

Borno

Home of Peace



Demographics

Est. Population: 6.11M
 Population (% NC zone): 20.01%
 Population (% Nigeria): 2.82%
 Est. Median Age: 20
 0-17 years (% Population): 47.49%

Climate Indicators

Average annual Rainfall: 54.99 mm
 130.25 mm (national)
 Average annual temperature: 35.71 °C
 30.84 °C (national)

Crude Oil Production

Crude production: NA bpd
 Crude production (% total production): NA

Land & Environmental Indicators

Arable Land

23.50%

Share of total land area

Vegetation Land Cover

1.80%

Share of forest cover

Land Degradation

High

Wind Erosion And Desertification

Desertification Rate

5.60%

Annual Loss

Deforestation Rate

2.20%

Annual Loss

Soil Characteristics

Sandy soils in north; vertisols near Lake Chad

Soil Erosion Rate

Moderate to high

20-35 tons/ha/yr

Soil Quality

Poor

Salinization Issues

Oil Spills

NA

Per Barrel

Gas Flaring

NA

Per million Mscf

Key Fiscal and Social Spending

● Revenue ● Expenditure

Naira

90bn 89bn

83bn

104bn

94bn

138bn

150bn

170bn

159bn

2018

2019

2020

2021

2022

~\$ 5.8bn

Estimated
GDP

2023

N 1.4K

Health Spending
per capita

2023

N 2.2K

Edu. Spending
per capita

2023

22/37

Ease of Doing
Business

2023

~\$ 952

Estimated
GDP per capita

2023

11.8%

IGR (% Total
Revenue)

2023

54%

FAAC (% Total
Revenue)

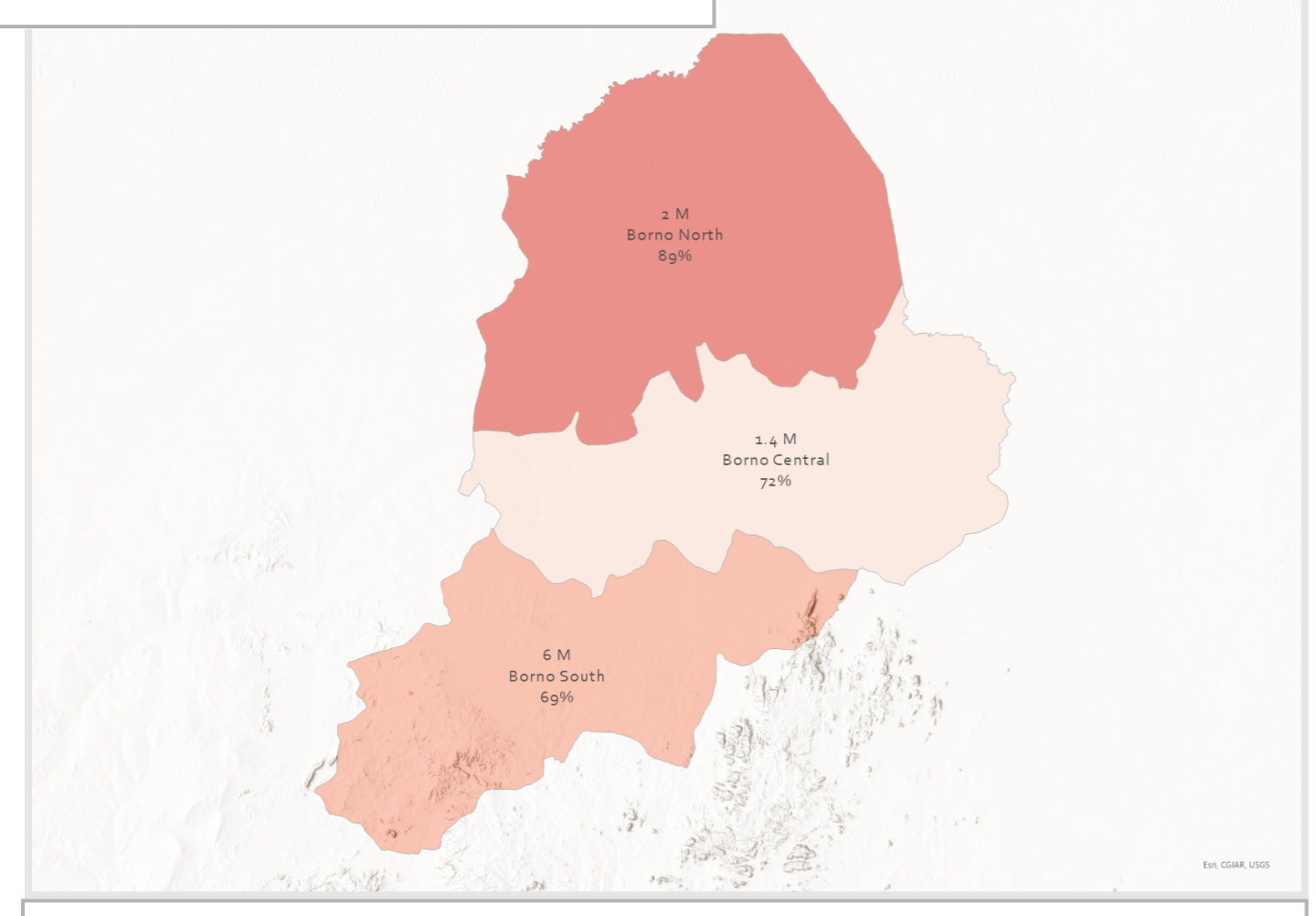
2023

9%

Tax (% Total
Revenue)

2023

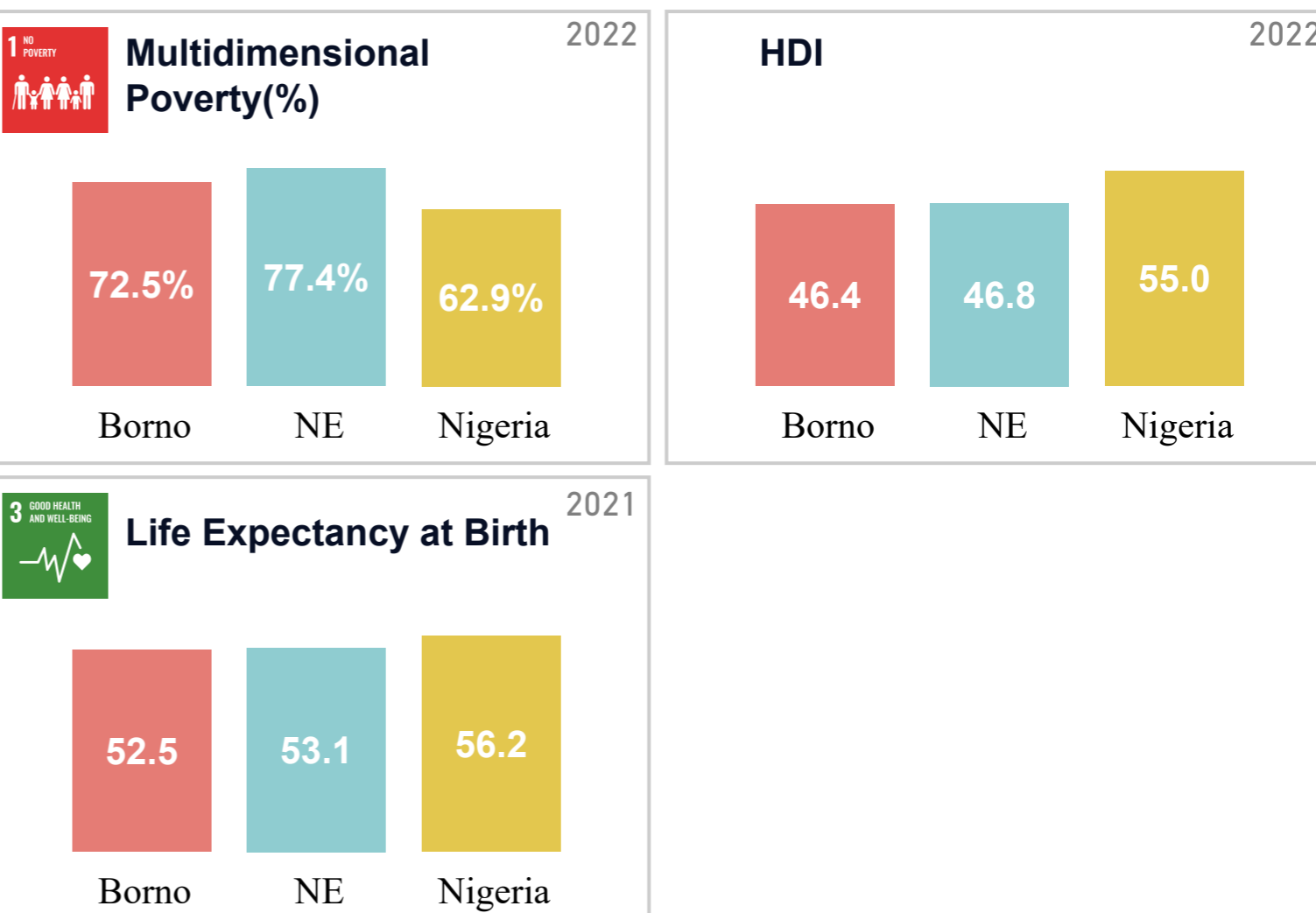
Socioeconomic Indicators



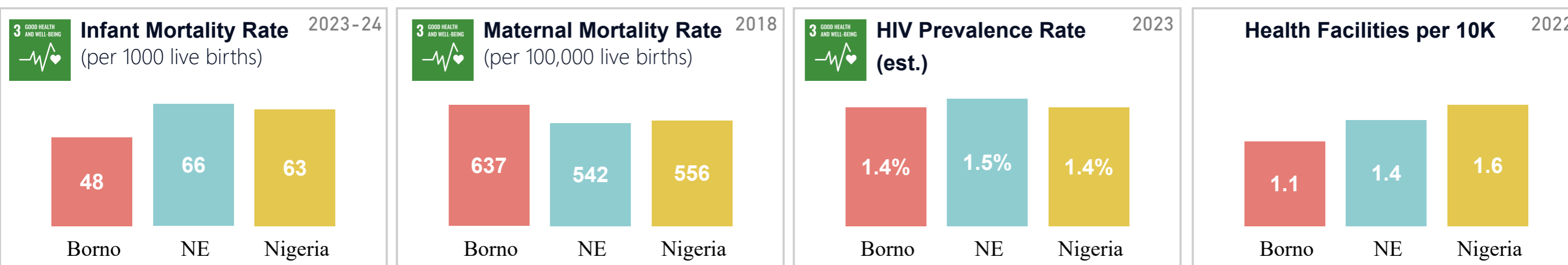
Multidimensional Poverty at Senatorial District Level

Map shows the number and percentage of multidimensionally poor population by senatorial district.

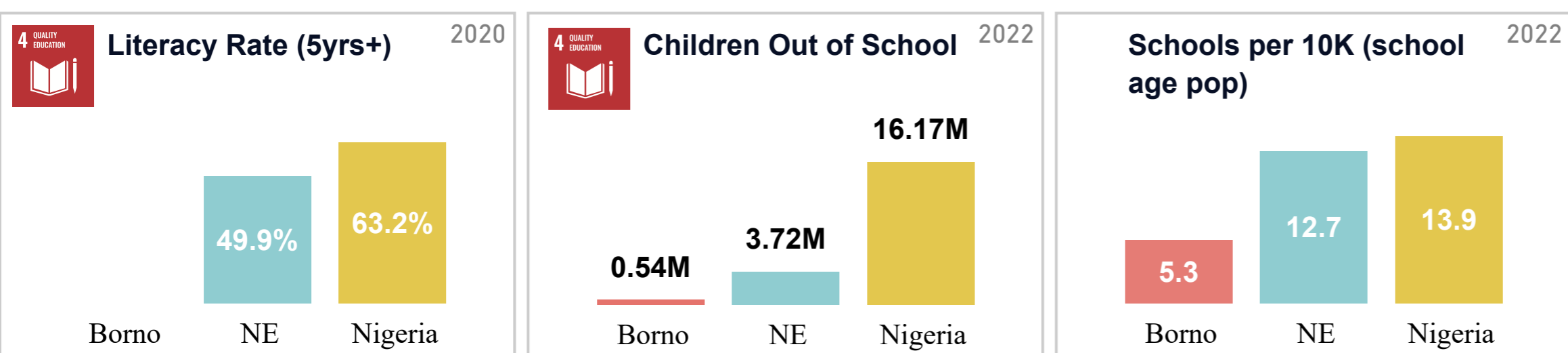
Human Development Overview



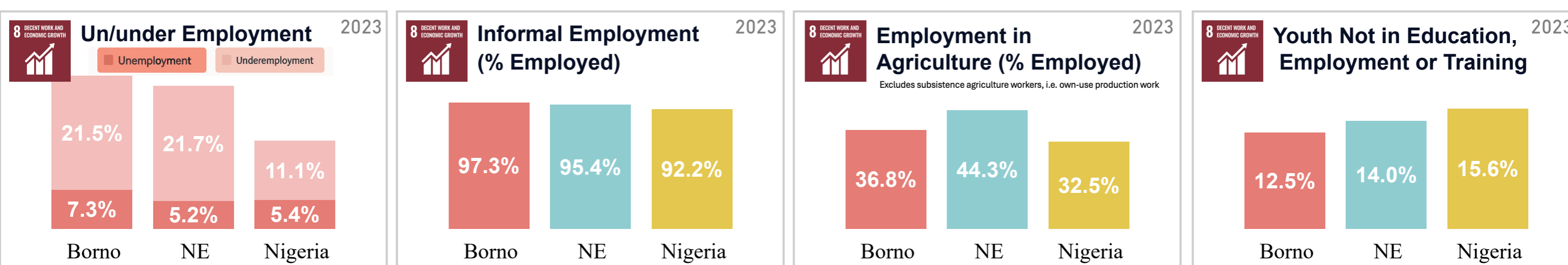
Health



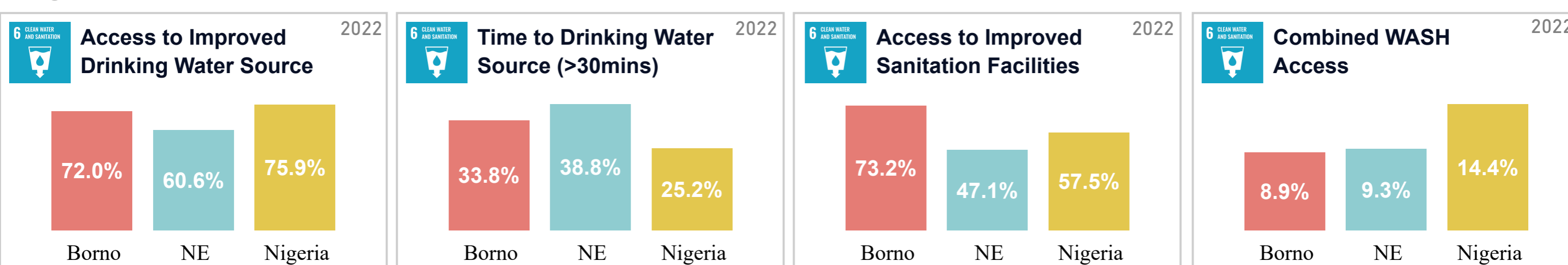
Education



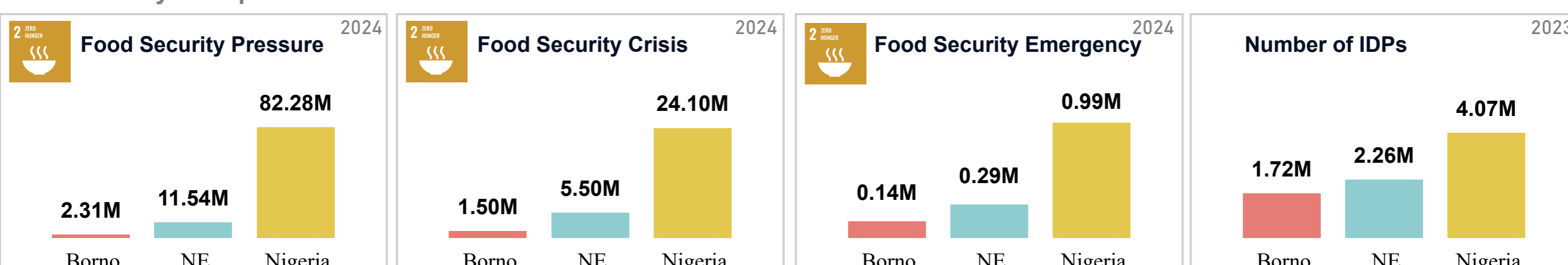
Labour force



WASH



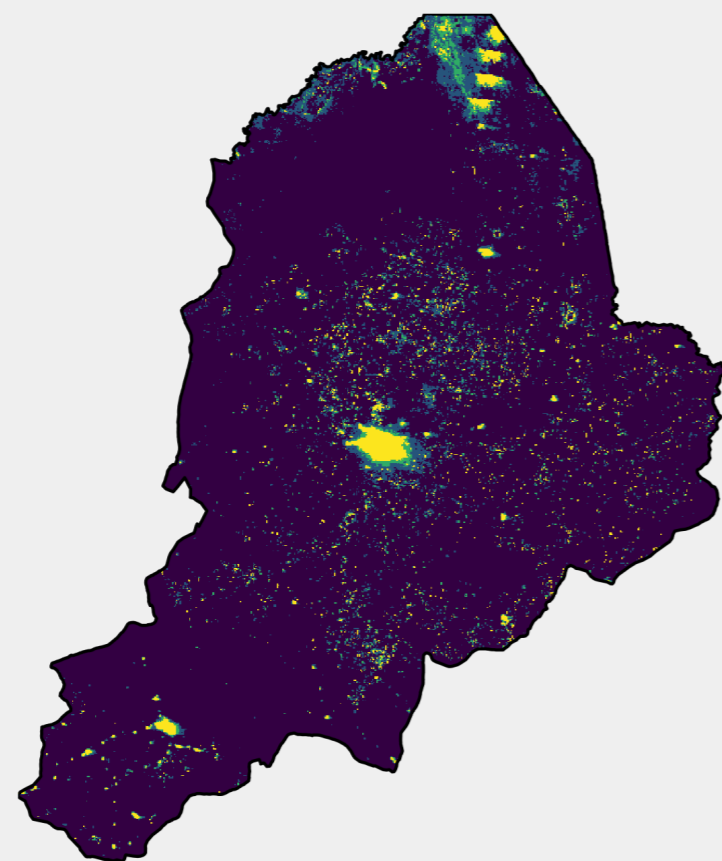
Food security & Displacement Status



Access to Energy

Areas with:

- No/Very Low Access (Dark Purple)
- Low Access (Blue)
- Medium Access (Green)
- High Access (Yellow)

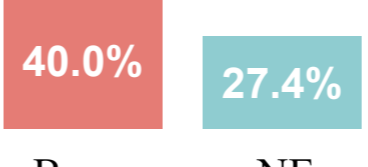


The map shows estimated energy access levels using averaged nighttime satellite imagery (2020-2024) as a proxy and derived through cluster analysis of nightlight intensity data.



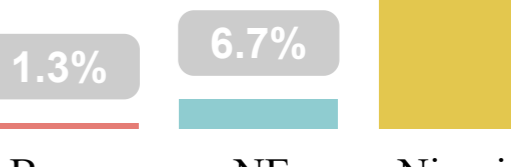
Access to Electricity (est.)

2020



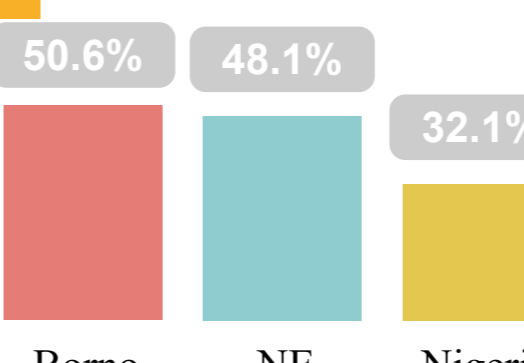
Usage of Primary Clean Cookstoves

2020



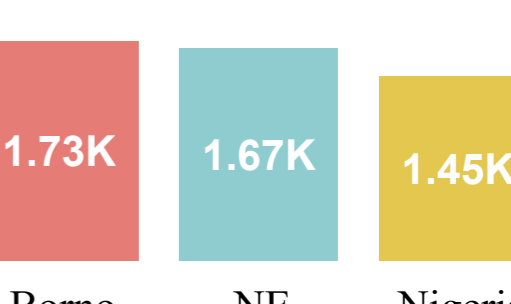
Population Living in Low/No Access Areas (est.)

2024



Average Monthly Expenditure on Diesel (₦)

2024

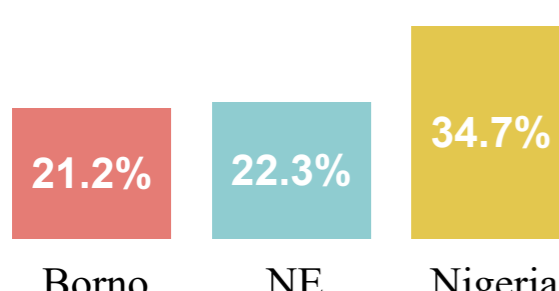


ICT & Infrastructure



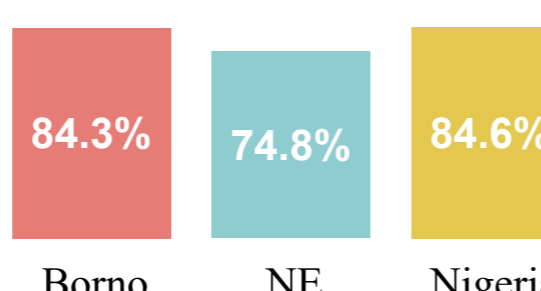
Households with Internet Access (est.)

2023



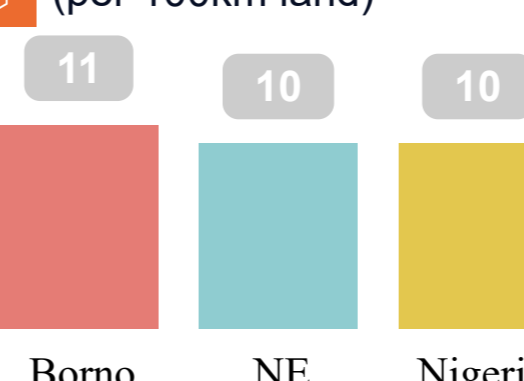
Households with Phone Access (est.)

2023



Road Density (per 100km land)

2022



Conflict events and trends

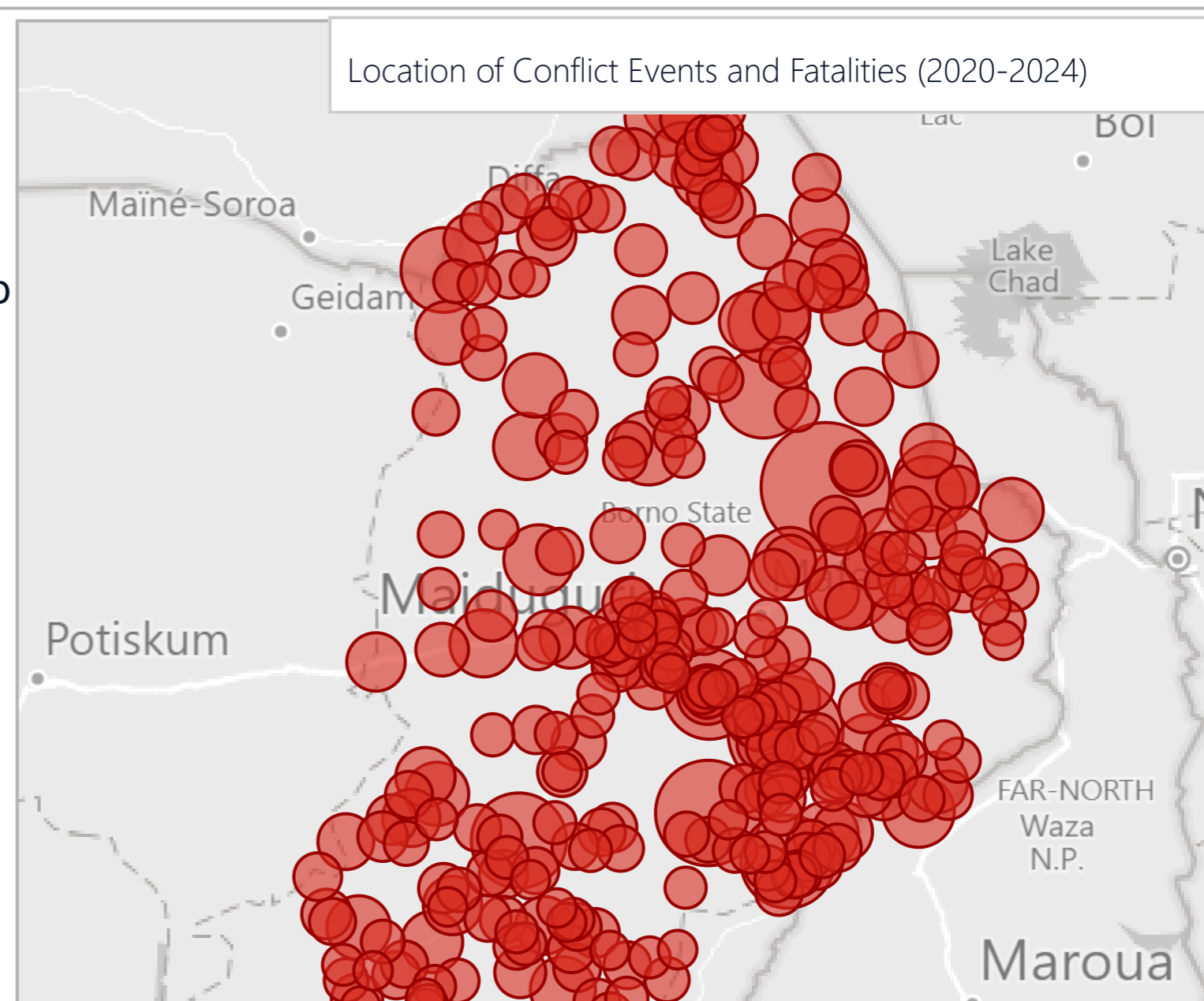
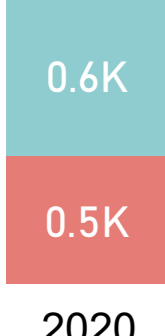
Between **2020 and 2024**, there was a total of 1793 violent conflict-related events resulting in close to 14K fatalities in Borno State. Fatalities from events related to Insurgency resulted in 99% of total fatalities, followed by Unknown Armed Group (0%). Violent conflict events in Borno accounted for approximately 74% of all conflict-related deaths in the North East geopolitical zone during the period.



Fatalities from Conflict Events

2024

● Borno ● NE



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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). Food and Nutrition Insecurity (FNI) (FAO, WFP, NPFS, 2025). HIV Prevalence Rate (est.). Estimation of HIV prevalence and burden in Nigeria (Onovo, et.al)

The map shows the location of fatalities resulting from conflict events between 2020 and 2024 in Borno



Fatalities by type of conflict

2024

