partners, is developing guidelines for the monitoring of quality control of salt iodization. This is an important step as Red Sea state produces 95 percent of the salt consumed in Sudan.

3.5 Social Protection

Poverty, limited economic opportunities and conflict affect the ability of vulnerable families to meet their daily needs. Families and social structures in conflict areas have been disrupted. Social services targeting youth and adolescents, who face many challenges such as high numbers out of school and high unemployment, are weak and policies do not address their particular needs. The well-being of children in need of protection is compromised by overstretched social services and support systems.

It is important to strengthen the protection approach in a systematic way to ensure availability of prevention and protection interventions, policies, legislations and services to address a wide range of risk factors and vulnerabilities in the lives of children, adolescents and their families. The approach requires dealing with a wide and diverse range of elements mainly by the social welfare, but also across many other sectors, such as education, health, security, labour, youth and justice in order to prevent and respond to protection-related risks.

While Sudan has drafted and developed a number of progressive plans and strategies to support vulnerable populations and address gender inequality and violations against women and children, there is a need to enhance investment in these areas to achieve the established priorities, strengthen coordination and address the needs in a systematic manner. Despite efforts by the Government in partnership with the UN and civil society organizations to address protection issues, many challenges still

confront the national social welfare and protection systems, especially in terms of the provision of services for vulnerable populations, including women, youth, adolescents and children. This calls for enhancement of the availability and capability of social workers and professionals to meet the growing demand for public social and child welfare systems, especially at the state level, and for increased budgetary allocations at national and state levels for public social welfare service providers and professional social workers to perform their duties.92

Challenges remain, in spite of the significant progress that has been observed in terms of the development of protective legislation to enhance the rights of children and women. The challenges are mainly related to the absence of a comprehensive body of subsidiary legislation, mechanisms and regulations, services and coordination. This absence has rendered many government agencies unable to effectively implement the protective legislation.

Social security is a human right, as postulated in Article 22 of the Universal Declaration of Human Rights, but achieving this pillar is difficult in Sudan, with a considerable portion of the population displaced in camps and over 46 percent living under the poverty line. Moreover, a large segment of the population is lacking access to services such as clean water and basic medical and education facilities.

Social protection in Sudan is classified under social development and is dealt mainly by the Ministry of Welfare and Social Security. The system includes central Government contributions to pensions; social insurance, e.g. pensions (to ensure a minimum income in old age); health insurance (to protect the well-being of households in the face of adverse events); social assistance through targeted programmes (to increase the access of vulnerable groups to basic services); as well as labour market policies and programmes (to promote employment, productivity and microfinance). The system includes central Government contributions to the pension and social security funds, as well as to social subsidies that directly benefit the poor, and which are mainly directed towards subsidizing electricity, free medication in emergencies only, and free medicine for kidney dialysis and heart disease. There is also direct support for poor students enrolled in higher education and primary and secondary education, and for the provision of medical staff for all health units.93

Social protection programmes can be a powerful tool in the battle against poverty and inequality as they can tackle multiple dimensions of poverty and exclusion. Social protection should ensure that all people have access to essential goods and services by removing social and economic barriers and thereby fostering social equality and solidarity.

Social protection, including cash transfers and family support services, can go a long way to support vulnerable families; women and children; and victims of violence and trafficking. It can also prevent family separation. Over the longer term, another key social protection instrument that has proven universally effective in addressing vulnerability and poverty among children and the elderly is social pensions for the elderly. This is especially important in the context of an increasing elderly population on one hand, and an increasing number of children being left behind in the care of grandparents on the other (on account of outmigration).

An important and primary social protection mechanism in Sudan is Zakat, which is an Islamic measure for wealth distribution and the building of productive capabilities, and is playing an important role as a source of social assistance for the poor. Expenditure on the poor from the Zakat Fund as a percentage from total government pro-poor spending constituted about 3.2 percent in 2004. The Zakat contribution as a proportion of government pro-poor spending declined steadily thereafter and reached 1.4 percent of the total pro-poor expenditure in 2008, mainly due to an increase in the absolute value of government pro-poor spending.

One of the social support schemes adopted by the Ministry of Welfare and Social Security is the Social Initiative Programme (SIP), which consists of eight components. The programme is aimed at the provision of an integrated package of services for 500,000 families from the poorest households. It also aims to provide a diverse range of health services, and education- and income-generating activities for other poor households. However, social protection schemes in Sudan are challenged by the fiscal adjustments being carried out in response to the reduction of oil revenues following the secession of South Sudan. This has led to the suspension of subsidies for key commodities in addition to other austerity measures, which, coupled with the pressures on the country’s foreign reserve position, have aggravated the situation of the poor.

Like any other developing country, the pension system in Sudan is facing a number of difficulties. One shortcoming is that the pension scheme was not designed to protect the beneficiaries from inflation, which reduces the purchasing power of pension entitlements. Therefore, pensioners are subject to impoverishment and vulnerability. As a way of compensation, the Pension Fund has provided additional payments to poor pensioners for food, health, and education expenditures. However, as the pension system covers only the formal sector while the majority of retirees are from the agricultural and informal commercial sectors, overall pension coverage is very limited and many have to depend on avenues of support such as savings, family members and relatives.

Large streams of humanitarian aid flowing into Sudan as support from UN agencies, international NGOs and other organizations have been helpful in allowing vulnerable populations to be reached. The provision of basic services to an estimated 2.5 million IDPs comprises the key intervention as far as humanitarian assistance. However, the link between humanitarian and development assistance has been inadequate, and an important priority of the Government is to begin to reorient resources towards more sustainable, developmentally-oriented activities.

The Sudanese system is characterized by having three major loopholes. The first one is limited coverage. The coverage of the social protection system in Sudan is still limited as it focuses on workers in the public and private formal sector. The challenge here is the extension of coverage to include workers in the informal economy, who comprise about two thirds of the workforce, especially in light of the prevailing circumstances that gave rise to the expansion of the informal economy such as internal rural–urban migration and the influx of displaced populations as a result of conflict and climatic conditions.

The second loophole relates to the coverage of hazards. The social security system in Sudan covers five elements, including aging, death, health insurance, occupational diseases and work-related injuries and...
disability. Therefore, there are four components that are still outside the coverage of the social security system in Sudan. These are: unemployment, social assistance, family allowances and maternity. Current economic conditions make it difficult to deal with these requisites, leaving a clear gap in the social protection system.

The third gap facing the social protection system in Sudan is the suitability and adequacy of the support provided. The minimum required coverage in the social system implies that people of all ages be able to buy and acquire all essential goods and services. However, this requirement seems to be unattainable under the prevailing socioeconomic conditions, which are characterized by a high levels of poverty, widespread unemployment, violent conflicts, and the difficult economic situation in general.

Moreover, the social protection system in Sudan is facing four major barriers. These are:

**Lack of social protection policy**
The absence of a clear policy of social protection is a key impediment to the improvement of the social protection system in Sudan. It is difficult, in the absence of such a policy, to plan, implement and coordinate social protection interventions required for the advancement of social protection.

**Lack of coordination and poor information**
There are a number of governmental and non-governmental bodies that play different roles within the social protection system. However, poor coordination and lack of information concerning the labour market, particularly the informal economy, can cause the effectiveness of the roles played by different actors to be weakened and lead to overlaps that result in the waste of already limited resources.

**Lack of funding**
The social protection system suffers from limited financial resources, especially in light of the tremendous pressures on government spending to offset the costs of dealing with armed conflicts, in addition to the scarcity of resources caused by the secession of South Sudan. Additional financial challenges include the decline in foreign aid resulting from economic sanctions, including unilateral coercive economic measures, and the accumulation of external debt.

**The steadily growing informal economy**
The informal economy is witnessing steady expansion due to a number of factors, including high unemployment rates, steady rural–urban migration and the high number of displaced persons. Therefore, the provision of social protection services for this sector will remain a real challenge for several reasons. Foremost among these are: the lack of information and data, the large geographical distribution of the activities of this economy, the presence of large numbers of people in need of additional services, and shortages of the necessary financial and human resources.

### 3.6 Infrastructure

Inadequate infrastructure is a major barrier to growth in internal and external trade and to the competitiveness of the Sudanese economy in global markets. Weak infrastructure is also a factor hindering connectivity and the dissemination of the benefits of growth to all parts of the country. For instance, areas that are disadvantaged due to poor infrastructure suffer from high costs of goods and

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services, lack of investment due to unwillingness on the part of investors, and the reluctance of competent professionals—teachers, health workers, etc.—to work there, leading to poor social services and a reinforcement of poverty and political grievances.\textsuperscript{98}

The most disadvantaged areas as far as infrastructure include conflict-affected and rural areas. Generally, these areas lack access to affordable basic services and connectivity with other parts of the country and face constraints in terms of the availability of financial resources for attaining the required level of infrastructure. Further challenges include inadequate implementation capacity and human resources as well as difficulties in coordinating policies among different levels of government.\textsuperscript{99}

Inland transport services in Sudan are dominated by the use of road transport, which provides over 90 percent. The total road network in Sudan is estimated to be 32,425 km, including both paved and unpaved surfaces for all types of roads (national highways, state roads, and urban roads), except for tracks in rural areas. Road density, at just 1.3 km per 100 km\textsuperscript{2}, is lower than in some of the comparable neighbour countries. The poor quality of existing roads negatively affects the efficiency of road transport services. Estimates show that about half of paved roads require rehabilitation or overlay. Inadequate funding for road maintenance and lack of cost recovery is causing rapid deterioration of the quality of the existing roads.\textsuperscript{100}

Access to adequate and secured housing is also an issue facing the poor segments in towns and cities. This is mainly due to the high cost of housing and limited financial resources available to poor households.

Despite the significant increase in electricity generation and distribution following establishment of the Merowe Dam, electricity supply in Sudan is still only enjoyed by 22 percent of the population, either from the national grid or isolated electricity networks. The existing national grid covers only nine of Sudan's former 25 states. Most of the consumers are in Khartoum where 57 percent of the available electricity is consumed. The reliability of the public grid service is low and varies widely across the country. Not only is access to power service a problem, but the efficiency of the service has spatial variation within Sudan, with the capital cities in Darfur and Kordofan experiencing frequent power outages.

Other sources of energy like gas for cooking and lighting are enjoyed by a limited number of the population. According to 2009 data, only 29 percent of households use gas for cooking (50 percent in urban areas and 20 percent in rural areas) while about 70 percent of households use firewood and charcoal. Moreover, about 80 percent of rural households still depend on firewood and charcoal for cooking. Regional disparities are also evident regarding sources of energy for cooking and lighting. For instance, 82 percent of households in Khartoum state use gas for cooking compared to a proportion of 12 percent of the households in the Darfur states. Likewise, Khartoum, River Nile, Northern and Gezira states are the most advantaged regarding the use of electricity for lighting, while the disadvantaged states include North Kordofan, South Kordofan some Darfur states and the Abyei area, within which there are significant disparities.\textsuperscript{101}

Besides being a contributor to environmental degradation and the heavy burden on women and girls (as the main collectors of firewood in rural areas) and violence against them (when collecting firewood),

\textsuperscript{98} World Bank, ‘Sudan: Toward Sustainable and Broad-based Growth’, 2009.
\textsuperscript{99} Ibid.
\textsuperscript{100} IMF, ‘Sudan Interim Poverty Reduction Strategy Paper 2012’.
\textsuperscript{101} For details on sources and uses of energy, see Sudan Central Bureau of Statistics, ‘Sudan National Baseline Household Survey 2009, North Sudan—Tabulation Report’.
domestic energy has turned out to be one of the main absorbers of household income due to the growing scarcity of biomass resources.

### 3.7 Priority Areas

Priorities are set based on the objective of realizing equitable and adequate sustainable basic services for all people as well as realization of the Sustainable Development Goals (SDGs); providing a capacity development–oriented context for a better development environment; the finalization and activation of sectoral policies and strategic plans; and managing social development with maximum efficiency and effectiveness. The globally adopted SDGs are of relevance to the national development agenda, founded on the Quarter Century Development Strategy 2007-2031. Support for improved coverage and quality of basic services, improved institutional capacities for service delivery, and enhanced accessibility to the unreached are also prioritized.

**General**

- Providing accessibility to quality basic social services is a major priority area due to the numerous associated challenges, including: the vastness of the country, shortages of facilities and personnel, inadequacy of infrastructure, maldistribution of the existing facilities and cadre, increasing costs of services, poor organization of service delivery leading to huge opportunities lost, weak continuity of care, widespread poverty, shortages of funding/investment, and prolonged conflict and violence. A pro-poor focus in basic service provision is a top priority.
- Targeting the most in need and focusing on equity is critical. Attention needs to be placed on those living in low performing localities in terms of access to decentralized basic and protection services, in particular the most vulnerable such as children, women and elderly groups.
- More emphasis should be placed on the needs of adolescents in social service and social protection programming, and youth should be mainstreamed in programming.
- It is important to promote cross-sectoral and integrated approaches to programming. Comprehensive multisectoral programmes to promote positive social changes related to health, education, water, sanitation and hygiene, protection (FGM/C and child marriage) and nutrition are needed.

**WASH**

- With regard to WASH, the important priorities are: to increase the coverage of safe water and sanitation services, including the stoppage of open defecation; to increase the uptake of improved hygiene behaviours, especially handwashing with soap; to strengthen the management of WASH services; to build sector capacity; to improve sector coordination; to reform and streamline sector institutions; to ensure dedicated budget for WASH services, including sanitation and hygiene; and to encourage community ownership and sustainability. There is a need to develop a clear vision and strategy for WASH services in protracted crises with a focus on strengthening the humanitarian and development nexus and forging a balanced nationwide WASH programme that delivers equitable services.
- Addressing water access for nomads, farmers, IDPs and refugees, and the lack of water services that constitutes a forced displacement and conflict driver, are top priorities. Competition for the safe water sources between host community and new IDPs, protracted IDPs and refugees will increase tensions. The situation can deteriorate as existing water supply systems break down due to long periods of operation and inability to respond to the rising demand for water. This requires additional funding for the development of sustainable safe water source for the host
communities, IDPs and refugees, and specific operation and maintenance strategies for water supply system in the IDP and refugees camps.

Education
- The main issues and immediate needs in education are to: extend the coverage of basic education, including technical education; reduce inequities through the better distribution of facilities and cadre; strengthen out-of-school education; build institutional and management capacity for better planning and strategy implementation; and utilize education planning as a social cohesion mechanism in urban and rural areas, and between nomads and farmers, IDPs, refugees and host communities.
- More emphasis needs to be placed on improving access to education in rural areas, to utilize education planning as a social cohesion mechanism in urban and rural areas between nomads and farmers, IDPs, refugees and host communities.

Health
- In health, the important and pressing need is to achieve and increase service coverage to reach the ‘most in need’ while also including the majority of the population, particularly those in disadvantaged conflict-affected and rural areas. A specific focus should be put to scale up the access to selected interventions with high impact in reducing child and maternal mortality. The facilitation of access for specific vulnerable groups such as nomads, IDPs, returnees and refugees is likewise a high priority. In this respect, investment in infrastructure and human resources, as well as financial and technical support for service delivery, are essential. Moreover, policy reforms for sustainable health financing and capacity-building need to be considered. It will also be important to strengthen the health system itself and to expand health insurance coverage to include remote areas and individuals who do not have permanent work with the Government or in the private sector.
- Improving the equitable coverage and accessibility of integrated primary health care and ensuring high-quality primary, secondary and tertiary health care are major priorities. Ensuring a stable and equitably distributed health workforce with an appropriate mix of skills to meet agreed health sector needs is essential.
- Strengthening an integrated and multisectoral approach for combating communicable diseases (including neglected tropical diseases), including through prevention and control programmes with full capacity to meet international health regulations is a top national, regional and international health priority.
- It is important to ensure a good combination of fixed, outreach and mobile delivery modes to improve access to basic health services for specific vulnerable groups (in concurrence with mobile populations), especially nomads, IDPs, returnees and refugees.
- Improving the real-time monitoring of interventions is important as a mean to better identify and address the major bottlenecks limiting health service delivery at all levels.

Nutrition
- There is an overarching need for a comprehensive and combined multisectoral approach to prevent malnutrition in all its forms and treat life-threatening acute malnutrition, including stunting and wasting in children under five years of age, and address the nutritional needs of adolescent girls, pregnant and lactating women, and older persons. This approach must take into account the multi-causal nature of malnutrition in Sudan.
- Developing a national Home-Grown School Feeding Programme that is linked to local agriculture, is needed as part of the country’s sustainable longer-term development, through the strengthening of government capacities so that it is contemplated in government policy and legal frameworks geared towards educational attainment and ending hunger.
Social welfare and protection
- Social protection and productive safety nets are not able to cope with the growing number of people in need and vulnerable groups. Financing, management, innovation, coordination and the graduation of persons receiving assistance are among the main priorities. Also prioritized are the requirements associated with an increased population, namely the provision of hazards coverage and the enhancement of the quality and adequacy of services provided.
- The challenges facing the ever-growing informal sector (not covered by social protection measures), constituted mainly by rural, internal socioeconomic migrants (rural–rural or rural–urban) and IDPs, need to be taken into consideration for immediate actions.
- Specific protection issues need to be considered, including gender-based violence, the use of violent child discipline, and discrimination in terms of access to services and in educational access for women.
- Targeted programmes are needed to strengthen social welfare and protection systems to address the multiple vulnerabilities of women and children.

Infrastructure
- The development agenda for the infrastructure sector is mainly comprised of: infrastructure maintenance, the development of capacity and systems, and reforms to improve safety, security and performance.
4. Environment, Climate Change and Disaster Risk Management

4.1 Introduction

Sudan is a semi-arid country situated across the Sahelian zone with its characteristic low amount of rainfall, scarcity of water, and short agricultural season (3–4 months). Drought is a recursive phenomenon and frequent drought cycles extending over 2–3 years are common. Out of the country’s total area (1.87 million km²), 1.13 million km² (60.2 percent) is desert and semi-desert; the remaining 0.687 million km² (39.8 percent) is divided between low-rainfall savannah (300–500 mm of annual rainfall) and the rich savannah (over 500 mm of annual rainfall) that extends extensively into the Republic of South Sudan. The figures challenge the Sudanese perception as having an abundance of renewable natural resources.

The impacts of climate change are also evident in Sudan. Rainfall records from El Fasher, North Darfur, show a marked drop beginning with drought in 1972. More significantly, droughts have become more frequent. Sixteen of the 20 driest years recorded have occurred since 1972. Climate change models also predict a more than 20 percent reduction in the length of the growing period between 2000 and 2020, with similar reductions across nearly all of Darfur by 2050. Environmental and climate issues featured heavily in the SDGs are particularly relevant to Sudan with direct linkages related to sustainable consumption (SDG 12), climate action (SDG 13), protection of marine life (SDG 14), and ecosystem conservation (SDG 15), with close linkages to other goals including poverty (SDG1) and food security (SDG2).

The Government of Sudan has made some progress in adopting international agreements linked to climate. Along with the SDG’s, two other international agreements have been endorsed by the Government of Sudan under the Post-2015 Development Agenda related to promoting action on climate and sustainable resource management. Namely the Sendai Framework for Action (2015-2030), which focuses on making investment towards DRR a priority, and the COP21 Paris agreement under the United Nations Framework Convention on Climate Change, in which Sudan has committed to address the impacts of climate change. In 2015, Government of Sudan also submitted the Intended Nationally Determined Contributions (INDC) ahead of the COP21 negotiations, which outlines how the country will take action related to climate change and its impacts.

However, Sudan is facing other critical situations driven by the global El Niño weather phenomenon and its climatic manifestation. Below-average overall rainfall has been observed in Sudan throughout 2015, as well as an interruption of rainfall patterns marked by both the delayed onset of rains and intermittent dry spells. With the majority of Sudan’s population depending on rainfall to either meet their daily water needs and livelihood strategies or recharge their water sources, the widespread impact of El Niño has severely affected some regions in Sudan.

In spite of a century of modernization, Sudan remains rural in its social, economic and cultural outlooks, with the majority of the country’s total population living in rural areas and pursuing livelihood systems based on environmentally extractive activities. Natural resources are also the main base of the country’s GDP, for which the agricultural sector accounts for around 30.6 percent. Natural resources are also the backbone of other sectors of the economy, especially manufacturing, mining, transport and trade. This is

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104 Brendan, 2008
in addition to the fact that the environment provides the main sources of domestic energy, building materials and local industries in rural areas.

The diversity of environmental conditions in the country, especially in relation to water availability, rainfall and soil type, has given rise to a wide variety of habitats, livelihood options, land tenure arrangements and large-scale land acquisition. On the lands away from the Nile, where water availability is a limiting factor, environmental management and human adaptation are centred on pastoralism and traditional rain-fed farming as the two fundamental economic systems and lifestyles, but with great variation due to local environmental, technical and market access constraints. Gum arabic production also contributes to local and national economies. This type of adaptation has affected cultural and political boundaries between groups, however, and territorial mobility between ecological zones has contributed to the forging of intergroup relationships, both violent and peaceful. Close symbiotic relations—amounting to alliances—forged through negotiations between tribal leaders, were historically common and constituted important mechanisms for maintaining resilience among both pastoral and farming communities.

In spite of their profound differences, traditional crop and livestock production systems in the country share common characteristics in the sense that: (i) they both evolved as specific forms of adaptation to prevailing environmental conditions; (ii) both systems were founded on common customary property/land tenure arrangements; (iii) both are essentially rainfall-based activities; (iv) both systems are based on a low level of technological input; (v) both are characterized by a low level of productivity and yields, which is particularly conspicuous in the farming sector; and (vi) both systems are vulnerable to shocks.

Sudan’s natural resources are inadequately managed and the potential to transform these resources into broad-based socioeconomic development has not been realized. Recently, Sudan’s environment has been under pressure from the growing population of both people (with a 2.5 percent annual growth rate) and livestock and the rapid transformation to a market economy under conditions of global climate change. In addition, the context for environment and natural resource management in the country is changing: following the loss of over 70 percent of oil revenue to the Republic of South Sudan, there are new demands on land from the mining and petroleum sectors; domestic and foreign agribusiness investors; and the Government. To offset lost energy resources due to secession, alternative and renewable energies including solar-powered energy have also been seen as a viable option to increase access to energy. This is in addition to the need to relocate a population of returnees from South Sudan, particularly in the states of White Nile, Sennar and Blue Nile, that have driven up the need for energy.

4.2 The Non-Sustainable Nature of Sudan’s Environment

The non-sustainable nature of Sudan’s environment is reflected in the following:

i. Land Degradation

In spite of the absence of detailed and up-to-date studies, there is a general consensus among planners, decision makers and land users that land degradation is a serious problem and one of the major challenges

facing contemporary Sudan. According to Ayoub (1998), out of the country’s total agricultural land, pasture, forests and woodlands (170 million hectares), nearly 75 million hectares (45 percent) have been severely to very severely degraded in recent history. Recent evidence suggests that since the 1930s there has been a 50–200 km southward shift of the boundary between desert and semi-desert terrain. Empirical evidence from Darfur suggests that the conflict has resulted in the unprecedented destruction of environmental resources. According to a recent UN report on Darfur, Sudan has lost more forest cover than any other country in Africa, with Darfur a major contributor to that trend. Emelie Dahlberg and Daniel Slunge (2007) noted that most of the remaining semi-arid and low-rainfall savannah, representing approximately 25 percent of Sudan’s agricultural land, is at considerable risk of further degradation, and the trend is projected to continue southwards due to climate change and changing rainfall patterns that are causing an estimated 20 percent drop in food production. The annual removal rate of forests, estimated at 2.4 percent, is considered the highest rate of deforestation among developing countries and has resulted in the loss of about 11 percent of Sudan’s forest cover between 1990 and 2005. In Darfur, a third of the forest cover was lost between 1973 and 2006. In the state of Gedarif, the area described as grazing land has declined from 28,250 km² (78.5 percent of the state’s total area) in 1941 to 6,700 km² (18.6 percent of the state’s area) in 2002. Due to the secession of South Sudan in 2011, the forest cover ratio to land area in Sudan declined from 29.4 to 11.6 percent.

Water resources are also severely degraded. Groundwater is depleted and the main Nile is threatened by the combination of encroaching sands and riverbank erosion. With the exception of the Jebel Aulia Dam, all the reservoirs of the country’s existing dams are seriously affected. It is estimated that siltation has reduced the storage capacities of the Roseires, Khashm el-Girba and Sennar Dams by 60, 54 and 34 percent, respectively. The hundreds of smaller wetter regions inspected in Sudan’s deserts (oases and wadis) were found to be moderately to severely degraded.

Severe pressures on the environment in the border areas have been created by the secession of South Sudan, and land acquisition for oil and semi-mechanized farming under conditions of large population and livestock numbers. Border areas accommodate 30.4 percent of the human population and 40.3 percent of the livestock population in Sudan.

The study entitled ‘Sustainable Development of the Semi-Mechanized Farming Sector in Sudan’, commissioned by Government of Sudan in 2008, identified the semi-mechanized farming sector as a major cause of land degradation and biodiversity loss on the central clay plains of Sudan as a result of its role in the wholesale clearance of vegetation, the acceleration of water and soil erosion, the perpetuation of

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109 Ibid.
monocultural practices and the lack of investment in land capital. In addition to drought, land degradation is exacerbated by human activities, particularly the dependence of poor households on firewood and charcoal as major sources of domestic energy and income. The poor planning of water sources, especially in North Kordofan during the anti-thirst campaigns of the mid 1970s, has been widely recognized as major source of land degradation in that part of the country.

Reduced crop yield associated with degraded land capability remains a serious problem in the country. A study from North Kordofan maintained that the average dura grain (sorghum) yield per feddan has declined from 630 kg in early 1970s to 270 kg in 2002. A recent study from the Gedarif state of East Sudan shows that the average dura yield per feddan has declined from 720 kg in the 1960s to 180 kg in 2013. An immediate result of such a reduction is the dramatic expansion of cultivated land by farmers to compensate for the declining yield from their existing land, which further contributes to the clearance of land cover, increased competition over land, and, eventually, the proliferation of conflicts. The vast decline in farmland yields was also documented by the Government of Sudan’s 2008 study on the mechanized farming sector.

Land degradation has had a disastrous impact on food security and the incomes of the rural population. In many cases women are made disproportionately worse off by environmental degradation. The increasing scarcity of fuelwood and water adds to the workload of women, and in conflict-affected areas land degradation remains a major cause of violence against women. The resulting resource scarcity has also heightened the demand and competition for land and other natural resources across Sudan with far-reaching implications for land tenure regimes, access to resources and relations between social groups. The situation of Darfur is a vivid exemplification.

ii. Environment and Population Instability

Population instability associated with massive dislocation and debasement has been a characteristic of Sudan since the early 1980s as a result of the combined effects of land degradation, drought, the disintegration of rural economies, and, more importantly, conflict, especially in Darfur. This has resulted in a conspicuous shift in the population landscape with far-reaching socioeconomic, environmental, political and security repercussions. The increase in the share of the population living in urban areas from just 8.1 percent at the time of independence in 1956 to above 30 percent in 2008 has made Sudan one of the fastest urbanizing countries in the world.

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The 1984–1985 disaster, associated with large-scale land degradation, drought, and famine and which displaced approximately 1.8 million persons, particularly along the edges of the Sahara in Darfur and Kordofan, will remain a landmark in the social, economic and political history of Sudan during the 20th Century. Dealing with the disaster from a humanitarian perspective set in motion many of the processes with which Sudan and its partners continue to struggle, especially in relation to poverty and the proliferation of resource-based conflicts.

Because of large-scale land degradation and the decreasing resilience to climate change, Sudan is witnessing a remarkable shift in its population and economies southwards towards the relatively wetter and richer savannah areas in South Kordofan and South Darfur. This is leading to intensified competition over resources and the proliferation of local-level conflicts, especially between pastoralists and farmers in areas that are already affected by extreme population pressures and a wide range of human security risks complicated by the secession of South Sudan.

iii. Poverty and Food Insecurity

Smallholder producers, who are both pastoralists and farmers and who are the major environmental users and, historically, the main contributors to food security in the country, are currently facing a persistent state of crisis that manifests itself most dramatically in high levels of rural poverty, child and maternal malnutrition, and food insecurity; the proliferation of resource-based conflict; progressive shifts in livelihood systems; depopulation of the rural areas; and decreasing resilience to even slight fluctuations in rainfall amounts or price levels in the markets. Wide disparities in the incidence of poverty between urban (26.5 percent) and rural (57.6 percent) areas indicate a strong correlation between poverty incidence and direct dependence on the environment. In the course of recent history, pastoralists have lost control over their lands and customary rangelands and livestock migration routes are shrinking under the expansion of agriculture and heavy capital investment. Women and children have been particularly affected by environmental degradation, especially through fuelwood and water scarcity and the accelerating food insecurity problem, both of which have serious implications for health and nutrition.

Land degradation in the country is strongly linked to poverty in rural as well as urban areas. Unsustainable urban growth is manifested in the spread of squatter settlements and immense pressures on already weak infrastructure for the provision of services in the urban centres.

iv. Conflict over Land and Resources

Conflict, a defining feature of Sudan’s social landscape, is globally recognized as a major cause of poverty and human insecurity in Sudan. Most community-based conflicts are of a resource-based nature between pastoralists or nomads on the one hand, and farmers on the other, or among pastoralist communities over land, water, and/or grazing and forest resources. They also include competition within and between tribal groups over community boundaries, mining resources and livestock routes that become major zones of conflict. These conflicts can range in intensity, from ad hoc, occasional skirmishes to large-scale violent conflicts between entire population subgroups. What follows are just several examples of such conflicts: the Beni Hussein-Al Mahameed conflict over mining resources in Jebel Amir of North Darfur; the Awlad

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Sirur and Awlad Hiban conflict in West Kordofan over land and oil compensations; the Nuba and Misseriya conflicts in Lagawa area; the Rezeigat and Misseriya conflict along the border between South Kordofan and South Darfur states; the Awlad Omran and al-Ziyoud conflict in West Darfur; the Hammar and Ma’alia in East Darfur; and the al-Zayyad and Berti in North Darfur. Whilst Abyei remains in the books of Sudan, it is contested between Sudan and South Sudan and it is conflict between Ngok Dinka and Misseriya over, inter alia, land ownership and water/pastures for Misseriya nomads. A UNDP report identified 21 resource conflicts in North Kordofan in 2002. Increased vulnerability to climate change in recent years has resulted in the progressively increasing movement of populations and economies towards relatively richer areas in Central Darfur, Blue Nile and South Kordofan states. This has led to intensified pressures on resources, rising stakes and competition over land, and the fuelling of conflicts that have started to take on ethnic dimensions. Continued and severe land degradation in combination with climate change and the increased demand for resources from a growing population and increased numbers of livestock are contributing to the conflict dynamics.

A wide range of conflicts have been fuelled by capital from large-scale investments in land, water and natural resources—especially those involving dam construction, mechanized agriculture, oil exploration and drilling. Such conflicts are symptomatic of a wider lack of capacity on the part of the respective state and other stakeholders to ensure that large-scale investments in land and natural resources take into account local needs and rights, and that wealth generated by these resources is equitably shared, yielding dividends for the affected communities. Land degradation has also contributed to displacement and inroads by semi-mechanized agriculture into both community farming and the movements of pastoralist and nomadic communities have incited conflicts in many parts of the country through the debasement and displacement of many rural populations, the appropriation of pastoral resources and the closure of pastoral routes.

Although quantifiable statistical data are not available, there is wide recognition that the social, economic and political costs of conflicts in the country have been extremely high. These involve the loss of human lives, enormous human insecurities, the erosion of governance and economic resources, the derailment of development interventions and a wide sense of social despair. Links between environmental, conflict-related and political instability in the country are also evident and the conflict in South Kordofan and Blue Nile is concrete evidence. Here it should be noted that the various Sudan peace agreements (CPA 2005; Abuja 2006; East Sudan 2006, Abyei 2011 and Doha 2011) together with the numerous peacemaking efforts by national and international actors have represented a limited initial response to violent conflicts in the country.

v. Climate Change Risks

The Sudan INDCs indicate that risks associated to climate change are increasing. A national report commissioned by the Ministry of Environment further documents evidence of the occurrence of climate

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123 The study proposal on the ‘developmental burden of violent conflicts in Sudan 1956–2015’, including environmental cost, was prepared by the Peace Research Institute (PRI) to bridge the existing gap in knowledge. It shows the harsh face of conflict in the country and aims to use the study’s results in the advocacy for peace. The proposal was presented to a wide range of national and international actors in the Shariqa Hall (University of Khartoum) and at UNDP. It was also presented in December 2015 at the Al Jazeera Centre for Learning in Qatar, where recognizable Sudanese experts in the diaspora participated in the discussion of the proposal and the development of research methodology. PRI has commenced its development of the project document, which will be used as fund-raising mechanism.

124 Sudan Intended Nationally Determined Contributions (INDC), November 2015.
change. The report outlines increased temperatures, changing rainfall patterns, as well as extensive climate related impacts through the increased frequency and intensity of weather events such as droughts and flooding.

Sudan’s First National Communications to the UNFCC indicates that average temperatures are expected to rise significantly relative to recorded baselines. Projected forecasts show that there will be an increase between 1.5 and 3.1 degrees during August to between 1.1 and 2.1 degrees during January by the year 2060. Rainfall projections also show sharp deviations. Models indicate that decreased rainfall will impact various sectors dependent on water (agriculture, health, livestock, settlements and infrastructure). Rising average temperatures and reduced annual rainfall will also affect current agricultural production systems and the efficacy of current water resource management strategies.

Communities have also been heavily affected by changing climate conditions. Community capacities for sustainable crop production have been affected by climate change due to changes in temperature and precipitation. Additional climate impacts that communities have faced include a decline in biomass production and Gum Arabic yields, changing dates of planting seasons and harvests of annual crops, and a decrease in available lands suitable for cultivation in forest and rangelands areas.

Changing climate conditions have also impacted the livelihoods of various groups. Farmers and herders are among the groups vulnerable to climate shocks in Sudan. Nearly 80 percent of the population in Sudan are dependent on farming and livestock as a means to support household food security and their livelihoods. Climate change is also projected to act as a risk multiplier to food security by 2030, particularly around issues of water security, the rapid expansion of informal urban areas, and conflict and instability around Sudan and the region. Changing climate patterns are contributing further to delayed and failed harvests, and further risking disruption of livelihood opportunities.

### 4.3 Eroded Environmental Governance

Challenges associated with environmental governance include weak legal frameworks, policies and institutional structures and, in particular, the existence of multiple and parallel systems of natural resource management and governance. There are also ambiguous and confused land laws combined with distortions of power between the federal and state governments. These issues have created an environment in which resource rights are open to dispute, where confusion over claims to natural resources is common, and in which conflicts can emerge and play out in a destructive manner. Governance on national legislation at state level related to logging and wildlife trade has been sporadically implemented. Indeed, natural resource issues have played a major role in sparking many of the local conflicts in the country. Diffuse and ill-defined governance arrangements have also contributed to serious environmental degradation, reduced resilience to drought, and increased vulnerability to environmental disasters and the effects of global climate change. In addition, there is increasing recognition that an ill-defined and weakly enforced governance regime has created a powerful disincentive for investors in land

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125 Sudan’s National Climate Change Policy and Measures (Draft), October 2015.
126 Sudan Intended Nationally Determined Contributions (INDC), November 2015.
127 Sudan’s First National Communication under the United Nations Framework Convention on Climate Change
128 Sudan’s National Climate Change Policy and Measures (Draft), October 2015.
129 Sudan National Adaptation Programme for Action (NAPA), July 2007
130 Food in an uncertain future - The impacts of climate change on food security and nutrition in the Middle East and North Africa, 2015, Overseas Development Institute & WFP

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and natural resources to manage the environment effectively and sustainably. Sudan is taking steps to play an active role in regional initiatives such as the IGAD Drought Resilience and Sustainability Initiative (IDDRSI) to help address these issues. Efforts (led by GoS) are also underway to incorporate disaster risk management with focus on community-based multi-hazard early warning systems to help reduce disaster impact and community preparedness. Nonetheless, all these factors—conflict, environmental degradation and economic disincentives—hurt the most vulnerable households (often in rural areas) disproportionately. Wide policy gaps also exist. These include:

- Weak enforcement of recognizably declared policy to combat land degradation.
- Inadequacy of clear, nationally owned, and articulated policies to deal with drought and climate change impacts.
- An absence of appropriate and coherent policies for sustained natural resource management.
- Unclear perspective on a nationally driven and agreed upon long-term vision for smallholder producers.
- Lack of policy frameworks to address inequalities in access to land and natural resources.
- Mismanagement as far as clarity over the semi-mechanized farming sector. Policy recommendations made by the study ‘Sustainable Development of the Semi-Mechanized Farming Sector in Sudan’—prepared for the Government of Sudan and funded by the World Bank Multi-Donor Trust Fund—have not been implemented.
- Absence of clear and legitimated policies that sanction the rights of smallholder producers to land and natural resources.

Delayed endorsement of the NAP and related action plans.

4.4 Environmental Actors and Their Capacities and Mandates

The structure of environmental management in Sudan is characterized by the multiplicity of actors. The key structures are the Ministry of Environment and Physical Development (MEPD) and the Higher Council for Environment and Natural Resources (HCENR), which is mandated with the implementation of international environmental treaties and agreements. Other key institutions include: the Ministry of Tourism and Wildlife, the Ministry of Agriculture and Forests (Forests National Corporation and Natural Resources Administration), the Range and Pastures Administration of the Ministry of Animal Resources and Fisheries, and the Ministry of Industry. These are in addition to the Environment Units of the Ministries of Health and Energy, and the National Population Council, which also holds special environment-related mandates and responsibilities.

Civil society in Sudan is an important player in the field of environmental management. Its history dates back to the early decades of the 20th Century when the Native Administration System (NAS) was established and institutionalized during the 1920s and 1930s. Among the powers and responsibilities of the NAS were the administration of land at the community level, and the management and conservation of natural resources, including the reporting and resolution of natural resource-related conflicts and disputes. Since its dissolution from 1971–1986, there has been a weakening of the system with most of its mandated responsibilities absorbed by modern governance structures.

The main modern civil society groups focusing on the environment are the Sudanese Environment Conservation Society (SECS), established in 1976 as the first Sudanese civil society group concerned primarily with the environment; the Environmentalists Society, which is another active civil society group established in the early 1980s within the premises of the Institute of Environmental Studies of the University of Khartoum; the Sudanese Social Forestry Society, which is a charitable voluntary society
aiming at promoting the concerns about and practices in relation to community forests through networking and the linkages between local communities and extension departments; the Sudanese Soil Conservation Society; the Al-Massar Organization for Nomads and Environmental Conservation; and SOS Sahel Sudan with its particular focus on pastoral issues, land rights and water harvesting for environmental rehabilitation and food security.

In their present situation, environmental actors in Sudan are weak given the scale, magnitude and complexities of the country's environmental problems. Government institutional structures suffer as a result of confused and overlapping roles and mandates, and adherence to culture of minimal coordination and information-sharing. Commitment to participatory planning processes is also limited and the top-down approach remains prevalent in practice. Years of underfunding and a lack of articulated training and capacity development plans together with the loss of skilled personnel to brain drain and the humanitarian sector have created serious human resource capacity gaps and mechanisms for oversight, accountability and quality control that are weakly constituted. Critical capacity gaps in terms of competencies for designing, implementing and monitoring programmes are also apparent. Information gaps are also acute and available information is fragmented and disorganized.

Although some capacity-building has been acquired over the years and many Sudanese civil society organizations have gained international and regional recognition, the influence of civil society remains weak, suffering from a lack of technical capacity and extensive funding gaps. Consequently, civil society actors are largely urban-based and therefore biased towards urban issues and have a limited rural reach.131 This is in addition to the web of structural constraints they face, including exclusion, banning and containment.

4.5 Priority Areas

Several priority areas for intervention have emerged based on the current environmental and climate situation and taking into account projected outlook in Sudan. Key priority areas where action should be taken to reduce impending environmental consequences include environmental governance, dialogue on environmental issues and climate change throughout various governing levels, climate impacts on migration, water resource management, environmental data and knowledge management and research on climate change, as well as support to the implementation of the Paris Agreement, Sendai and other relevant global and regional agreements.

4.5.1 Land Degradation

Addressing land degradation in its various forms is crucial for poverty reduction and improved food security; enhancing the resilience of smallholder producers; the minimization of resource-based conflict; revitalization of the national economy,; and broadening of the taxation base at the local level.

4.5.2 Support to Environmental Governance

Good environmental governance constitutes the entry point for environmental sustainability, and achievement of the SDGs. The realization of effective and transparent environmental governance requires

a broad holistic approach rooted in the link between environmental sustainability, peacebuilding, security, and development. This involves:

- Adequate regulatory mechanisms for equitable and inclusive environmental management, including the uptake of best practices in state and federal environmental policies, legislation and plans;
- Empowering and building the capacities (technical, financial, human) of institutions for effective, transparent and socially responsible resource management;
- An adequate regulatory framework for private and public sector investments in extractive natural resources and resource-based industries founded on the principles of corporate social responsibility;
- Supporting the emergence of a vibrant civil society to advocate environmental sustainability, and promote and sustain social dialogue while assisting with post-conflict recovery and peacebuilding;
- Securing access to land and water as the most fundamental assets to the livelihoods of rural populations;
- Facilitating the creation of natural resource based co-management models (water committees, community forests, etc.) and uptake in state and federal level legislation;
- Supporting and building the capacity of local government structures, including the power of tribal leaders and chiefs to function in their role as facilitators for conflict transformation, local development agents and community mobilizers;
- Establishing a recognizable, accessible and capable institution for rural land policy and administration, branched down to the states and localities.

4.5.3 Support to Environmental Dialogue

Dialogue over environmental issues, especially land rights issues, is an important vehicle for communication, cooperation and confidence-building. This requires initiating and supporting forums and platforms for inclusive and sustained dialogue at the federal, state and local levels that brings together communities (men and women), tribal chiefs and leaders, youth, and government officials. Such dialogue is critical to redefining the terms of debate over the sharing of and access to natural resources, and to creating and enhancing spaces and mechanisms for negotiating the diverse interests among various social groups, including the state. In the process, a long-term and nationally agreed upon vision for small-scale farming and pastoralism could be worked out. To sustain and inform popular discussion, more research must be directed towards how drought and climate change, together with structural factors (policies and legislation, the transition to a market economy, oil, mechanized farming, the spread of arms, local militias, etc.), are factored into poverty and local instability. Examining the historical relationships between communities and the broader processes affecting society could make it possible to identify the most fundamental problems and address them by formulating alternative social discourse and means of environmental cooperation.

4.5.4 Migration Issues

Recognizing the fact that migration dynamics in the country are directly affected by environmental issues, there is a crucial need to: (i) improve capacity-building for safe and orderly migration management, particularly in the border areas; (ii) create an enabling environment to facilitate sustained return and reintegration to reverse exaggerated and unsustainable urban trends; and (iii) promote resilience and disaster risk reduction and management initiatives.
4.5.5 Water Resources Development

Although meagre, rainfall is a valuable water resource away from the Nile and its tributaries. Its utilization is an important potential vehicle for environmental enhancement and providing support for resilient livelihood systems. According to a recent study from Western Kordofan, the effective and efficient development and management of water resources is an essential measure for enhancing the practice of pastoralism\textsuperscript{132} and contributing to the reduction of resource-based conflicts.

4.5.6 Environmental Data and Knowledge Management of Climate Evidence

Sudan suffers from acute environmental knowledge and information gaps, particularly in relation to climate change issues. Basic research has been discontinued for decades. Existing information, mostly in the form of reports, is scattered and inaccessible and of limited value for environmentally sound decision-making processes.

Climate change is considered to be one of the greatest challenges to modern human civilization. It has and will continue to have profound socioeconomic and environmental impacts and Sudan is one of the most seriously affected countries. Accordingly, it is essential to develop a portfolio of climate change strategies that identifies appropriate measures for adaptation, mitigation, technological development and research.

4.5.7 Support to implementation of the Paris Agreement

Following the UNFCCC COP-21 and the historic Paris Agreement the next step for Sudan is the implementation of the proposed Intended Nationally Determined Contributions (INDCs). These national mitigation goals to contribute to combating global warning should be revisited and a monitoring system should be designed in preparation for the verification exercise in 2020. Once adopted, the roll-out at State level of the National Adaptation Plan to Climate Change (NAP) needs to be supported.

In order to assist Sudan to finance the necessary climate related activities, climate and environment financing should be leveraged into the country through accessing international funding mechanisms like the Green Climate Fund (GCF), Reducing Emissions from Deforestation and Forest Degradation (REDD+) funds and the Global Environment Facility (GEF).

5. Governance and Institutional Capacity Development

Sudan is a country in which there are three levels of authority: the national level, the state level, and the locality level. The Sudan Interim Constitution 2005 defines the competencies of each of these levels. The turbulent history of Sudan since independence has left the governance agenda at a crossroads between focusing on the development of sustainable government capacity and handling the pressure for crisis management.

5.1 Persistent Conflicts

Sudan entered the 21st Century mired in several conflicts that have had enormous political, social, economic and human security costs. The persistence of conflict, especially in Darfur, Abyei, South Kordofan and Blue Nile, is considered to be the most significant factor impeding the long-term sustainable development and transition to robust democracy in Sudan. Conflict has seriously contributed to impeding the ability of the Government to adopt and implement a long-term development vision due to its continuous draining away of the country’s human, natural and financial resources and creation of an environment that constrains the attraction of capital investment, both foreign and domestic.

Moreover, conflict has resulted in many lives being lost and large-scale forced population mobility—migration that has led to unprecedented urbanization and brain drain in addition to the destruction of environmental assets and economic infrastructure. Conflict is also largely responsible for the disruption of Sudan’s external political and economic relations, which has had far-reaching and destructive impacts on the overall development of the country. Along with its contribution to the erosion of social capital and institutional capabilities, conflict is responsible for the damage rendered to the rural economy, especially in areas that are directly affected by conflict.

Overall, insecurity and bureaucratic impediments continue to limit the space for effective and efficient humanitarian and development actions. Since the beginning of 2014, conflict continued to flare across much of North and South Darfur, with spill-over effects in West, Central and East Darfur. New waves of violence have led to the internal displacement of around 430,000 people and deterioration in humanitarian conditions. The Humanitarian Response Plan (HRP) 2015 states that 5.4 million people were in urgent need of assistance. The armed conflict erupting in South Sudan since December 2013 has also resulted in approximately 125,000 refugees crossing into Sudan (HRP projected figure for December 2014), placing additional pressure on scarce resources in the border regions. This forced movement of populations continued into 2015, from South Sudan to the bordering states in Sudan and within Darfur. However, despite the worsening security situation in the Darfur region, during 2014 close to 150,000 people chose to return to their areas of origin in Darfur.

5.2 Civil Service and Fiscal Decentralization

Many efforts have been exerted by partners and the Government in the hope of improving civil services for citizens in Sudan. These efforts involve capacity development for decentralization, public expenditure management, fiscal decentralization and regulations. Nevertheless, the difficulties associated with providing civil services and the immaturity of the country’s federalism remain burdensome and present challenges across the governance system.

The public service in Sudan has experienced considerable weaknesses over the previous four decades. A reversal of the difficulties facing public service will remain a real challenge for the Government. Currently, the public service is characterized by poor productivity, inefficiency and inadequate service delivery in addition to administrative and financial deficiencies, as reflected in the annual reports of the Auditor General. Although some of the problems have technical solutions, the real challenge is to change the institutional environment in which the public service functions. In this regard, the state institutions need to be configured or reconstituted to ensure that the political process supports long-term planning and long-term development policy.\textsuperscript{134} This will involve the identification and implementation of a feasible strategy focused on key priorities.

Progress with regard to decentralization and de-concentration of the political power from national to subnational and local levels is a key element in the future development of Sudan. There are ongoing efforts to adopt regulations and policies in support of administrative and financial decentralization. Sudan is undergoing a major reform and restructuring process in terms of public administration. While formal structures are to a large extent in place, challenges remain in the areas of policy management, administrative capacity, financial management systems, human resources and coordination between the central and state levels. The problem is acute in remote states and rural areas facing hardship. The states and localities were given public sector responsibilities but without sufficient revenues to undertake their commitments. Strategies for improving the performance of Sudan’s civil servants at federal, state and local levels have not been implemented.

Some of the major issues relating to public service and fiscal decentralization in Sudan could be summarized as follows:

- On account of immaturity of the process of decentralization in Sudan, it has failed to proceed to a robust devolution of authority to the states and localities. The process of federalism has also conveyed capacity deficits of a physical as well as human nature at the state and locality levels.
- An overstretched civil administration at all levels under conditions of brain drain and limited capacity development opportunities has resulted in the loss of institutional memory or the inheritance of counterproductive institutional cultures and practices.
- There are confused roles and mandates between the different institutions associated with the shuffling of the ministries and departments.
- Institutional structures, especially at the state and local levels, suffer structural and systemic problems, including weak systems of planning, budgeting and management, and distorted delegation of authority.
- Years of underfunding in the social sectors, compounded by conflict-related damage, a weak revenue base, and dependence on fiscal transfers from the centre have left key parts of the administration at the state and local levels under-equipped to deliver core services. This has also resulted in a wide sense of mistrust in government institutions as service providers.
- Complications have emerged in community governance structures, namely the native administration system where the power of tribal leaders has become increasingly contested by the newly emerging forces led by the youth. This is particularly visible in the conflict-affected regions of Darfur, Abyei, the East, South Kordofan and Blue Nile.

• The ability of the institutions to fill the kind of participatory planning, management and delivery roles essential for peacebuilding and socially driven recovery and development processes is limited.
• Legal and administrative constraints on civil society and the media limit its role.
• The success in providing for broad-based employability and equitable access to economic opportunities is limited.
• There is an absence of proper public-private partnerships that could improve service delivery.
• There are human rights challenges in the country.
• Challenges exist related to women and youth as far as access to public services and local governance rules and regulations that oversee their livelihoods and the ease with which they do business.

5.3 Public Expenditure Management and Procurement

An important reality revealed by the first public expenditure management report prepared by the World Bank is that the fiscal and decision-making autonomy of states and localities is very limited due to the heavy reliance on federal transfers and central control over a significant share of these transfers. Budget credibility also appeared to be a major problem. In this regard, the report referred to three causal elements of poor budget performance: data limitations, weak capacity to estimate a budget constraint, and political pressure to exaggerate budgets. Inadequate state- and local-level financial management has also been identified, as reflected in the lack of information on the effectiveness of public expenditure, which compounds the budget credibility problem and may also be partially responsible for reduced local tax collection since taxpayers cannot see what comes from the taxes they pay. Limitations in financial management also result from the unclear guidelines for financial management and intergovernmental coordination.

Procurement capacity, including the management of donor-funded procurement, has been affected by the many years of conflict. The private sector’s ability to perform and meet the demands of government procurement has also been affected due to the accumulation of government debt with the private sector. Restoring confidence in the system is a major challenge. Successful reform will require changes to the legal system and a shift towards practices that encourage adherence to procurement rules, greater public awareness, and a more transparent and participatory approach that includes all levels of government, the private sector and civil society.

5.4 Competitive and Responsible Private Sector

The State is responsible for creating the enabling environment for producers in the economy. Although Sudan is open to investment in almost all sectors and it protects and ensures the rights of investors to obtain land and repatriate profits, enterprise-level obstacles remain. In terms of regulations, the existence of multiple and overlapping taxes and regulations between federal, state and local governments remains an important impediment to small- and medium-sized enterprises. There is limited know-how and scarcity of modernized approaches that would otherwise attract foreign and domestic private sector participation through direct or indirect investment. Consequently, there is reduced direct investment into

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the crucial and potentially productive state- or rural-based sectors such as agriculture, irrigation, and small industry.

Furthermore, in the 2008 Sudan Productivity and Investment Climate Survey (PICS), private firms in Sudan cited political instability, lack of transparency and economic uncertainty as the top three constraints to growth. Strong commitment from the Government to address both the perceptions and reality about lack of transparency is crucial for realizing the growth and poverty reduction agenda.\textsuperscript{137}

Challenges in the private sector include the ineffectiveness of private sector involvement in the development and preservation of the natural resource base; the limited role and impact of scientific research and technology transfer in the productive sector; the inadequacy of rules and regulations that could otherwise maximize the benefit of the productive sector (land use and land tenure regulations, and quality control regulations); and enhancement of the investment climate.

Another challenge of the private sector in Sudan is the regulatory framework of doing business. In this respect, a recent World Bank report ranked Sudan 160\textsuperscript{th} out of 189 economies across the globe.\textsuperscript{138} Specifically, this report indicated an improvement in the scores between 2013 and 2014, which means an overall improvement in the business environment. However, Sudan was not among the countries who reported the implementation of important reforms to allow for an effective environment to do business. This means more work is needed on the regulatory framework for business and investment in the country towards satisfying local investment sustainability and encouraging the flow of FDI.

5.5 Rule of Law and Human Rights

Access to formal justice in Sudan is not equal and effective in all cases, thus perpetuating vulnerability. Formal systems of justice, if inaccessible, contribute to a widening of existing disparities. There is a perception that the judicial system has significantly improved in recent years, yet there are still gaps regarding courts as institutions of justice, especially within the decentralized system. The limitations of the judicial system in Sudan are linked to issues of extended delays, limited capacities, lack of awareness of newly adopted legislation, enforcement difficulties, lack of legal aid, and corruption. The Government of Sudan has made considerable efforts in establishing specific measures, procedures and mechanisms to provide child-friendly justice services to child victims, witnesses and offenders. However, the coverage of such services, which includes legal aid and social and psychological services, is restricted to the state capitals and a limited number of localities and the quality needs to be improved.

There has been a history of conflict in Sudan since it gained independence, based in part on competition over oil, land, ethnic identity and political power. The CPA 2005 presented an opportunity for peace and is thus a foundation for sustainable development in Sudan. Despite the CPA and other legal frameworks, however, there continue to be conflicts and unrest in various parts of Sudan, with Darfurians having experienced conflict and displacement for sustained periods of time. Certain border states and Abyei also experience intermittent outbreaks of conflict. As a result, citizens of these regions face increased challenges to the fulfilment of their rights, displacement and the lack of access to justice sector institutions to seek remedy. Women, in particular, have been subject to sexual and gender-based violence, while internally displaced persons face increased susceptibility to insecurities of their person and property and to the kinds of rights denial endemic amongst displaced communities.

\textsuperscript{137} IMF, ‘Sudan Interim Poverty Reduction Strategy Paper 2012’.
Justice sector institutions have also been affected in their ability to deliver services, and hence their capacity to provide access to justice. Notably, infrastructure investment for prisons, police stations and the judiciary has not been prioritized, and, as such, physical access to justice with respect to prison and police jail conditions and the availability of courts has been negatively impacted. In terms of human resources, large-scale displacement and insufficient investment in capacity development have left justice sector institutions with limited capacity to deliver effective services where they do exist. Many current staff are overstretched, working under harsh conditions, and lacking the awareness and knowledge of approaches concerning human rights in order to deliver on their mandates, all of which impedes the availability and acceptability of services.

**Human Rights:** Recent analysis of the human rights situation in Sudan indicates that human rights awareness has improved across the different government sectors and relatively among the people of Sudan.\(^{139}\) Since 2011, the Universal Periodic Review (UPR), among other processes, has resulted in a number of initiatives aimed at improving the human rights situation in Sudan. As of January 2016, 85 percent of UPR recommendations have been implemented, and the Ministry of Justice has submitted Sudan’s Second UPR Report (2016) to OHCHR.

Notable commitments of the Government of Sudan to comprehensive national legal reform to further guarantee the full compliance of Sudan with its constitutional and international human rights obligations include: the promulgation and implementation of the Combating of Human Trafficking and Smuggling of Persons Act (2014); the Anti-Corruption Act (2015); the Act on the Rights of Persons with Disabilities; revision of the Press Act; the Community Protection Law; amendment of the Election Act; the Refugee Act; the Access to Information Act (2015); and the Public Prosecutor Bill (2015).\(^{140}\) Furthermore, a concrete step in the fight against impunity for violence against women in Sudan is exemplified in the amendment of Article 149 of the Sudanese Criminal Code, which made a substantive and legal distinction between rape and adultery.

In spite of some progress made in legislative reform, according to the report from 2015 of the Independent Expert on the situation of human rights in Sudan, Sudan continues to face human rights challenges in securing basic fundamental rights, in particular the rights to freedom of expression and opinion, freedom of the press, freedom of association and peaceful assembly, and freedom of religion.\(^{141}\) Impunity for violations, including sexual violence, has also been identified as an issue.\(^{142}\)

**5.6 Corruption**

Corruption has a negative impact on growth and development through various means. For historical and cultural reasons, corruption is not rampant in Sudan. However, with the acquisition of oil and gold revenues, foreign aid and private investment, the risk of corruption increased to become a major issue. There is a growing concern that corruption in Sudan is becoming a real threat, an image that is


\(^{140}\) Sudan Ministry of Justice, Monitoring Visit of Minister of Justice in November 2015. The Prosecutor Bill in the progress of public hearing.


counterproductive for Sudan’s efforts to attract FDI and obtain debt relief and concessional assistance.\textsuperscript{143} The destructive impact of corruption has been widely recognized at the highest level of the State and therefore the establishment of an anti-corruption commission is underway. Given its deeply rooted nature and variety of manifestations, combating corruption remains a challenge.

In Sudan, some anti-corruption initiatives have been founded by civil society, academia and the Government. Among civil society actors, some NGOs, such as the Consumer Protection Society, the Union of Journalists and the Union of Lawyers, advocate for greater transparency and anti-corruption measures in Sudan. A number of academic institutions are also concerned with transparency, integrity and anti-corruption issues, including two universities: the Faculty of Economics at Nilein University and the Faculty of Law at the University of Khartoum. In practice, their focus is mainly the production of research and policy papers in addition to advocacy. It is worth noting that these institutions conceptualize means for targeting corruption using findings gleaned from research and the analysis of best practices. The UN has partnered with some of these universities; for example partnerships were forged with these institutions during campaigns carried out on the International Anti-Corruption Days of 2012, 2013 and 2015.

The governmental initiative on anti-corruption started with various efforts of the National Audit Chamber and Ministry of Justice. In January 2012 an anti-corruption commission directly linked to the Presidency was announced and a chairman named. However, that commission was dissolved with the justification that the existing institutions and mechanisms were enough and capable of fighting corruption in the country. Later on, and in 2015, the President announced the intention to establish an anti-corruption commission in Sudan that would report directly to the Presidency. Currently there is no fully functioning institution mandated for anti-corruption, but the law for the anti-corruption commission has been approved by the Parliament, with steps towards its operationalization pending.

Despite the aforementioned initiatives taken by civil society, academia and the Government, this scenario cannot be considered a systematic strategy for fighting corruption, although it succeeded in breaking the silence on the issue. The challenges to developing a strong, independent and competent anti-corruption commission and mechanisms remain.

5.7 Data, Information Management and Results-Based Management

Sudan is facing challenges with regard to its lack of evidence-based policy and strategy formulation and decision-making and accountability, which are critical for good governance. The challenges are attributed to the following bottlenecks: (i) inadequate capacity for data collection (institutions, human resources, infrastructure) and lack of a national plan for strengthening statistics and routine information systems; (ii) the irregularity of and/or limited access to data; (iii) the gap of real-time monitoring systems using new technology; (iv) gaps in national capacities for monitoring and evaluation and the lack of a culture of results-based management; (v) data discrepancies; and (vi) the lack of mapping and/or coordination of information systems.

5.8 Priority Areas

\textsuperscript{143} IMF, ‘Sudan Interim Poverty Reduction Strategy Paper 2012’. 
• The transition to democratic, transparent and accountable systems of governance is an important vehicle for addressing Sudan’s conflicts, chronic inequalities and limited success in managing diversity.
• Relevant national capacities for peacebuilding and conflict resolution in the country need strengthening.
• Early economic revitalization (early local economic recovery, livelihoods stabilization, reintegration, restoration of basic infrastructure at the local level—peace dividends) is needed.
• Fostering social cohesion and resilience (societal transformations, conflict analysis, dialogues and consensus) is important.
• Sudanese civil society, a legitimate actor in peace and stability with the potential to offer important support, needs to be supported to further develop its capacity, including in terms of organizational and technical capacities, and increase its awareness of civic rights and democratic practices.
• Strengthening the policy framework at the federal level on the delegation of power and agency functions to subnational levels of Government is important. In line with the principle of subsidiarity, subnational Governments are in an autonomous but not sovereign relationship with the Government at the federal level.
• The process of federalism has brought to light capacity deficits of an institutional, human and physical nature. There is need develop the capacities to strengthen financial accountability and reporting, transparency, and monitoring of the utilization of budgetary allocations and revenue mobilization (public administration reform).
• Support to local governance in areas of taxation, state- and locality-level planning, budgeting and the management of government assets is a priority.
• There is need to enhance ongoing efforts to strengthen the justice system to respect human rights and strengthen the rule of law, with specific emphasis on addressing the needs of children and women in a child-friendly and gender-sensitive manner.
• Newly adopted/amended legislations and decrees that promote human rights, specifically for women and children, need to be widely disseminated, ensuring that they reach the most vulnerable populations.
• The capacity of justice sector actors (e.g., lawmakers, police, lawyers, judges, and native administrations) needs to be developed through the establishment of a comprehensive sustainable training modules system that can be updated in accordance with the advancement of the justice sector.
• The institutional capacity of the juvenile and family courts, especially at the locality level, needs to be built, as well as the capacity of law enforcement, judges, social workers and lawyers, especially those dealing with women and children.
• Genuine engagement of individuals and communities, as well as formal and informal justice and security institutions, in rule of law and access to justice interventions is required.
• The creation of an environment that is conducive for private sector development is a priority. The sector needs to be supported and encouraged through the reduction of excessive regulatory burdens and the creation of a competitive environment.
• There is a need to improve the equitable access to basic services and service delivery for communities and participation of communities in governance processes at local levels.
• National information systems need to be strengthened for the timely availability and use of reliable data and knowledge disaggregated by sex, environment, disabilities, and geographic area to ensure evidence-based policy advocacy, strategic planning and monitoring of progress on the SDGs, national and sector strategic plans and programmes, and the UN Development Assistance
Framework (UNDAF). Efforts should be made to support the operationalization of the National Strategy of Statistics; strengthen national information systems for SDG monitoring and reporting, and for UNDAF monitoring and evaluation (databases and knowledge-sharing); ensure capacity-building for results-based management, monitoring and evaluation; support national population-based surveys (population census, MICS, agriculture and crops survey, Food Vulnerability Assessment, S3M, household expenditures survey); and invest in new technology (real-time data) and network development.
Annex A. Mapping of priorities identified in this analysis to SDGs

<table>
<thead>
<tr>
<th>Priority area</th>
<th>SDG</th>
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<tbody>
<tr>
<td>Economic Development and Poverty Reduction</td>
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<tr>
<td>Economic stability and progress in all economic fields; increase production and productivity; and provide employment opportunities by utilizing resources (human and capital) and economic partnership opportunities. Increasing revenues and cutting and/or rationing expenditures to maintain fiscal balance expanding exports and reducing imports to offset the balance of payment deficits and maintaining the exchange rate are likewise priorities.</td>
<td>SDG8 SDG9 SDG10 SDG12 SDG17</td>
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<tr>
<td>The strategy for the future should aim at restructuring the economy to one that is diversified and self-sustaining and in which forward and backward linkages as well as vertical and horizontal integration can be created. It should be pro-poor and pro-production and aim to expand the role of the private sector. This should be in contrast with the prevailing strategy of dependency on (non-renewable) extraction activities and on few agricultural products and/or exports. The utilization of non-renewable resources must be assumed with consideration for the finite nature of such reserves future generations value-added opportunities and most importantly how to use the revenues for diversifying the economy.</td>
<td>SDG1 SDG2 SDG7 SDG8 SDG9 SDG12</td>
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<tr>
<td>Agriculture can be the locomotive for eradicating poverty and unemployment as well as for compensating for lost opportunities due to war and conflicts. The industrial sector remains one of the main pillars of development and the main supporter of any agricultural leap. Efforts are needed to exploit unutilized capacities reach self-sufficiency and achieve food security.</td>
<td>SDG1 SDG2 SDG6 SDG7 SDG8 SDG9 SDG10 SDG12 SDG15</td>
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<tr>
<td>Linkages between agriculture and manufacturing—agro-industry—need to be developed; e.g. food industries and textiles.</td>
<td>SDG1 SDG2 SDG7 SDG8 SDG9 SDG12</td>
</tr>
<tr>
<td>The stabilization and expansion of the oil sector should continue to be main goals. This includes the exploration and production of gas and the securing of local demand for oil products; exploiting mineral resources promoting their value added and manufacturing; and integrating traditional mining into the economic cycle and developing local communities. All such measures should be assumed with consideration for the environment and sustainable development.</td>
<td>SDG8 SDG9 SDG12</td>
</tr>
<tr>
<td>Improving infrastructure (e.g. roads, water and electricity) to implement efforts in the agriculture and manufacturing sectors is a priority. In this regard the expansion and optimum use of water sources should be sought and shortages in water supplies in some areas need to be resolved. The transport sector affecting all of the production and consumption sectors should be developed.</td>
<td>SDG6 SDG7 SDG8 SDG9 SDG10 SDG11 SDG12</td>
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<tr>
<td>There is a need to further develop human capital engaging educational institutions and the business community to build capacities for income-generating activities and encourage the creation of new businesses and jobs with special attention to gender equality and vulnerable social groups.</td>
<td>SDG1 SDG2 SDG4 SDG5 SDG8 SDG9 SDG10</td>
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### Priority area

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<td>SDG8</td>
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There should be consideration of economic migration as a relevant factor in poverty reduction and economic development through labour regulation and regional cooperation frameworks to protect rights of migrant workers going abroad and attract the necessary labour force at home; to enable and facilitate remittances; to maximize diaspora and internal migrants’ skills and knowledge; to engage educational institutions and the business community in partnerships for awareness job creation and to build capacities and income-generating activities.

### Social Services, Social Protection and Infrastructure

#### General

Providing accessibility to quality basic social services is a major priority area due to the numerous associated challenges, including: the vastness of the country, shortages of facilities and personnel, inadequacy of infrastructure, maldistribution of the existing facilities and cadre, increasing costs of services, widespread poverty, shortages of funding/investment, and prolonged conflict and violence.

The pro-poor focusing of basic service provision is a top priority.

More emphasis should be placed on the needs of adolescents in social service and social protection programming.

Comprehensive multisectoral programmes to promote positive social changes related to health, education, water, sanitation and hygiene, protection (FGM/C and child marriage) and nutrition are needed.

#### WASH

With regard to water, sanitation and hygiene, the important priorities are: to increase the coverage of safe water and sanitation services, including the stoppage of open defecation; to increase the uptake of improved hygiene behaviours, especially handwashing with soap; to strengthen the management of WASH services; to build sector capacity; to improve sector coordination; to reform and streamline sector institutions; to ensure dedicated budget for WASH services, including sanitation and hygiene; and to encourage community ownership and sustainability.

There is a need to develop a clear vision and strategy for WASH services in protracted crises with a focus on strengthening the humanitarian and development nexus and forging a balanced nationwide WASH programme that delivers equitable services.

Addressing water access for nomads and farmers, and IDPs and refugees, and the lack of water services that constitutes a forced displacement and conflict driver, are top priorities.
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<th>Priority area</th>
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<tr>
<td><strong>Education</strong></td>
<td>SDG1 SDG4 SDG5 SDG10</td>
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<tr>
<td>The main issues and immediate needs in education are to: extend the coverage of basic education, including technical education; reduce inequities through the better distribution of facilities and cadre; strengthen out-of-school education; build institutional and management capacity for better planning and strategy implementation; and utilize education planning as a social cohesion mechanism in urban and rural areas, and between nomads and farmers, IDPs, refugees and host communities.</td>
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<tr>
<td>More emphasis needs to be placed on improving access to education in rural areas, to utilize education planning as a social cohesion mechanism in urban and rural areas, between nomads and farmers, IDPs, refugees and host communities.</td>
<td>SDG1 SDG4 SDG10</td>
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<tr>
<td><strong>Health</strong></td>
<td>SDG1 SDG3 SDG9 SDG10</td>
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<tr>
<td>In health, the important and pressing need is to achieve and increase service coverage to include the majority of the population, particularly those in disadvantaged conflict-affected and rural areas. The facilitation of access for specific vulnerable groups such as nomads, IDPs, returnees and refugees is likewise a high priority. In this respect, investment in infrastructure and human resources as well as financial and technical support for service delivery, are essential. Moreover, policy reforms for sustainable health financing and capacity-building need to be considered. It will also be important to expand health insurance coverage to include remote areas and individuals who do not have permanent work with the Government or in the private sector.</td>
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<tr>
<td>Improving the equitable coverage and accessibility of integrated primary health care and ensuring high-quality primary, secondary and tertiary health care are major priorities. Ensuring a stable and equitably distributed health workforce with an appropriate mix of skills to meet agreed health sector needs is essential.</td>
<td>SDG1 SDG3 SDG10 SDG11</td>
</tr>
<tr>
<td>Strengthening an integrated and multisectoral approach for combating communicable diseases (including neglected tropical diseases), including through prevention and control programmes with full capacity to meet international health regulations is a top national, regional and international health priority.</td>
<td>SDG3 SDG10</td>
</tr>
<tr>
<td>Access for basic health services for specific vulnerable groups (in concurrence with mobile populations), especially nomads, IDPs, returnees and refugees, needs to be prioritized.</td>
<td>SDG3 SDG2 SDG11 SDG10</td>
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<tr>
<td><strong>Nutrition</strong></td>
<td>SD1 SDG2 SDG3 SDG4 SDG6 SDG10 SDG11 SDG13 SDG17</td>
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<tr>
<td>There is an overarching need for a comprehensive and combined multisectoral approach to prevent malnutrition in all its forms and treat life-threatening acute malnutrition. This approach must take into account the multi-causal nature of malnutrition in Sudan.</td>
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<tr>
<td>Developing a national Home-Grown School Feeding Programme that is linked to local agriculture, is needed as part of the country’s sustainable longer-term development, through the strengthening of government capacities so that it is contemplated in government policy and legal frameworks geared towards educational attainment and ending hunger</td>
<td>SDG1 SDG2 SDG4 SDG11 SDG16</td>
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<tr>
<td><strong>Social welfare and protection</strong></td>
<td>SDG1 SDG2 SDG3 SDG4 SDG5 SDG9 SDG10 SDG11 SDG17</td>
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<tr>
<td>Social protection and productive safety nets are not able to cope with the growing number of people in need and vulnerable groups. Financing, management, innovation, coordination and the graduation of persons receiving assistance are among the main priorities. Also prioritized are the requirements associated with an increased population, namely the provision of hazards coverage and the enhancement of the quality and adequacy of services provided.</td>
<td>SDG1 SDG2 SDG3 SDG4 SDG5 SDG9 SDG10 SDG11 SDG17</td>
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<tr>
<td>The challenges facing the ever-growing informal sector (not covered by social protection measures), constituted mainly by rural, internal socioeconomic migrants (rural–rural or rural–urban) and IDPs, need to be taken into consideration for immediate actions.</td>
<td>SDG1 SDG2 SDG3 SDG4 SDG10</td>
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<tr>
<td>Specific protection issues need to be considered, including gender-based violence, the use of violent child discipline, and discrimination in terms of access to services and in educational access for women.</td>
<td>SDG3 SDG4 SDG5 SDG16</td>
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<tr>
<td>Targeted programmes are needed to strengthen social welfare and protection systems to address the multiple vulnerabilities of women and children.</td>
<td>SDG1 SDG2 SDG3 SDG4 SDG5 SDG10 SDG16</td>
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<tr>
<td><strong>Infrastructure</strong></td>
<td>SDG9 SDG11</td>
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<tr>
<td>The development agenda for the infrastructure sector is mainly comprised of: infrastructure maintenance, the development of capacity and systems, and reforms to improve safety, security and performance.</td>
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<tr>
<td><strong>Environment, Climate Change and Disaster Risk Management</strong></td>
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<tr>
<td>Land degradation</td>
<td>SDG11 SDG 2 SDG13 SDG15 SDG5, SDG1, SDG12</td>
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<tr>
<td>Support to environmental governance</td>
<td>SDG2, SDG5, SDG6, SDG11, SDG12, SDG13 SDG14 SDG15 SDG17</td>
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<tr>
<td>Support to environmental dialogue</td>
<td>SDG1, SDG2, SDG5, SDG12, SDG13 SDG14 SDG15 SDG17</td>
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<td>Migration issues</td>
<td>SDG10 SDG11 SDG13 SDG17</td>
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<td>Water resources development</td>
<td>SDG6 SDG11 SDG12 SDG13 SDG14 SDG15</td>
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<td>Environmental Data and Knowledge Management of Climate Evidence</td>
<td>SDG11 SDG12 SDG13 SDG14 SDG15 SDG17</td>
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<td>Support to implementation of the Paris Agreement</td>
<td>SDG13 SDG15 SDG17</td>
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<tr>
<td><strong>Governance and Institutional Capacity Development</strong></td>
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<tr>
<td>The transition to democratic, transparent and accountable systems of governance is an important vehicle for addressing Sudan’s conflicts, chronic inequalities and limited success in managing diversity.</td>
<td>SDG16</td>
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<tr>
<td>Relevant national capacities for peacebuilding and conflict resolution in the country need strengthening.</td>
<td>SDG5 SDG10 SDG16</td>
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<td>Early economic revitalization (early local economic recovery, livelihoods stabilization, reintegration, restoration of basic infrastructure at the local level – peace dividends) is needed.</td>
<td>SDG8 SDG16</td>
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<td>Fostering social cohesion and resilience (societal transformations, conflict analysis, dialogues and consensus) is important.</td>
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