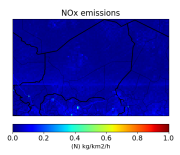
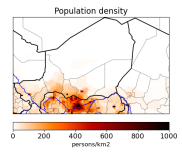
NIGER

Info sheet provided by the IMPALA team. (https://www.temis.nl/emissions/region_africa/impala.php)





Emission country totals

 $CH_4 = 0.1-2.0 \text{ Tg/yr} (2018)$

 $CH_4 = 0.2-2.0 \text{ Tg/yr } (2019)$

 $CH_4 = 0.2-2.1 Tg/yr (2020)$

 $CH_4 = 0.2-2.6 \text{ Tg/yr} (2021)$

Total $NO_x = 289 (N)Gg/yr (2019)$

Emissions in Niger

The NOx emissions in Niger are small. The largest NOx emissions are from the capital Niamey and along the river Niger.

Almost no methane emissions from energy or industry are reported in bottom-up emission inventories. The large discrepancy between TROPOMI derived methane emissions and bottom-up emissions occur actually over the North of Niger.

