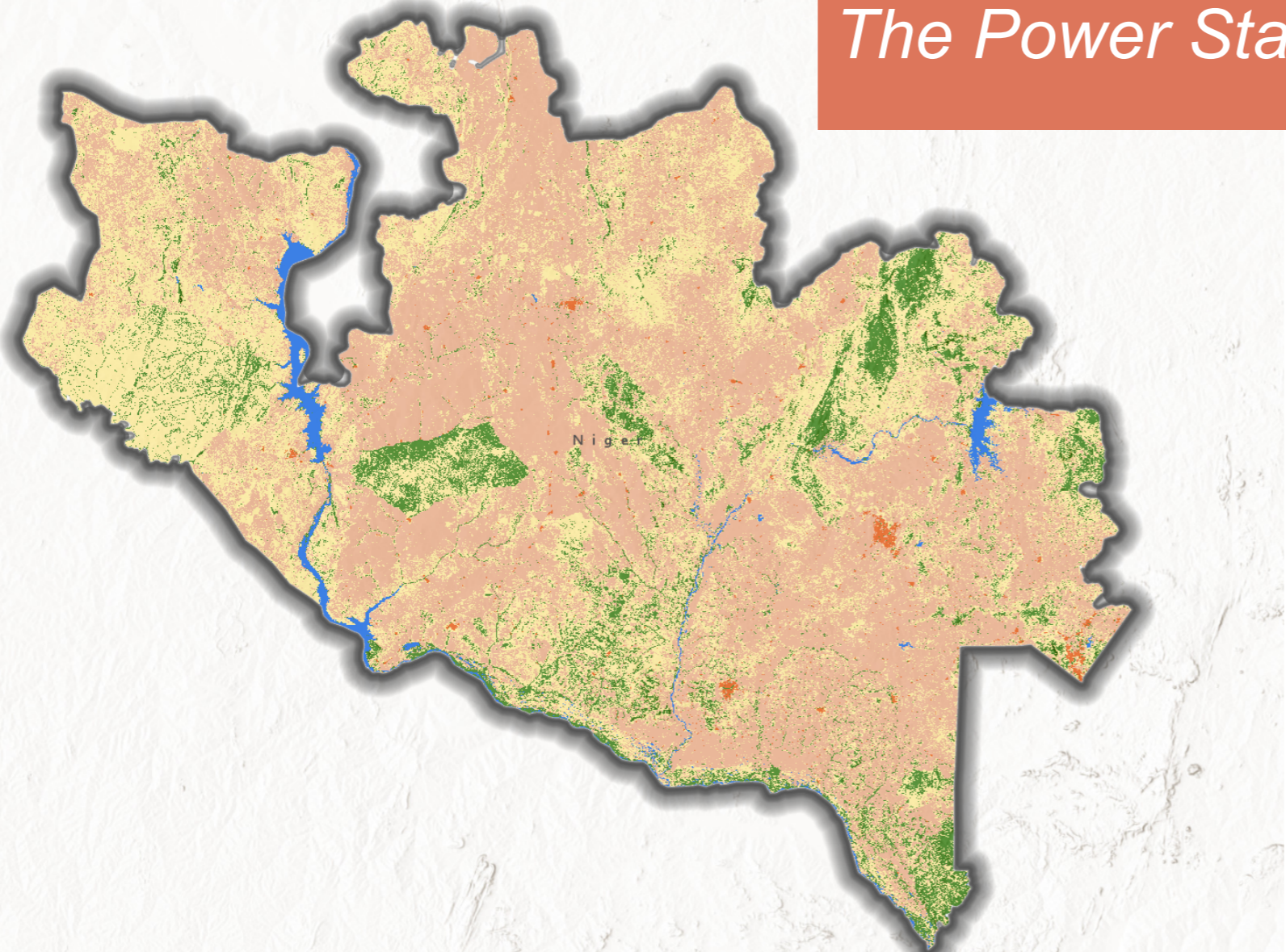


# Niger

## The Power State

**Land use**

Open Land   Cropland/Vegetation   Forest   Water   Built Up

**Land & Environmental Indicators**

Legend: See Land use map above

39%

50%

6%

4%

**Arable Land****50.20%**

Share of total land area

**Vegetation Land Cover****16.00%**

Share of forest cover

**Land Degradation**

Moderate to high

Both Sheet And Gully Erosion

**Desertification Rate****2.40%**

Annual Loss

**Deforestation Rate****3.50%**

Annual Loss

**Soil Characteristics**

Ferruginous tropical soils; sandy to loamy

**Soil Erosion Rate**

Moderate to high

20-35 tons/ha/yr

**Soil Quality**

Moderate

Declining Organic Matter

**Oil Spills****NA**

Per Barrel

**Gas Flaring****NA**

Per million Mscf

**Key Fiscal and Social Spending**

● Revenue ● Expenditure

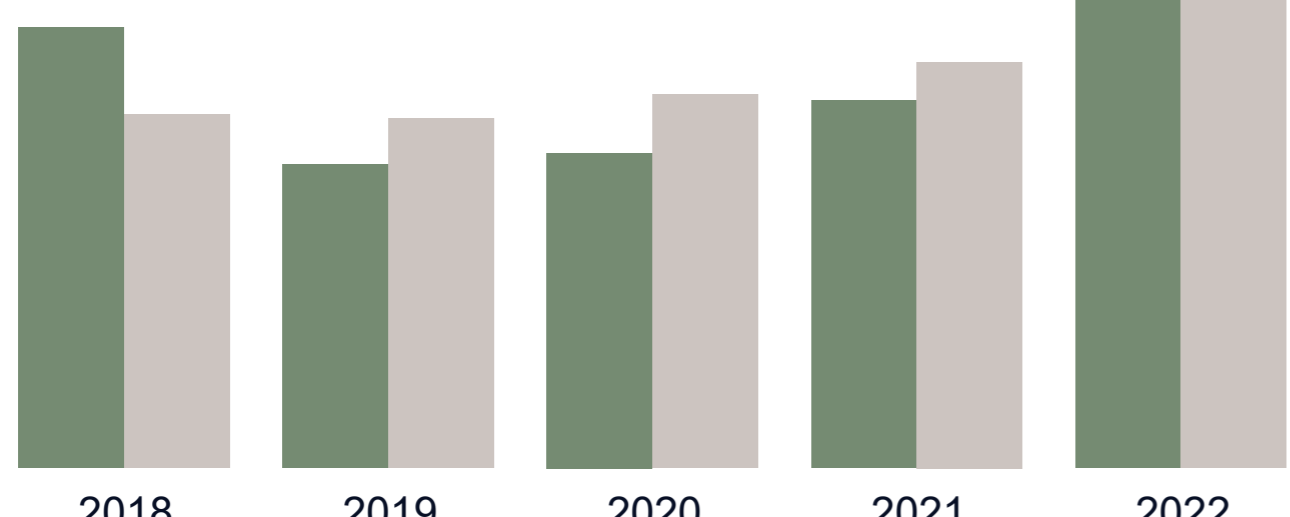
Naira (billion)

200bn

150bn

100bn

0bn

**~\$ 5.7bn**

Estimated

GDP

2023

**N 1.4K**Health Spending  
per capita

2023

**N 2.1K**Edu. Spending  
per capita

2023

**25/37**Ease of Doing  
Business

2023

**~\$ 955**Estimated  
GDP per capita

2023

**9.6%**IGR (% Total  
Revenue)

2023

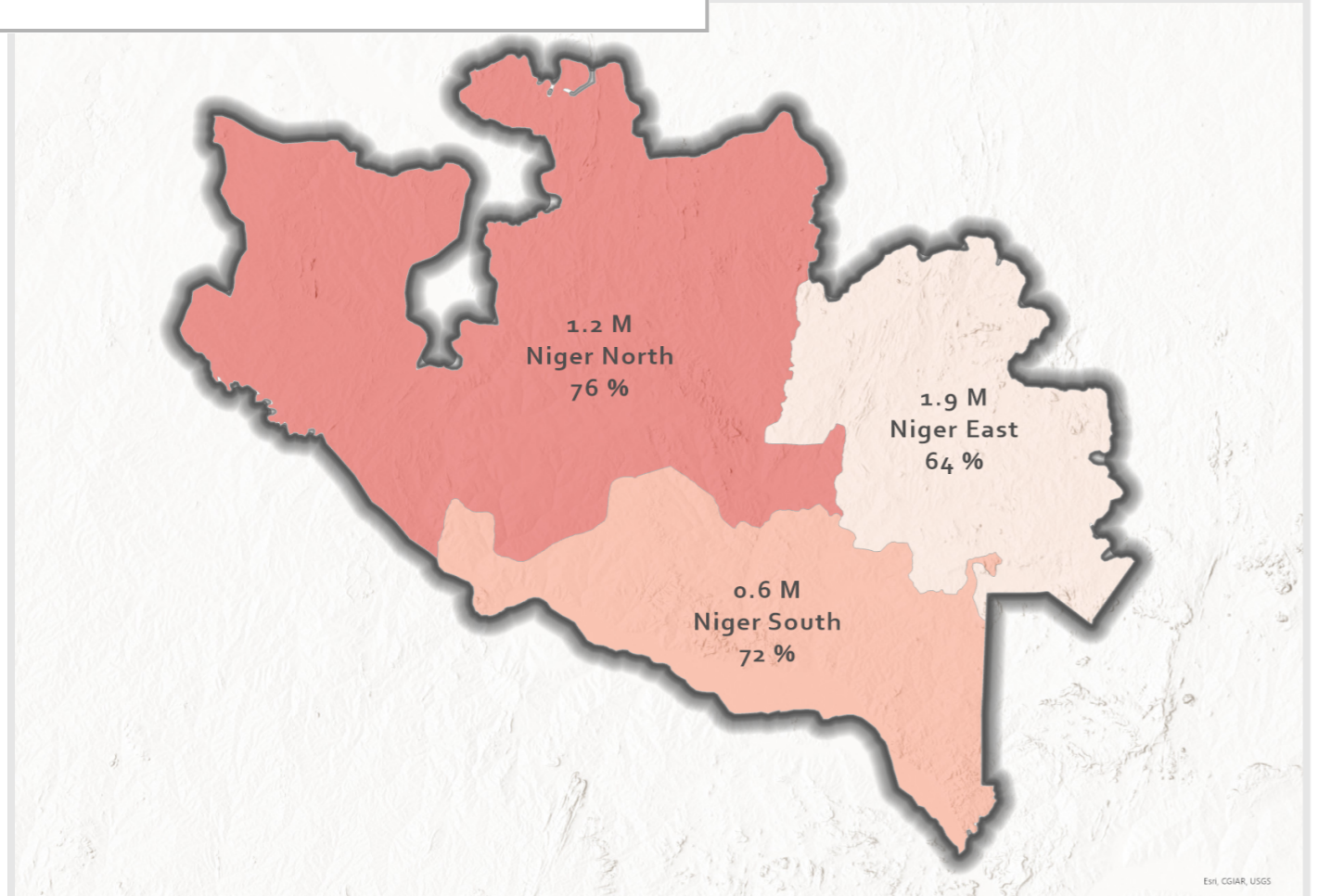
**57%**FAAC (% Total  
Revenue)

2023

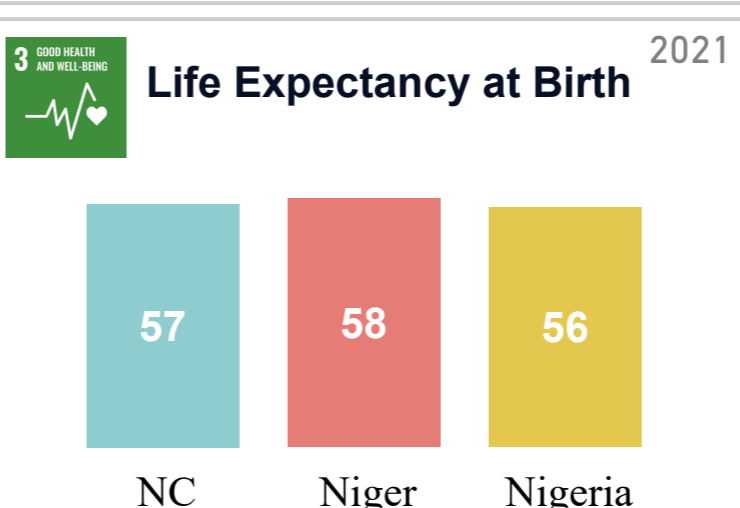
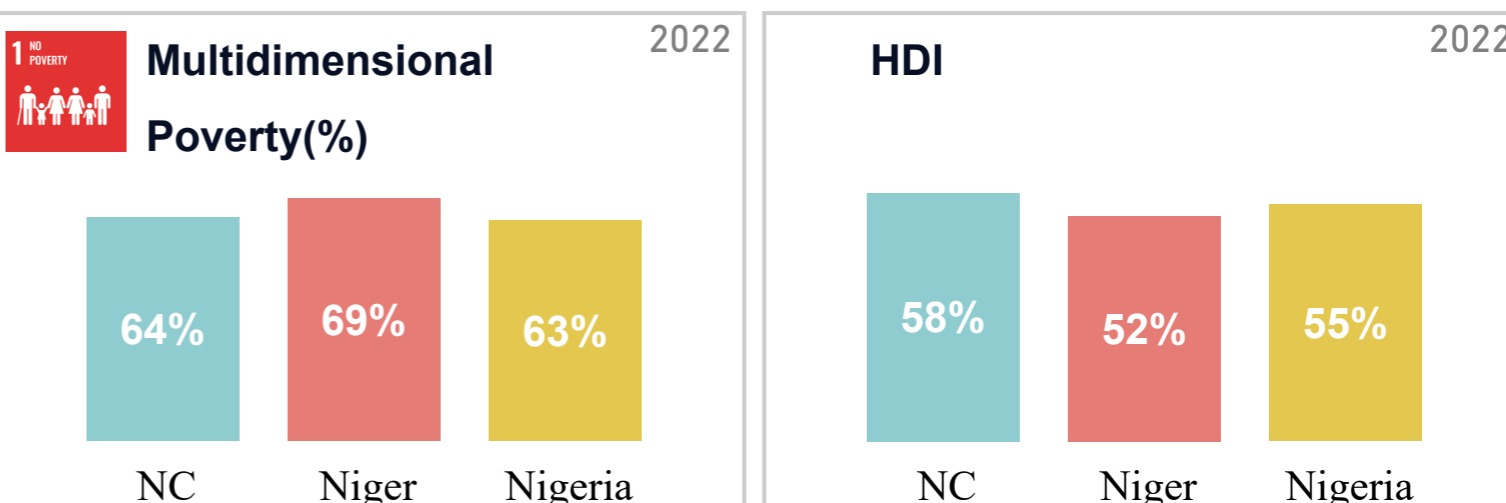
**8%**Tax (% Total  
Revenue)

2023

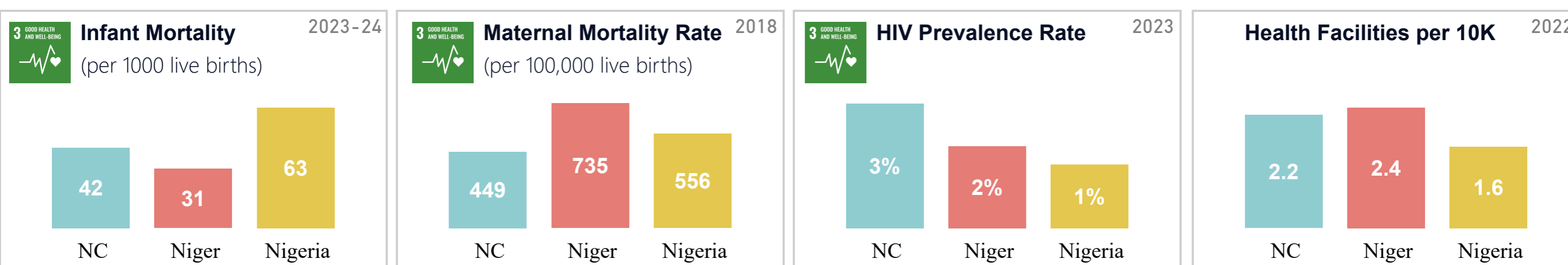
## Socioeconomic Indicators



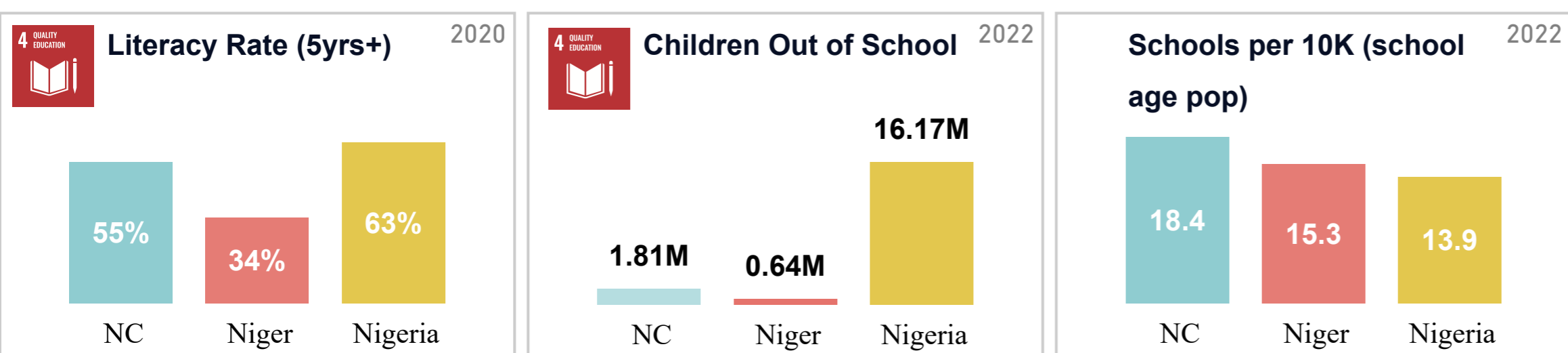
## Human Development Overview



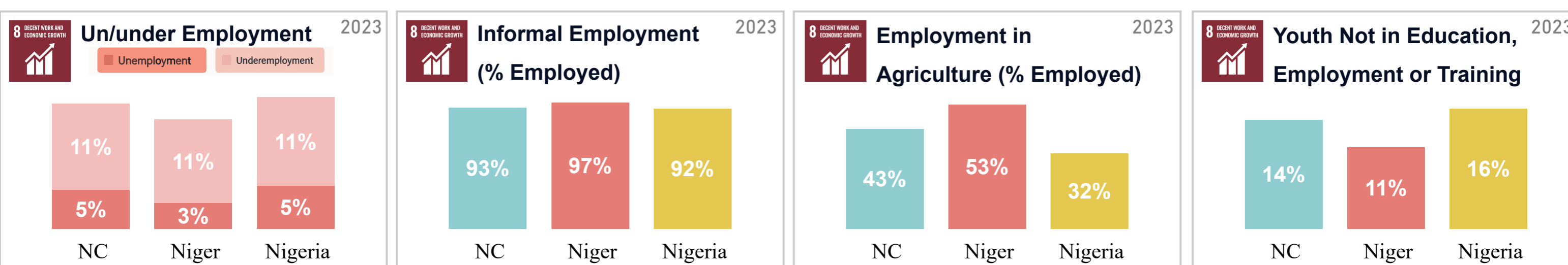
## Health



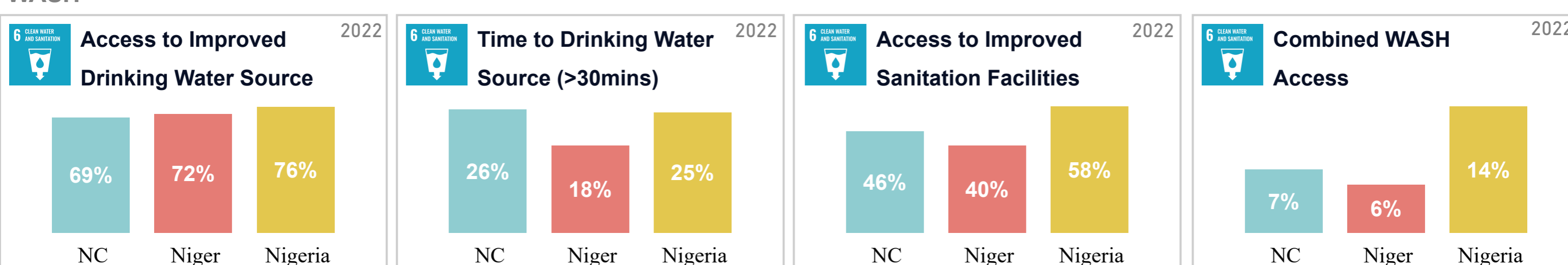
## Education



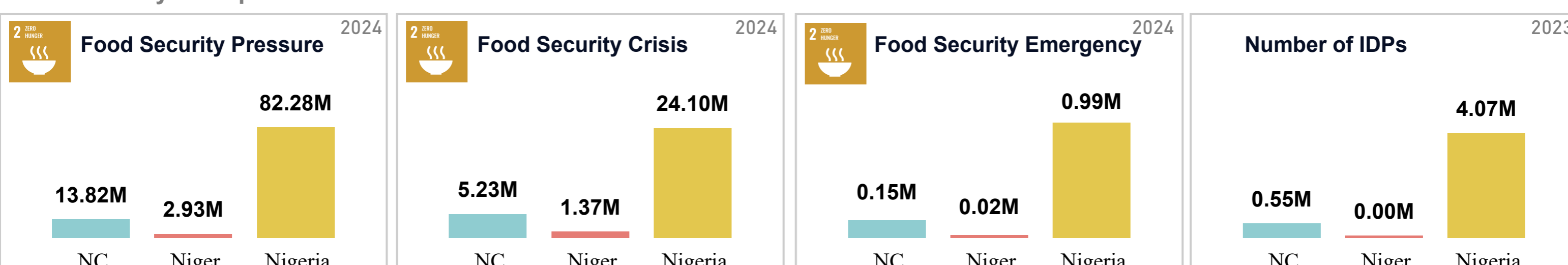
## Labour force



## WASH



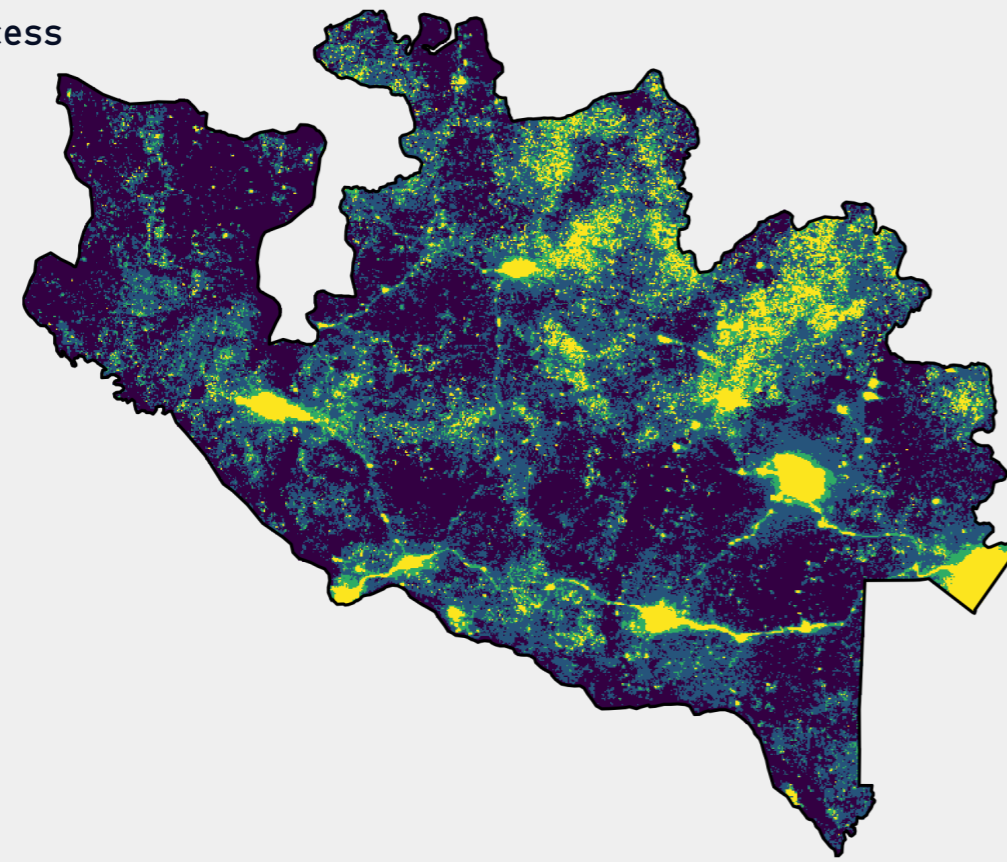
## Food security & Displacement Status



## Access to Energy

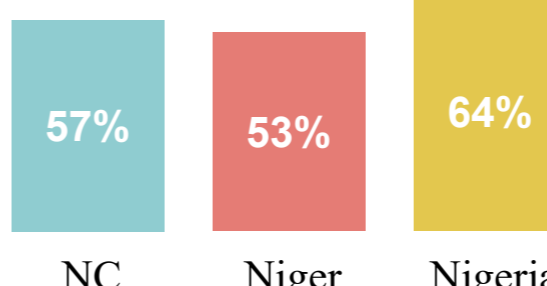
Areas with:

- No/Very Low Access
- Low Access
- Medium Access
- High Access

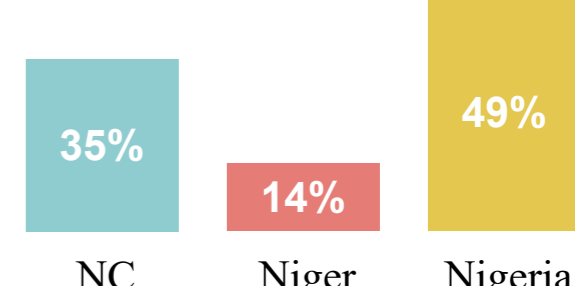


The map shows estimated energy access levels using averaged nighttime satellite imagery (2020-2024) as a proxy and derived through cluster analysis of nightlight intensity data.

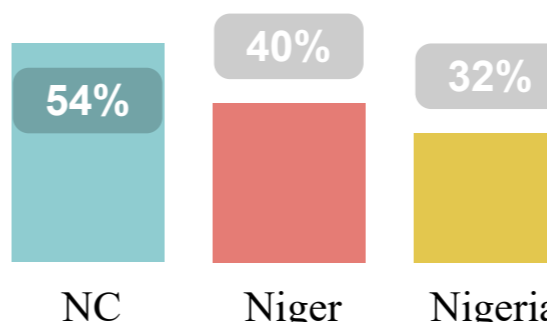
### Access to Electricity 2020



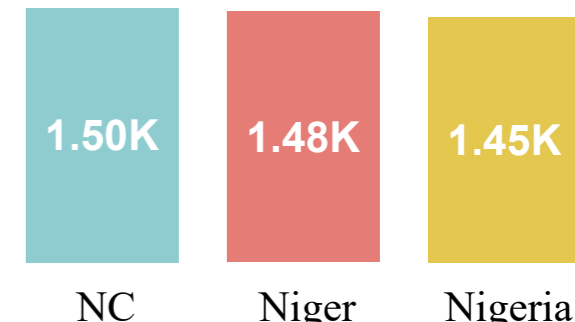
### Access to Clean Cooking Fuel 2020



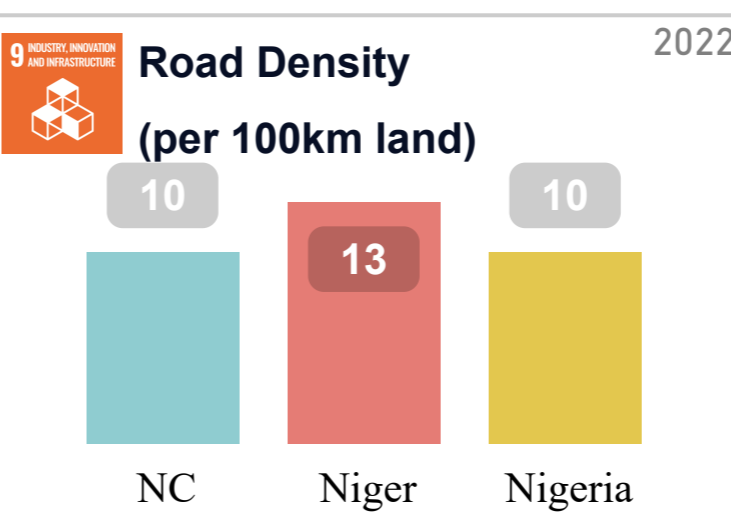
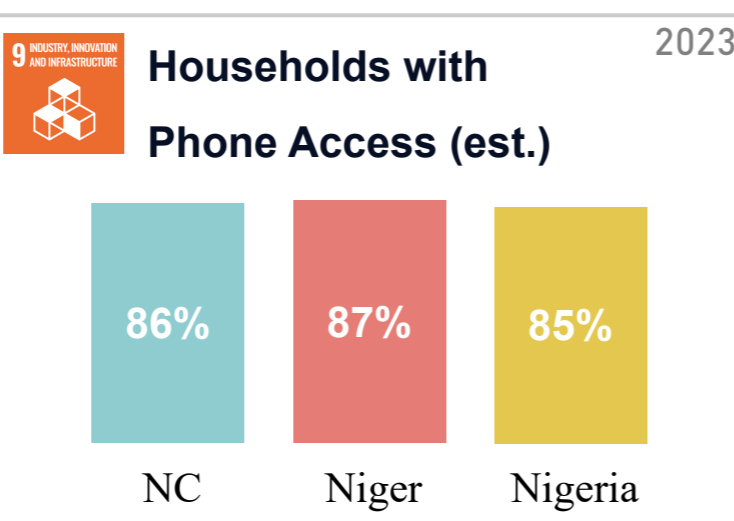
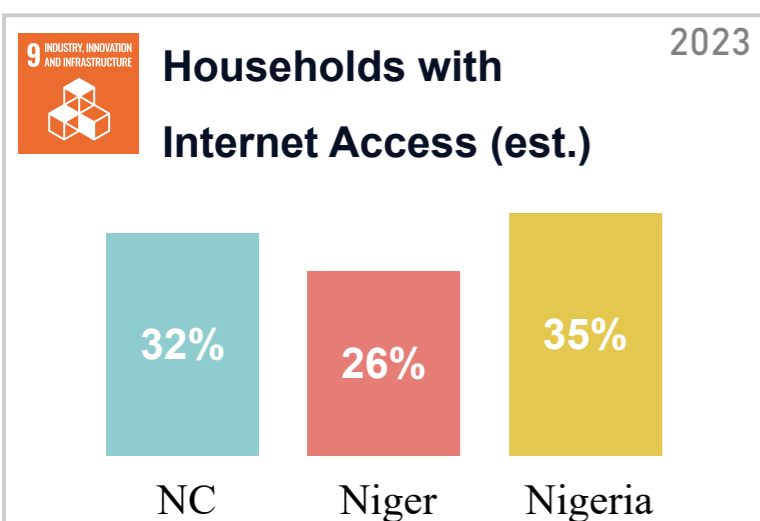
### Living in Low/No Access Areas (est.) 2024



### Ave. Monthly Expenditure on Diesel (₦) 2024

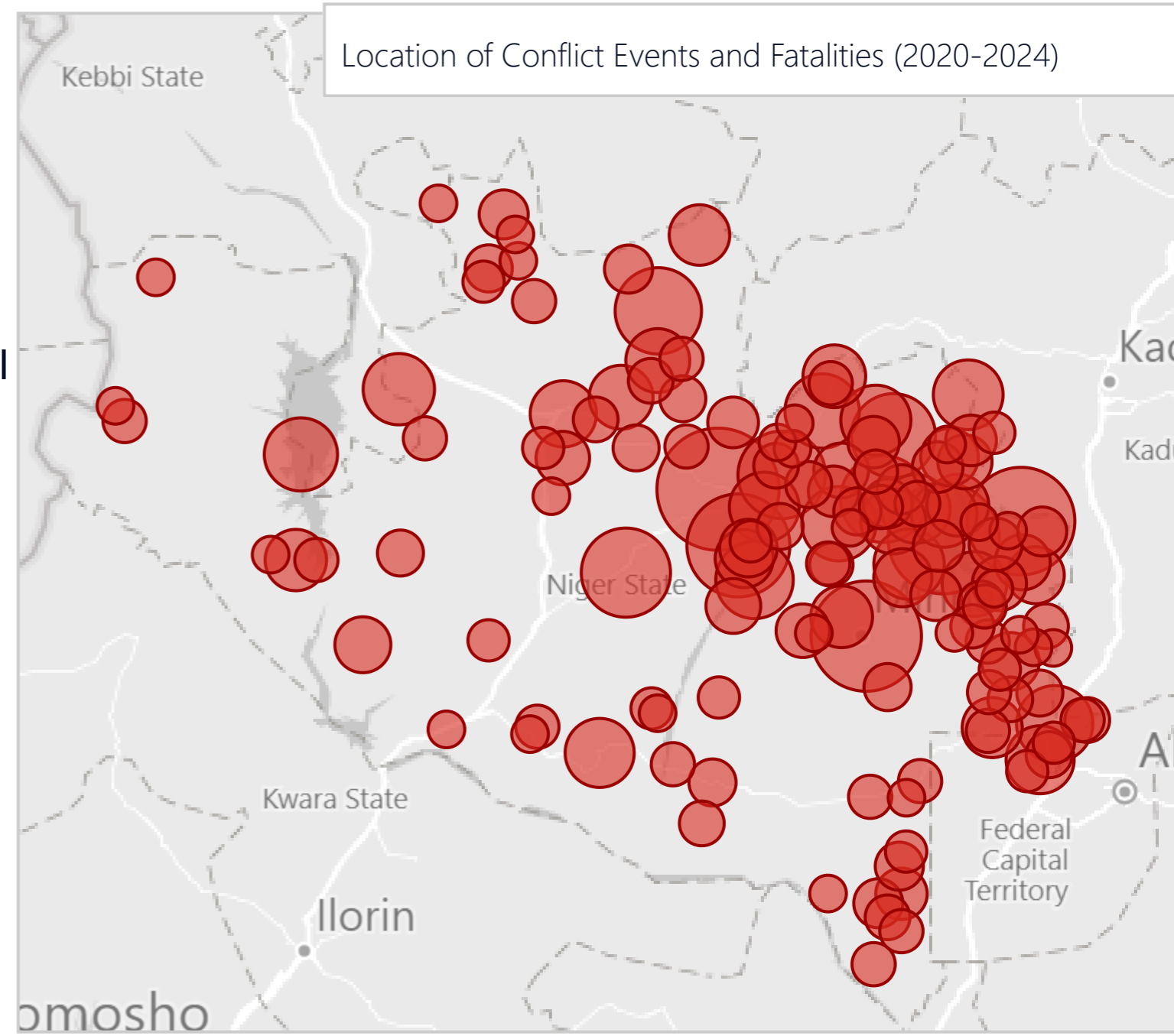
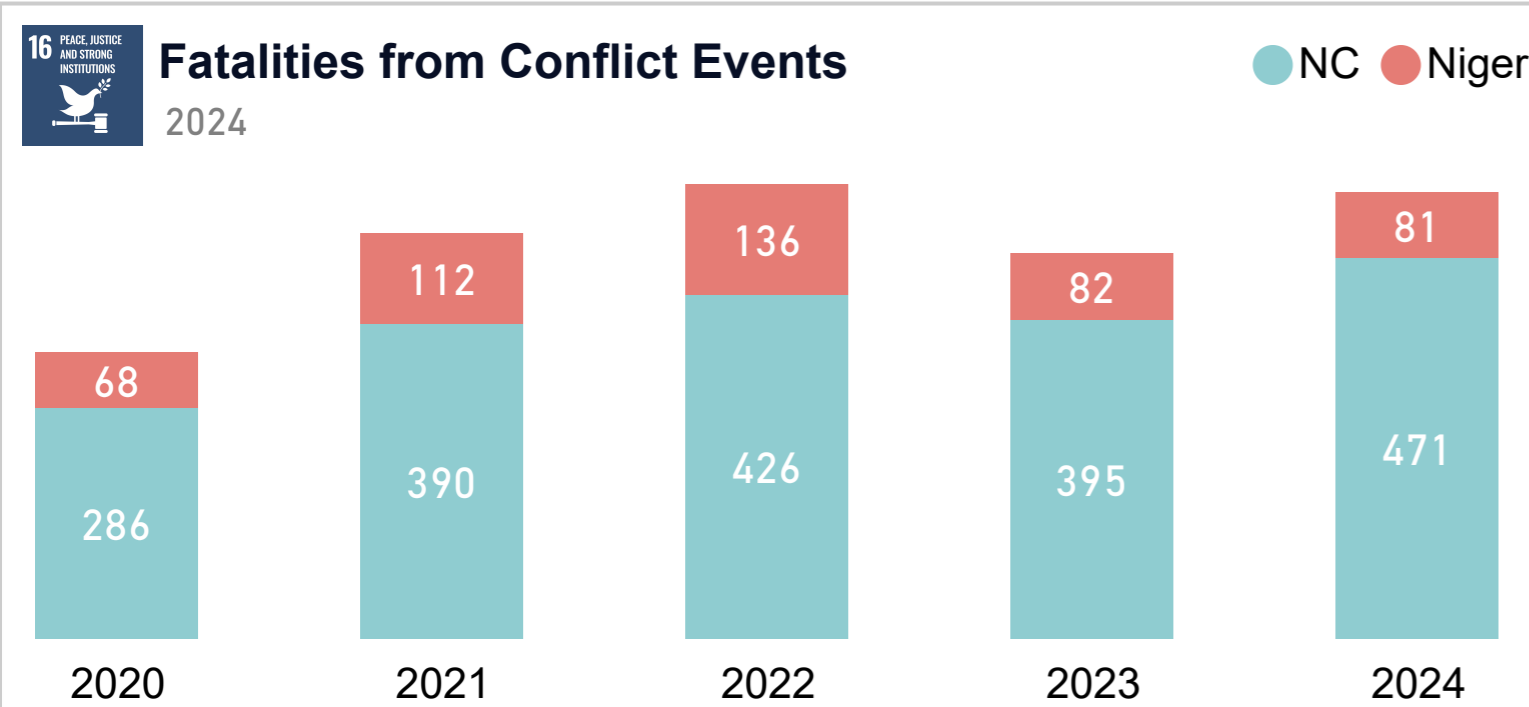


## ICT & Infrastructure



## Conflict events and trends

Between **2020 and 2024**, there was a total of 479 violent conflict-related events resulting in close to 3607 fatalities in Niger State. Fatalities from events related to Clashes with militia resulted in 51% of total fatalities, followed by Communal conflict (38%). Violent conflict events in Niger accounted for approximately 24% of all conflict-related deaths in the North Central geopolitical zone during the period.



Data sources: Land use data calculated using Global Land use/Land Cover with Sentinel 2 IGARSS. 2020. Demographics estimates from NPopC. Infrastructure and ICT data from Global Data Lab. Government revenue and spending data from Nigeria Governors Forum, Public Finance Database and Budgit. 2022. GDP estimates from Kingmakers. 2022. Precipitation data from CHIRPS. 2023. Ease of Doing Business from Subnational Ease of Doing Business. 2023. MPI data from UNDP/NBS. 2022. Subnational HDI data from Global Data Lab 2020; Conflict data from Armed Conflict Location and Events data project; Life Expectancy and Infant Mortality from National Population Commission.. Unemployment rates from National Bureau of Statistics; Nigeria Labour Force Statistics. 2023. Children out of school estimates from Universal Basic Education Commission. 2018. Other datasets sourced from Nigeria Living Standard Survey, National Bureau of Statistics 2020 and Social Statistics Report. 2023. Federal Ministry of Water Resources. MICS 2022, NDHS 2023-24. VIIRS/NPP Adjusted Nighttime Lights (NASA)

The map shows the location of fatalities resulting from conflict events in Niger State between 2020 to 2024.

### Fatalities by type of conflict 2024

