



State Secreteriat Complex, Independence Way, Kaduna, Nigeria







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Acronyms

BATC	Business Apprentice Training Center		
DFID	UK Department for International Development		
DHS	Demographic and Health Survey		
DHIS	District Health Information System		
EFU/FSP	Economic and Fiscal Update / Fiscal Strategy Paper		
FAO	Food and Agricultural Organization		
FDI	Foreign Direct Investment		
GDP	Gross Domestic Product		
GIS	Geographic Information System		
GPS	Global Positioning System		
ILO	International Labour Organization		
ITU	International Telecommunication Union		
KADAT	Kaduna Artisan Training Academy		
KADENAP	Kaduna Emergency Nutrition Action Plan		
KADGIS	Kaduna Geographic Information System		
KADINVEST	Kaduna Investment & Economic Conference		
KADIRS	Kaduna Internal Revenue Service		
KADP	Kaduna Agricultural Development Project		
KADSTEP	Kaduna State Startup and Entreperneurship Programme		
KASS	Kaduna State Agricultural Structure Survey		
KDGDP	Kaduna State Gross Domestic Product Survey		

KDGHS	Kaduna State General Household Survey
LDCs	Least Developed Countries
LGA	Local Government Area
LPG	Liquid Petroleum Gas
MDAs	Ministries, Departments and Agencies
MDGs	Millennium Development Goals
NBS	National Bureau of Statistics
NNHS	National Nutrition and Health Survey
NNPC	Nigerian National Petroleum Corporation
ODA	Overseas Development Assistance
OECD	Organization for Economic Cooperation & Development
PPP	Purchasing Price Parity
SAS	System of Administrative Statistics
SEMA	State Emergency Management Agency
SDGs	Sustainable Development Goals
SUBEB	State Universal Basic Education Board
UNDP	United Nations Development Programme
WASH	Water, Sanitation and Hygiene
WB WDR	World Bank World Development Report

The Kaduna State Government in Nigeria has demonstrated the political will and commitment to accelerate progress at the sub-national level on the SDGs.

I commend this initiative of an SDGs report and welcome the evidence it provides for results at the local level.

I call on all our partners to support sub-national Governments as they seek to improve the livelihoods of the world's people leaving no one behind

- Amina Mohammed Deputy Secretary-General, United Nations



With this ground-breaking sub-National SDGs report, the Kaduna State Government has, evidently, demonstrated her unequivocal commitment to and laid a firm foundation for tracking and reporting progress on the SDG targets at State level; and more broadly, localising Agenda 2030 and thus moving the State and her people towards the great promise of peace and prosperity by the year 2030.

- Edward Kallon, UNDP Resident Representative



Foreword by the Governor of Kaduna State

The vision of the Kaduna State Government as contained in the State Development Plan (SDP) 2016 to 2020 has integrated the Sustainable Development Goals (SDGs) and specifies concerted policy actions to achieve each of the SDGs. This is with the purpose of achieving inclusive economic growth and socio-economic transformation that translates into substantial improvements in the quality of lives of Kaduna State citizens. The overall goal is to leave no-one behind as every citizen counts in this development agenda.

We have taken drastic steps on the journey to sustainable development to generate sufficient data to understand where Kaduna State stands in relation to these goals, and to help guide policy interventions to target the deepest and most persistent pockets of poverty.

We are investing heavily in establishing the state statistical system that will give accurate data that will guide decision making. Indeed, since the launch of the SDGs in September 2015, the state has conducted and concluded two General Household Surveys (KDGHS), two Annual School Censuses, a state GDP Survey (KDGDP), a population dynamics survey, an Agricultural Survey (KASS) and various additional surveys. These have provided crucial baseline data to calibrate the state's development situation and inform the status on the Sustainable Development Goals.

We have used the data generated from these surveys to develop clear action plans on the way forward. In that regard, our State is the first in Nigeria where every sector has articulated an implementation plan. We are also just finalizing work on a comprehensive Infrastructure Masterplan to systematically bridge our infrastructure deficits. The private sector and our international development partners have already responded positively with over \$400m of investments in 2016 alone.

We acknowledge the role and importance

of the preceding Millennium Development Goals, particularly in accelerating progress on our social development indicators. We now look forward to implementing the SDGs towards comprehensive sustainable development in its economic, social and environmental dimensions.

Achieving the goals and targets require integration into national development plans, policies and budgets and increasing institutional capacities across sectors and levels of governance. Furthermore, implementing the SDGs require effective coordination within and between multiple layers of governance (national and sub-national) as well as strengthening partnerships with diverse stakeholders; civil society, parliaments and local authorities.

My administration looks forward to working closely with all our partners in the private sector, civil society and international development partners, to implement the SDGs and improve the wellbeing of our people.

Nasir Ahmad el-Rufai

Nasır Ahmad el-Rufaı Governor of Kaduna State.

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Acknowledgement

The Kaduna State Sustainable Development Goals (SDGs) Report 2017 is a document that identifies the baseline status of the SDGs in the State. It highlights key policy actions and progress being made so far in achieving some of the SDGs targets. The document concludes with key actions for the state to consider going forward.

The State Government has prioritized the achievement of the SDGs most importantly by integrating the goals into our State Development Plan (2016-2020) and subsequently through several data collection and policy implementation activities.

I acknowledge the immense contributions of staff of the Kaduna State Planning and Budget Commission, the State Bureau of Statistics and the State SDGs office who have worked tirelessly on the production of this document.

Our development partners, civil society and the private sector have already responded and are supporting the state in making progress on the SDGs. We look forward to working closer together in the near future.

The Office of the Senior Special Assistant to the President (OSSAP) on SDGs also deserves acknowledgement for the vertical coordination of SDGs achievement across the country.

The support and inspiration of the Deputy Secretary-General of the United Nations, Ms. Amina Mohammed, and indeed the entire UN System has been instrumental in our States early adoption of the SDGs.

Our most sincere appreciation goes to His Excellency, the Governor of Kaduna State, Nasir Ahmad el-Rufai, and members of the Executive Council for providing the enabling environment to achieve results as embedded in the State Development Plant(SDP) 2016 – 2020.

Though there is still a lot left to achieve, I believe that with team work, perseverance and commitment, we will overcome all hurdles and achieve greater results that will transform the lives of our citizens.

Muhammad Sani Abdullahi Commissioner, Planning and Budget Commission

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Introduction

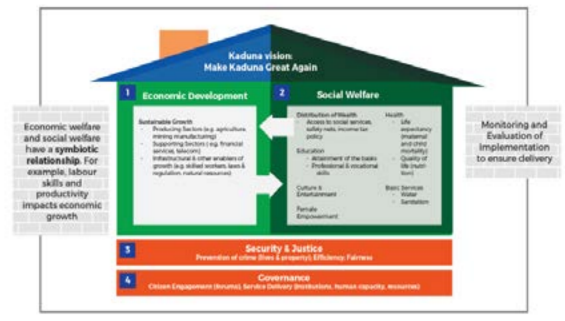
The Journey to Sustainable Development in Kaduna state

The Sustainable Development Goals are an integral part of Kaduna State's efforts to improve the livelihoods of the state's residents. By providing comprehensive targets for all aspects of development and coordinating the efforts of all actors, Kaduna will only achieve its potential if it achieves the Sustainable Development Goals by the target date of 2030.

To this end, the Kaduna State Development Plan 2016-2020 has fully integrated the Development Sustainable Goals specifies concerted policy actions to help achieve each goal. As the Governor stated in his foreword to the State Development Plan, "The goal is to achieve inclusive economic growth and socio-economic transformation of the state that translates into substantial improvements in the quality of lives of Kaduna citizens, through higher productivity and competitiveness. In its breadth and scope, the plan leaves no one behind." (Source - State Development Plan 2016 to 2020. see diagram below)

Localizing and domesticating the sustainable development goals beyond the national level will be crucial to achieving sustained success. Not only must the majority of interventions needed to achieve the goals occur at the local level, but the political buy-in and commitment to reorient public spending and governance improvements must be replicated at all levels of the political system to prevent corruption, vested interests and political diversion from compromising progress. This is even more essential in federal systems such as Nigeria's where political commitment and economic interests aligned with the SDGs must be generated effectively to coordinate with national level investments. As the UCLG (United Cities and Local Governments) and the UN's Roadmap on Localizing the SDGs stresses, "Subnational governments should not be seen as mere implementers of the Agenda. Subnational governments policy makers, catalysts of change and the level of government best placed to link the global goals with local communities."

Yet, Kaduna State faces many challenges in catalyzing progress towards the SDGs. The legacies of corruption, political conflict and institutional decay have made effective governance more difficult. Rather than supporting a consensus of investment, policy reform and stability, too many political and economic elites remain addicted to easy



- 1 http://www.data4sdgs.org/master-blog/2017/6/29/gpsdd-announces-board
- 2 http://www.thelancet.com/journals/lancet/article/PIIS0140-6736%2815%2900251-2/fulltext?rss=yes 3 "A World that Counts", p.2
- 3 Download SDP from http://mobp.kadgov.ng

money and exploiting inequality.

Over time, this has eroded the capabilities of state agencies to plan for the future, maintain basic services and respond to citizen priorities. The recent national recession has made mobilizing resources and providing jobs immensely challenge, even as the population continues to grow rapidly and the number of young dependents to be cared for and educated grows even faster. Ongoing security threats, including conflict in other parts of the country and instability in Southern Kaduna are likely to be exacerbated by environmental threats such as climate change which will lead to more migration and confrontation as groups try to adapt. The increasing frequency and intensity of drought, erosion and flooding will also place new burdens on disaster mitigation and management at the same time as it makes livelihoods more precarious.

To achieve a step-change towards the SDGs, Kaduna will have to grasp every opportunity. That will begin from the incredible depth of human resources in the state, with a diverse, young and dynamic population that can rapidly adapt to new economic opportunities. The state's natural assets can also contribute to its development if they are managed sustainably to provide longer-term stable revenue streams and livelihood opportunities in sectors such as tourism, energy production and agribusiness.

New technologies offer the promise of managing more complex governance challenges and leap-frogging the stark tradeoff between development and environmental protection that characterizes earlier periods of development. Improved political stability, reduced corruption and more effective governance at the national level since the 2015 elections also provides opportunities to achieve greater economic stability and sustained infrastructure investment. Paired with the intense reform process that has been initiated by the current Kaduna State Government, there is an unprecedented opportunity to entrench pro-poor policy, sustainable management and a more

inclusive, consensual form of politics.

While Kaduna state recognized the importance of the preceding Millennium Development Goals, for example establishing an MDGs-Conditional Grants Scheme unit to partner with national initiatives, progress was limited by the failure to integrate the Goals throughout the diverse activities of government. Once contracted out, many investment projects went uncompleted, were poorly maintained, or were not coordinated and connected into the broader systems of service delivery needed to make reductions in poverty. Just as important, tracking progress against the goals was hampered by a lack of data collection by state agencies. Indeed, there remains insufficient data to establish whether Kaduna State made any substantive progress against the goals between 1990 and 2015.

The very first step on the journey to sustainable development has therefore been to generate sufficient data – a baseline – to understand where Kaduna State stands in relation to the goals, and to help guide policy interventions to target the deepest and most persistent pockets of poverty. The Kaduna State Bureau of Statistics was given the mandate to generate the state's statistics with the passage of the Kaduna Bureau of Statistics and Statistical System Law 2013.

In 2015, the State Executive Council declared a data revolution and since then has invested heavily in establishing the state statistical system and climbed a steep learning-curve. To fill the gaping hole in the state's data, the Bureau has conducted a range of innovative new surveys and institutionalized the role of data in planning and monitoring across government. These surveys are combined with the state's administrative statistics to inform the majority of the indicators on the Sustainable Development Goals recorded in this report.

Of course, with only one or two points of data available, establishing trends and assessing progress towards the Goals is challenging

⁴ A comprehensive assessment is also impaired by the continuing lack of agreement and precision on the definition of some SDGs indicators. 5 http://www.worldbank.org/en/news/press-release/2015/10/04/world-bank-forecasts-global-poverty-to-fall- below-10-for-first-time-major-hurdles-remain-in-goal-to-end-poverty-by-2030 6 Kaduna State Development Plan 2016-2020, p.30

and speculative. Instead, the focus of this report is on estimating and calibrating the current development status of Kaduna State in relation to the SDGs and highlighting the indicators were urgent policy attention is required.

In 2015, the World Bank estimated that there were 702 million people living below the international poverty line. Using the data in this report and an estimated state population of around 8.1 million, up to 6.9 million citizens – or around 1% of the global population in poverty – reside in Kaduna state. Progress made in Kaduna will make a substantial contribution towards achieving the Sustainable Development Goals in Nigeria and globally.

Kaduna's Data Revolution

The UN's Independent Expert Advisory Group on a Data Revolution for Sustainable Development recognized that "Data needs improving. Despite considerable progress in recent years, whole groups of people are not being counted and important aspects of people's lives and environmental conditions are still not measured." Kaduna State has taken the lead in tackling the data deficit by investing in its own data revolution. Fortunately, Nigeria and the world is already in the midst of a data revolution with the widespread availability of new technologies, new forms of media and unprecedented quantities of information. Kaduna's data revolution has taken advantage of these broader improvements to establish for the first time a systematic record of the development trajectory of the Kaduna State Bureau of Statistics. These unprecedented efforts are described below in line with the five key action points of the UN's Data Revolution:

1. Develop a global consensus on principles and standards

To contribute to the global consensus, Kaduna has adopted and integrated the Sustainable Development Goals into its own State Development Plan. Key SDGs indicators are now routinely used to measure the state's progress, aligning its development trajectory with those of the country and the rest of the world.

2. Share technology and innovations for the common good

To increase the accuracy, speed and inclusivity of new data, the Bureau of Statistics has adopted the latest electronic data collection and analysis technologies, including ODK, Kobotoolbox, SPSS and QGIS. This has enabled considerable cost savings over paper surveys, much larger sample sizes than the national surveys taking place in the state, rapid data collection in response to policy priorities, and new standards of quality control which have greatly enhanced the credibility of our data. Kaduna State Bureau of Statistics has already begun to share these successes with other Nigerian states.

3. New resources for capacity development

Traditionally, data has been the first item to be cut when budgets are tight, and resources are rarely made available on time. By contrast, data is one of the first items to be funded in the Kaduna State budget, with dedicated investments and timely releases of funds supporting regular, institutionalized and independent data collection. This has facilitated a large number of surveys to be carried out in the last two years. The Bureau is also partnering with international agencies and researchers to further improve its capacity and ability to manage complex data workflows.

4. Leadership for coordination and mobilization

Buy-in for the importance of data has been institutionalized at the highest level, with the Governor demanding regular reports

^{7 &}quot;A World that Counts", p.2

⁸ As methodologies and new data are made available, future SDGs reports may revise and update the information provided in this report. This document should therefore be considered a starting point for reporting rather than a final report.

Table [x] Summary of Data Availability

	Goal	% Applicable Indicators Reported on	Proposed Key Actions to Increase Data Availability
1	End poverty in all its forms	58% - 7/12	Specify local definitions of poverty line and multidimensional poverty.
everywh	everywhere in the world		Conduct living standards/expenditure-based income and poverty survey.
			Collect data on social protection coverage in future Household Surveys.
			Work with SEMA to generate data on disaster impacts.
			Institutionalize definitions of government spending on poverty-reduction, essential services and women in collaboration with Planning and Budget Commission.
2	End hunger, achieve food	42% - 5/12	Improve measurement of anthropometric indicators in household surveys.
	security and improved nutrition and promote		Future surveys to measure productivity and agricultural scale.
	sustainable Agriculture		Conduct remote surveillance of area under agriculture.
	j		Collaborate with Ministry of Environment and Natural Resources to classify species extinction risk.
			Develop indicator of export subsidies.
			Ensure improved reporting of donor spending within the state.
			Use price statistics to calculate local indicator of food price anomalies.
3	Ensure healthy lives and promote wellbeing for all	19% - 5/26	Conduct large sample of mothers' full birth histories to estimate mortality rates.
	at all ages		Work with Ministry of Health to improve DHIS for administrative statistics on reported infectious diseases, neglected tropical diseases, noncommunicative diseases and reported causes of death.
			Ensure improved reporting of donor spending within the state.
			Collect data on public and private health workers.
			Work with Ministry of Health to conduct assessment of health system core capacities.
4	Ensure inclusive and equitable quality education	55% - 6/11	Incorporate Early Childhood Development Indicators in future household surveys.
	and promote lifelong learning opportunities		Mesaure IT skills in future household surveys.
learning opportunit	icuming opportunities		Encourage international definition of minimum literacy and numeracy proficiency, and global citizenship.
			Collaborate with MoEducation and SUBEB to agree a minimum proficiency level for each grade of school and for adults
			Ensure Measurement of donor spending within the state.
5	Achieve gender equality	57% - 8/14	Conduct survey on sensitive violence and discrimination issues
	and empower all women and girls		Generate data on employment and gender
	and gins		Measure informed reproductive decisions in future household surveys
			Add secure tenure measures for agricultural land, not just home ownership.
			Conduct formal assessment of women's land rights using FAO's Legal Assessment Tool.
6	Ensure availability and sustainable management	18% - 2/11	Add survey questions on hand-washing and sanitation to future household surveys
	of water and sanitation for all		Environmental assessments to be conducted on water bodies in collaboration with MDAs.
7	Ensure access to affordable, reliable, sustainable and	33% - 2/6	Collaborate with relevant MDAs to measure subnational energy supply and consumption.
	modern energy for all.		Track international investments in energy research and efficiency.
8	Promote sustainable inclusive and sustainable	41% - 7/17	Conduct employment survey to track changes, informal employment, and hours of work.
	economic growth, full and productive employment and decent work for all		Collaborate with private sector for information on banking infrastructure.

		% Applicable	
	Goal	Indicators Reported on	Proposed Key Actions to Increase Data Availability
9 Build resilient		8% - 1/12	Collaborate with agencies to collate administrative data on transportation.
	infrastructure, promote inclusive and sustainable industrialization and foster		Remote sensing/GIS analysis required to combine population and infrastructure data.
	innovation		Conduct enterprise survey.
			Work with Federal Ministry of Environment to disaggregate CO2 emissions.
			Collect telecoms coverage data from private sector.
10	Reduce inequality within	11% - 1/9	Conduct living standards/expenditure-based income and poverty survey.
	and among countries.		Analyse labour share disaggregation of GDP.
			Desk-analysis of remittances costs.
11		21% - 3/14	nclude detailed housing questions in future household surveys.
	settlements inclusive, safe, resilient and sustainable		Conduct remote sensing analysis of transport and land use assessment.
	resilient and sastamable		Work with SEMA to generate data on disaster impacts.
			Collaborate with Ministry of Environment to measure particulate matter.
			Generate reliable urban population estimates.
			Collaborate with Ministry of Environment to measure solid waste management.
12	Ensure sustainable	22% - 2/9	No Consider sources for material consumption data available.
	consumption and production patterns		Lack of Include measures data on of waste and recycling in future household surveys
13	Take urgent action to combat climate change and its impacts	66% - 4/6	Work with SEMA to generate data on disaster impacts.
14	Conserve and sustainably use the oceans, seas and marine resources for sustainable development	NA	
15	Protect, restore and	0% - 0/11	Conduct remote sensing assessments of forests and mountains.
	promote sustainable use of torrential ecosystems,	,	Collaborate with Ministry of Environment to identify important biodiversity sitesand local species weights.
	sustainably manage		Generate measures for traded/illegal wildlife.
16	Promote peaceful and inclusive societies for	societies for le development,	Incorporate verbal autopsies into future household surveys to generate data on causes of death.
	sustainable development, provide access to Justice		Improve vital statistics registration rates.
	for all and build effective		Conduct sensitive survey on discrimination and violence.
	accountable and inclusive institutions at all levels		Measure bribery activity in enterprise survey. Collaborate with police and prison services to encourage subnational reporting.
		Collaborate with Head of Service to disaggregate gender, age and disability of public servants.	
17	Strengthen the means	50% - 9/18	Ensure subnational reporting of ODA and FDI data.
	of implementation and	10.000	Develop methodologies to estimate subnational exports and tariffs.
	revitalize the global partnership for sustainable development		Generate macroeconomic dashboard with Planning and Budget Commission.
			Regular publication of inflation statistics.

and positioning the Kaduna State Bureau of Statistics as the coordinating body for data management. The Bureau of Statistics has its role guaranteed by the Bureau of Statistics and Statistical System Law, 2013, and has published a clear strategy outlining Kaduna's own Data Revolution Masterplan.

5. Exploit some quick wins on SDGs data

With a new administration coming to office in 2015 at the start of the SDGs period, there was an urgent need to generate data, with the state having previously been completely reliant on the national statistics office for basic and imprecise data. Within the first two years, the state concluded two General Household Surveys, two Annual School Censuses, a GDP survey, an Agricultural Survey and various additional surveys. These have provided crucial baseline data to calibrate the state's development situation and inform the status on the Sustainable Development Goals.

While it is too early to assess progress against the SDGs indicators, this report makes an initial assessment of the availability of data for reporting on the SDGs, based on the indicators for which verifiable data could be identified. The assessment is based on the proportion of the applicable indicators for each goal for which there is a relevant and reasonable Kaduna-specific estimate available. Table [x] provides a measure for each goal and identifies the major onstraints to reporting. The total level of data availability across all goals is 32%. The final section of the report uses this assessment to plan for future data collection and quality improvement exercises that will enable more comprehensive reporting in the future.

Summary of SDGs Status

With only one or two data points, much missing data, and new statistical systems still being embedded, it remains too early to assess trends or progress towards the SDGs. Yet, the available data highlight the challenges and opportunities Kaduna State will face in meeting the SDGs.

On indicators of legislation and formal rules, Kaduna State typically scores well, or is already debating the relevant legislation. Recently, investments by both the public and private sector have also dramatically improved. As a result, it is now increasingly common for Kaduna's citizens to have access to basic inputs such as energy, water, sanitation and access to a road. In some cases, these development pathways are consistent with the global goals, for example where increased energy supply has been met through solar power. Recent data from the past two years shows an encouraging trend towards steady improvement across a wide range of indicators, and policy interventions have been carefully calibrated maximize poverty reduction sustainable development.

However, public systems still lack the capabilities and skills to address the scale of the challenge and to tackle all dimensions of poverty simultaneously. Fundamentals such as the generation of internal revenue, the collection of vital statistics and ensuring all teachers are qualified to teach have vet to be fully secured. These challenges are made more acute by social inequalities, with no women in elected political positions and girls falling behind boys in basic literacy and numeracy skills as they are withdrawn from school. On indicators where measurement is weakest - water pollution, air pollution and forest cover – the pressures of ongoing population growth and subsistence livelihoods will place increasing pressure on environmental resources.

The subsequent chapters of this report document the latest available data on each SDG indicator, the challenges that remain, and the policy actions the State Government is taking to accelerate progress on the SDGs.

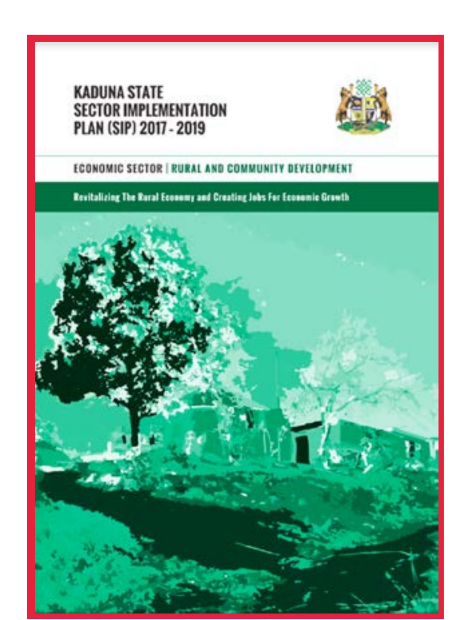
KADUNA STATE SUSTAINABLE DEVELOPMENT GOALS







END POVERTY IN ALL ITS FORMS EVERYWHERE





Goal 1

End Poverty in All its Forms Everywhere

1.1.1 Population below the international poverty line Despite its rich culture and history, Kaduna State remains economically poor. While the fortunes of individual industries have ebbed and flowed, the state has always suffered from widespread poverty, particularly in rural areas. While labour is abundant, the other key inputs to development – human capital, material capital and technology – are all in extremely short supply, preventing the private sector from expanding and the economy from developing new capabilities.

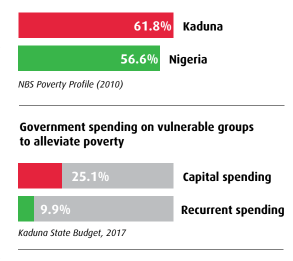
The result is that up to 84.9% of residents earn less than the international poverty line of \$1.90 per day (using PPP conversion to 2011 exchange rates and inflation adjustment) when measuring their reported sources of income (KDGHS 2017). This figure is likely to be an upper-bound estimate because current surveys do not probe in detail for non-cash income and subsistence production sources, and expenditure-based poverty measures have yet to be conducted. The national poverty line for Nigeria (as used by NBS in their Poverty Profile 2010) is almost identical to the international poverty line and gives a comparable figure.

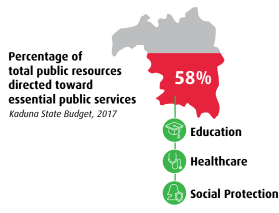
Compared to Nigeria as a whole, poverty is likely to be above the national average. In 2010-11, the proportion of the population living on less than \$1 per day (2009-10 price level) was 56.6% (NBS 2011). An alternative measure in the report with a 22% higher poverty line partially captures the difference between \$1 and \$1.25 per day and indicates that 69% of the country was in poverty. That

9 This figure is likely to be an upper-bound estimate because current surveys do not probe in detail for non-cash income and subsistence production sources. Expenditure-based poverty measures have yet to be conducted.

suggests that poverty in Kaduna is likely to be more widespread than at the national level. The NBS report also estimated Kaduna's \$1 per day poverty rate in 2010-11 to be 61.8%, five percentage points above the national average. The difference reflects the weaker economy in the north of the country. Nonetheless, Kaduna's poverty rate may be somewhat lower than other states in

Poverty in Kaduna is above the national average





the north – the state has lower poverty rates than all the other states in the northeast and northwest except Borno (NBS 2011).

Poverty in Kaduna is experienced most frequently by women, the young, the unemployed and those living in rural areas, as Table 1.1.1, disaggregating the 2017 General Household Survey data, indicates.

Due to its membership in the Nigerian federation, a major source of income in the state derives from the government. Through the salaries the state and local governments provide to their employees and the social investments made by the state, poverty is reduced. However, the outsize role of the government at both state and national level has also led to policy choices that have failed to attenuate policy. The resource curse has created intense political competition but poor governance in economic and social policy. For example, challenging macroeconomic conditions since the 1980s led to the closure of key industries such as textiles in Kaduna. In addition, high public employment from political patronage may provide a partial buffer against economic shocks but it compromises the ability of the public sector to put the state on a positive development trajectory.

Since 2015, the environment for the private sector has dramatically improved. Improved governance has redirected state resources, improved the business environment and prompted new investors in agribusiness and infrastructure. Public employment is increasingly tied to productive work, with ghost workers removed from payrolls and those resources redirected to poverty reducing interventions such as new rural roads and school feeding programs.

People experience poverty in different ways, with a range of deprivations limiting their ability to engage a productive life. In Kaduna, the majority of households have access to key basic services, but significant minorities are deprived in their access to transport, electricity, clean water, healthcare, economic

Table 1.1.1 Proportion of Population below the International Poverty Line (KDBS GHS 2017)

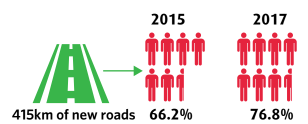
Subgroup	% in Poverty
Total	84.90%
Male	84.80%
Female	85.10%
5-12 years	89.40%
12-14 years	88.50%
15-35 years	82.30%
36-59 years	82.40%
60-64 years	80.00%
Employed	74.60%
Unemployed	84.30%
Urban	81.10%
Rural	86.80%

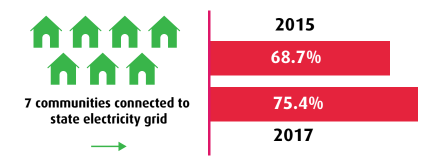
Table 1.4.1 Proportion of population living in households with access to basic services (KDBS GHS 2017)

Roads	76.80%
Electrification	75.70%
Improved Source of Drinking Water	65.60%
Hospital/Health Facility	89.50%
Market	81.40%
Court	58.40%

1.4.1 Population with access to basic services

Access to Markets, Farms, etc.





1.4.2 Population with secure tenure rights to land

opportunities or legal protection, as shown in Table 1.4.1. In terms of pure access, Kaduna has higher rates for healthcare and markets, and lower rates for clean drinking water and courts.

In rural parts of the state, the most important asset for many households is the land which they farm, while in the urban parts of the state the most important asset is their shelter. Guaranteeing access to these assets not only provides an important source of services to reduce poverty but also provides the stability to support longer-term investments that enable families to climb their way out of poverty. To this end, the state's efforts to digitalize land records

and resolve disputes has met with some success. 63% of the adult population have secure tenure rights to their homes (defined as possessing a certificate of occupancy, a freehold or leasehold document). Promisingly, this percentage does not vary by gender, with women possessing equal tenure security (KDGHS 2017).

A major threat to livelihoods is the possibility of natural disasters, which disproportionately affect the vulnerable. In Kaduna state, the most immediate threat is from flooding. Limited data is available on the impact of disasters, but Kaduna State has developed and implemented a disaster risk reduction policy to raise awareness and increase preparedness through the State Emergency Management Agency (SEMA)

o address these challenges, the state government is increasingly redirecting its investments towards poverty reduction programs. Using a provisional definition, some 23.4% of the capital budget is

1.5.3 Number of local units with disaster risk reduction strategies

1.a.1 Proportion of resources for poverty reduction

1.a.2 Proportion of government spending on essential services

1.b.1 Proportion of government spending on vulnerable groups

targeted to directly tackle poverty, while the remainder also addresses poverty indirectly, for example through the construction of new infrastructure (Kaduna State Budget 2017).

The State Government also directed a large share of total public resources – 58% - towards essential public services such as education, healthcare and social protection in 2017 (Kaduna State Budget 2017).

For the most vulnerable groups, including women and the poor, approximately 9.9% of recurrent spending and 25.1% of capital spending were allocated to overcome the constraints of poverty.

Policy To Support Goal 1

Given the many complex pathways that support poverty-reduction, a wide range of the state's policies support the achievement of Goal 1. For example, 415km of roads have been completed to support easier access to markets for farmers, and better productivity for urban workers. This has had an immediate impact, with the proportion of households reporting good access to roads rising from 66.2% in 2015 to 76.8% in 2017 (KDGHS 2015 & 2017). Since 2015, 7 communities have been connected to the state electricity grid, raising the proportion of households connected to the grid from 68.7% to 75.4% (KDGHS 2015 & 2017).

Agricultural interventions include the provision of 23,000 tonnes of subsidized fertilizer to 250,000 farmers. New investments in the cotton sector to support the textiles value chain have been agreed with Vlisco. The government has also identified 50,836 hectares of land to support commercial agriculture. In collaboration with the Central Bank of Nigeria, 11,179 farmers became beneficiaries of the Anchor Borrowers' Scheme, cultivating 28,277 hectares.

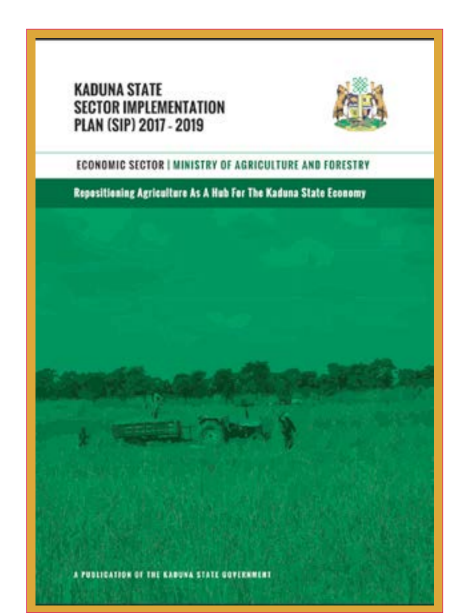
As an illustration of the State Government's integrated approach to poverty reduction, the Millennium Villages Model is currently being scaled-up in three pilot communities;

Banki in Kubau LGA; Unguwahan Wahala in Kajuru LGA and Unguwan Moro'a in Jema'a LGA. This will combine intensive interventions in the agriculture, health, education and infrastructure sectors to simultaneously tackle the barriers to improved livelihoods





END HUNGER, ACHIEVE FOOD SECURITY AND IMPROVED NUTRITION AND PROMOTE SUSTAINABLE AGRICULTURE





Goal 2

End hunger, achieve food security and improved nutrition and promote sustainable agriculture

Kaduna state is a potential bread basket with large areas of cultivable land and a central position in the country. Currently, agriculture constitutes 36.7% of Kaduna's economy (KDGDP 2017). 42.4% of the workforce is employed in agriculture (KASS 2017), producing 22% of the country's maize. However, the volatility of incomes and food production coupled with weak social protection and insurance systems leaves many households vulnerable to food insecurity, at least on a seasonal basis. The latest available data comes from the Demographic and Health Survey (DHS) 2013 and National Nutrition and Health Survey (NNHS) 2015).

52.1% of under-5 children have a height-forage below 2 standard deviations from the median (NNHS 2015). In the DHS 2013, thie comparable figure is 56.6%. This is higher than the North-West average of 54.8% (55.9% in the NNHS 2015.

47.3% of under-5 children have a weight for height above or below 2 standard deviations from the median (DHS 2013). Underweight (41.7%) is a much more prevalent problem than overweight (5.6%) (DHS 2013). Different surveys disagree as to whether the incidence of stunting in Kaduna is above or below the regional average, suggesting the need for additional policy attention and verification of the data (DHS 2013).

Small-scale food producers are extremely common in the state, but their economic

welfare is precarious and vulnerable to volatile changes in prices, weather and government policy. The average monthly income in 2017 of food producers was N23,600 (KDGHS 2017). Disaggregating by gender, female monthly incomes are N10,895, less than half of their male counterparts who on average earn N25,269. Total official flows to the agricultural sector are hard to calculate, but include substantial private sector investment of at least \$200m in the last two years. This includes:

- Potato processing plant, Vicampro Farms Limited, \$120m
- Integrated Animal Feed Mills, Olam International, \$100m
- Tomato processing plant, Dangote Industries, \$10m

Government investment in the agriculture sector is substantial, including investment in easing the supply of crucial inputs and providing training and support for commercialization. However, investment still lags behind the relative role of the sector in the economy. While agriculture is 36.9% of the state's GDP, recurrent and capital spending on agriculture in the 2017 budget amounted to only 3.86%. This produced an agricultural orientation index of 0.108.

While there is no comprehensive indicator of food price anomalies specifically for Kaduna state, the FAO tracks food prices in Giwa Local Government as part of its food price tracking system. Figure 2.c.1 displays

2.2.1 Prevalence of stunting in under-5s

2.2.2 Prevalence of malnutrition in under-5s

2.3.2 Average Income of Small-Scale Food Producers

2.3.2 Total
Official Flows to
the Agricultural
Sector

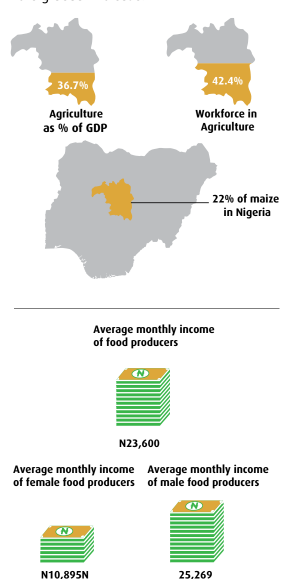
2.a.1 Agricultural Orientation Index

10 Calculated as the average income of people working in agriculture, hunting and forestry. At this time there is no way to verify the scale of their production to isolate small-scale producers.

2.c.1 Indicator of Food Price Anomalies

the price of key foodstuffs from July 2014 (FAO 2017, available at http://www.fao.org/giews/food-prices/tool/public/#/dataset/domestic).

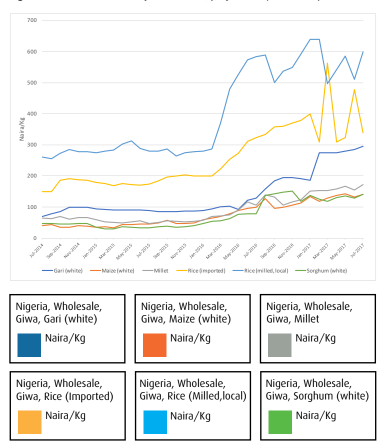
The spike in prices from the start of 2016 is striking, particularly for local rice, which doubles in nominal price within just four months between February and June 2016. In 2017, imported rice has also shown great volatility due to currency fluctuations, and the price of garri spiked by 50% in a single month. Other commodities have shown a more gradual increase.



Policy To Support Goal 2

A major pillar of the state's agricultural-support

Figure 2.c.1 Price of key foodstuffs, July 2014 (FAO 2017)



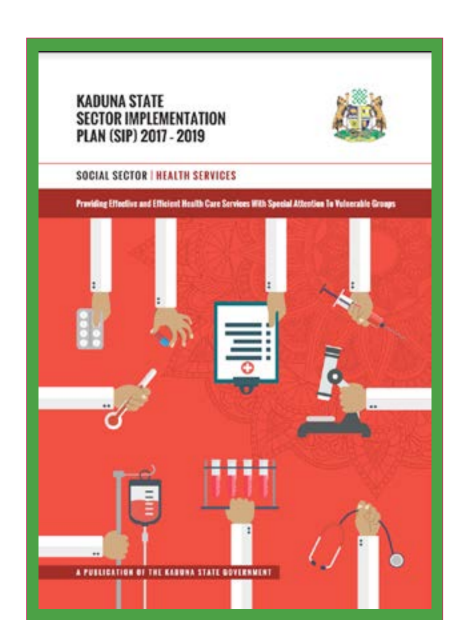
policy is to promote private investment in commercial agriculture, as evidenced by the investments by Vicampro, Olam, Dangote and other major investors. Complementary to this, public investment in rural roads, water supply and irrigation are aimed at improving productivity, reducing post-harvest losses and more integrated markets. Routine activities include the ongoing rehabilitation of irrigation schemes, vaccination of animals, and grazing reserve development. The World Bank's Commercial Agriculture Development and FADAMA Projects have helped establish Aggregation Centres and poultry farms, and trained farmers. To tackle worrying nutrition indicators, the state has established the State Committee on Food and Nutrition and Kaduna Emergency Nutrition Action Plan (KADENAP) which seek to coordinate policy.

KADENAP is seeking to shift the treatment of nutrition issues away from a purely medical approach to a comprehensive communitybased approach of health protection and promotion. This includes promoting locallysourced food and promoting training of healthcare workers in public health nutrition.





ENSURE HEALTHY LIVES AND PROMOTE WELL-BEING FOR ALL AT ALL AGES





Goal 3

Ensure healthy lives and promote well-being for all at all ages

3.1.1 Maternal Mortality Ratio

3.1.2 Births Attended by Skilled Health Personnel

3.2 Under-5 and Neonatal Mortality Rates

3.7.1 Unmet need for family planning Kaduna State, like much of northern Nigeria, is characterized by persistent threats from tropical diseases such as malaria, weak health-seeking behaviour, and a limited pool of qualified medical workers. As a result, too many children do not reach adulthood. Despite these challenges, rapid progress has been made in reducing mortality rates by prioritising primary healthcare and raising awareness. The success of the polio campaign demonstrates what is possible with sufficient investment and policy attention.

There is no credible subnational estimate of maternal mortality rates. The most recent national figure is 576 per 100,000 live births (DHS 2013).

The proportion of births attended by skilled health personnel is 40.4% (KDBS GHS 2017). This represented a steady increase on the 2015 figure of 38.2% (KDBS GHS 2015) and the 2013 figure of 35.5% (DHS 2013). The NNHS 2015 records a somewhat lower figure of 26%, but with relatively wide confidence intervals that cover GHS estimates (NNHS 2015). The proportion of deliveries without assistance fell from 30.9% to 28.8% between 2015 and 2017.

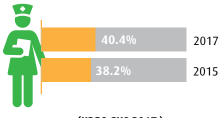
The health system is expanding to meet the demand for institutional deliveries – deliveries within hospitals increased from 105,655 in 2015 to 119,974 in 2016. In support of improved care for new-borns, antenatal care attendance has increased from 644,853 to 772,481 between 2015 and 2016.

The most recent estimates for child mortality are from the 2013 DHS. In the North-West zone, Under-5 mortality was 185 per 1,000 live births and neonatal mortality was 44 per 1,000 live births. However, no Kadunaspecific figure is available and this will require more comprehensive data on the birth histories of surveyed women.

Half (51.4%) of the female residents of Kaduna State would like to use modern methods of family planning but are currently unable to.

The majority of Kaduna citizens have access to essential health services, but on average a third still do not, suggesting that ensuring sufficient coverage remains an important health goal alongside improving quality.

Proportion of Births attended by Skilled Health Personnel in Kaduna



(KDBS GHS 2017)

67.2% of residents had access to vaccines, skilled attendants at births, and to antenatal care.

Health costs are nearly always met through out-of-pocket expenses or the public system. Only 71 out of every 1,000 people were enrolled in a public insurance system such as the National Health Insurance Scheme or a private scheme.

64.9% of children under 5 received BCG immunizations in 2017, an increase from 54.2% in 2015.

Policy to Support Goal 3

One of the key bottlenecks to improving health outcomes have been the availability of trained health personnel, particularly in rural areas. To this end, 1,245 health workers were recruited (Midterm Assessment 2017). To support these staff with world-class equipment, the state government has signed an agreement with General Electric to provide equipment to 255 primary healthcare centres and 23 general hospitals. 75 primary healthcare centres have been constructed or upgraded. The pipeline of health workers has also been strengthened through the renovation of the School of Midwifery, Tudun Wada. Vaccine availability has also been enhanced by the construction of walk-in cold rooms and the procurement of solar-driven refrigerators.

To help end the AIDS epidemic under target 3.3, 182,890 pregnant women have been tested for HIV. Supplies to combat acute malnutrition were secured through joint funding with UNICEF for the purchase of Ready-to-Use Therapeutic Foods. In collaboration with the National Union of Road Transport Workers, the state has assured the free transportation of over 600 women in labour to health facilities.



1 in 3 Kaduna residents do not have access to essential health services.

Coverage of Health Insurance 3.b.1

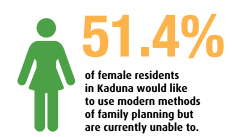
Population Covered by All Vaccines

3.8.1 Coverage of Essential

Health

3.8.2

Services



64.9% (2017)

54.2% (2015)

of children under 5 receiving **BCG Immunization in 2017**

of residents had access to



Vaccines



Healthcare **Professional**

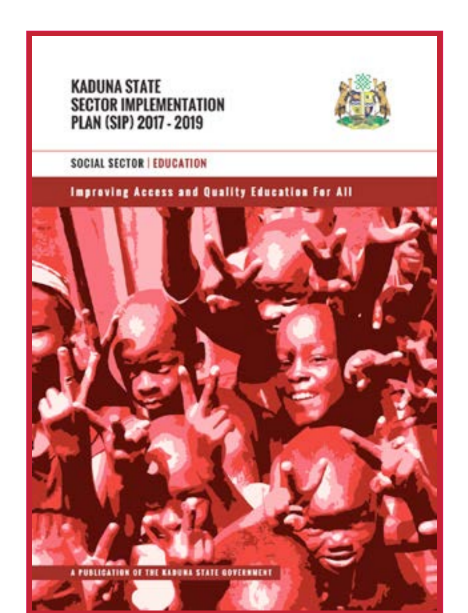


Antenatal Care





ENSURE INCLUSIVE AND EQUITABLE QUALITY EDUCATION AND PROMOTE LIFELONG LEARNING OPPORTUNITIES FOR ALL





Goal 4

Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all

4.1.1 Reading and Maths Proficiency of Young People Education is critical to transforming the economy and helping design and implement new environmentally-conscious technologies. While Kaduna has produced numerous innovators and thought-leaders, too often children are not provided with even a basic education.

While there is currently no international standard of proficiency for students at key age points, the Kaduna State General Household Survey in 2017 conducted simple reading and maths proficiency tests on children in the sample. The results are shown in the Figures below. Promisingly, there are substantial improvements in proficiency as children grow up – the proportion able to read sentences and stories, or to subtract and divide, is nearly four times higher at age 15 than at age 8.

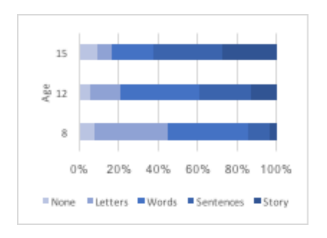
However, major failings remain. By age 15, more than a third of children are unable to read a sentence and almost a third cannot perform subtraction. 10% are unable to read a letter or recognize numbers at all. That 10% represents an even worse performance than at age 8, suggesting that some students taught basic skills in primary school lose those skills as they grow up, perhaps because they drop out of school.

In the absence of an international definition of minimal proficiency, we apply the minimum standard of being able to read at least a sentence comfortably – for literacy – and conducting at least subtraction comfortably for numeracy. Table 4.1.1 provides the

Table 4.1.1 Minimum Proficiency in Reading and Maths

Skill	Age	Male	Female
Read- ing	8	15.00%	13.00%
9	12	40.4%	37.50%
	15	62.7%	61.90%
Maths	8	18.0%	18.50%
	12	51.8%	53.70%
	15	69.9%	65.30%

Figure 4.1.1 Proficiency in Reading (KDGHS 2017)



4.3.1 Participation Rate in education summary measures, disaggregated by sex.

The proportion of young people in Kaduna aged 15-24 who were in education or were currently in training in the twelve months prior to the 2017 survey is 29.9%. For those aged 25-64 the proportion falls to 6.7% (KDGHS 2017).

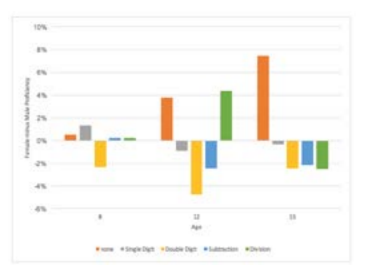
Investments in constructing and renovating schools is already making education more accessible, with the proportion of students not attending school due to distance falling from 8.1% to 7.3% between 2015 and 2017 (KDBS GHS 2017).

Using the proficiency assessment data described above, we can assess differences by gender. At age 8 there is very little difference. However, as girls grow older, the proficiency gap widens. By age 12, the main result is increased inequality, with 4% more girls than boys possessing no maths skills while girls are also 4% more likely to be able to perform division. By age 15, however, girls perform worse at every level of proficiency, reflecting the effect of lower participation rates in secondary education. From similar



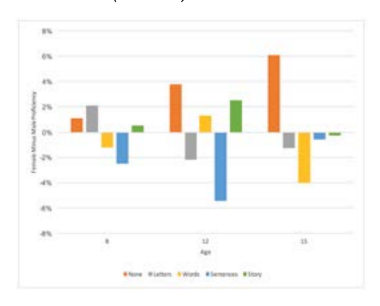
By age 15, more than 1 in 3 children cannot read a sentence

Gender Differences in Mathematics Proficiency Figure 4.1.1 (KDGHS 2017)



4.5.1 Parity Indices in Education

Figure 4.1.1 Gender Differences in Reading Proficiency (KDGHS 2017)



By age 15, more than 1 in 3 children cannot perform a subtraction.



beginnings in early primary school, girls are left severely disadvantaged in their ability to perform basic maths by the time they are aged 15.

In reading, a similar pattern is evident. The differences are limited at age 8, but by age 15 girls under-perform in every category. Table 4.5.1 reports the parity indices for the SDGs indicator using the definition of

Figure 4.1.1 Gender Differences in Reading Proficiency (KDGHS 2017)

Age	Literacy	Numeracy
8	0.87	1.03
12	0.93	1.04
15	0.99	0.93

4.6.1 Literacy and Numeracy Proficiency minimum proficiency as being able to read at least a sentence and conduct at least subtraction. Here, the differences between literacy and numeracy highlight a different pattern. While girls tend to make relative gains in literacy as they grow up, their initial advantage in numeracy is eroded to the point where they have a substantial disadvantage by age 15.

Focusing on the 15-35 age group, the results of the simple reading and maths tests in the Table below provide an indication of literacy and numeracy skills (GHS 2017).

4.a.1 Proportion of Schools with Facilities

They indicate that for each skill around a third of respondents were able to achieve the highest proficiency standard, approximately another third the second highest, and the remaining third had low levels of proficiency. Imposing the same minimum proficiency standard being able to read at least a sentence and conduct at least subtraction, 65% meet the literacy standard and 69.5% the numeracy standard.

4.c.1 Proportion of qualified teachers

Schools frequently lack basic facilities (KDBS Annual School Census 2017). Only 4% have access to electricity. 2.1% have access to computers for pedagogical purposes. 26% have access to basic drinking water but only 3.2% have basic hand-washing facilities. At least 48.5% have single-sex toilets.

While the majority of teachers in Kaduna meet the minimum qualifications for their job, a sizable minority do not. In primary schools, 82.3% of teachers are qualified; in junior secondary school 93.9% are qualified; and in senior secondary 93% are qualified. These estimates are slightly better than a 2015 assessment by the National Open University of Nigeria that estimated 27% of teachers were unqualified.

Table 4.6.1 Literacy and Numeracy Proficiency, age 15-35 (KDGHS 2017)

Reading Level Achieved	%	Maths Level Achieved	%
None	11.8	None	13
Letters	5.2	Single Digit	5
Words	18.1	Double Digit	12.6
Sentence	30.3	Subtraction	34.5
Story	34.7	Division	35

¹¹ Kaduna State Development Plan 2016-20, p.44.

Policy Supporting Goal 4

To help achieve Improve school facilities, 390 primary schools and at least 31 secondary schools have been successfully renovated, while 10 new primary schools have been built (Midterm Assessment 2017). Six new science secondary schools are also being constructed.

The proportion of qualified teachers has been raised through the recruitment of 1,740 science teachers. The central policy has been to retain children in school and improve their concentration and learning by providing free school feeding in primary school. This has benefited some 1,453,104 children to date. To complement this and reduce out-of-pocket expenditure by parents, 421,098 students received free uniforms. A new policy to provide funds directly to schools' accounts, rather than pass funds through many bureaucratic layers is expected to improve management and reduce delays and political interference.

Additional efforts have also been made to improve teacher quality, through the training of 20,470 teachers. Lifelong learning has been invested in through the restocking of libraries with 4,656 books, the opening of 250 basic literacy centres, 115 post-literacy centres, and 4 continuing education centres.

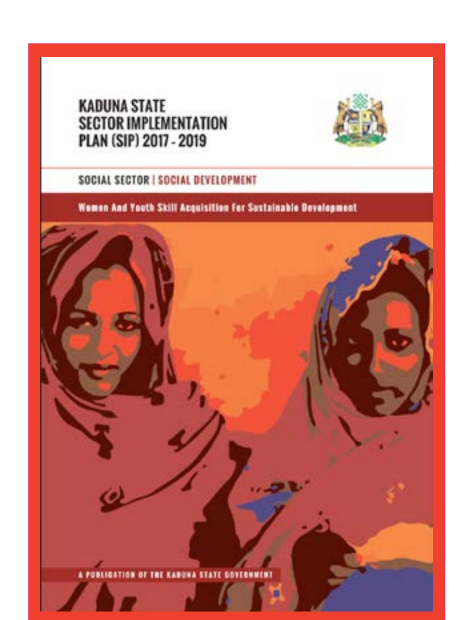
The Educating Nigerian Girls in New Enterprises (ENGINE) program has been implemented in 46 secondary schools, helping to improve learning outcomes for 3,493 girls in critical subjects of science, maths and English.

To encourage information, communication and technology skills under indicator 4.4.1, 5,000 tablets have been provided to senior secondary schools through a donation by NNPC/Exxon Mobil, and 10,000 more have been ordered.





ACHIEVE GENDER EQUALITY AND EMPOWER ALL WOMEN AND GIRLS





Achieve gender equality and empower all women and girls

5.3 Proportion of Women married early

5.4.1 Proportion of time on unpaid domestic and care work

5.5.1 Proportion of Women Legislators

5.6.2 Laws to guarantee women access to reproductive care

5.6.2 Laws to guarantee women equal land rights

5.c.1 Tracking of public allocations for gender equality Women are responsible for a large proportion of the state's production and productivity. Yet, as girls they rarely have access to the same educational opportunities as boys and, as women, they are even more rarely permitted access to politics. While the current administration has provided compelling evidence of the contribution that women can make to the state's development in the executive branch, that transformation must now be extended to all branches of government, to the private sector, and to the entire education system.

Specific social norms continue to limit

Table 5.4.1 Proportion of time spent on unpaid domestic and care work

Subgroup	% of time
Total	1.40%
Male	1.50%
Female	1.10%
15-35	1.80%
36-59	1.10%
60-64	1.40%
Urban	1.10%
Rural	1.00%

opportunities for women and girls. Some 44% of girls aged 20-24 were married before the age of 15, and 65% before the age of 18 (KDBS GHS 2017).

Data on unpaid domestic and care work is not well measured in current surveys, and must be improved in the future. However, initial data reported in Table 5.4.1 suggests that 1.4% of respondents' time is spent on unpaid activities. Strikingly, this is reported as higher for men than women, and for the young and old compared to the middleaged, suggesting more disaggregated and active measurement is required.

In the State Assembly, none of the members are female, and nor or any of the state's national legislators.

Important legal measures to improve gender equality are currently being debated in the State House of Assembly, but have not yet been passed into law.



23 girl child centres have been established across the state.



44% of girls aged 20-24 were married before the age of 15



65% of girls aged 20-24 were married before the age of 18

While women possess formal legal rights to own land, the enforcement of this law and the application of customary law complicate the reality of women's rights to land ownership. More analysis is required using the FAO's Legal Assessment Tool to identify the challenges and necessary remedial measures.

Substantial investments have been made to support women's development through the Ministry of Women Affairs and Social Development. However, an institutionalized system to track gendered investments has yet to be put in place for the annual budget.

Policy to Support Goal 5

The state has taken a strong stance in support of women's rights and gender equality, beginning with the appointment of many senior women in the state's cabinet. Gender desk officers have also been assigned to every Ministry, Department and Agency. The State Assembly is currently debating the passage of a Gender Equality Bill.

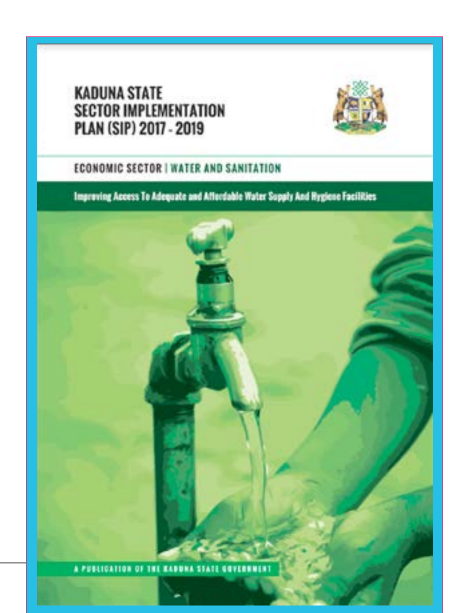


Specific investments have also been made to transform the composition of the state's workforce. These include the active training and sponsorship of women to become medical doctors, with 36 female students commencing studies in Uganda in 2016. In addition, to support the literacy and numeracy of girls who have exited school early due to early marriage, 23 girl child centres have been established across the state.





ENSURE AVAILABILITY AND SUSTAINABLE MANAGEMENT OF WATER AND SANITATION FOR ALL





Ensure availability and sustainable management of water and sanitation for all

6.1.1 Proportion of Population using safe water

6.5.2 Transboundary basin area water cooperation

6.b.1 Proportion of communities participating in water and sanitation

Access to water and sanitation are fundamental to improving health conditions and promoting participation in education. Maintaining effective water supply systems has for many decades proven beyond the capacity of government and is being continually challenged by increasingly weather. volatile New technologies and improved systems of governance, community participation and monitoring are gradually extending access to water and sanitation, but faster progress on this goal is likely to accelerate progress on many connected goals.

he proportion of the population using safely-managed water sources is 65.5% in 2017, a notable rise from 52.4% in 2015 (KDBS GHS 2015 & 2017).

rose by
13.1 percentage
points

e
Proportion of th
population using
safely managed
water sources

At the subnational level, effective water management is facilitated by the national system of river basin development authorities nationwide which enable transboundary cooperation with neighbouring states.

Locally, too, effective measures are in place to ensure community participation in water and sanitation management through the application of WASH guidelines. This will be a crucial part of efforts to improve behavioural practices and prevent communicable diseases.

Policy to Support Goal 6

Efforts to improve drainage across the state have paid off, with the proportion of households lacking drainage falling from 58.6% to 46.8% between 2015 and 2017 (KDBS GHS 2015 & 2017).

The state is also constructing 10 solid waste transfer stations, each with the capacity to process 20 tons of waste per day. In schools, health facilities, markets and motor parks, 4,000 blocks of toilets have been constructed. To encourage better sanitation practices, 1,233 WASH committees have been established. By the end of 2016 there were 188,320 people living in Open Defecation Free certified communities.

On water supply, a major milestone in the

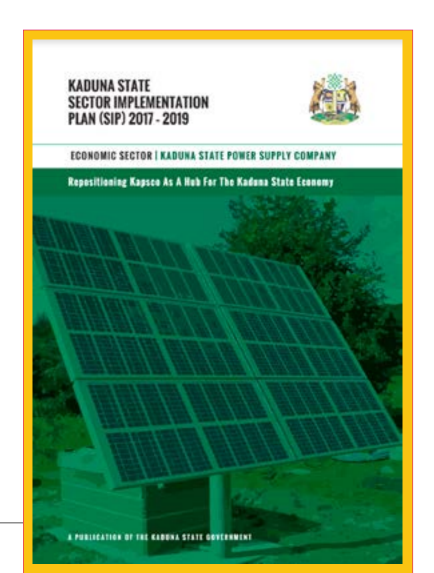
12 Kaduna State Masterplan 2016-20, p.56

state's efforts to provide universal access to safe water has been the completion of Zaria 150mld new water treatment plant. This will nearly double the state's current production level of around 171mld. In addition, large-scale water projects have been concluded in Lere and Birnin-Gwari. State-wide, 1,231 hand-pump boreholes and 40 solar-powered boreholes have been constructed or rehabilitated.





ENSURE ACCESS TO AFFORDABLE, RELIABLE, SUSTAINABLE AND MODERN ENERGY FOR ALL





Ensure access to affordable, reliable, sustainable and modern energy for all

7.1.1 Proportion of Population with Access to Electricity

7.1.2 Proportion of Population relying on clean fuels

Energy is now available to the large majority of the state's residents, and is rapidly incorporating the remainder as the grid is extended and off-grid solutions are adopted for the most challenging communities. Initial experiences with renewable energy have proven the state's capable to leapfrog carbon-intensive generation, but will require sustained efforts and collaboration with the Federal Government to completely reorient the state's energy system.

75.7% of the population has access to electricity in 2017, an increase from 68.7% in 2015 (KDGHS 2017).

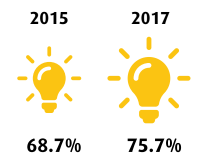
However, only 2.6% of the population is currently using clean fuels – LPG or electricity as defined by WHO indoor air



Only 2.6% of the population is currently using clean fuels (LPG/ Electricity) (KDBS GHS 2017)

quality guidelines (KDGHS 2017). Rapidly raising this proportion will be crucial to both improving respiratory health and making progress towards limiting climate change.

Population with access to electricity (KDBS GHS 2017)



13 http://www.solar-ng.com/northern-social-project/

Policy to Support Goal 7

Kaduna has taken the lead in installing solar power. An agreement with DFID is providing clean reliable energy to health facilities by installing solar systems totalling 1.5MW in 34 primary healthcare centres.

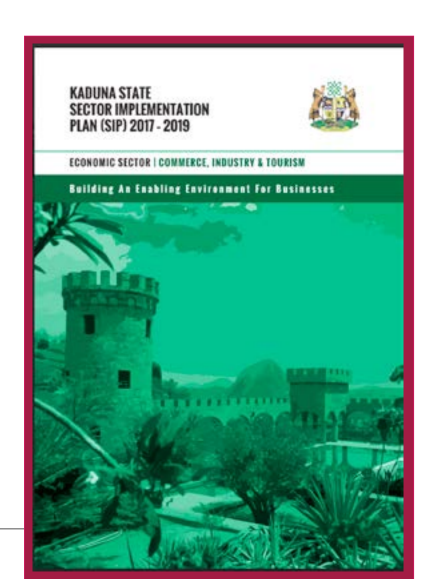
Partnership with the Bank of Industry and the UNDP has also facilitated the installation of an off-grid solar scheme in Charwa/Chakun, Makarfi Local Government. To facilitate rural access, 32 transformers have been installed by the current administration.

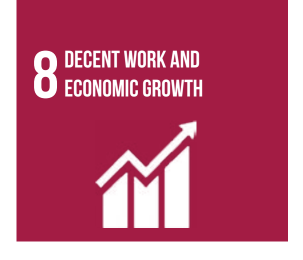






PROMOTE SUSTAINED, INCLUSIVE AND SUSTAINABLE ECONOMIC GROWTH, FULL AND PRODUCTIVE EMPLOYMENT AND DECENT WORK FOR ALL





Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

8.1.1 Annual GDP per capita Growth Rate

8.5.2 Unemployment Rate

8.6.1 Proportion of youth not in education, employment or training

8.8.2 Compliance with ILO Labour Rights

The structure of Kaduna State's economy, concentrated in primary agriculture and informal trading and services, has historically limited the opportunities for sustained growth and productive employment. For the state to become less vulnerable to volatile weather and to gradually build a new economy with capabilities that support higher productivity and reliable employment will require long-term investment in new sectors such as agribusiness, light manufacturing and professional services, combined with a conducive enabling environment of skilled human resources and targeted regulation.

Despite the national recession and financial challenges that have accompanied recently volatility in international oil markets, Kaduna state has recorded sustained economic expansion. The state's recent GDP assessment estimated a 2014 growth rate of 4.99% and a 2015 growth rate of 11.8%. On a per capita basis, the 2015 real GDP growth rate is estimated at 8.6% (Kaduna GDP Survey 2015).

Kaduna residents are engaged in diverse and varying employment roles, and more research is needed to develop robust and regular indicators of employment. The latest measures derived from the 2017 General Household Survey are calculated on the basis of those unemployed but looking for work over the past 12 days at the time of responding to the survey. On this basis,

28.2% of the population was unemployed, indicating the scale of the economic challenge.

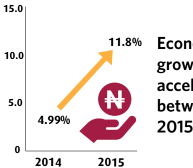
However, disaggregating these figures indicates that part of the problem is linked to social norms and an employment bias towards men, with unemployment among women reaching 42.2% but among men the rate is much lower, at 15.8%. Similarly, young people face the largest difficulties securing employment – while 35.4% of the 15-35 age group are unemployed, only 19.2% of the 36-59 age group were, and that fell further to 8.4% among those aged 60-64.

For many young people, economic opportunities remain hard to come by. Along with the 30% of 15-24 year-olds in education or training, 10.1% report being employed. However, that leaves some 60% of the age group not in education, employment or training. This is a priority group who can contribute greatly to the state's development.

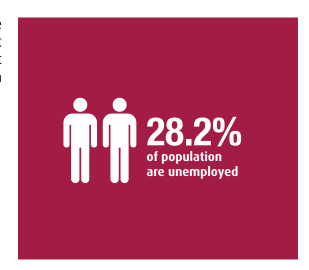
Labour rights are prescribed in national legislation, so compliance with ILO labour standards is measured at the national level and is assessed by the ILO in collaboration with Penn University. The 2015 measure for this scale is 6.39.

A major contribution to employment frequently comes from the tourism sector,

and Kaduna is well placed to take advantage of an expansion in tourism. While current GDP accounting does not aggregate tourist activities, the measure of accommodation



Economic growth accelerated between 2015 and 2017



are unemployed



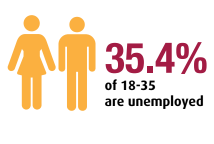
and food services is available as a proxy and constitutes 1.39% of GDP (KDGDP 2015).

One key change to tackle exploitation and informalization in the labour market is to ensure the availability of bank accounts among all adults. Among households surveyed in the General Household Survey, 33.6% possess a bank account.

Government efforts to promote youth employment incorporate the provision of BATC

Table 8

Number of Jobs created by recent private and public investments





of 36-59 are unemployed

Investment	Number of Jobs
Olam	10,000
Vicampro	32,000
Mahindra Tractors	2,000
Food vendors under School Feeding Program	13,672
Teachers	2,250
KASTELEA	2,255
Health Workers	1,245
Tree Planting	2,397

8.9.1 Tourism GDP as % of GDP

8.10.2 Proportion of adults with a bank account

training centres and youth skills acquisition centres. These constitute 1.4% of the 2017 budget and 0.1% of state GDP.

Policy Supporting Goal 8

Since 2015, at least 60,000 jobs have been secured through private sector investments in Kaduna and public sector employment. (Kaduna State Governor, Midterm Assessment 2017).

In addition, 5,523 candidates benefitted from the national N-power jobs programme (Kaduna Midterm Assessment 2017).

To provide workers with skills for the new economy, entrepreneurs have also been mentored and supported. Over 300 graduates have accessed loans to support new businesses under the KADSTEP program, and 400 craftsmen have been enrolled under the KADAT program.

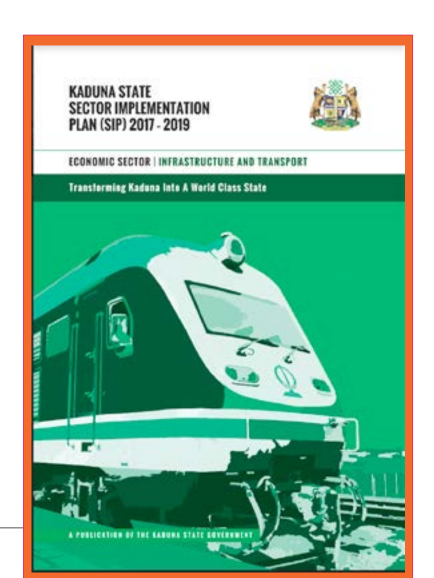
More broadly, the adoption of an Ease of Doing Business Charter will support the continued expansion of a dynamic private sector. In 2016 alone, over \$385m in private investments was attracted to the state.







BUILD RESILIENT INFRASTRUCTURE, PROMOTE INCLUSIVE AND SUSTAINABLE INDUSTRIALIZATION AND FOSTER INNOVATION





Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation

9.2.1 Manufacturing value-added in GDP

Charting a path of economic growth that does not fall into the trap of creating more problems than it solves will demand careful planning and the use of new technologies to limit the unregulated use of polluting or exploitative industry. As an example of the importance of resilient infrastructure, the damage to the Birnin Gwari dam caused by a flood in 2013 illustrates the natural threats and the economic consequences of reliance on ageing infrastructure and a failure to plan and adapt.

Manufacturing constitutes 17% of Kaduna's GDP, with the majority contributed by two sub-sectors; food, beverage and tobacco; and textile, apparel and footwear (KDGDP 2017).

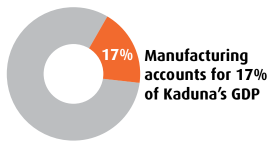


Policy to Support Goal 9

Efforts to build resilient and inclusive infrastructure are being coordinated by the state's Infrastructure Masterplan. This seeks to schedule, budget and design the rollout of new and updated infrastructure to maximize the positive economic benefits to the whole population.

The Birnin Gwari dam is currently being rehabilitated and will be supplemented by the drilling of tubewells. The construction and repair of rural roads will contribute to the availability of infrastructure.

The recently opened Kaduna-Abuja rail line provides increased capacity for both passenger and freight transport, with at least 2,700 weekly journeys. Broader private sector investment has been promoted through the active role of the Kaduna State Investment Promotion Authority and the hosting of the KADINVEST 1 and KADINVEST 2 summits.



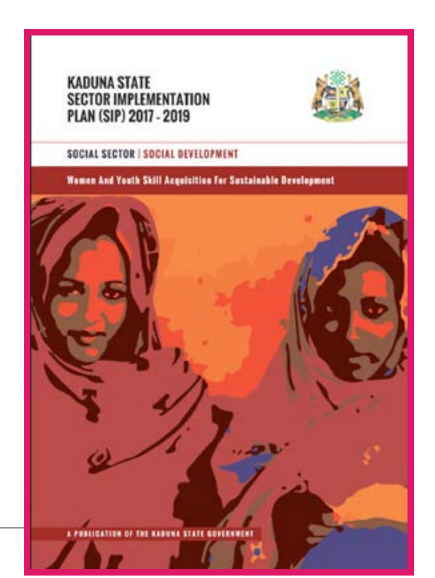
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REDUCE INEQUALITY WITHIN AND AMONG COUNTRIES



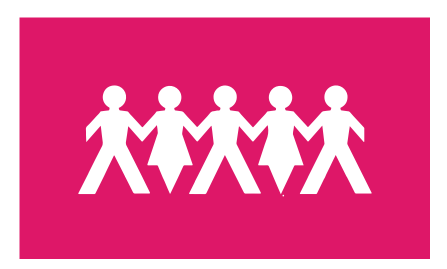


Reduce inequality within and among countries

10.2.1 Proportion living below 50% of median income

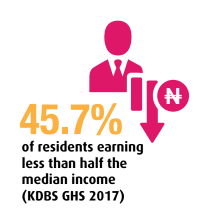
10.6.1 Proportion of international voting rights of developing countries Nigeria is renowned for its high levels of inequality, and this has contributed to a skewed economy and a confrontational political system. Concerted efforts to reduce that inequality hold the promise of accelerating progress across many of the SDGs indicators, as the poor and voiceless are empowered and permitted to contribute to more productive and equitable livelihoods. In Kaduna, inequality remains a serious challenge, with 45.7% of residents earning less than half the median income (KDGHS 2017).

A number of the international measures of the SDGs are not applicable at the subnational level, for example tariffs and migration policies which are set at the national level. One available international indicator is the proportion of members and voting rights of developing countries in international organizations, which is 62%.



Policy to Support Goal 10

Increasingly, data and planning are being used to target public service improvements to the poorest communities, with the aim of decreasing inequality in access to public services such as education and healthcare. The Eyes-and-Ears monitoring system will ensure that even the most isolated and deprived communities will receive their fair share of the state government's investments. Income inequality is also being directly tackled by a two-pronged approach. First, investments in infrastructure, skills and employment will support more inclusive economic opportunities across a diversified and more dynamic economy. Second, a more progressive taxation system will ensure that the most fortunate members of society contribute to supporting opportunities for the least fortunate. This is being achieved not through new legislation but through the more effective enforcement of existing laws.

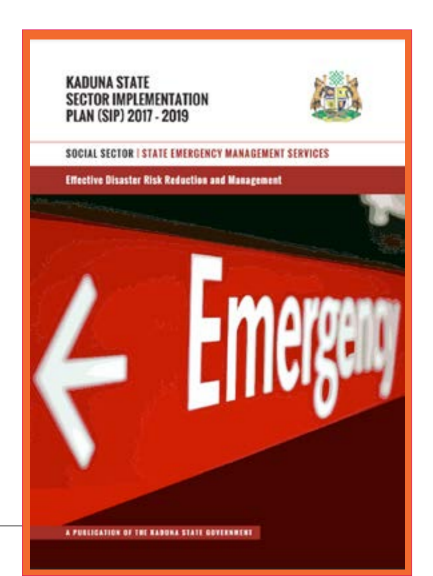








MAKE CITIES AND HUMAN SETTLEMENTS INCLUSIVE, SAFE, RESILIENT AND SUSTAINABLE





Make cities and human settlements inclusive, safe, resilient and sustainable

11.4.1 Expenditure per capita on cultural and natural heritage

11.b.1 Local governments implementing disaster risk reduction

As well as being a major catalyst to the development process, cities are also often the site of the most striking developmental failures. With rapid growth that outstrips infrastructure provision and dislocated sources of traditional governance and social authority, vulnerable citizens are frequently exposed to poverty, insecurity and pollution. Kaduna state's major urban centres – Kaduna, Zaria and Kafanchan – are investing to prevent these outcomes by harnessing the new human capabilities, resources and technologies that cities themselves can generate.

Building inclusive societies and contributing to global protection depends on preserving the cultural and historical heritage of communities. In the absence of any measure of private contributions, one important indicator is the amount of public investment in protecting cultural sites. For Kaduna State in 2017 capital expenditure per capita is estimated at N15.09.

Advance preparation to mitigate and prevent disaster risks is led by the State Emergency Management. However, practices consistent with the Sendai Framework for Disaster Risk Reduction have yet to be integrated into Local Government policies and practices.

Policy to Support Goal 11

Planning for the state's future housing needs has included the development of

the Millennium City, and the provision of adequate infrastructure. In addition, provision for the construction of 20,000 housing units has been made.

The core manpower, equipment and skills to ensure security in the state are currently being provided after decades of neglect and an over-reliance on sheer numbers of security personnel that is unable to meet contemporary security threats. Police communications will be aided by the repair of 9 hubs and 12 repeater stations. Manpower for investigative and intelligence-based policing will be freed-up by the employment of 2,500 officers for traffic law enforcement under KASTELEA.

The State Residents Registration Programme will also provide better information, and captured over 10,000 citizens in its first three weeks.

Efforts to prevent violence and crime have also been prioritised through the establishment of a Peace Commission to act as an early-warning signal and to support mediation that can de-escalate conflict. In addition, to minimize the risk of conflict between pastoral and herder communities, 100km of cattle stock routes have been established.

An integrated approach to security also means providing safer environments, for example through the provision of street

Provision for the construction of 20,000 housing units has been made.



lighting, for which 51km of solar-powered lighting is currently being installed. Ongoing procurement will also provide surveillance drones, CCTV and GSM call monitoring equipment to provide the security forces with the tools to track and deter crime and violence.

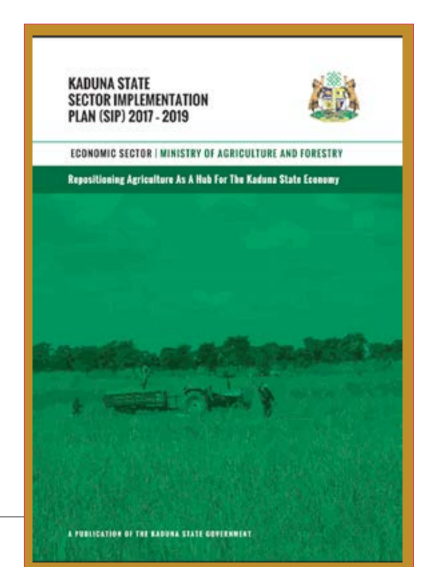
Making cities safer also means providing for the disposal of solid waste. The state has contracted waste management contractors to evacuate refuse from Kaduna, Zaria and Kafanchan urban centres, also providing some 3,500 jobs.

Cultural preservation is also being pursued through support to the state troupe Bazobe, a feasibility study for a museum and cultural centre, and diverse investments in traditional, religious and chieftaincy assets, for example the renovation of the State Council of Chiefs Chambers at Lugard Hall.





ENSURE SUSTAINABLE CONSUMPTION AND PRODUCTION PATTERNS





Ensure sustainable consumption and production patterns

A substantial number of the indicators in Goal 12 are global indicators that do not apply at the subnational level, for example the Global Food Loss Index. Where local reporting is possible, it relies on more advanced measurements such as material consumption data and measures of recycling, hazardous waste and overseas development assistance.

As rates of tourism increase, managing the increasing flows of visitors to specific sites and the accompanying flows of resources will require a sustainable tourism strategy. While the Ministry of Commerce, Industry and Tourism provides a range of supportive policies, these are yet to be integrated into

a sustainable tourism strategy.

At the state government level, no fossil fuel subsidies are in place. However, the national government continues to provide targeted subsidies, despite recent reductions in petroleum subsidies.

Policy to Support Goal 12

To support sustainable production and consumption, the state has invested in clean power, and improvements in waste management. New private-sector investments in agribusiness have been carefully screened to ensure they make sustainable use of the state's land.

12.b.1 Number of sustainable tourism strategies implemented

12.c.1 Fossil fuel subsidies per unit of GDP

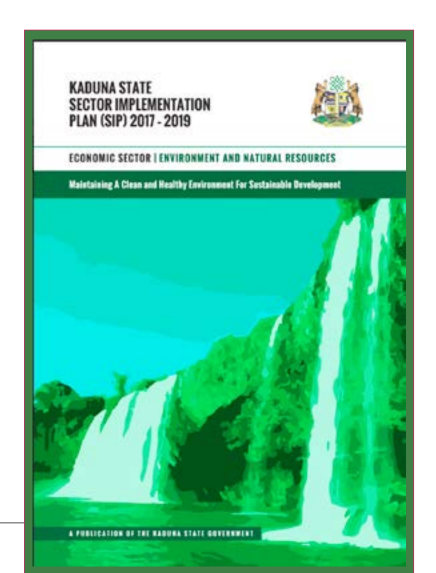








TAKE URGENT ACTION TO COMBAT CLIMATE CHANGE AND ITS IMPACTS





Take urgent action to combat climate change and its impacts

The challenge of governance in Kaduna state is not simply to plan for the expansion of government services to a specific group of people, but to plan for uncertain threats in a constantly evolving environment. Kaduna stands on the front-line of climate change due to its dual vulnerability to flooding and desert encroachment. Therefore, both limiting the impact of climate change and preparing to adapt to its consequences will be central to preserving productive and secure livelihoods.

A range of government policies have been implemented to promote climate change adaptation, for example through targeted investments in drainage and reforestation. However, these have yet to be integrated into a coherent climate change adaptation plan.

Presently, the national curriculum makes limited reference to issues of climate change. The State Government will need to work with national education authorities to integrate discussion of mitigation and adaptation into the school curriculum.

Policy to Support Goal 13

Investments in clean energy provide the backbone of the state's efforts to combat climate change. These include the development of a full off-grid solar scheme in Makarfi Local Government and the installation of solar power systems in



Installation of solar power systems in 32 primary health care centres.



32 primary healthcare centres. The State Government has identified 400 hectares of land for the construction of solar power plants.

At the same time, efforts to build resilience and adapt to climate change include the extensive construction of drainage to prevent flooding and to increase the durability of road and rail infrastructure.

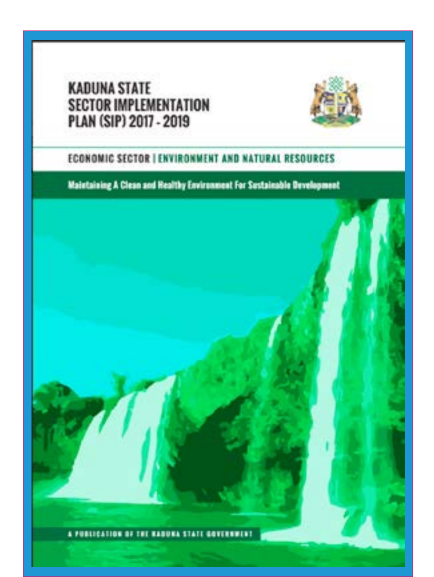
To preserve valuable carbon sinks, prevent soil erosion during flooding and resist desert encroachment, over 1 million trees have been planted.







CONSERVE AND SUSTAINABLY USE THE OCEANS, SEAS AND MARINE RESOURCES FOR SUSTAINABLE DEVELOPMENT



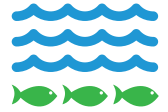


Conserve and sustainably use the oceans, seas and marine resources for sustainable development

As a landlocked state, Kaduna does not have any coastal or marine resources to directly manage. However, the state continues to contribute to national efforts to conserve ocean resources.

Locally, the state has invested in better management of its extensive network of rivers, seeking to ensure sustainable dredging and improvements in water quality.

The state continues to contribute to national efforts to conserve ocean resources



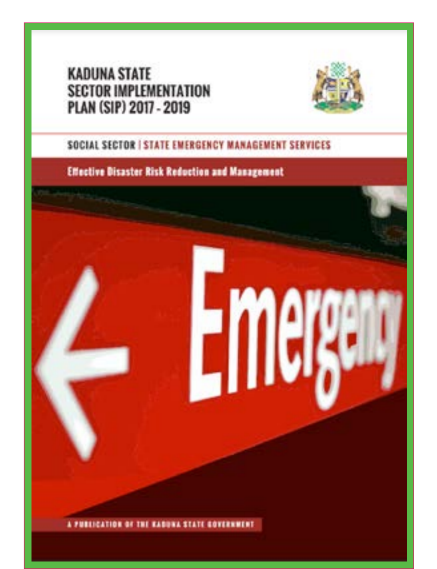








PROTECT, RESTORE AND PROMOTE SUSTAINABLE USE OF TERRESTRIAL ECOSYSTEMS, SUSTAINABLY MANAGE FORESTS, COMBAT DESERTIFICATION, AND HALT AND REVERSE LAND DEGRADATION AND HALT BIODIVERSITY LOSS





Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss

Reporting on Goal 15 will require sustained investments in new measurement capacity. Many of the indicators require the use of technically complex remote sensing assessments, which the state is only just beginning to adopt and analyse. The Ministry of Environment also needs to codify its existing knowledge to identify important biodiversity sites.



Over a million trees have been planted to ensure sustainable forests.

Policy to Support Goal 15

To ensure sustainable forests, more than 1 million trees have been planted. As part of the state's Green Revolution initiative, economic trees such as guava, orange, mango, moringa and cashew have been planted in 255 wards and will help mitigate desert encroachment. To protect forests and their wildlife, 337 Forestry Guards and Rangers have been employed.



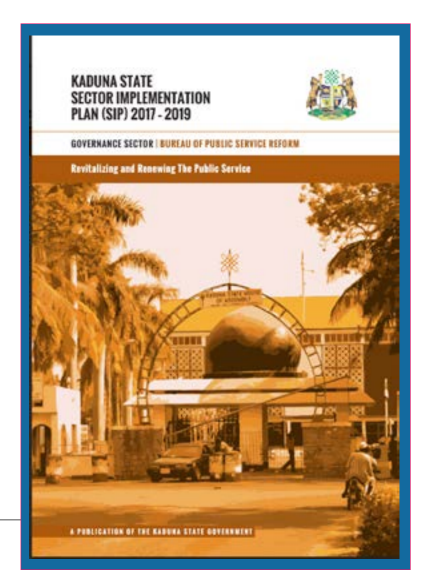
337 forestry guards and rangers have been employed to protect forests and their wildlife.







PROMOTE PEACEFUL AND INCLUSIVE SOCIETIES FOR SUSTAINABLE DEVELOPMENT, PROVIDE ACCESS TO JUSTICE FOR ALL AND BUILD EFFECTIVE, ACCOUNTABLE AND INCLUSIVE INSTITUTIONS AT ALL LEVELS





Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels

16.5.1 Proportion asked to pay a bribe

16.6.1 Budget Implementation Performance

16.6.2 Satisfaction with public services

16.7.2 Belief decision-making inclusive, responsive and participatory Integrating Kaduna's residents into a harmonious, just society is a long-term process that must take place in the context of chronic regional security threats and a judicial system that has long been neglected by under-investment and politicization. Recent legal changes have provided a more solid institutional foundation, but building the trust, cooperation and commitment to generate comprehensive peace, inclusion and accountability will take sustained efforts and restraint by many stakeholders.

Reporting on the incidence of corruption is notoriously difficult, but self-reported estimates from the 2017 Household Survey suggest that 8% of Kaduna's residents were asked for or paid a bribe in the previous 12 months. While this figure suggests that corruption is only part of the governance challenge, it is likely that many acts of corruption are not reported here.

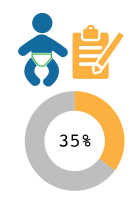
Raising the effectiveness of government includes improving public financial management and particularly the capacity of government to execute the budget activities it has committed itself to.

While data is currently only available for the 2013-2015 period covering the previous administration, this highlights that the baseline is of poor performance. Budget implementation rates were only 57.8%, 65.8% and 65.2% in 2013-2015 (EFU/FSP 2017).

Using the PEFA categorization, this scores only as a D+ indicating the state has a long way to go to improve fiscal performance.

Public impressions of the current government's efforts to improve public services are generally positive. While a wider range of satisfaction measures need to be recorded in the future, as a preliminary indication the 2017 General Household Survey identified that 80.7% of respondents were satisfied with the quality of school infrastructure.

There is a strong belief in Kaduna state that the government is perceived to be responsive and participatory. Fully 82% of respondents described the government as both participatory and responsive in response to separate questions.



35% of children under 5 have had their births registered with a civil authority (KDBS GHS 2017)

15 This measure includes respondents who answered 'a lot' or 'a little', but not 'not at all' to both questions.

Vital registration statistics remain underdeveloped and cover only a limited portion of the population. 35% of children under-5 have had their births registered with a civil authority (KDGHS 2017). However, this represents a substantial improvement on the 2015 figure of 20.4%.

Kaduna state has prioritised the domestication of the national Freedom of Information Act into state law. Currently, the law is under debate in the State House of Assembly and has not yet been passed.

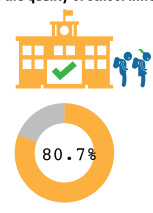
Policy to Support Goal 16

To improve access to justice, Customary courts have been constructed and renovated in line with the World Bank's recent recognition of the valuable role of 'legal pluralism' (WB WDR 2017). New recruitment is also ongoing and a range of reforms seek to improve the efficiency of the judiciary in the face of a large case load.

To improve accountability and inclusion, new laws to ensure Fiscal Responsibility, Public Finance Management and Control, a Treasury Single Account, efficient Public Procurement, timely Auditing and reformed Local Government have all been passed. The basis for effective governance has also been enhanced by the unprecedented collection of state-specific data - since 2015 the Kaduna State Bureau of Statistics has completed two General Household Surveys, a GDP survey, and two Annual School Censuses, among others. The locally-developed 'Eyes and Ears' monitoring system uses GPS technology and visual dashboards to help public servants deliver unprecedented levels of capital investment and improve service delivery. An example of the effect of these improvements is the 35% decrease in the time taken to process planning permit applications (Midpoint 16.9.1 Percentage of under-5s with births registered

> 16.9.1 Adoption of public access to information legislation

80.7% of respondents were satisfied with the quality of school infrastructure.

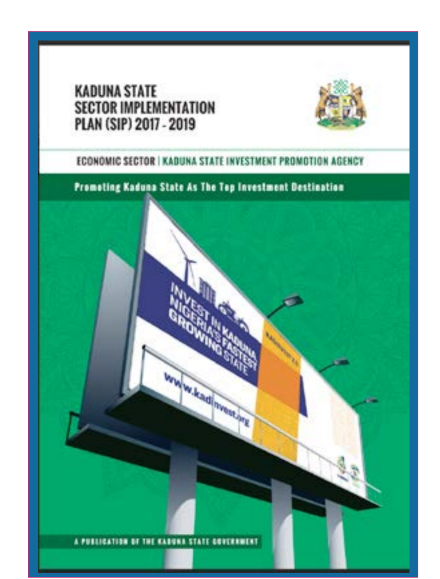


Assessment). Combined with the Governor's Results Delivery Unit, these systems will ensure constant monitoring and enforcement of the budget's priorities.

Communication with citizens and the promotion of active participation have been supported through three town hall meetings and the development of a citizens' feedback app that enlists citizens to provide feedback on public investments and public service delivery.



STRENGTHEN THE MEANS OF IMPLEMENTATION AND REVITALIZE THE GLOBAL PARTNERSHIP FOR SUSTAINABLE DEVELOPMENT





Strengthen the means of implementation and revitalize the Global Partnership for Sustainable Development

17.1.1 Government revenue as % of GDP, by source

17.1.2 Proportion of budget funded by domestic taxes

17.5.1 Adoption of investment promotion regime

17.5.1 Number of science and technology agreements

17.8.1 Number of individuals using the internet

17.15.1 Use of local plans by development partners

The overwhelming challenge for Nigeria's economy for the past few decades has been to diversify the private sector and generate autonomous private sector activity independent of government financing. At the same time, the public sector has failed to deliver on repeated promises to reduce poverty and provide effective public services, with new initiatives lacking institutional direction and political commitment to prevent corruption and distraction. Tracking the size, capability and external support received by the government is therefore crucial to evaluating progress against the SDGs.

As a proportion of GDP, Kaduna's state government revenue was equivalent to 4.8% of GDP in 2015 (KDGDP 2015 and Kaduna State Budget 2015). A collapse in central oil revenues and a trimming of state expenditures led to this figure falling to 3.4% in 2017.

Relatedly, the challenge for the Nigerian public sector has been to improve governance performance in a context of 'cheap' oil funding and in the absence of strong ties to society through the social contract of broad-based taxation. Therefore, extensive efforts have been made to reduce reliance on central transfers and increase internally-generated revenue. Table 17.1.1 compares the composition of budgeted revenue for 2015 (under the former administration) and 2017. It illustrates the

Table 17.1.1 Government Revenue as % of GDP, by source

	2015	2017
Statutory Allocation	3.20%	1.20%
VAT	0.50%	0.30%
Internally- Generated Revenue	1.20%	1.80%
Total	4.80%	3.40%

profound transformation in the structure of revenues as statutory transfers have more than halved and internally-generated revenue increased by 50%.

In 2017, the proportion of the budget funded by internally-generated revenue within the state was 23.4% (Kaduna State Budget 2017). That is an increase from 13.59% in 2015 (Kaduna State Budget 2015).

In an effort to raise the inward investment to the state, the Kaduna State Investment Promotion Authority was established in 2015 and has already taken great strides in attracting investments.

The state has also initiated collaborations

with leading private sector actors across the globe to promote the transfer of new technologies and ideas. Two high-profile collaborations are with GE to equip 278 healthcare facilities across the state, and with Coders4Africa to establish the Kaduna ICT Hub.

Citizens have also become increasingly engaged in global cooperation. Currently, 31.6% of them have regular access to the internet.

Despite the contributions of development partners to the development of the state's own development plan and results framework, these documents have yet to be fully adopted by partners as their own planning and evaluation documents.

To enable effective reporting, the SDGs call on statistical legislation to reflect the Fundamental Principles of Official Statistics. While Kaduna's Bureau of Statistics and State Statistical Law 2013 references many of these principles and is not inconsistent with any of them, it lacks a clear statement in support of principles 4, 5, 9 and 10, covering public comments, data source selection, the use of international classification and multilateral cooperation

The past two years have, however, seen a substantial increase in the funding and support for official statistics. First, the Kaduna State Data Revolution Masterplan has been prepared to provide a clear path forward for

> Increase in internally-generated revenue 1.8% 1.2% 2015 2017

the development of statistics. Crucially, this plan has been funded and implemented, with the Bureau receiving the resources to implement regular data collection in a timely manner.

Second, the Bureau of Statistics' budget has risen by more than 50% since 2015 to more than US\$1.5m in 2017.

Medium-term goals for statistical development will include collaboration with the national government to implement the forthcoming national census, which is now outdated, and raising vital statistics registration rates.

Policy for Goal 17

To ensure development assistance is directed in line with the State Development Plan and does not undermine local accountability, a Development Cooperation Framework has been signed with development partners and quarterly coordination meetings are held.

The professionalization and empowerment of KADIRS has broadened the tax base while new initiatives such as KADGIS have generated new sources of revenue while providing increased stability and certainty to landowners.

As this report documents and testifies, the reliable financing and support to the Kaduna State Bureau of Statistics has produced a stepchange in the quantity and quality of data availability, informing both more targeted development planning and more regular monitoring and course-correction.

17.18.2 Statistical Legislation complies with **Fundamental Principles**

17.18.3 Statistical Plan fully funded and implemented

17.19.1 Dollar value of statistical resources

> 17.19.2 Conduct of census and birth and death registration



Conclusion

Driving Progress on the SDGs

This report informs two sets of key actions that Kaduna State needs to take. First, to improve the availability and quality of data reporting so that progress against the SDGs can be readily tracked and responded to. Second, the range of policies required to accelerate progress against key goals and targets.

Improving Data Availability and Quality

The 32% of the SDGs indicators that Kaduna State is able to report on is attributable to the concerted efforts to implement a range of surveys for the first time ever in just two years. To improve the quality of reporting on these indicators, more investment will be needed, for example to measure poverty from an expenditure and not solely an income perspective, and to improve processes of sampling, measurement and monitoring to increase confidence in key indicators.

This will rely on learning from international best practices, partnering with national and subnational agencies, and investing in new technologies and working practices. Crucially, improvements must be integrated into the annual process of data collection without compromising comparability and consistency over time.

The remaining 68% of unreported indicators reflect a range of challenges in data collection

which are more varied and will require more tailored and innovative solutions. In some cases this will entail conducting new sector-specific survey modules. The most pressing appear to be questionnaires that adequately cover housing employment, comprehensive birth histories and sensitive issues such as violence and discrimination. These could implemented as separate surveys or as components of the forthcoming General Household Survey.

More often, the most reliable source for new data will be from administrative reporting. To record a range of events – causes of death, investments, illegal activities – will require much deeper cooperation with state government ministries, departments and agencies, as well as with national level organizations. Agreed protocols for sharing data with the Bureau of Statistics will need to be complemented by active efforts to help agencies collect new data, improve reporting and raise quality.

Occasionally, new equipment will be needed, for example to measure particulate matter and enable reporting on air pollution. In practice, developing more effective systems to report on, for example, the causes of death, is likely to require sustained efforts by many actors, including behaviour change in the wider population. Innovative approaches may therefore be required, for example using verbal autopsy methods to report on causes of death until vital statistics are adequate for the purpose.

In line with the data revolution, non-traditional data sources will also need to be cultivated. Particularly for environmental and land use indicators, parallel efforts will be needed to develop the technology and expertise to measure remotely sensed data, for example, forest cover, the urban population, and road access for the population. Open-source tools such as CreateEarth (http://www.openforis. org) have been provided by the FAO to facilitate this type of analysis but will require a step-change in the IT skills of the Bureau of Statistics staff, collaboration with the State Ministry of Environment and Natural Resources, and training from international experts. Additional analytical activity will also be required to develop aggregate indicators, for example of multidimensional poverty, food price anomalies and a macroeconomic dashboard.

substantial number Finally, for а indicators Kaduna State will also depend on improvements in statistical practice at the international level. Many SDGs indicators remain without clear or comprehensive definitions, which limits the ability of the state to report or prepare the necessary data collection instruments. Even where definitions are clear, reporting is often facilitated at the national level by automated and centralized analyses conducted by international agencies. for example through reporting on exports and tariffs in accounting and trade datasets, on disease prevalence by health organizations, and on remotely measured agricultural and environmental data. While it is feasible to reproduce these analyses in some cases, the costs and challenges will be larger than for national reporting agencies where supportive datasets are made readily available. In some cases it may not be feasible to conduct a subnational disaggregation.

In light of these constraints, the pace of progress in reporting on the outstanding indicators is likely to be uneven. Yet, with new targeted surveys, enhancements to existing methodologies, deeper collaboration to improve administrative statistics and the deployment of remote sensing technology it

should be possible for Kaduna State to provide a much broader, accurate and comprehensive report on all the SDGs targets by 2020.

Policy Priorities to meet the SDGs

With a large proportion of the population in poverty, lack of resources to expand public services and limited institutional capacity to measure and mitigate environmental threats, the task of meeting the SDGs may appear overwhelming. Yet, recent improvements in governance capacity and progress against key indicators show a clear path forward to accelerating progress.

First, Kaduna must continue to build a political consensus around the importance of poverty reduction, the value of every human life and the role of government as a neutral enabler rather than a political pawn. Investments in institutional capacity, public service skills and the very data that made this report possible will ensure that resources are used responsibly and effectively, and new policies benefit the poor.

Second, public sector investment must remain high and focused on developing the core infrastructure for the private sector to thrive. As this report makes clear, the state's internal resources are simply not sufficient to immediately guarantee employment or adequate living standards for all. Only by nurturing diversified and dynamic private enterprises will all citizens gain the opportunity to lift themselves out of policy.

Third, policy-making must shift from being a series of discrete investments and projects to developing an interconnected system of support to help people climb out of poverty. At present, health and education systems are rationed and reactive, failing to identify and tackle poverty in a coherent way. As the figures in this report highlight, schools fail too often to deliver basic learning and healthcare services still do not reach those most in need. Making these systems more proactive and effective will entail a reorganization of the policy focus

CONCLUSION

and management of healthcare, education and welfare, with new skills, approaches and monitoring technologies used to target support. As social protection systems are rolled out they must be connected to health and education support so that poverty reduction becomes self-reinforcing and not quickly derailed by small misfortunes.

Fourth, it will not be possible to meet the SDGs if the environmental and sustainability targets are set to one side until after progress on poverty reduction has been secured. Instead, the indicators in this report highlight the interconnections in the development process and the importance of managing environmental and sustainability threats before they arise. To do so will demand a much more pro-active effort to identify, measure and manage natural resources, and to promote technologies and initiatives which create jobs and livelihoods from environmental protection.

This shift in governance has already begun, but cannot be achieved by government alone. The findings of this report highlight the contributions that all sectors of society must make to the achievement of the SDGs, as highlighted in the Kaduna SDG Action Plan.

Kaduna SDG Action Plan

Stakeholder	Roles and Priority Actions							
Kaduna State Government	Develop strategies to manage disaster risk, hazardous waste, recycling, sustainable procurement, sustainable tourism, urban solid waste and climate change adaptation.							
	Improve governance capabilities to raise public service performance.							
	Develop effective poverty reduction and social protection interventions.							
	Improve measurement of SDGs indicators, particularly through vital statistics, administrative data and remote sensing.							
	Continue restructuring government finances to improve implementation performance, domestic financing and investment in poverty reduction, women and youth employment while limiting debt service costs.							
Kaduna State House of Assembly (and National Assembly)	Pass legislation on gender equality, freedom of information, human rights, updated statistical law, land rights, improved labour rights, and control of invasive species.							
,,	Urgently promote more female participation.							
Local Governments	Urgently promote more female participation.							
	Increase capacity to manage and target public service delivery, and to implement disaster risk reduction.							
Federal Government	Increase investment in infrastructure and poverty reduction.							
	Promote macroeconomic stability and a dynamic national market.							
	Nurture a political system that promotes good governance and minimizes violence.							
Private Sector	Generate employment opportunities and new livelihood opportunities.							
	Reject corruption and exploitation. Contribute to the development of resilient infrastructure							
	Contribute to the development of resilient infrastructure.							
	Develop locally-adapted technologies to aid government in poverty reduction and sustainable development.							
	Partner with government to jointly tackle the challenges of development.							
	Urgently promote more female participation in managerial positions.							
	Large firms to develop and publish sustainability reports.							
Civil society organizations	Provide targeted support to vulnerable populations in line with the state development plan.							
	Assist in identifying important biodiversity sites and environmental threats.							
	Collaborate with government to provide information on successful poverty reducing interventions.							
	Assist in monitoring government programmes.							
	Contribute to urban planning and management.							
International development	Provide supplementary funding and assistance to support the State Development Plan							
partners	Reporting of official development assistance volumes at the subnational level							
	Adopt Kaduna State Development Plan as results framework							
	Promote financial and technological flows in clean energy, science and technology and climate adaptation.							



Appendix Indicator-by-Indicator SDGs Report

	7												7		System of Administrative Statistics (SAS)	7					
SOURCES	KDGHS 2017												KDGHS 2017	KDGHS	System of Statistics (8	KDGHS 2017					
Note on Measurement	Based on Proportion of	 Individuals living in households with average 	income below N8,934.	 Calculated using poverty line of \$1.90 per day * N162.3 	official exchange rate 2011 *	 0.481 PPP adjustment ** 2 0077 inflation adjustment 	2011-2017						No current national poverty line. NBS used an absolute poverty line' in 2010 but there is no simple update for this and it is extremely similar to the international poverty line	No national definition of multidimensional poverty	Future household surveys to cover social protection	No international definition of	 basic services yet; those listed here have been selected 	domestically			
2016/2017	84.9%	84.8%	85.1%	89.4%	88.5%	82.3%	82.4%	80.0%	74.6%	84.3%	81.1%	86.8%				76.8%	75.7%	65.6%	89.5%	81.4%	58.4%
2015																		a			
Sub-Group	Total	Male	Female	5-12 years	12-14 years	15-35 years	36-59 years	60-64 years	Employed	Unemployed	Urban	Rural				Roads	Electrification	Improved Source of Drinking Water	Hospital/Health Facility	Market	Court
INDICATORS	1.1.1 Proportion of population below	the international poverty line, by sex, age, employment status and	geographical location (urban/rural)										1.2.1 Proportion of population living below the national poverty line, by sex and age	1.2.2 Proportion of men, women and children of all ages living in poverty in all its dimensions according to national definitions	1.3.1 Proportion of population covered by social protection floors/systems, by sex, distinguishing children, unemployed persons, older persons, persons with disabilities, pregnant women, newborns, work-injury victims and the poor and the vulnerable	1.4.1 Proportion of population living in	households with access to basic services				
TARGET	1.1 By 2030, eradicate	extreme poverty tor all people everywhere,	currently measured as	people living on less than \$1,25 a dav									1.2 By 2030, reduce at least by half the proportion of men, women and children of all ages living in poverty in all its dimensions according to national definitions		1.3 Implement nationally appropriate social protection system, including minimum objectives to achieve for all, including floors, and ensure that by 2030 achieve substantial coverage of the poor and the vulnerable	1.4 By 2030 ensure that all	men and women, particularly the poor and	the vulnerable, have equal rights to economic resources, as well as	access to basic services, ownership, and control	over land and other forms	or property, inneritance,
GOALS	GOAL 1: End	poverty in all its forms	everywhere in	the world																	

GOALS	TARGET	INDICATORS	Sub-Group	2015	2016/2017	Note on Measurement	SOURCES
	natural resources,	1.4.2 Proportion of total adult	Total		63.0%	Proportion of adult (over 18)	KDGHS 2017
	appropriate new technology, and financial	population with secure tenure rights to land, with legally recognized	Male		63.0%	home owners with Certificate of Occupancy, Freehold or	
	services including microfinance	documentation and who perceive their rights to land as secure, by sex and by type of tenure	Female		62.9%	Leasehold. Household survey measures home ownership, not land ownership as in the definition	
	1.5 By 2030 strengthen the resilience of the poor and those in vulnerable	1.5.1 Number of deaths, missing persons and persons affected by disaster per 100,000 people ^a				No systematic record available	SAS
	situations, and reduce their exposure and vulnerability to climate-related extreme	1.5.2 Direct disaster economic loss in relation to global gross domestic product (GDP) ^a				No measure of economic losses available	SAS
	events and other economic, social and environmental shocks and disasters	1.5.3 Number of countries (states) with national and local disaster risk reduction strategies ^a					SAS
	1.a Ensure significant mobilization of resources from a variety of sources, including through	1.a.1 Proportion of resources allocated by the government directly to poverty reduction programs.			23.40%	Provisional definition of poverty reduction interventions. Only capital expenditure included.	Budget 2017
	enhanced development cooperation to provide adequate and predictable means for developing countries, in particular LDCs, to implement program and policies to end poverty in all its dimensions	1.a.2 Proportion of total government spending on essential services (education, health and social protection)			58%	Social sector capital expenditure from p.157 of published Kaduna 2017 budget plus recurrent expenditure for all education+health+social development MDAs	Budget 2017
	1.b Create sound policy frameworks, at national, regional and international levels, based on pro-poor and gender-sensitive development strategies to	1.b.1 Proportion of government recurrent and capital spending to sectors that disproportionately benefit women, the poor and vulnerable groups	% of recurrent		9.90%	Provisional definition of beneficiary groups	Budget 2017
	support accelerated investments in poverty eradication actions		% of capital		25.10%		
GOAL 2: End	2.1 By 2030 end hunger	2.1.1 Prevalence of undernourishment				More accurate anthropometric	KDGHS
food security and improved nutrition and promote sustainable Agriculture	people, in particular the poor and vulnerable population including infants have safe nutritious and sufficient food all year round	2.1.2 Prevalence of moderate or severe food insecurity in the population, based on the Food Insecurity Experience Scale (FIES)				future household surveys	KDGHS

SOURCES	DHS 2013	DHS 2013	KASS/SAS	KDGDP			Remote Sensing
Note on Measurement			Future agricultural surveys to collect productivity data	Average individual income of people reporting job type = agriculture, hunting & forestry.	in 2017 Naire as reported per month. NOTE this includes all- food producers, not just small-	scale ones, for which we have no measurement	Remote sensing assessment required
2016/2017				23,600.00	10,895.00		
2015	56.60%	47.30%					
Sub-Group				Total (Naira per month) Male (Naira per	month) Female (Naira	per monuny	
INDICATORS	2.2.1 Prevalence of stunting (height for age <-2 standard deviation from the median of the World Health Organization (WHO) Child Growth Standards) among children under 5 years of age	2.2.2 Prevalence of malnutrition (weight for height >+2 or <-2 standard deviation from the median of the WHO Child Growth Standards) among children under 5 years of age, by type (wasting and overweight)	2.3.1 Volume of production per labour unit by classes of farming/pastoral/forestry enterprise size	2.3.2Average income of small-scale food producers, by sex and indigenous status			2.4.1 Proportion of agricultural area under productive and sustainable agriculture
TARGET	2.2 By 2030 end all forms of malnutrition, including achieving by 2025 the internationally agreed targets on 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	2.3 By 2030 double the agricultural productivity and the incomes of small-scale food producers, particularly women, indigenous peoples, family farmers, pastoralists and fishers, including through secure and equal access to land, other productive resources and inputs, knowledge, financial services, markets, and opportunities for value addition and non-farm employment				2.4 By 2030 ensure sustainable food production systems and implement resilient agricultural practices that increase productivity and production, help maintain ecosystems, strengthen capacity for adaptation to climate change, extreme weather, drought, flooding and other disasters, and progressively improve land and soil quality
GOALS							

GOALS	TARGET	INDICATORS	Sub-Group	2015	2016/2017	Note on Measurement	SOURCES
	2.5 By 2020 maintain genetic diversity of seeds, cultivated plants, farmed and domesticated animals and their related wild species, including through soundly managed and	2.5.1 Number of plant and animal genetic resources for food and agriculture secured in either medium or long-term conservation facilities			0		SAS
	diversified seed and plant banks at national, regional and international levels, and ensure access to and fair and equitable sharing of benefits arising from the utilization of genetic resources and associated traditional knowledge as internationally agreed	2.5.2 Proportion of local breeds classified as being at risk, not-at-risk or at unknown level of risk of extinction				No assessment of species risk available	SAS
	2.a Increase investment, including through enhanced international cooperation, in rural infrastructure, agricultural research and extension	2.a.1 The agriculture orientation index for government expenditures			0.105	Agriculture (recurrent and capital, KADP+Ministry) spending as share of 2017 budget (3.86%) divided by Agriculture share of GDP from 2015 (36.69%)	KDGDP 2015, Budget 2017
	services, technology development, and plant and livestock gene banks to enhance agricultural productive capacity in developing countries, in particular in least developed countries	2.a.2 Total official flows (official development assistance plus other official flows) to the agriculture sector				0DA data unavailable	SAS
	2.b Correct and prevent trade restrictions and distortions in world agricultural markets including by the parallel elimination of all forms of agricultural export subsidies and all export measures with equivalent effect, in accordance with the mandate of the Doha Development Round	2.b.1 Agricultural export subsidies		٩ ٧	ΨV	Not applicable as trade policy not set at subnational level	

GOALS	TARGET	INDICATORS	Sub-Group	2015	2016/2017	Note on Measurement	SOURCES
	2.c Adopt measures to ensure the proper functioning of food commodity markets and their derivatives, and facilitate timely access to market information, including on food reserves, in order to help limit extreme food price volatility	2.c.1 Indicator of food price anomalies				International indicator yet to be used	Price Statistics
GOAL 3: Ensure healthy lives	3.1 By 2030, reduce the global maternal mortality ratio to less than 70 per	3.1.1 maternal mortality ratio per 100 000 live births				Comprehensive survey of births and outcomes required	KDGHS
wellbeing for all at all ages	100,000 live births	3.1.2 Proportion of births attended by skilled health personnel		38.20%	40.4%		KDGHS 2017
	3.2 By 2030, end preventable deaths of newborns and children under 5 years of age	3.2.1 Under-five mortality rate				Comprehensive survey of births and outcomes required. DHS 2013 estimate for Under-5 mortality is 185 per 1,000 live births but not included here as not Kaduna-specific.	КОGНS
		3.2.2 Neonatal mortality rate				Comprehensive survey of births and outcomes required	KDGHS
	3.3 By 2030, end the epidemics of AIDS, tuberculosis, malaria and	3.3.1 Number of new HIV infections per 1,000 uninfected population, by sex, age and key populations				Administrative health data	SAS
	neglected tropical diseases and combat hepatitis,	3.3.2 Tuberculosis incidence per 1,000 population				Administrative health data	SAS
	water-borne diseases and other communicable	3.3.3 Malaria incidence per 1,000 population				Administrative health data	SAS /KDGHS
	diseases	3.3.4 Hepatitis B incidence per 100,000 population				Administrative health data	SAS
		 3.3.5 Number of people requiring interventions against neglected tropical diseases 				Administrative data on treatment	SAS
	3.4 By 2030, reduce by one third premature mortality from non-	3.4.1 Mortality rate attributed to cardiovascular disease, cancer, diabetes or chronic respiratory disease				Improved administrative recording of causes of death	SAS
	communicable diseases through prevention and treatment and promote mental health and well being	3.4.2 Suicide mortality rate				Improved administrative recording of causes of death	SAS
	3.5 Strengthen the prevention and treatment of substance abuse, including narcotic drug	3.5.1 Coverage of treatment interventions (pharmacological, psychosocial and rehabilitation and aftercare services) for substance use disorders				To be included in future GHS, and administrative data on treatment	SAS, KDGHS

IARGET abuse and harmtul use of 3.5.2 Harm
according to the national context as alcohol per capita consumption (aged 15 years and older) within a calendar year in litres of pure alcohol
3.6.1 Death rate due to road traffic injuries
3.7.1 Proportion of women of reproductive age (aged 15-49 years) who have their need for family planning satisfied with modern methods
3.7.2 Adolescent birth rate (aged 10- 14 years; aged 15-19 years) per 1,000 women in that age group
3.8.1 Coverage of essential health services (defined as the average coverage of essential services based on tracer interventions that include reproductive, maternal, newborn and child health, infectious diseases, noncommunicable diseases and service capacity and access, among the general and the most disadvantaged population)
3.8.2 Proportion of the population covered by health insurance per 1000 inhabitants
3.9.1 Mortality rate attributed to household and ambient air pollution
3.9.2 Mortality rate attributed to unsafe water, unsafe sanitation and lack of hygiene (exposure to unsafe Water, Sanitation and Hygiene for All (WASH) services)
3.9.3 Mortality rate attributed to unintentional poisoning
3.a.1 Age-standardized prevalence of current tobacco use among persons aged 15 years and older

SOURCES	KDGHS 2017	SAS	SAS	SAS	KDGHS 2017			
Note on Measurement	Preliminary indicator used in absence of an international definition. Develop a better indicator that includes all vaccinations and medicines.	ODA data unavailable	Data on public and private health workers not available.	Assessment of 13 core capacities needs to be made	No international proficiency standard defined. Local standard of being able to read	a sentence and conduct subtraction applied.		
2016/2017	64.90%				15.0%	40.4%	37.5%	62.7%
2015	54.20%							
Sub-Group	BCG immunization to under-5s				Reading, age 8, Male Reading, age 8,	Female Reading, age 12, Male	Reading, age 12, Female	Reading, age 15, Male
INDICATORS	3.b.1 Proportion of the population with access to affordable medicines and vaccines on a sustainable basis	3.b.2 Total net official development assistance to medical research and basic health sectors	3.c.1 Health worker density and distribution	3.d.1 International Health Regulations (IHR) capacity and health emergency preparedness	4.1.1 Proportion of children and young people: (a) in grades 2/3; (b) at the end of primary; and (c) at the end of	lower secondary achieving at least a minimum proficiency level in (i) reading and (ii) mathematics, by sex		
TARGET	3.b Support the research and development of vaccines and medicines for the communicable and non-communicable diseases that primarily affects developing countries, provide access to affordable essential medicines and vaccines, in accordance with the Doha Declaration on the TRIPS Agreement and Public Health, which arms the right of developing	countries to use to the full the provisions in the Agreement on Trade-Related Aspects of Intellectual Property Rights regarding flexibilities to protect public health, and, in part, provide access to medicines for all	3.c Substantially increase health -financing and the recruitment, development, training and retention of the health workforce in developing countries, especially in least developed countries and small island developing States	3.d Strengthen the capacity of all countries, in particular developing countries, for early warning, risk reduction and management of national and global health risks	4.1 By 2030, ensure that all girls and boys complete free, equitable and quality	primary and secondary education leading to relevant and effective	learning outcomes	
GOALS					GOAL 4: Ensure inclusive and equitable	quality education and promote	lifelong learning opportunities	

SOURCES								КDGHS	Annual School Census, KDGHS	KDGHS 2017		KDGHS	KDGHS 2017	
Note on Measurement								Future surveys to include Early Childhood Development Index from UNICEF MICS	Future surveys to include questions on pre-school education enrolment			Future household surveys to apply ITU indicator	Likely disadvantaged presumed to be female. Other disaggregations still to be	conducted
2016/2017	61.9%	18.0%	18.5%	51.8%	53.7%	%6.9%	65.3%			29.9%	6.7%		0.87	0.93
2015														
Sub-Group	Reading, age 15, Female	Maths, age 8, Male	Maths, age 8, Female	Maths, age 12, Male	Maths, age 12, Female	Maths, age 15, Male	Maths, age 15, Female			Proportion in education in last 12 months or training (not in last 12 months) age 15-24	Proportion in education in last 12 months or training (not in last 12 months) age 25-64		Minimum Proficiency at Reading, age 8	Minimum Proficiency at Reading, age 12
INDICATORS								4.2.1 Proportion of children under 5 years of age who are developmentally on track in health, learning and psychosocial well-being, by sex	4.2.2 Participation rate in organized learning (one year before the official primary entry age), by sex	4.3.1 Participation rate of youth and adults in formal and non-formal education and training in the previous12 months, by sex		4.4.1 Proportion of youth and adults with information and communications technology (ICT) skills, by type of skill	4.5.1 Parity indices (female/male, rural/urban, bottom/top wealth quintile and others such as disability	status, indigenous peoples and conflict-affected, as data become
TARGET								4.2 By 2030, ensure that all girls and boys have access to quality early childhood development,	care and pre-primary education so that they are ready for primary education	4.3 By 2030, ensure equal access for all women and men to affordable and quality technical, vocational and tertiary education, including	university	4.4 By 2030, substantially increase the number of youth and adults who have relevant skills, including technical and vocational skills, for employment, decent jobs and entrepreneurship	4.5 By 2030, eliminate gender disparities in education and ensure	equal access to all levels of education and vocational training for the vulnerable,
GOALS														

SOURCES					KDGHS 2017		SAS	Annual School Census				
Note on Measurement					No international proficiency standard defined. Local standard of being able to read a sentence and conduct subtraction applied.		No international defini <u>t</u> ion					
2016/2017	0.99	1.03	1.04	0.93	%59%	69.50%		3.99%	-	2.05%	1	26%
2015	15		2	10								
Sub-Group	Minimum Proficiency at Reading, age 15	Minimum Proficiency at Maths, age 8	Minimum Proficiency at Maths, age 12	Minimum Proficiency at Maths, age 15	Minimum Proficiency at Reading, age group 15-35	Minimum Proficiency at Maths, age group 15-35						
INDICATORS	avallable) for all education indicators on this list that can be disaggregated				4.6.1 Percentage of population in a given age group achieving at least a fixed level of proficiency in functional (a) literacy and (b) numeracy skills, by sex		4.7.1 Extent to which (i) global citizenship education and (ii) education for sustainable development, including gender equality and human rights, are mainstreamed at all levels in (a) national education policies, (b) curricula, (c) teacher education and (d) student assessment	4.a.1 Proportion of schools with access to: (a) electricity;	(b) the Internet for pedagogical purposes;	(c) computers for pedagogical purposes;	(d) adapted infrastructure and materials for students with disabilities;	(e) basic drinking water;
	including persons with disabilities, indigenous peoples and children in	vulnerable situations			4.6 By 2030, ensure that all youth and a substantial proportion of adults, both men and women, achieve literacy and numeracy		4.7 By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, including, among others, through education for sustainable ifestyles, human rights, gender equality, promotion of a culture of peace and nonviolence, global citizenship and appreciation of cultural diversity and of culture's contribution to sustainable development	4.a Build and upgrade education facilities that are child, disability and gender sensitive and provide safe, non-violent, inclusive and	effective learning environments for all			
GOALS TARGET												

SOURCES			SAS	Annual School Census,	SAS			SAS	KDGHS
Note on Measurement	Schools with both male-only and female-only toilets, but these are under-estimates because some schools are male or female only		ODA data unavailable					Gender Equality Bill under Debate but not yet passed	Future sensitive survey to be conducted
2016/2017	48.50%	3.17%			82.3%	93.9%	93.0%	0	
2015									
Sub-Group				Pre-primary	Primary	Lower Secondary	Upper Secondary		
INDICATORS	(f) single sex basic sanitation facilities;	(g) basic hand washing facilities (as per the Water, Sanitation and Hygiene for All (WASH) indicator definitions)	4.b.1 Volume of official development assistance flows for scholarships by sector and type of study	4.c.1 Proportion of teachers in: (a) pre-	piiiiai); (b) piiiiai); (c) lowei secondary; and (d) upper secondary	education who have received at least	ure infinition organized reaction training (e.g. pedagogical training) pre-service or in-service required for teaching at the relevant level in a given country.	5.1.1 Does the country have legal frameworks in place to promote, enforce and monitor equality and nondiscrimination on the basis of sex.	5.2.1 Proportion of ever-partnered women and girls aged 15 years and older subjected to physical, sexual or psychological violence by a current or former intimate partner in the previous 12 months, by form of violence and by age
TARGET			4.b By 2020, substantially expand globally the number of scholarships available to developing countries, in particular least developed countries, small island developing States and African countries, for enrolment in higher education, including vocational training and information and communications technology, technical, engineering and scientific programmes, in developed countries and other	4.c By 2030, substantially	nicrease the supply of qualified teachers,	including through	international cooperation for teacher training in developing countries, especially least developed countries and small island developing States	5.1 End all forms of discrimination against all women and girls everywhere	5.2 Eliminate all forms of violence against all women and girls in the public and private spheres, including tracking and sexual and other types of exploitation
GOALS								GOAL 5: Achieve gender equality and empower all	women and girls

SOURCES	КDGHS	KDGHS 2017		КОСНЅ	KDGHS 2017								SAS	SAS	КОĞНS	SAS	KDGHS, KASS
Note on Measurement	Future sensitive survey to be conducted			Future sensitive survey to be conducted	Basic self-reported indicator. Improved measurement required as this does not capture the full scope of unpaid domestic and care work.									Employment survey required	To be included in future Household Survey	Gender Equality Bill under Debate but not yet passed	Existing measures are only regarding home ownership, not agricultural land ownership
2016/2017		44%	65%		1.4%	1.5%	1.1%	1.8%	1.1%	1.4%	1.1%	1.0%	%0			0	
2015													0%0				
Sub-Group		Before Age 15	Before Age 18		Total	Male	Female	15-35	36-59	60-64	Urban	Rural					
INDICATORS	5.2.2 Proportion of women and girls aged 15 years and older subjected to sexual violence by persons other than an intimate partner in the previous 12 months, by age and place of occurrence	5.3.1 Proportion of women aged 20-24	years who were married or in a union before age 15 and before age 18	5.3.2 Proportion of girls and women aged 15-49 years who have undergone female genital mutilation/cutting, by age	mutilation/cutting, by age 5.4.1 Proportion of time spent on unpaid domestic and care work, by sex, age and location								5.5.1 Proportion of seats held by women in national parliaments and local governments	5.5.2 Proportion of women in managerial positions by sector	5.6.1 Proportion of women aged 15-49 years who make their own informed decisions regarding sexual relations, contraceptive use and reproductive health care	5.6.2 Number of countries with laws and regulations that guarantee women aged 15-49 years access to sexual and reproductive health care, information and education	5.a.1 (a) Proportion of total agricultural population with ownership or secure rights over agricultural land, by sex; and (b) share of women among owners or rights-bearers of agricultural land, by type of tenure
TARGET	5.3 Eliminate all harmful practices, such as child, early and forced marriage and female genital mutilation 5.4 Recognize and value unpaid care and domestic work through the provision of public services, infrastructure and social protection policies and the promotion of shared responsibility within the household and the family as nationally appropriate												5.5 Ensure women's full and elective participation and equal opportunities for	leadership at all levels of decision-making in political, economic and public life	5.6 Ensure universal access to sexual and reproductive health and reproductive rights as agreed in accordance with the	the International Conference on Population and Development and the Beijing Platform for Action and the outcome documents of their review conferences	5.a Undertake reforms to give women equal rights to economic resources, as well as access to ownership and control over land and other forms of
GOALS																	

						overnments				SAS
SOURCES	SAS	SAS	SAS	SAS	SAS	SAS, Local Governments	KDGHS 2017	KDGHS 2017	SAS	KDGDP 2015, SAS
Note on Measurement	Environmental assessment required	Integrated Water Resources Management Questionnaire to be applied by State Ministry of Water Resources	No international boundaries, and river basin authorities in place	Environmental assessment required	ODA data unavailable	WASH guidelines in place statewide.		Clean fuels defined as LPG or electricity in line with WHO indoor air quality guidelines	Energy consumption hard to define for national grid system	Disaggregated measure of subnational energy supply required
2016/2017			100%			100%	75.70%	2.6%		
2015							68.70%			
Sub-Group										
INDICATORS	6.4.2 Level of water stress: freshwater withdrawal as a proportion of available freshwater resources	6.5.1 Degree of integrated water resources management implementation (0-100)	6.5.2 Proportion of trans boundary basin area with an operational arrangement for water cooperation	6.6.1 Change in the extent of water-related ecosystems over time	6.a.1 Amount of water- and sanitation-related official development assistance that is part of a government-coordinated spending plan	6.b.1 Proportion of local administrative units with established and operational policies and procedures for participation of local communities in water and sanitation management	7.1.1 Proportion of population with access to electricity	7.1.2 Proportion of population with primary reliance on clean fuels and technology	7.2.1 Renewable energy share in the total final energy consumption	7.3.1 Energy intensity (%) measured in terms of primary energy and GDP
TARGET	freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity	6.5 By 2030, implement integrated water resources management at all levels, including through trans	boundary cooperation as appropriate	6.6 By 2020, protect and restore water-related ecosystems, including mountains, forests, wetlands, rivers, aquifers and lakes	6.a By 2030, expand international cooperation and capacity-building support to developing countries in water- and sanitation-related activities and programmes, including water harvesting, desalination, water efficiency, wastewater treatment, recycling and reuse technologies	6.b Support and strengthen the participation of local communities in improving water and sanitation management	7.1 By 2030, ensure universal access to	affordable, reliable and modern energy services	7.2 By 2030, increase substantially the share of renewable energy in the global energy mix	7.3 By 2030, double the global rate of improvement in energy
GOALS							GOAL 7: Ensure access to	affordable, reliable, sustainable and	modern energy for all.	

SOURCES	SAS	SAS	KDGDP 2015	KDGSP 2015, SAS	KDGHS
Note on Measurement SO	ODA and international investment to be assessed	Investments to be measured	Preliminary estimate by subtracting estimated population growth rate (3.2%, 2006 census) from 2015 annual GDP growth rate	Employment measures required to track changes over time	Employment survey required k
2016/2017 N					
2015			8.60%		
Sub-Group					
INDICATORS	7.a.1 International financial flows to developing countries in support of clean energy research and development and renewable energy production, including in hybrid systems	7.b.1 Investments in energy efficiency as a percentage of GDP and the amount of foreign direct investment in financial transfer for infrastructure and technology to sustainable development services	8.1.1 Annual growth rate of real GDP per capita	8.2.1 Annual growth rate of real GDP per employed person	8.3.1 Proportion of informal employment in non-agriculture employment, by sex
TARGET	7.a By 2030, enhance international cooperation to facilitate access to clean energy research and technology, including renewable energy, energy efficiency and advanced and cleaner fossil-fuel technology, and promote investment in energy infrastructure and clean energy technology	7.b By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services for all in developing countries, in particular least developed countries and small island developing States	8.1 Sustain per capita economic growth in accordance with national circumstances and, in particular, at least 7 per cent gross domestic product growth per annum in the least developed countries	8.2 Achieve higher levels of economic productivity through diversification, technological upgrading and innovation, including through a focus on highvalue-added and laborintensive sectors	8.3 Promote development- oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalization and growth of micro-, small- and medium-sized enterprises,
GOALS			GOAL 8: Promote sustainable inclusive and sustainable economic growth, full and productive employment and decent		

SOURCES		KDGDP 2015, SAS	KDGDP 2015, SAS	KDGHS				KDGHS 2017			KDGHS 2017	KDGHS 2017
Note on Measurement		Input-output analysis required to measure material footprint	Input-output analysis required to measure material consumption	Employment survey required to measure hours of employment	Unemployed but looking for	work in past 12 days divided by Employed in past 12 days	plus unemployed but looking	ror work in past 12 days			Estimated as the inverse of indicator 4.3.1,minus 10.1% of this age group who are employed	Sensitive survey required
2016/2017					28.20%	15.8%	42.2%	35.4%	19.2%	8.4%	0%09	
2015												
Sub-Group					Total	Male	Female	15-35	36-59	60-64	Proportion in education in last 12 months or training (not in last 12 months) age 15-24	
INDICATORS		8.4.1 Material footprint, material footprint per capita, and material footprint per GDP	8.4.2 Domestic material consumption, domestic material consumption per capita, and domestic material consumption per GDP	8.5.1 Average hourly earnings of female and male employees, by occupation, age and persons with disabilities	8.5.2 Unemployment rate by sex, age	and disability					8.6.1 Proportion of youth (aged 15-24 years) not in education, employment or training	8.7.1 Proportion and number of children aged 5-17 years engaged in child labour, by sex and age
TARGET	including through access to financial services	8.4 Improve progressively, through 2030, global resource efficiency in	consumption and production and endeavour to decouple economic growth from environmental degradation, in accordance with the 10-year framework of programmes on sustainable consumption and production, with developed countries taking the lead	8.5 By 2030, achieve full and productive employment and decent work for all women and	men, including for young	people and persons with disabilities, and equal pay	for work of equal value				8.6 By 2020, substantially reduce the proportion of youth not in employment, education or training	8.7 Take immediate and effective measures to secure the prohibition and elimination of the worst forms of child labour.
GOALS												

GOALS	TARGET	INDICATORS	Sub-Group	2015	2016/2017	Note on Measurement	SOURCES
	labour in all its forms, including the recruitment and use of child soldiers						
	8.8 Protect labour rights and promote safe and secure working	8.8.1 Frequency rates of fatal and non- fatal occupational injuries, by sex and migrant status				Administrative data on workplace injuries required	SAS
	environments for all workers, including migrant workers, in particular women migrants, and those in precarious employment	8.8.2 Increase in national compliance of labour rights (freedom of association and collective bargaining) based on International Labour Organization (ILO) textual sources and national legislation, by sex and migrant status		6.39		Centrally assessed by ILO and Penn University - national 2015 measure used here	http://labour-rights- indicators.la.psu.edu/
	8.9 By 2030, devise and implement policies to promote sustainable tourism that creates jobs and promotes local culture	8.9.1 Tourism direct GDP as a percentage of total GDP and in growth rate	Accommodation and food services (% of GDP)		1.39%	Tourism is not measured in GDP surveys. The proxy presented here is for accommodation and food services	KDGDP 2015, SAS
	and products	8.9.2 Number of jobs in tourism industries as a proportion of total jobs and growth rate of jobs, by sex				Employment survey required	SAS
	8.10 Strengthen the capacity of domestic	8.10.1 Number of commercial bank branches and ATMs per 100,000 adults				Data to be collected from major banks	SAS
	financial institutions to encourage and expand access to banking, insurance and financial services for all	8.10.2 Proportion of adults (15 years and older) with an account at a bank or other financial institution or with a mobile-money-service provider			33.60%	Proportion of households, not adults 15 or over. Excludes other financial services.	KDGHS 2017
	8.a Increase Aid for Trade support for developing countries, in particular least developed countries, including through the Enhanced Integrated Framework for Trade-Related Technical Assistance to Least Developed Countries	8.a.1 Aid for Trade commitments and disbursements				ODA data unavailable	SAS
	8.b By 2020, develop and operationalize a global strategy for youth employment and implement the Global lobs	8.b.1Total government spending in social protection and employment programmes for youth as percentage of national budgets and GDP	% of budget		1.40%	Provisional definition of youth beneficiaries	KDGDP 2015, Budget 2017
	Pact of the International Labour Organization		% of GDP		0.10%		

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SOURCES	Remote Sensing	SAS	KDGDP 2015	SAS, KDGHS	KDGDP	SAS, Industry Survey	SAS
Note on Measurement	Remote sensing assessment required	Survey and administrative data to be collected		Employment survey required	No definition of small-scale	Survey of small-scale industries required	Emissions assessment required
2016/2017			17%				
2015							
Sub-Group							
INDICATORS	9.1.1 Proportion of the rural population who live within 2 km of an all-season road	9.1.2 Passenger and freight volumes, by mode of transport	9.2.1 Manufacturing value added as a proportion of GDP and per capita	9.2.2 Manufacturing employment as a proportion of total employment	9.3.1 Proportion of small-scale industries in total industry value added	9.3.2 Proportion of small-scale industries with a loan or line of credit.	9.4.1 CO2 emission per unit of value added
TARGET	9.1 Develop quality, reliable, sustainable and resilient infrastructure, including regional and trans-border infrastructure,	to support economic development and human well-being, with a focus on affordable and equitable access for all	9.2 Promote inclusive and sustainable	industrialization and, by 2030, significantly raise industry's share of employment and gross domestic product, in line with national circumstances, and double its share in least developed countries	9.3 Increase the access of small-scale industrial and other enterprises, in particular in developing	countries, to financial services, including affordable credit, and their integration into value chains and markets	9.4 By 2030, upgrade infrastructure and retrofit industries to make them sustainable, with increased resource-use efficiency and greater adoption of clean and environmentally sound technologies and industrial processes, with all countries taking action in accordance with their
GOALS	GOAL 9: Build resilient infrastructure, promote inclusive and	sustainable industrialization and foster innovation.					

SOURCES	KDGHS 2017	KDGHS	KDGDP	SAS	UNSTATS	SAS		
Note on Measurement So	<u>¥</u>	Sensitive survey required KI	GDP measure cannot yet be KI disaggregated by labour share	Not yet de <u>f</u> ined S	Global indicator	Data on recruitment costs not scollected		International trade not applicable at subnational level
2017	45.7%				62%		NA	ΨV
oup 2015								
Sub-Group	ng rcome,	rtion t ed on the tion human		icators	and ntries	by early	ıt have iigration	applied d tries
INDICATORS	10.2.1 Proportion of people living below 50 per cent of median income, by age, sex and persons with disabilities	10.3.1 Proportion of the population reporting having personally felt discriminated against or harassed within the previous 12 months on the basis of a ground of discrimination prohibited under international human rights law	10.4.1 Labour share of GDP, comprising wages and social protection transfers	10.5.1 Financial Soundness Indicators	10.6.1 Proportion of members and voting rights of developing countries in international organizations	10.7.1 Recruitment cost borne by employee as a proportion of yearly income earned in country of destination	10.7.2 Number of countries that have implemented well-managed migration policies	10.a.1 Proportion of tariff lines applied to imports from least developed countries and developing countries with zero-tariff
TARGET	10.2 By 2030, empower and promote the social, economic and political inclusion of all, irrespective of age, sex, disability, race, ethnicity, origin, religion or economic or other status	10.3 Ensure equal opportunity and reduce inequalities of outcome, including by eliminating discriminatory laws, policies and practices and promoting appropriate legislation, policies and action in this regard	10.4 Adopt policies, especially fiscal, wage and social protection policies, and progressively achieve greater equality	10.5 Improve the regulation and monitoring of global financial markets and institutions and strengthen the implementation of such regulations	10.6 Ensure enhanced representation and voice for developing countries in decision-making in global international economic and financial institutions in order to deliver more active, credible, accountable and legitimate institutions	10.7 Facilitate orderly, safe, regular and responsible migration and mobility of people, including through the	implementation of planned and well-managed migration policies	10.a Implement the principle of special and differential treatment for developing countries, in particular least developed
GOALS								

GOALS	TARGET	INDICATORS	Sub-Group	2015	2016/2017	Note on Measurement	SOURCES
	countries, in accordance with World Trade Organization agreements						
	10.b Encourage social development assistance an financial flows, including foreign direct investment, to States where the need is greatest, in particular least developed countries, African countries, small island developing States and landlocked developing countries, in accordance with their national plans and program	10.b.1 Total resource flows for development, by recipient and donor countries and type of flow (e.g. official development assistance, foreign direct investment and other flows				ODA data unavailable	SAS
	10.c By 2030, reduce to less than 3 per cent the transaction costs of migrant remittances and eliminate remittance corridors with costs higher than 5 per cent	10.c.1 Remittance costs as a proportion of the amount remitted				To be measured outside of the country	SAS
GOAL 11: Make cities and human settlements inclusive, safe,	11.1 By 2030, ensure access for all to adequate, safe and affordable housing and basic services and upgrade slums	11.1.1 Proportion of urban population living in slums, informal settlements or inadequate housing				Housing survey to be conducted	KDGHS
sustainable.	11.2 By 2030, provide access to safe, adorable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities and older persons	11.2.1 Proportion of population that has convenient access to public transport, by sex, age and persons with disabilities				Urban area remote sensing and public transport assessment required to use OPTA tool	Remote Sensing, KDGHS
	11.3 By 2030, enhance inclusive and sustainable urbanization and capacity	11.3.1 Ratio of land consumption rate to population growth rate at comparable scale				No measure of land consumption rate available	SAS, Remote Sensing
	for participatory, integrated and sustainable human settlement planning and management in all countries	11.3.2 Proportion of cities with a direct participation structure of civil society in urban planning and management that operate regularly and democratically			0	Town hall meetings exist but are not yet institutionalized or regular	SAS

INDICATORS 11.4.1 Total expenditure (public and
private) per capita spent on the preservation, protection and conservation of all cultural and natural heritage, by type of heritage (cultural, natural, mixed and World Heritage Centre designation), level of government (national, regional and local/municipal), type of expenditure (operating expenditure/investment) and type of private funding (donations in kind, private non-profit sector and sponsorship
11.5.1 Number of deaths, missing persons and persons affected by disaster per 100,000 people ^{a 1.5.1}
11.5.2 Direct disaster economic loss in relation to global GDP, including disaster damage to critical infrastructure and disruption of basic services
11.6.1 Proportion of urban solid waste regularly collected and with adequate final discharge out of total urban solid waste generated, by cities
11.6.2 Annual mean levels of fine particulate matter (e.g. PM2.5 and PM10) in cities (population weighted)
11.7.1 Average share of the built-up area of cities that is open space for public use for all, by sex, age and persons with disabilities
11.7.2 Proportion of persons victim of physical or sexual harassment, by sex, age, disability status and place of occurrence, in the previous 12 months
11.a.1 Proportion of population living in cities that implement urban and regional development plans integrating population projections and resource needs, by size of city

	TARGET	INDICATORS	Sub-Group	2015	2016/2017	Note on Measurement	SOURCES
11.b incre cities settle imple imple inclu inclu adap	11.b By 2020, substantially increase the number of cities and human settlements adopting and implementing integrated policies and plans towards inclusion, resource efficiency, mitigation and adaptation to climate change, resilience to	11.b.1 Proportion of local governments that adopt and implement local disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 ^a			0		Local Governments
disa imp fortl fran fran disa at a	disasfers, develop and implement, in line with the forthcoming Hyogo Framework, holistic disaster risk management at all levels	11.b.2 Number of countries with national and local disaster risk reduction strategies ^a			-		
dev dev incl and buil resi	11.c Support least developed countries, including through -financial and technical assistance, in building sustainable and resilient buildings utilizing local materials	11.c.1 Proportion of financial support to the least developed countries that is allocated to the construction and retrofitting of sustainable, resilient and resource-efficient buildings utilizing local materials				ODA data unavailable	SAS
yea yea pro con pro pro dev dev anc	12.1 Implement the 10- year framework of program on sustainable consumption and production, all countries taking action, with developed countries taking the lead, taking into account the development and capabilities of developing countries	12.1.1. Number of countries with SCP National Actions Plans or SCP mainstreamed as a priority or target into national policies, poverty reduction strategy and sustainable development strategies			NA	Global Measure	SAS
12.7 sust	12.2 By 2030, achieve the sustainable management and efficient use of natural	12.2.1 Material footprint, material footprint per capita, and material footprint per GDP				No material consumption data available subnationally	SAS, KDGDP 2015
resc	resources	12.2.2 Domestic material consumption, domestic material consumption per capita, and domestic material consumption per GDP				No material consumption data available subnationally	SAS, KDGDP
cap cap the lev los inc	12.3 By 2030, halve per capita global food waste at the retail and consumer levels and reduce food losses along production and supply chains, including post-harvest losses	12.3.1. Global Food Loss Index			NA	Global measure	SAS

SOURCES	SAS	SAS	SAS	SAS		SAS	SAS
Note on Measurement	Global Measure	Hazardous waste data unavailable	Administrative data on recycling required	Private sector assessment required		No international defin <u>it</u> ion	ODA data unavailable
2016/2017 NA	NA	± 5	Q (1		V.		
2015							
Sub-Group							
INDICATORS	12.4.1 Number of parties to international multilateral environmental agreements on hazardous waste, and other chemicals that meet their commitments and obligations in transmitting information as required by each relevant	12.4.2 Hazardous waste generated per capita and proportion of hazardous waste treated, by type of treatment	12.5.1 National recycling rate, tons of material recycled	12.6.1 Number of companies publishing sustainability reports	12.7.1 Number of countries implementing sustainable public procurement policies and action plans	12.8.1 Extent to which (i) global citizenship education and (ii) education for sustainable development (including climate change education) are mainstreamed in (a) national education policies; (b) curricula; (c) teacher education; and (d) student assessment	12.a.1 Amount of support to developing countries on research and development for sustainable consumption and production and environmentally sound technologies
TARGET	12.4 By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks, and significantly reduce	their release to air, water and soil in order to minimize their adverse impacts on human health and the environment	12.5 By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse	12.6 Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle	12.7 Promote public procurement practices that are sustainable, in accordance with national policies and priorities	12.8 By 2030, ensure that people everywhere have the relevant information and awareness for sustainable development and lifestyles in harmony with nature	12.a Support developing countries to strengthen their scientific and technological capacity to move towards more sustainable patterns of consumption and production
GOALS TAR							

SOURCES	SAS	SAS	SAS	SAS	SAS
Note on Measurement	No sustainable tourism strategy in place	Measures State Government subsidies. But national subsidies exist and are unmeasured here.	_data unavailable		No plan in place
2016/2017	0	0		-	0
2015					
Sub-Group					
INDICATORS	12.b.1 Number of sustainable tourism strategies or policies and implemented action plans with agreed monitoring and evaluation tools	12.c.1. Amount of fossil fuel subsidies, per unit of GDP (production and consumption), and as proportion of total national expenditure on fossil fuels.	13.1.1 Number of deaths, missing persons and persons affected by disaster per 100,000 people a 15.18	13.1.2 Number of countries with national and local disaster risk reduction strategies and becaute of the strategies and because and becaus	13.2.1 Number of countries that have communicated the establishment or operationalization of an integrated policy/strategy/plan which increases their ability to adapt to the adverse impacts of climate change, and foster climate resilience and low greenhouse gas emissions development in a manner that does not threaten food production (including a national adaptation plan, nationally determined contribution, national communication, biennial update report or other)
TARGET	12.b Develop and implement tools to monitor sustainable development impacts for sustainable tourism that creates jobs and promotes local culture and products	12.c Rationalize inefficient fossil-fuel subsidies that encourage wasteful consumption by removing market distortions, in accordance with national circumstances, including by restructuring taxation and phasing out those harmful subsidies, where they exist, to re etc. their environmental impacts, taking fully into account the specific needs and conditions of developing countries and minimizing the possible adverse impacts on their development in a manner that protects the poor and the affected communities	13.1 Strengthen resilience and adaptive capacity to climate-related hazards and natural disasters in all	countries	13.2 Integrate climate change measures into national policies, strategies and planning
GOALS			GOAL 13: Take urgent action to combat climate change and its	impacts	

	TARGET	INDICATORS	Sub-Group	2015	2016/2017	Note on Measurement	SOURCES
13.3 Improve Education, awareness raising and Human and Institutional capacity on climate change mitigation, adaptation,	ducation, ing and titutional nate change ptation,	13.3.1 Number of countries that have integrated mitigation, adaptation, impact reduction and early warning into primary, secondary and tertiary curricula			0	No tracking of school curricula	SAS
impact reduction and early warning	on and early	13.3.2 Number of countries that have communicated the strengthening of institutional, systemic and individual capacity-building to implement adaptation, mitigation and technology transfer, and development actions			0	No policy	SAS
13.a Implement the commitment undertaken by developed-country parties to the United Nations Framework Convention on Climate Change to a goal of mobilizing jointly \$100 billion annually by 2020 from all sources to addrethe needs of developing countries in the context of meaningful mitigation actions and transparency on implementation and fully operationalize the Green Climate Fund through its capitalization soon as possible	13.a Implement the commitment undertaken by developed-country parties to the United Nations Framework Convention on Climate Change to a goal of mobilizing jointly \$100 billion annually by 2020 from all sources to address the needs of developing countries in the context of meaningful mitigation actions and transparency on implementation and fully operationalize the Green Climate Fund through its capitalization as soon as possible	13.a.1 Mobilized amount of United States dollars per year starting in 2020 accountable towards the \$100 billion commitment			٩ ٧	Global measure	
13.b Promote mechani for raising capacity for ective climate changerelated planning and management in least developed countries, including focusing on women, youth and locand marginalized communities	13.b Promote mechanisms for raising capacity for effective climate changerelated planning and management in least developed countries, including focusing on women, youth and local and marginalized communities	13.b.1. Number of LDCs that are receiving specialized support for mechanisms for raising capacities for effective climate change related planning and management, including focusing on women, youth, local and marginalized communities***			0	No support at present	SAS
14.1 By 2025, preve significantly reduce pollution of all kinds particular from landactivities, including 1 debris and nutrients pollution.	14.1 By 2025, prevent and significantly reduce marine pollution of all kinds, in particular from land-based activities, including marine debris and nutrients	14.1.1 Index of coastal eutrophication and floating plastic debris density			NA		

GOALS	TARGET	INDICATORS	Sub-Group	2015	2016/2017	Note on Measurement	SOURCES
sustainable development	14.2 By 2020, sustainably manage and protect marine and coastal ecosystems to avoid significant adverse impacts, including by strengthening their resilience, and take action for their restoration in order to achieve healthy and productive oceans	14.2.1 Proportion of national exclusive economic zones managed using ecosystem-based approaches?			⋖ 2		
	14.3 Minimize and address the impacts of ocean acidification, including through enhanced scientific cooperation at all levels	14.3.1 Average marine acidity (ph) measured at agreed suite of representative sampling stations			Y		
	14.4 By 2020, effectively regulate harvesting and end overfishing, illegal, unreported and unregulated fishing and destructive fishing practices and implement science-based management plans, in order to restore fish stocks in the shortest time feasible, at least to levels that can produce maximum sustainable yield as determined by their biological characteristics	14.4.1 Proportion of fish stocks within biologically sustainable limits			∀ Z		
	14.5 By 2020, conserve at least 10 per cent of coastal and marine areas, consistent with national and international law and based on the best available scientific information	14.5.1 Coverage of protected areas in relation to marine areas.			Y		

ES			
SOURCES			
Note on Measurement			
2016/2017	∀ Z	∀ Z	₹ Z
2015			
Sub-Group			
INDICATORS	14.6.1 Progress by countries in the degree of implementation of international instruments aiming to combat illegal, unreported and unregulated fishing NO	14.7.1 Sustainable fisheries as a percentage of GDP in small island developing States, least developed countries and all countries	14.a (1) Proportion of total research budget allocated to research in the field of marine technology
TARGET	14.6 By 2020, prohibit certain forms of fisheries subsidies which contribute to overcapacity and overfishing, eliminate subsidies that contribute to illegal, unreported and unregulated fishing and refrain from introducing new such subsidies, recognizing that appropriate and effective special and differential treatment for developing and least developed countries should be an integral part of the World Trade Organization fisheries subsidies	14.7 By 2030, increase the economic benefits to small island developing States and least developed countries from the sustainable use of marine resources, including through sustainable management of fisheries, aquaculture and tourism	14.a Increase scientific knowledge, develop research capacity and transfer marine technology, taking into account the Intergovernmental Oceanographic Commission Criteria and Guidelines on the Transfer of Marine Technology, in order to improve ocean health and to enhance the contribution of marine biodiversity to the development of development of developing countries, in particular small island developing States and least developed countries
GOALS			

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SOURCES			Remote Sensing	SAS	SAS	Remote sensing	SAS
Note on Measurement			Remote sensing assessment required	Important sites yet to be identified	Subnational data not provided by FAO	Remote sensing assessment required	Important sites yet to be identified
2016/2017	Y.	∀ Z					
2015							
Sub-Group							
INDICATORS	14.b.1 Progress by countries in the degree of application of a legal/regulatory/policy/institutional framework which recognizes and protects access rights for small-scale fisheries?	14.c.1 Number of countries making progress in ratifying, accepting and implementing through legal, policy and institutional frameworks, ocean-related instruments that implement international law, as reflected in the United Nation Convention on the Law of the Sea, for the conservation and sustainable use of the oceans and their resources	15.1.1 Forest area as a proportion of total land area	15.1.2 Proportion of important sites for terrestrial and freshwater biodiversity that are covered by protected areas, by ecosystem type	15.2.1 Progress towards sustainable forest management	15.3.1 Proportion of land that is degraded over total land area	15.4.1 Coverage of protected areas of important sites for mountain biodiversity
TARGET	14.b Provide access for small-scale fisheries to marine resources and markets	implementation of international law, as reflected in the United Nations Convention on the Law of the Sea for States parties thereto, including, where applicable, existing regional and international regimes for the conservation and sustainable use of oceans and their resources by their parties	15.1 By 2020, ensure the conservation, restoration and sustainable use of terrestrial and inland freshwater ecosystems and their services, in particular forests, wetlands,	mountains and dry lands, in line with obligations under international agreements	15.2 By 2020, promote the implementation of sustainable management of all types of forests, halt deforestation, restore degraded forests and increase afforestation and reforestation globally	15.3 By 2020, combat desertification, restore degraded land and soil, including land affected by desertification, drought and foods, and strive to achieve a land-degradation-neutral world	15.4 By 2030, ensure the conservation of mountain ecosystems, including their
GOALS			GOAL 15: Protect, restore and promote sustainable use of torrential ecosystems, sustainably	manage			

SOURCES	Remote Sensing	SAS		SAS			SAS
Note on Measurement	Collect Earth remote sensing application to be applied to Kaduna	Subnational disaggregation relies on local weighting for each species	Global indicator	No clear measurement	Global Indicator	Global Indicator	ODA data unavailable
2016/2017			۷ Z		Ą Z	۷ Z	
2015							
Sub-Group							
INDICATORS	15.4.2 Mountain Green Cover Index	15.5.1 Red list index	15.6.1 Number of countries that have adopted legislative, administrative and policy framework to ensure fair and equitable sharing of benefits	15.7.1 Proportion of traded wildlife that was poached or illicitly trafficked	15.8.1 Proportion of countries adopting relevant national legislation and adequately resourcing the prevention or control of invasive alien species	15.9.1 Progress towards national targets established in accordance with Aichi Biodiversity Target 2 of the Strategic Plan for Biodiversity 2011-2020	15.a.1 Official development assistance and public expenditure on conservation and sustainable use of biodiversity and ecosystems
TARGET	biodiversity, in order to enhance their capacity to provide benefits that are essential for sustainable development	15.5 Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by 2020, protect and prevent the extinction of threatened species	15.6 Ensure fair and equitable sharing of the benefits arising from the utilization of genetic resources and promote appropriate access to such resources	15.7 Take urgent action to end poaching and tracking of protected species of flora and faunaand address both demand and supply of illegal wildlife products	15.8 By 2020, introduce measures to prevent the introduction and significantly reduce the impact of invasive alien species on land and water ecosystems and control or eradicate the priority species	15.9 By 2020, integrate ecosystem and biodiversity values into national and local planning, development processes, poverty reduction strategies and accounts	15.a Mobilize and significantly increase financial resources from all sources to conserve and sustainably use biodiversity and ecosystems
GOALS							

SOURCES	vj	S	S	S	КDGHS	KDGHS	КОGНS	S	KDGHS	SAS, KDGHS
Note on Measurement SC	ODA data unavailable SAS	No clear measurement SAS	Causes of death to be SAS collected	Causes of death to be SAS collected	Sensitive survey required KI	To be included in future KI household survey	Sensitive survey required K	Police reporting required SAS	Sensitive survey required KE	To be included in future SA household survey
2016/2017 N		_		0 0	S	– £	S		S	F-E
2015										
Sub-Group										
INDICATORS	15.a.1 Official development assistance and public expenditure on conservation and sustainable use of biodiversity and ecosystems	15.c.1 Proportion of traded wildlife that was poached or illicitly trafficked	16.1.1 Number of victims of intentional homicide per 100,000 population, by sex and age 3.9.3	16.1.2 Conflict-related deaths per 100,000 population, by sex, age and cause	16.1.3 Proportion of population subjected to physical, psychological or sexual violence in the previous 12 months	16.1.4 Proportion of population that feel safe walking alone around the area they live	16.2.1 Proportion of children aged 1-17 years who experienced any physical punishment and/or psychological aggression by caregivers in the past month	16.2.2 Number of victims of human trafficking per 100,000 population, by sex, age and form of exploitation	16.2.3 Proportion of young women and men aged 18-29 years who experienced sexual violence by age 18	16.3.1 Proportion of victims of violence in the previous 12 months who reported their victimization to competent authorities or other officially recognized conflict resolution mechanisms
TARGET	15.b Mobilize significant resources from all sources and at all levels to finance sustainable forest management and provide adequate incentives to developing countries to advance such management, including for conservation and reforestation	15.c Enhance global support for exports to combat poaching and tracking of protected species, including by increasing the capacity of local communities to pursue sustainable livelihood opportunities	16.1 Significantly reduce all forms of violence and related death rates	everywhere			16.2 End abuse, exploitation, trafficking and all forms of violence against and torture of children			16.3 Promote the rule of law at the national and international levels and ensure equal access to justice for all
GOALS			GOAL 16: Promote peaceful and	inclusive societies for sustainable	development, provide access to Justice for all and build	effective accountable and inclusive	institutions at all levels.			

16.3.2 Un-sentenced detainees as a proportion of overall prison population of acute allicit financial and reduce illicit financial and reduce illicit financial and reduce illicit financial and reduce illicit financial and arms flows, strengthen the sassets and combat all sassets and combat all outward illicit financial flows assets and combat all forms and organized crime and light weapons that are recorded assets and combat all international standards and legal instruments and organized crime and light weapons that are recorded assets and combat all forms all their forms all their forms all their forms all their forms are recorded and targed, in accordance with a public official and who paid a bribe to a public official, or were asked for a bribe by those public officials, during the previous 12 months. 16.5 Develop effective, a bribe by those public officials during the previous 12 months. 16.5 Develop effective, a bribe by those public officials during the previous 12 months. 16.5 Develop effective, a bribe by those public officials during the previous 12 months. 16.5 Develop effective, a bribe by those public officials during the previous 12 months. 16.5 Develop effective, a bribe by those public officials during the previous 12 months. 16.5 Develop effective, a bribe by those public officials during the previous 12 months. 16.5 Develop effective, a bribe to a public official or were asked for a publ	es as a opulation 1 and		ľ		Callabaration with Poisson	
By 2030, significantly ce illicit financial and stows, strengthen the very return of stolen ts and combat all is of organized crime. Substantially reduce pution and bribery in neir forms Develop effective, untable and sparent institutions at sparent institutions at sive, participatory and seentative decisioning at all levels.	of overall prison population otal value of inward and light financial flower				Collaboration with Prison	SAS
By 2030, significantly ce illicit financial and flows, strengthen the very return of stolen is and combat all so of organized crime Substantially reduce pition and bribery in neir forms Develop effective, untable and sparent institutions at vels sive, participatory and ssentative decisioning at all levels	otal value of inward and				Service required	
s flows, strengthen the very return of stolen ts and combat all is of organized crime. Substantially reduce uption and bribery in neir forms Develop effective, untable and sparent institutions at sparent institutions at sive, participatory and ssentative decisioning at all levels.					No clear methodology	SAS
P	16.4.2 Proportion of seized small arms and light weapons that are recorded and traced, in accordance with international standards and legal instruments				Not currently disaggregated to subnational level	SAS
P	16.5.1 Proportion of persons who had at least one contact with a public official and who paid a bribe to a public official, or were asked for a bribe by those public officials, during the previous 12 months			8 %	Household survey question did not specify public official	KDGHS
P	16.5.2 Proportion of businesses that had at least one contact with a public official and that paid a bribe to a public official, or were asked for a bribe by those public officials during the previous 12 months				To be included in future enterprise survey	KDGHS
pu		Overall	÷0		PEFA Indicator PI-1 spreadsheet used. Current breakdown by personnel,	SAS, EFU 2017
pu		2013	57.80%		overheads and capital for 2013, 2014 and 2015	
Pu	7	2014	65.80%			
Pu		2015	65.20%			
pu		School infrastructure satisfaction		80.70%	Broader measures of satisfaction to be recorded in future household surveys	KDGHS 2017
17.7.3.0100001	16.7.1 Proportions of positions (by sex, age, persons with disabilities and population groups) in public institutions (national and local legislatures, public service, and judiciary) compared to national distributions				More systematic data required on public institutions employment characteristics	SAS
believe decision believe decision inclusive, responsor, age, disgroup	16.7.2: Proportion of population who believe decision-making at all levels is inclusive, responsive and participatory, by sex, age, disability and population group			82%	Responding a lot' or a little' to both of two questions: that government is responsive, and that government is participatory. Disaggregation not available as this question was asked at household level.	KDGHS 2017
16.8 Broaden and 16.8.1 Proportic strengthen the participation of developing in international	16.8.1 Proportion of members and voting rights of developing countries in international organizations 10.6.1			NA	Global Indicator	

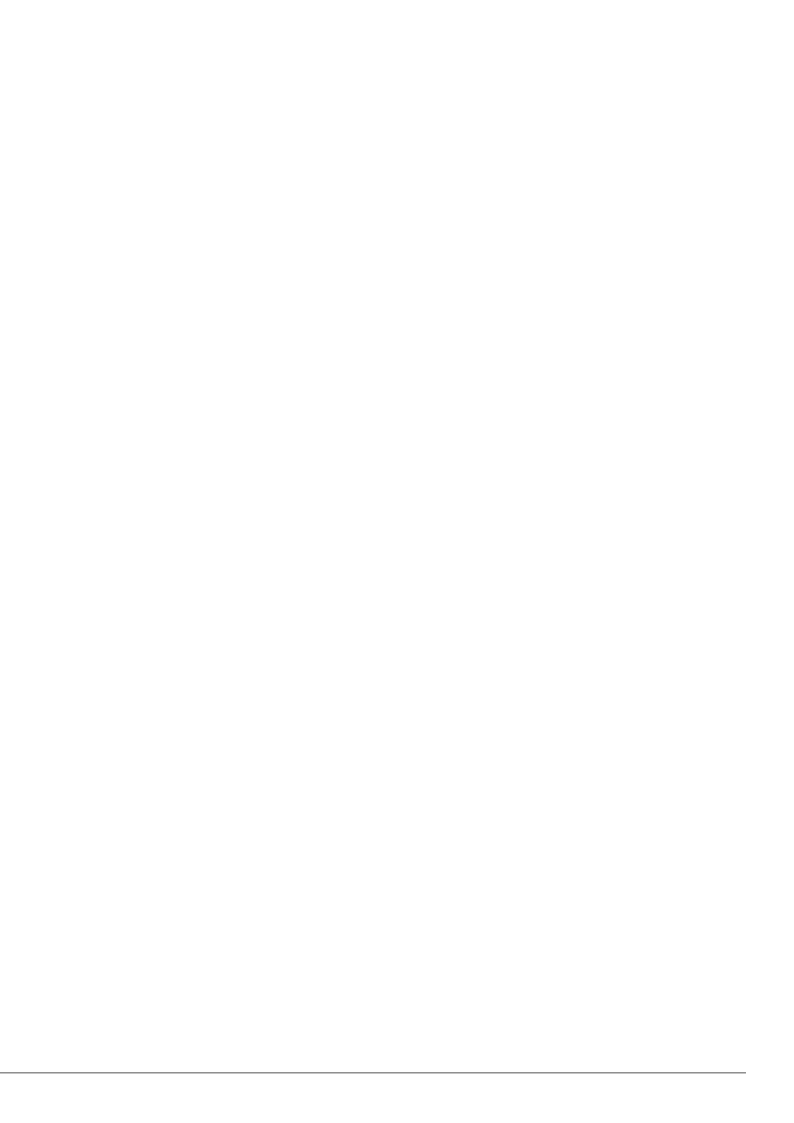
SOURCES		KDGHS 2017	SAS	SAS	SAS	KDGHS	Budget 2015 & 2017, KDGDP 2015				Budget 2015 & 2017
Note on Measurement			Police reporting subnationally required	Freedom of Information Act still under debate	Not yet at the state level	Sensitive survey required	Includes only State Government revenue form regular sources. Budgeted VAT, IGR and Statutory Allocation divided by 2015 N2.25tr GDP and 2017 GDP uprated by 11.8% estimated growth rate, to N2.81tr.	2015 - 0.51%	2015 - 1.21%	2015 - 3.2%	
2016/2017		35%		0	0		3.4%	0.3%	1.8%	1.2%	23.4%
2015		20%					4.8%	0.51%	1.21%	3.20%	13.59%
Sub-Group							Total Revenue	VAT	IGR	Statutory Allocation	IGR as percentage of Total Budget Expenditure
INDICATORS		16.9.1: Percentage of children under 5 whose births have been registered with civil authority	16.10.1 Number of verified cases of killing, kidnapping, enforced disappearance, arbitrary detention and torture of journalists, associated media personnel, trade unionists and human rights advocates in the previous 12 months	16.10.2 Number of countries that adopt and implement constitutional, statutory and/or policy guarantees for public access to information	16.a.1 Existence of independent national human rights institutions in compliance with the Paris Principles	16.b.1 Proportion of population reporting having personally felt discriminated against or harassed in the previous 12 months on the basis of a ground of discrimination prohibited under international human rights law	17.1.1 Total government revenue as a proportion of GDP, by source				17.1.2 Proportion of domestic budget funded by domestic taxes
TARGET	countries in the institutions of global governance	16.9 By 2030, provide legal identity for all, including birth registration	16.10 Ensure public access to information and protect fundamental freedoms, in accordance with national legislation and international agreements		16.a Strengthen relevant national institutions, including through international cooperation, for building capacity at all levels, in particular in developing countries, to prevent violence and combat terrorism and crime	16.b Promote and enforce non-discriminatory laws and policies for sustainable development	17.1 Strengthen domestic resource mobilization, including through international support to developing countries, to improve domestic capacity for tax and other revenue collection				
GOALS							Goal 17. Strengthen the means of implementation and revitalize the Global Partnership for Sustainable	Development			

SOURCES	SAS	SAS	SAS	SAS	SAS	SAS	КОБНЅ
Note on Measurement S	ODA data unavailable	Subnational FDI and ODA data Sunavailable	a ,	Denominator of exports not available at subnational level	Kaduna Investment Promotion S	Includes GE Healthcare agreement and Kaduna ICT Hub with Coders4Africa	To be included in future household surveys
5016/2017					-	2	
Sub-Group 2015							
INDICATORS	17.2.1 Net official development assistance, total and to least developed countries, as a proportion of the Organization for Economic Cooperation and Development (OECD) Development Assistance Committee donors' gross national income (GNI)	17.3.1 Foreign direct investments (FDI), official development assistance and South-South Cooperation as a proportion of total domestic budget	17.3.2 Volume of remittances (in United States dollars) as a proportion of total GDP	17.4.1 Debt service as a proportion of exports of goods and services	17.5.1 Number of countries that adopt and implement investment promotion regimes for least developed countries	17.6.1 Number of science and/or technology cooperation agreements and programmes between countries, by type of cooperation	17.6.2 Fixed Internet broadband subscriptions per 100 inhabitants, by speed
TARGET	17.2 Developed countries to implement fully their social development assistance commitments, including to provide 0.7 per cent of gross national income in official development assistance to developing countries, of which 0.15 to 0.20 per cent should be provided to least developed countries	17.3 Mobilize additional financial resources for developing countries from multiple sources		17.4 Assist developing countries in attaining longterm debt sustainability through coordinated policies aimed at fostering debt financing, debt relief and debt restructuring, as appropriate, and address the external debt of highly indebted poor countries to reduce debt distress	17.5 Adopt and implement investment promotion regimes for least developed countries	17.6 Enhance North-South, South-South and triangular regional and international cooperation on and access to science, technology and innovation and enhance knowledge sharing on mutually agreed terms, including through	among existing mechanisms, in particular at the United Nations level, and through a global technology facilitation mechanism when agreed
GOALS							

TARGET	INDICATORS	Sub-Group	2015	2016/2017	Note on Measurement	SOURCES
17.7 Promote the development, transfer, dissemination and diffusion of environmentally sound technologies to developing countries on favourable terms, including on concessional and preferential terms, as mutually agreed	17.7.1 Total amount of approved funding for developing countries to promote the development, transfer, dissemination and diffusion of environmentally sound technologies			∀	Global indicator	SAS
17.8 Fully operationalize the technology bank and science, technology and innovation capacity building mechanism for least developed countries by 2017 and enhance the use of enabling technology, in particular information and communications technology	17.8.1 Proportion of individuals using the Internet			31.6%		KDGHS 2017
17.9 Enhance international support for implementing effective and targeted capacity-building in developing countries to support national plans to implement all the sustainable development goals, including through North-South, South-South and triangular cooperation	17.9.1 Dollar value of financial and technical assistance (including through North-South, South-South and triangular cooperation) committed to developing countries			NA N	Global Indicator	
17.10 Promote a universal, rules-based, open, nondiscriminatory and equitable multilateral trading system under the World Trade Organization, including through the conclusion of negotiations under its Doha	17.10.1 Worldwide weighted tariff- average			V.	Global Indicator	
17.11 Significantly increase the exports of developing countries, in particular with a view to doubling the least developed countries' share of global exports by 2020	17.11.1 Developing countries' and least developed countries' share of global exports			∀ Z	Global Indicator	

SOURCES	SAS	SAS		SAS		
Note on Measurement	Data on tariffs to be compiled by sector	No definition of macroeconomic indicators. Inflation measure not yet reported.	Global Indicator	State Development Plan Indicators not yet used systematically by donors.	Global Indicator	Global Indicator
2016/2017			⋖ Z	0	4 Z	NA
2015				0		
Sub-Group						
INDICATORS	17.121: Average tariffs faced by developing countries and LDCs by key sectors	17.13.1 Macroeconomic Dashboard	17.14.1 Number of countries with mechanisms in place to enhance policy coherence of sustainable development	17.15.1 Extent of use of country- owned results frameworks and planning tools by providers of development cooperation	17.16.1 Number of countries reporting progress in multi-stakeholder development effectiveness monitoring frameworks that support the achievement of the sustainable development goals	17.17.1 Amount of United States dollars committed to public-private and civil society partnerships
TARGET	17.12 Realize timely implementation of duty-free and quota-free market access on a lasting basis for all least developed countries, consistent with World Trade Organization decisions, including by ensuring that preferential rules of origin applicable to imports from least developed countries are transparent and simple, and contribute to facilitating market access	17.13 Enhance global macroeconomic stability, including through policy coordination and policy coherence	17.14 Enhance policy coherence for sustainable development	17.15 Respect each country's policy space and leadership to establish and implement policies for poverty eradication and sustainable development	17.16 Enhance the global partnership for sustainable development, complemented by multistakeholder partnerships that mobilize and share knowledge, expertise, technology and financial resources, to support the achievement of the sustainable development goals in all countries, in particular developing countries	17.17 Encourage and promote effective public, public-private and civil society partnerships, building on the experience and resourcing strategies of partnerships
GOALS						

SOURCES	SAS	SAS	SAS	SAS	NPoPC, Vital Statistics
Note on Measurement	Assessment yet to be made.	Preliminary assessment of compliance of State Statistical Law 2014 with 10 principles indicates lack of clear provision on principles 4, 5, 9 and 10.	Kaduna State Data Revolution is now being funded and implemented by state government	State Government funding 2017, recurrent (N123,298,014) and capital (N377,462,000). Converted to dollars at exchange rate of N316:\$1 on 15 June 2017 and N199:\$1 on 15 June 2017 (xe.com). Current figure excludes donor contributions.	
2016/2017		0	-	1,584,684	0
2015		0	0	941,517	
Sub-Group					
INDICATORS	17.18.1 Proportion of sustainable development indicators produced at the national level with full disaggregation when relevant to the target, in accordance with the Fundamental Principles of Official Statistics	17.18.2 Number of countries that have national statistical legislation that complies with the Fundamental Principles of Official Statistics	17.18.3 Number of countries with a national statistical plan that is fully funded and under implementation, by source of funding	17.19.1 Dollar value of all resources made available to strengthen statistical capacity in developing countries	17.19.2 Proportion of countries that (a) have conducted at least one population and housing census in the last 10 years; and (b) have achieved 100 per cent birth registration and 80 per cent death registration
TARGET	17.18 By 2020, enhance capacity-building support to developing countries, including for least developed countries and small island developing States, to increase significantly the availability of high-quality, timely and reliable data disaggregated by income, gender, age.	race, ethnicity, migratory status, disability, geographic location and other characteristics relevant in national contexts		existing initiatives to develop measurements of progress on sustainable development that complement gross domestic product, and support statistical capacitybuilding in developing	countries
GOALS					







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