



# Monitoring the Impact of COVID-19 Lockdown and Correlates on Nigeria's Air Quality Using TROPOMI Data



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## I. Introduction

With the event of the COVID-19 lockdown and its antecedent impact on global air quality, the measurement of the emission levels of anthropogenic greenhouse gases (GHGs) becomes more inevitable, in part, owing to its nexus with public health and safety (Sicard et al., 2020). While developed countries have overtime developed a network of state-of-the-art approaches for monitoring of air quality, developing countries have often grappled with piecemeal systems which oftentimes are inconsistent particularly when sudden events such as the COVID-19 pandemic surfaces (Sannigrahi et al., 2021). Using Nigeria as a case study, this study relies on data from spaceborne sensor to spatiotemporally monitor the impact of mobility restrictions on air quality. It further probes the possible economic benefits of the lockdowns on public health burden which is essential for environmental decision making particularly health and safety.

## II. Objectives

- To assess the spatiotemporal dynamics of two air quality parameters - carbon monoxide (CO) and nitrogen dioxide (NO<sub>2</sub>) in Nigeria across the pre-lockdown, lockdown, and post-lockdown periods.
- To analyse the pattern of mobility changes in Nigeria within the COVID-19 lockdown period.
- To ascertain the nexus between reduced anthropogenic emission of CO and NO<sub>2</sub>, and economic benefits and correlates of public health burden in Nigeria.

## III. Methods

- Three data periods were designed for this study: the pre-lockdown period (January to March 2020), the lockdown period (April to July 2020); and the post-lockdown period (August to September 2020). These periods were tracked to Google COVID-19 Mobility datasets.
- Periodic data from the TROPospheric Monitoring Instrument (TROPOMI) were acquired via the Google Earth Engine Sentinel-5 Explorer and the Copernicus Open Access Hub.
- The Population-Weighted Average Concentration (PWAC) of CO and NO<sub>2</sub> was computed with population data and air quality estimates to further compute public health burden and available health records of Nigeria.
- The overall study procedure is presented in Fig. 1.

### Additional data sources

- The Google COVID-19 Mobility Data for Nigeria was sourced from the portal <https://www.google.com/covid19/mobility/> (country and state-wide levels).
- Population density data (pixel) were sourced from SEDAC (Socio-Economic Data Application Center) of NASA.
- Data on mortality risk of air pollutant was acquired from cardiovascular and chronic respiratory rate of the Global Burden of Disease study (2017).
- The current price conversion factors for the two pollutants were estimated as \$956 and \$5,149 per ton for CO and NO<sub>2</sub> respectively from NBS.

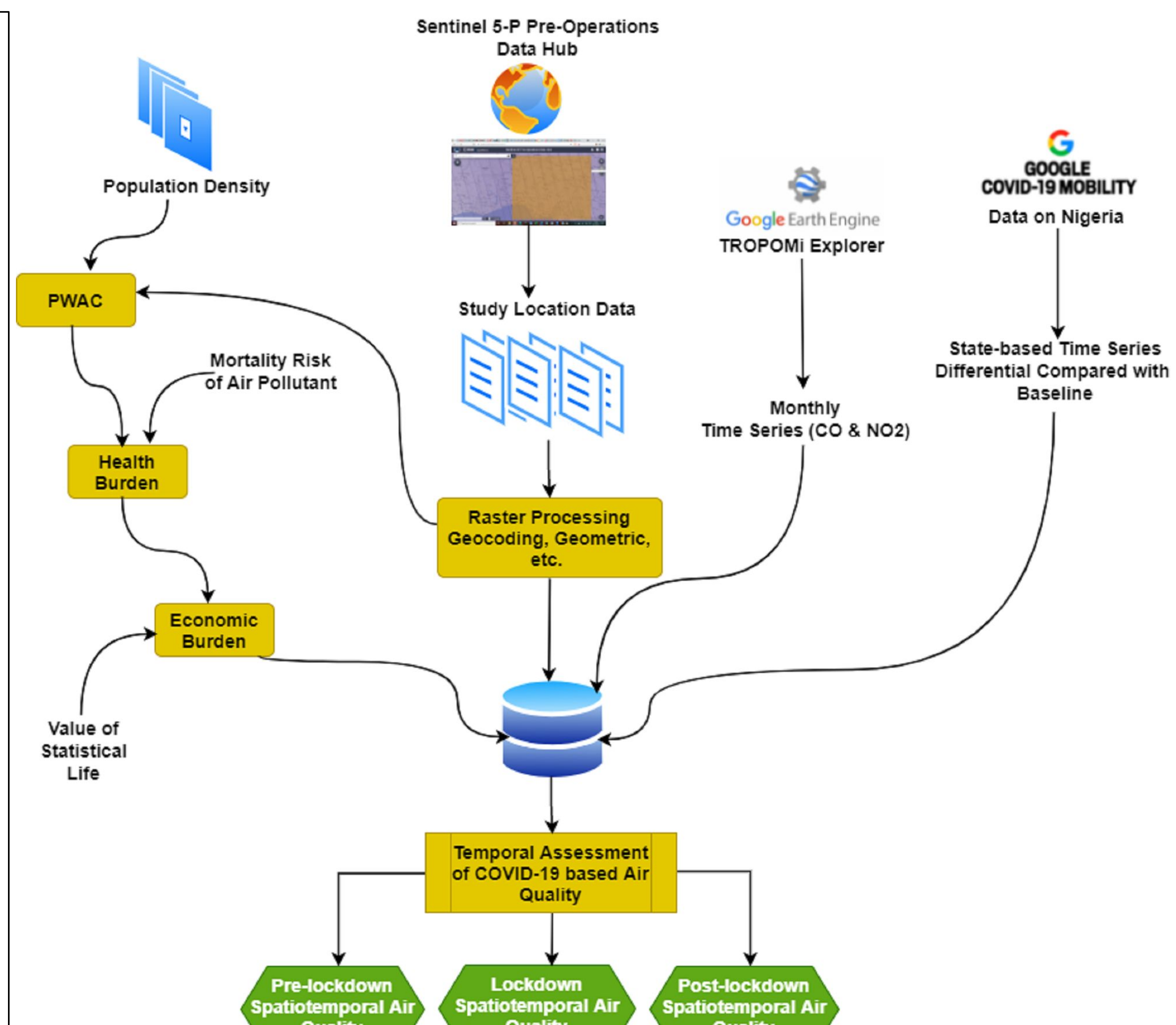


Fig. 1: The study workflow

## IV. Study Location

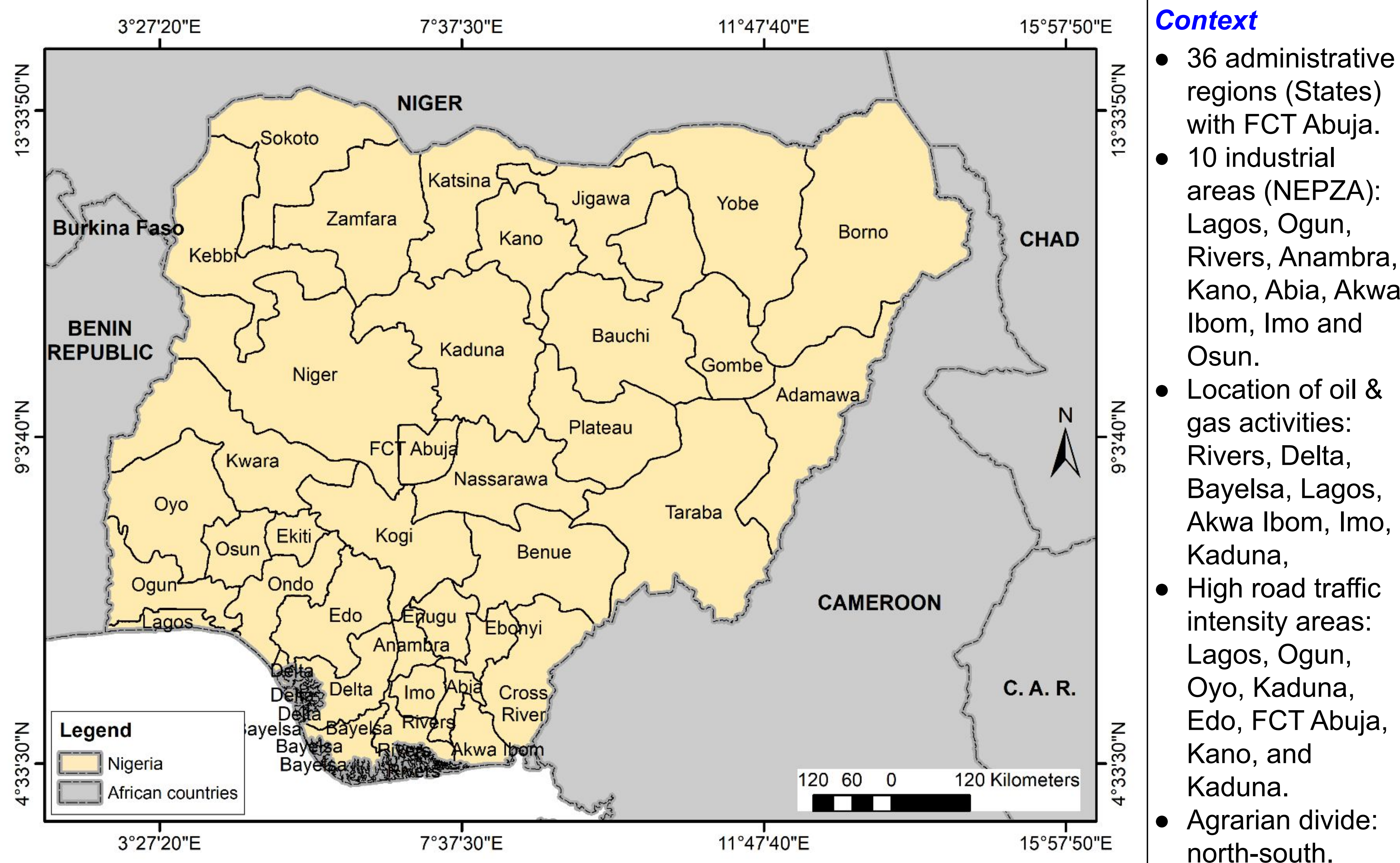
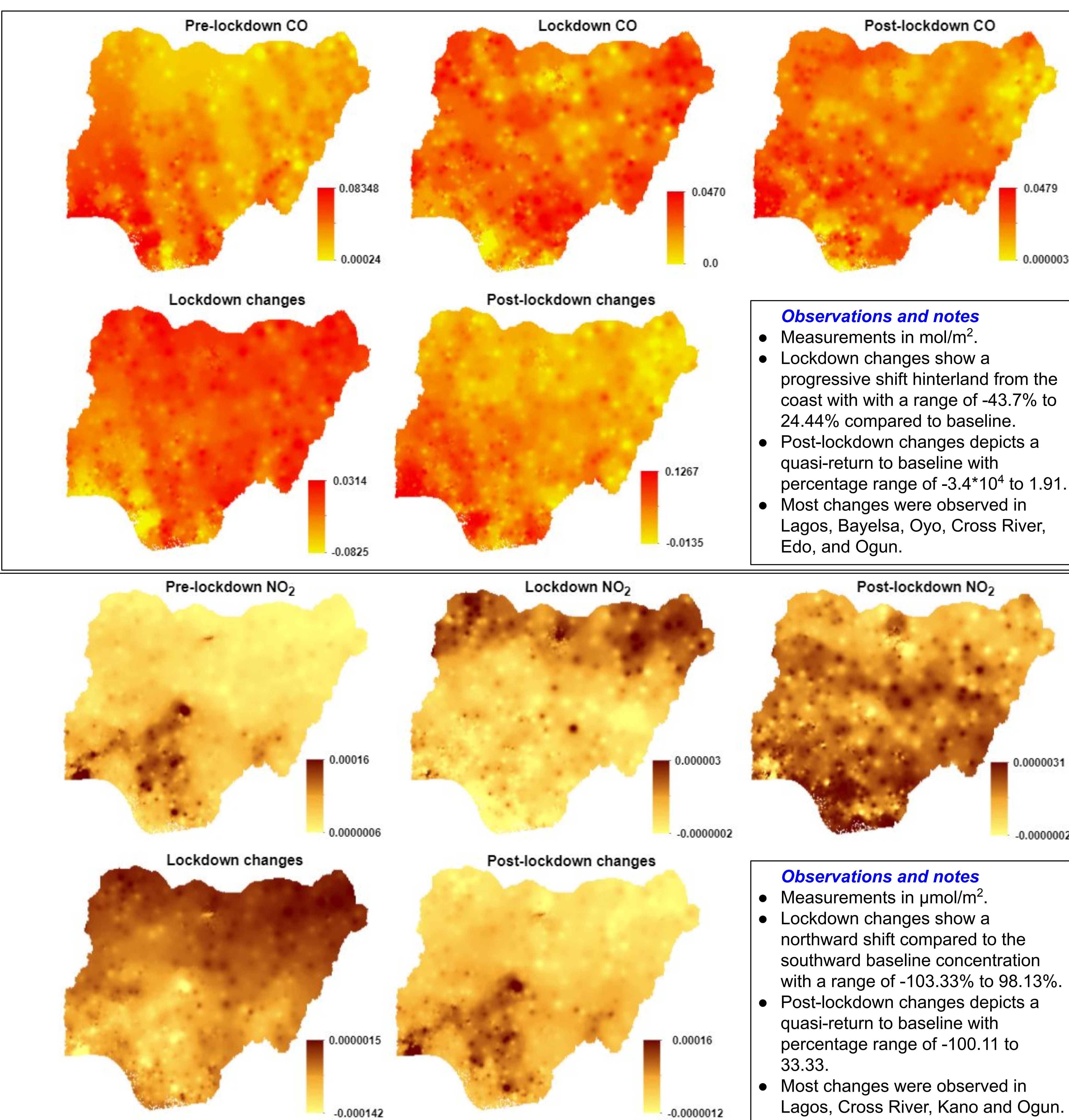


Fig. 2: The study area in adjoining West Africa countries in context of associated human activities

## V. Spatiotemporal dynamics of CO and NO2 within the study periods



## VI. Dynamics of human mobility within the study periods

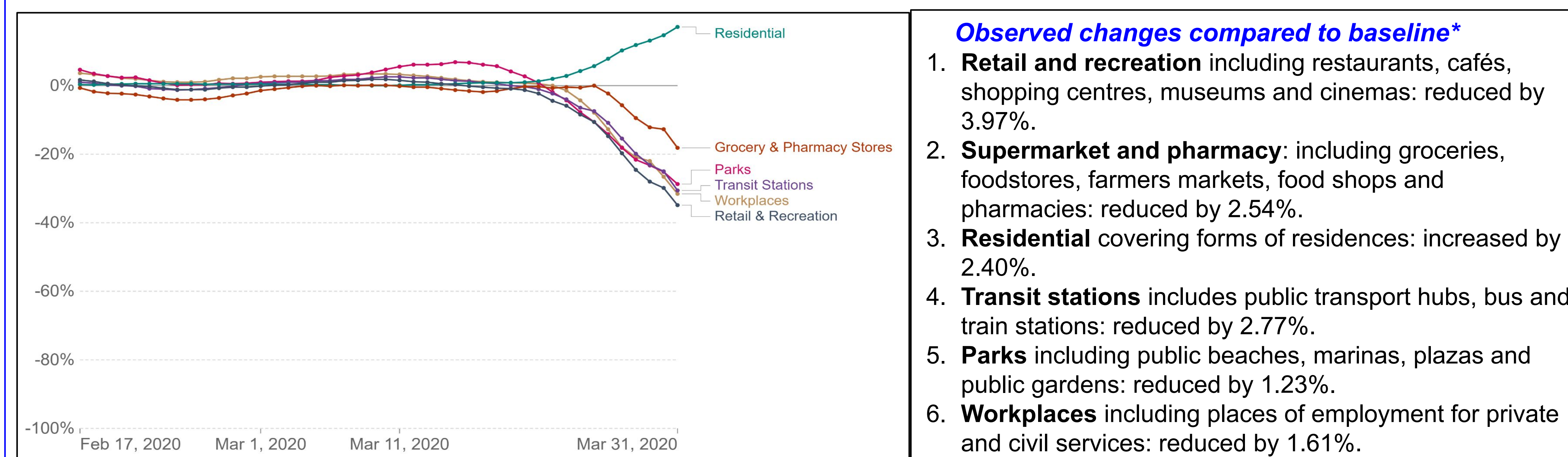


Fig. 3: Mobility trends during the pre-lockdown period in Nigeria

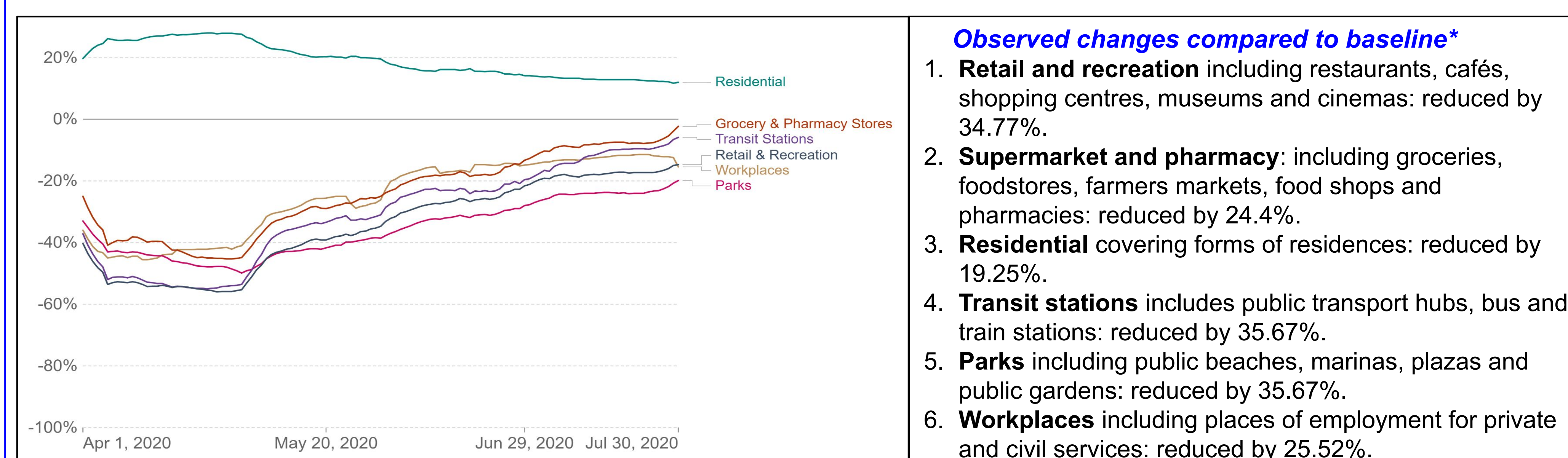


Fig. 4: Mobility trends during the lockdown period in Nigeria

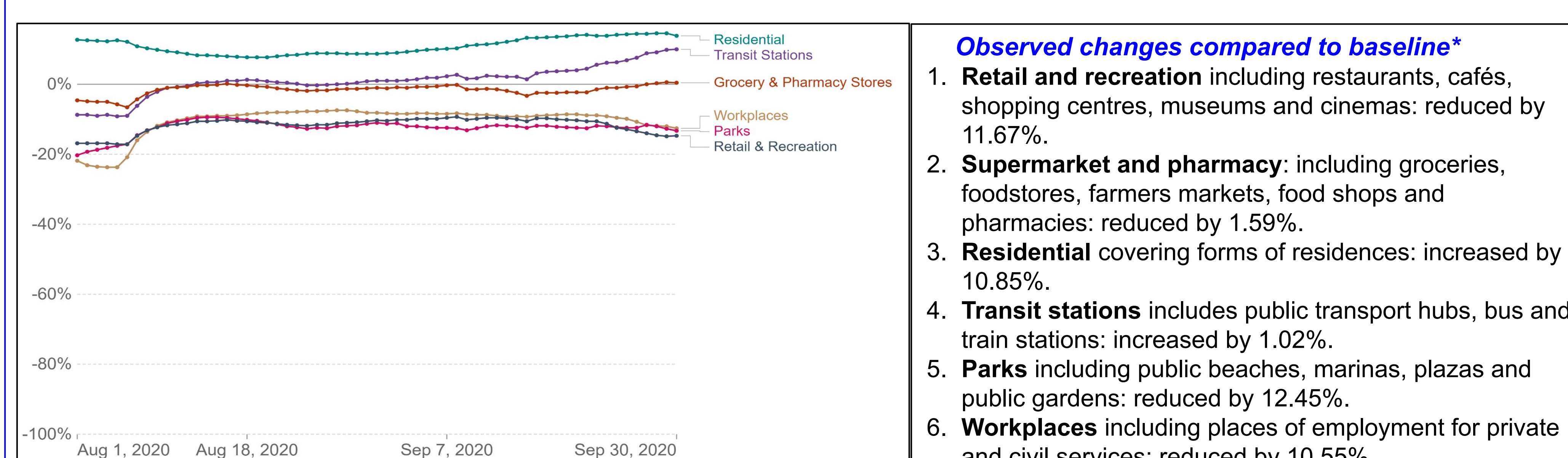


Fig. 5: Mobility trends during the post-lockdown period in Nigeria

## VII. Health burden: Abated anthropogenic emission & human mobility

- A range of -35% to 62% population-weighted average concentration was computed across the study periods indicating a major change in the exposure level to CO and NO<sub>2</sub>.
- A north-south increasing spatial differentiation index was observed in Nigeria indicating a higher health burden in the south compared to the north.
- Overall, public health savings rounded up to \$ 14.31 million and \$10.42 million for CO and NO<sub>2</sub> respectively within the periods of study.
- Consequently, reduced anthropogenic emissions, coupled with managed mobility can significantly contribute to the improvement of air quality status of different locations.

## VIII. Conclusions and Future Research Directions

- This research demonstrates the strong nexus between the decline in human mobility and reduction of CO and NO<sub>2</sub> across Nigeria.
- While substantial economic benefits were derived from public health concerns, the spatial distribution of these across the various subnational (state) levels of Nigeria will need to be investigated for concomitant health assessments and facility provisions.

## References

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