

Air pollution in Africa and the impact on health



Eloise Marais

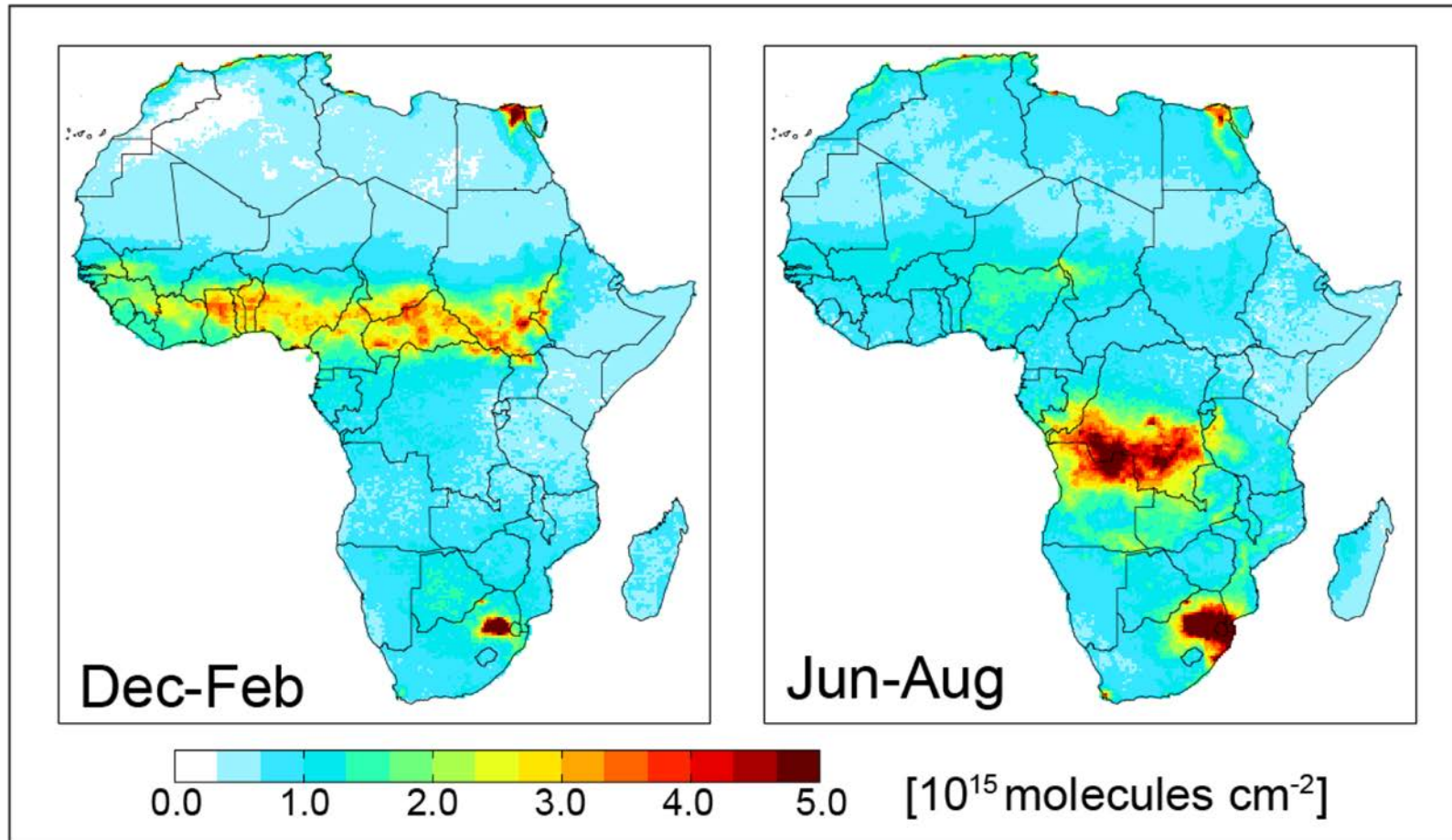
with Alfred Bockarie (PhD student),
R. F. Silvern, L. J. Mickley, A. Vodonos, J. Scwhartz



UNIVERSITY OF
LEICESTER

Air Pollution in Africa

Seasonal mean tropospheric NO₂ column densities for 2006-2007

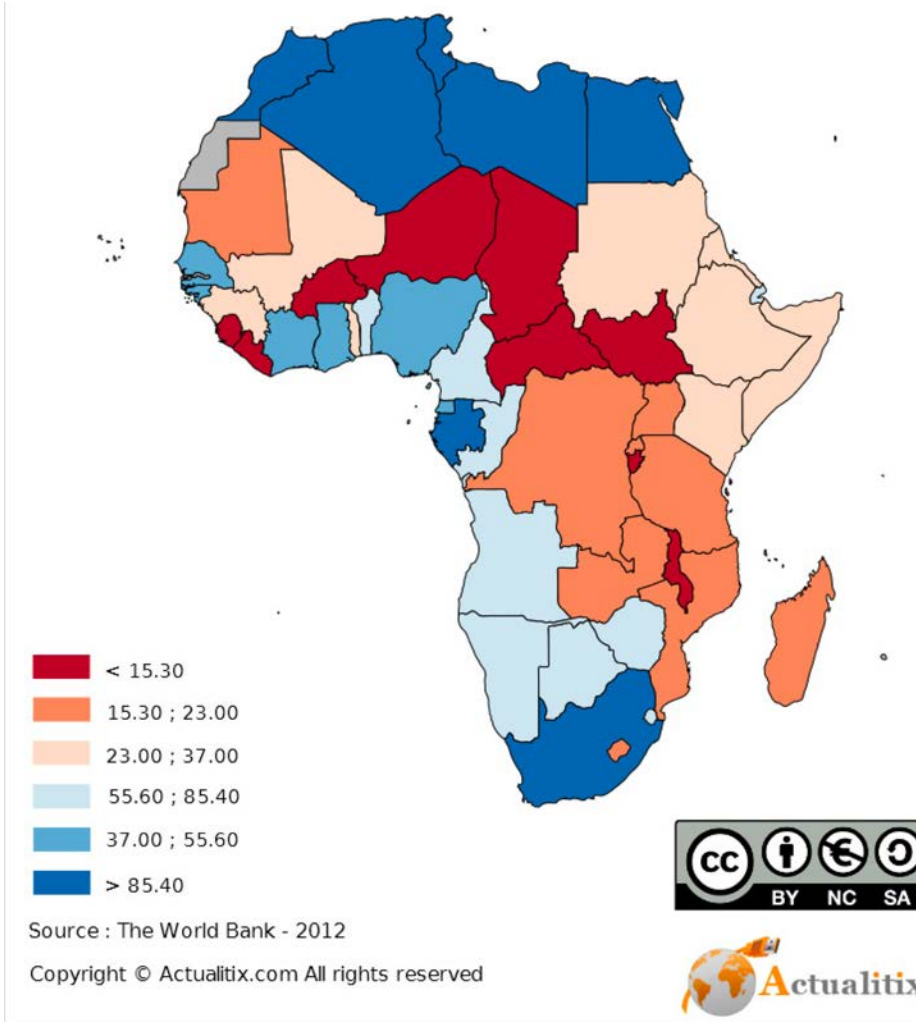


[Adapted from Marais and Chance, 2015]

Anthropogenic sources dominated by **diffuse, inefficient combustion**

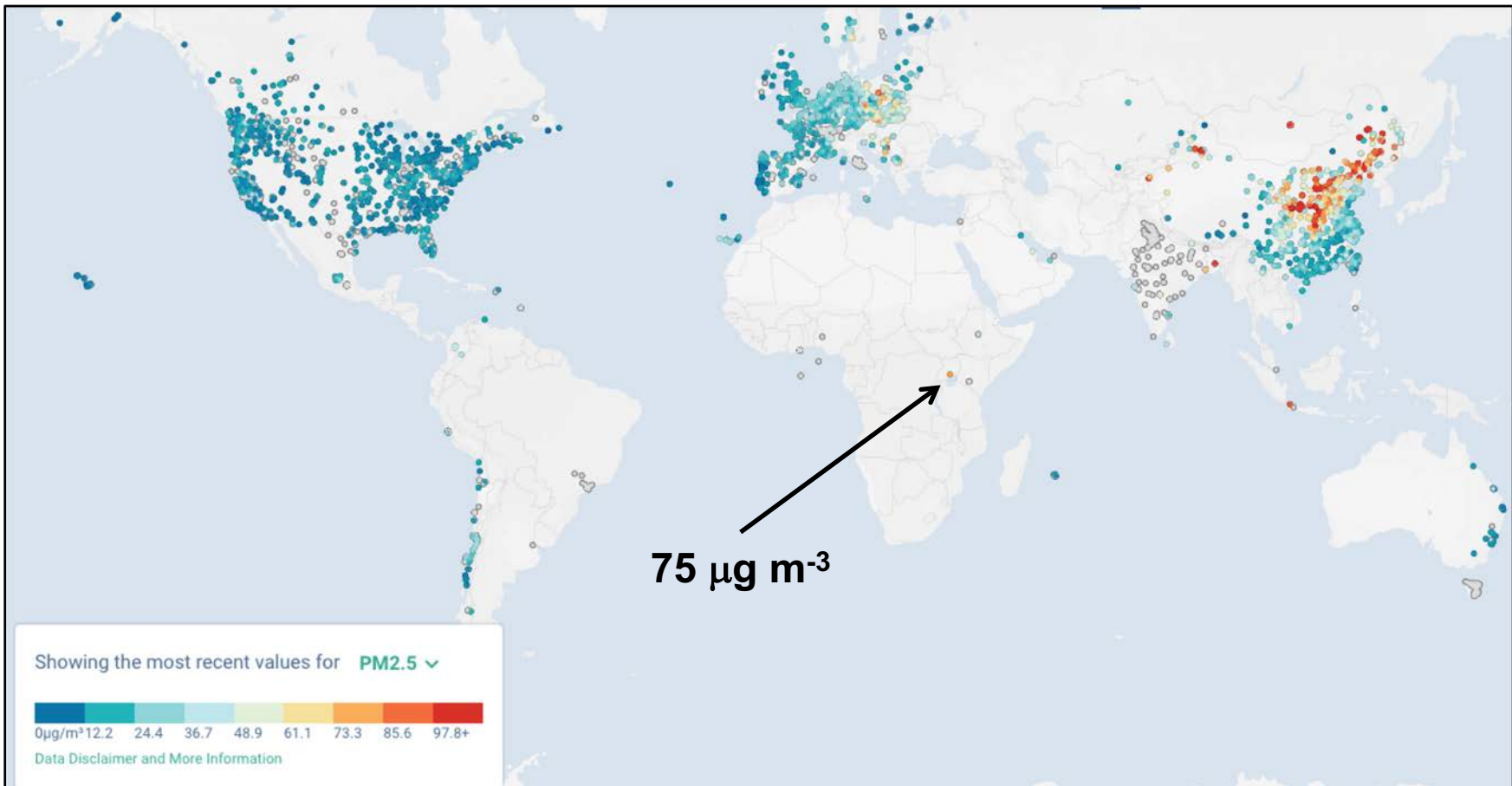
Limited Access to On-Grid Electricity

Access to Electricity (% of population)



Varies from >85% for South Africa to <15% for Chad/Niger/Malawi

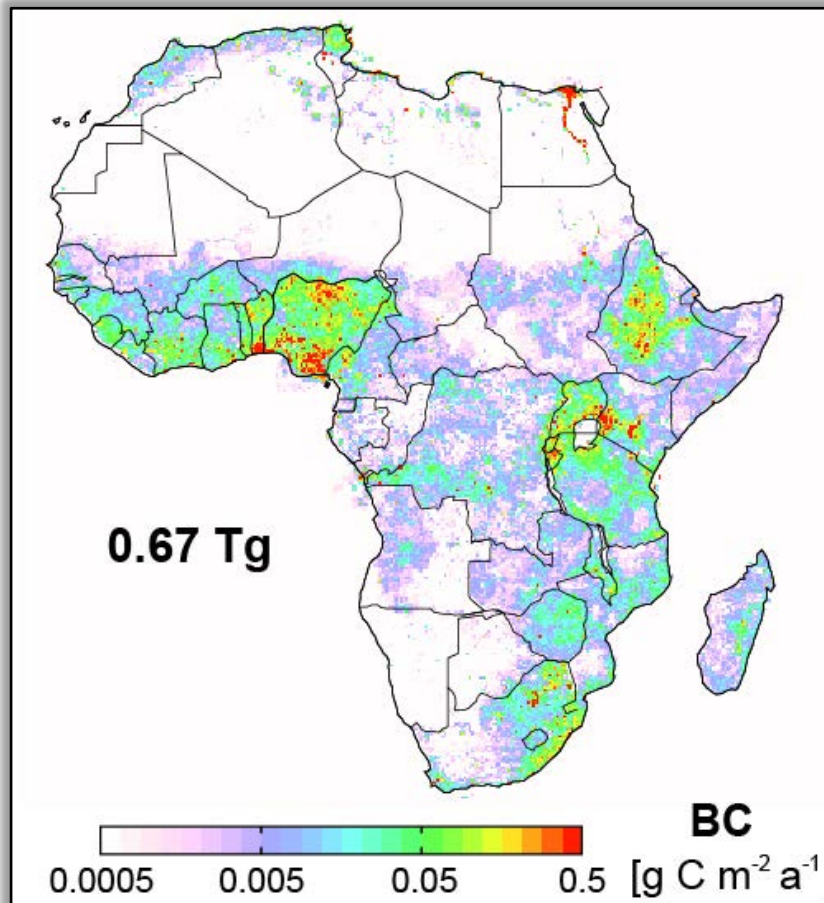
Severely Limited Surface Measurements



[OpenAQ, Accessed 18 February 2019]

Diffuse and Inefficient Combustion Emissions (DICE-Africa)

Black Carbon



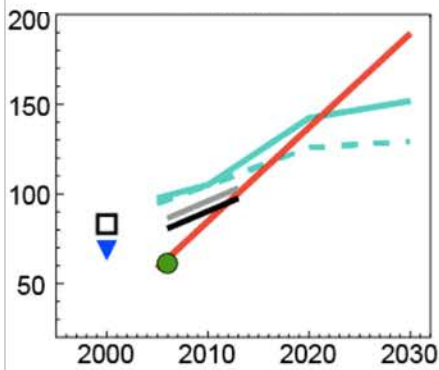
[Marais and Wiedinmyer, 2016]



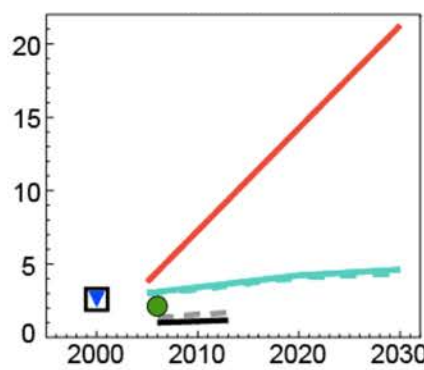
DICE and open fire emissions similar for many pollutants

Emissions Trends and Projections for Africa

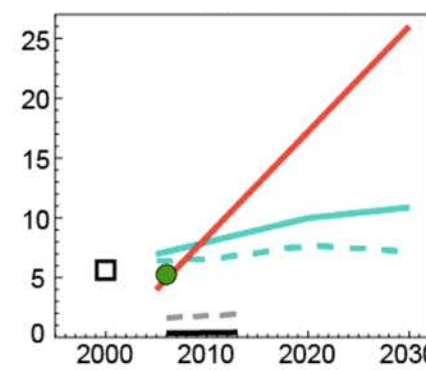
CO (Tg)



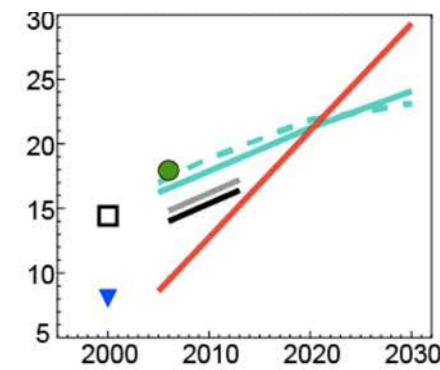
NO_x (Tg NO)



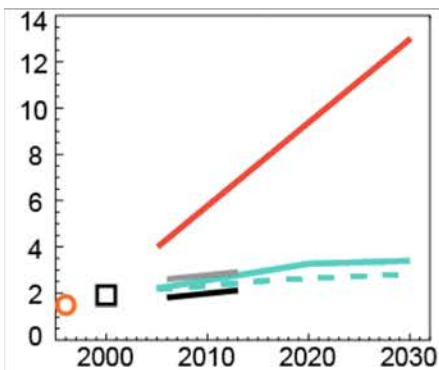
SO₂ (Tg)



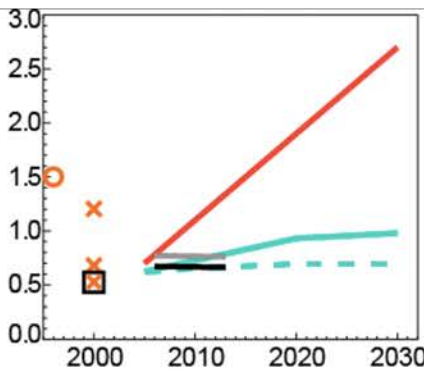
NMVOCs (Tg)



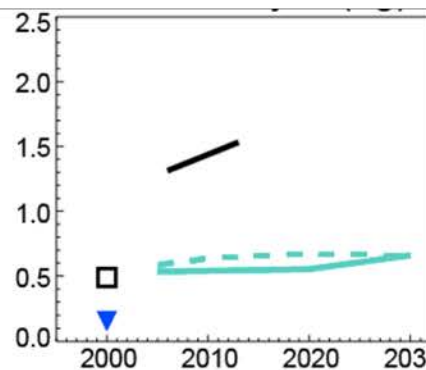
OC (Tg C)



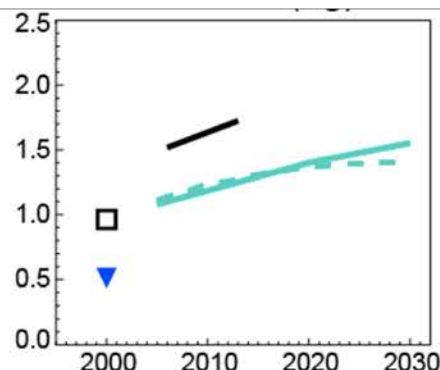
BC (Tg C)



HCHO (Tg)



Benzene (Tg)



— DICE-Africa

— RCP 4.5

○ Bond et al. (2004)

--- This study + hard coal

— RCP 8.5

×

 Bond et al. (2013)

— This study + trash burning

● EDGAR v4.2

□ ACCMIP

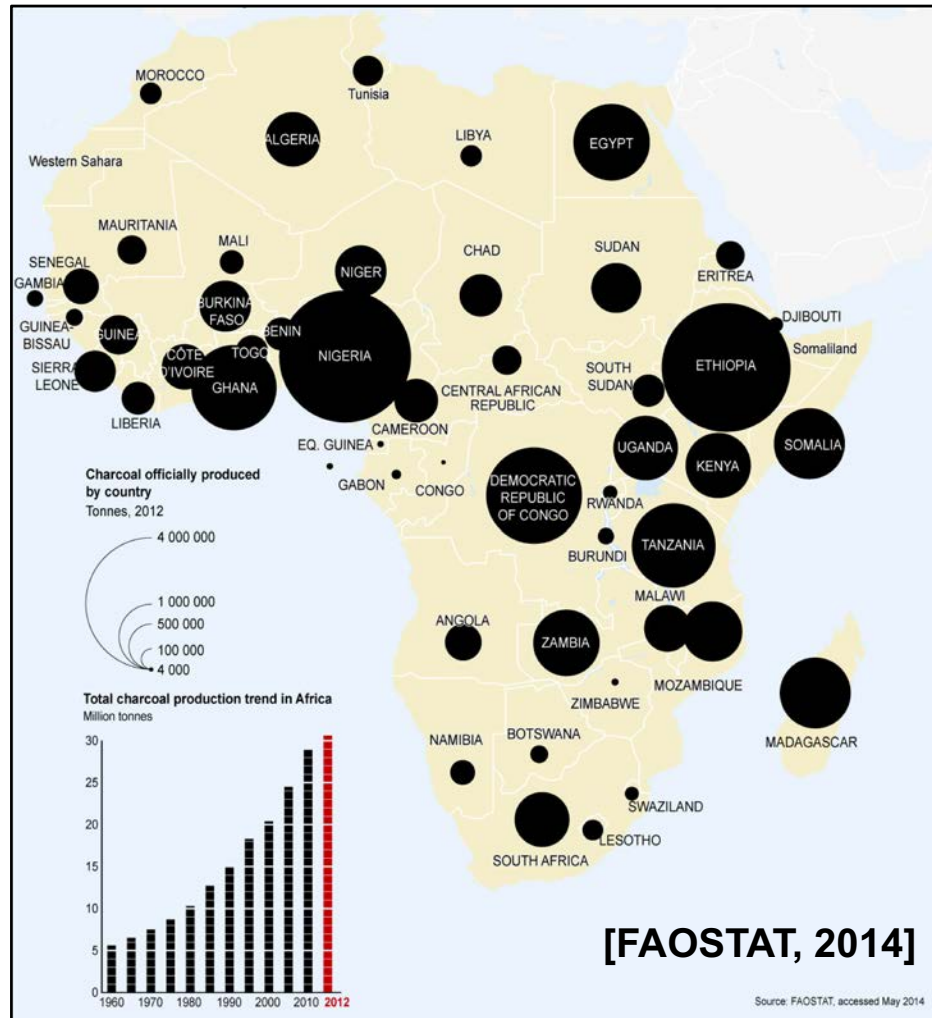
— Liousse et al. (2014)

▼ RETRO v2

Wide range of emissions trends and projections. Which is correct?

A Focus on Charcoal Production

Charcoal Production in Africa



Major export in Somalia fueling civil unrest there

6-9% per year increase in production

Improved representation of charcoal emissions



**Production
(RURAL)**

Transport



**Use
(URBAN)**

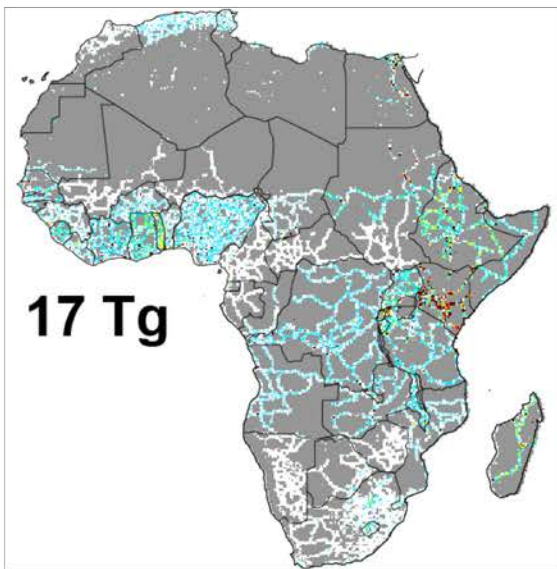


Including burning plastic

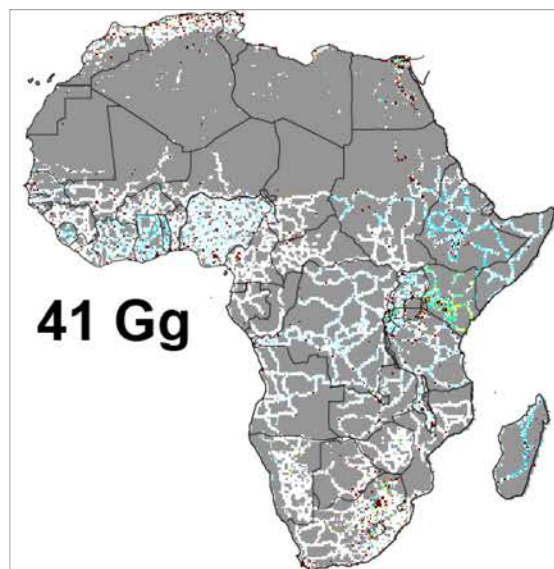
Improved representation of charcoal emissions

Pollutant emissions from charcoal production, use and transport

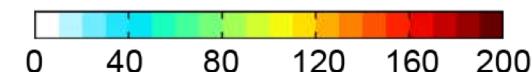
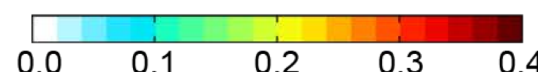
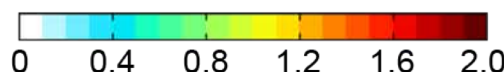
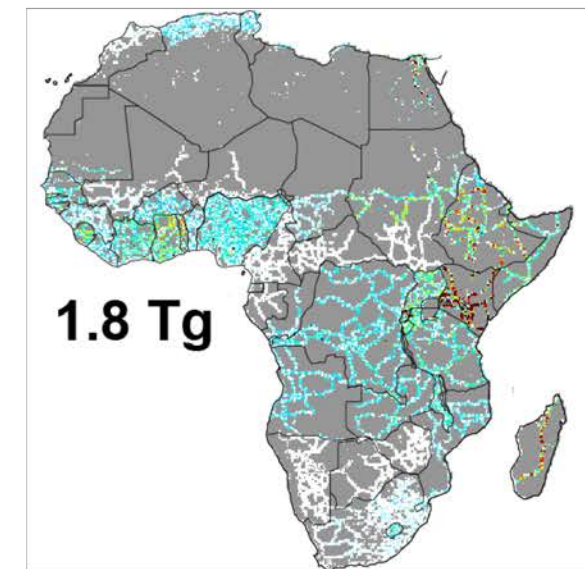
CO [10³ tonnes]



BC [tonnes]



CH₄ [tonnes]



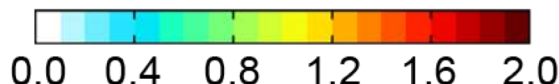
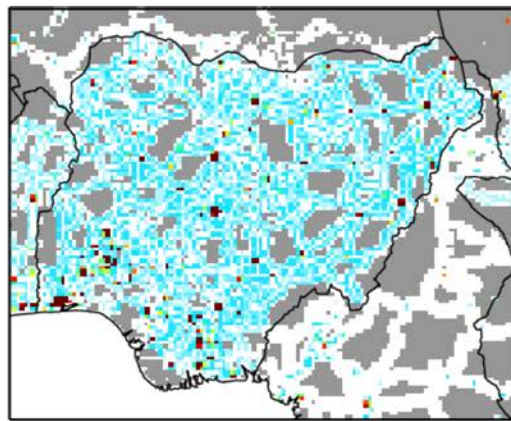
Annual biomass burning emissions in Africa:

440 Tg CO; 2.6 Tg BC; 15 Tg CH₄ [Y. Shi et al., 2015]

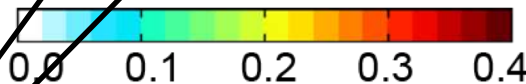
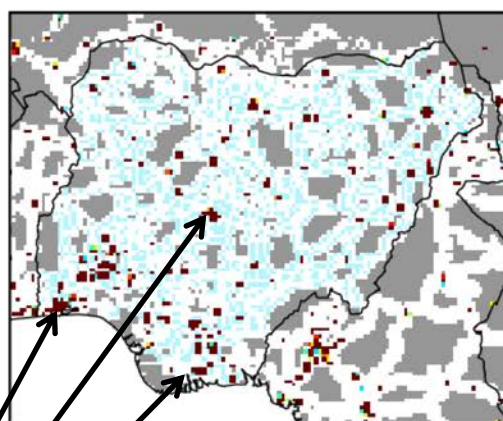
Improved representation of charcoal emissions

Zoom in to Nigeria (largest charcoal producer in Africa)

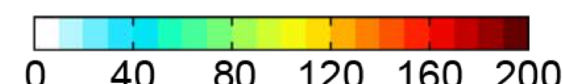
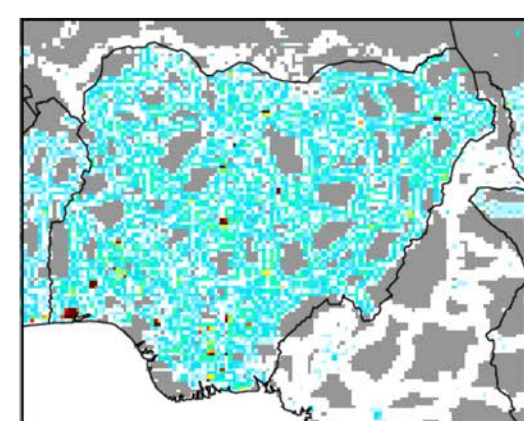
CO [10³ tonnes]



BC [tonnes]



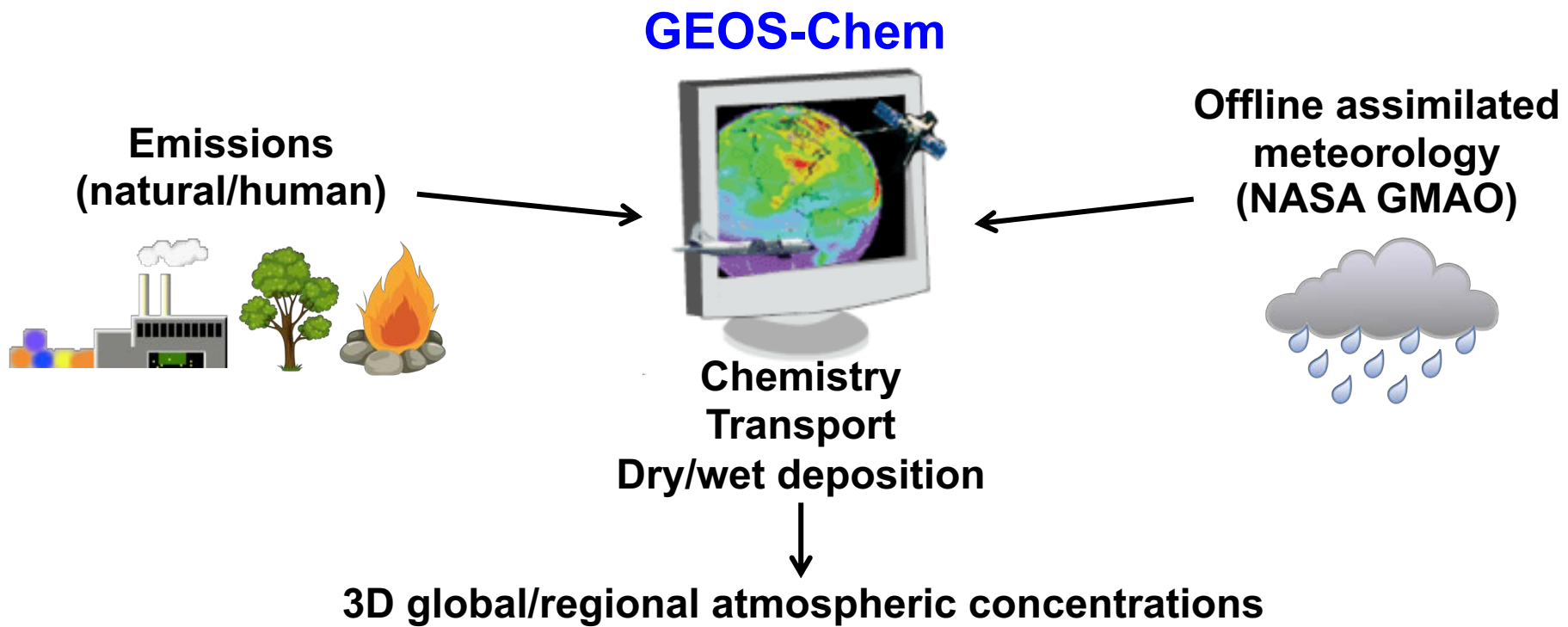
CH₄ [tonnes]



Hot spots in urban centres

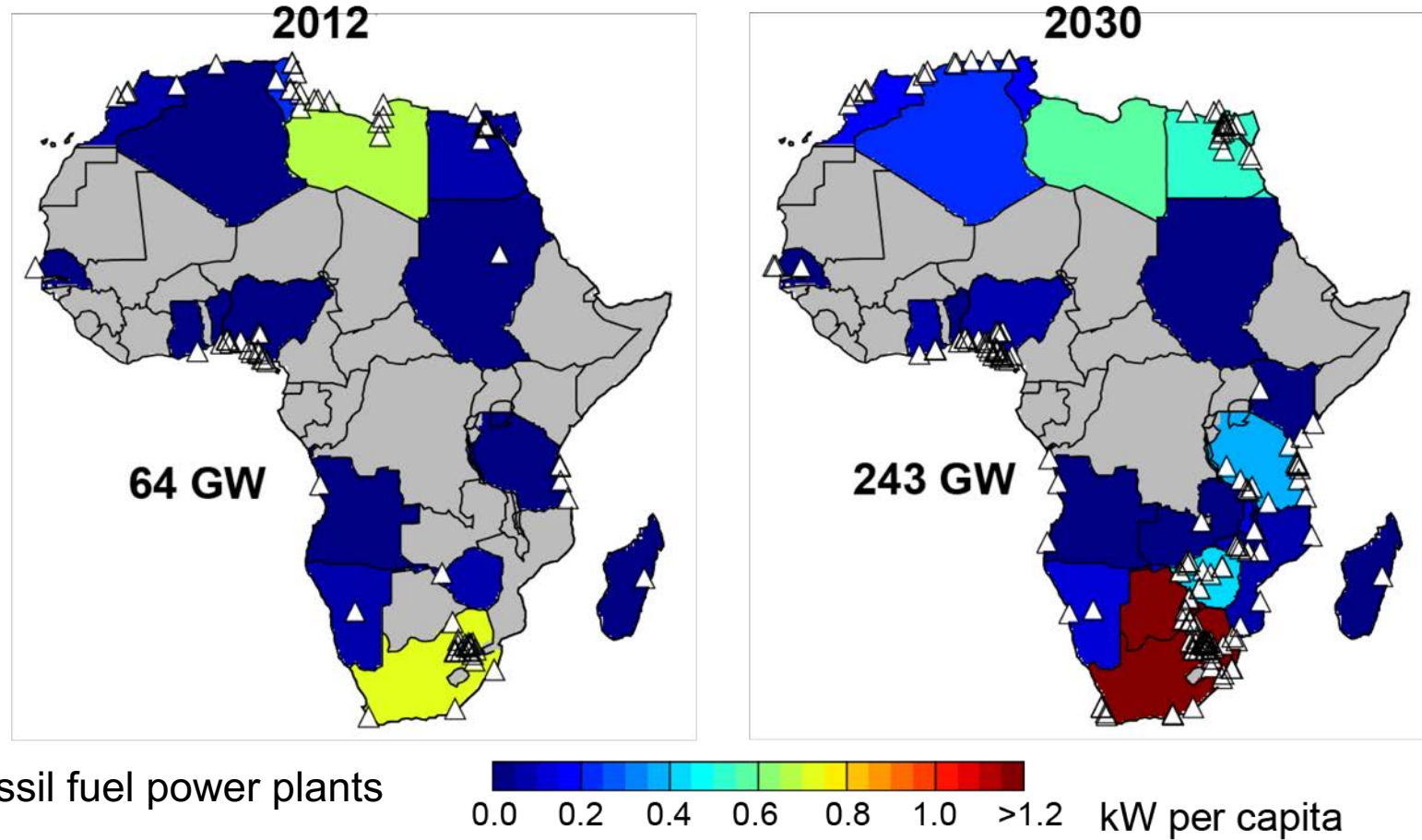
Question we'd like to answer with this inventory:
Is charcoal production in Africa sustainable?

GEOS-Chem: Chemical Transport Model



Future Fossil Fuel Impact on Health

Per capita generating capacity

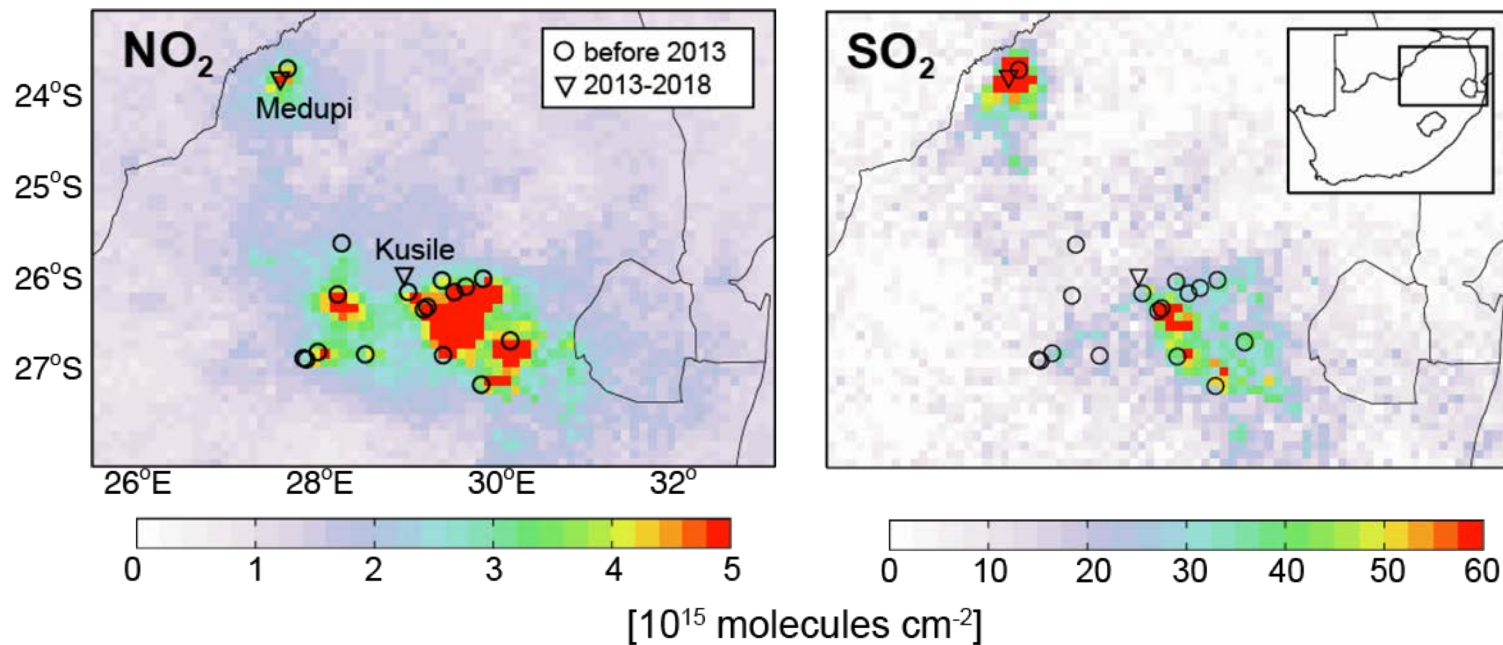


Generating capacity to increase by almost 300%
(mostly North and southern Africa)

Already Evidence of AQ Degradation

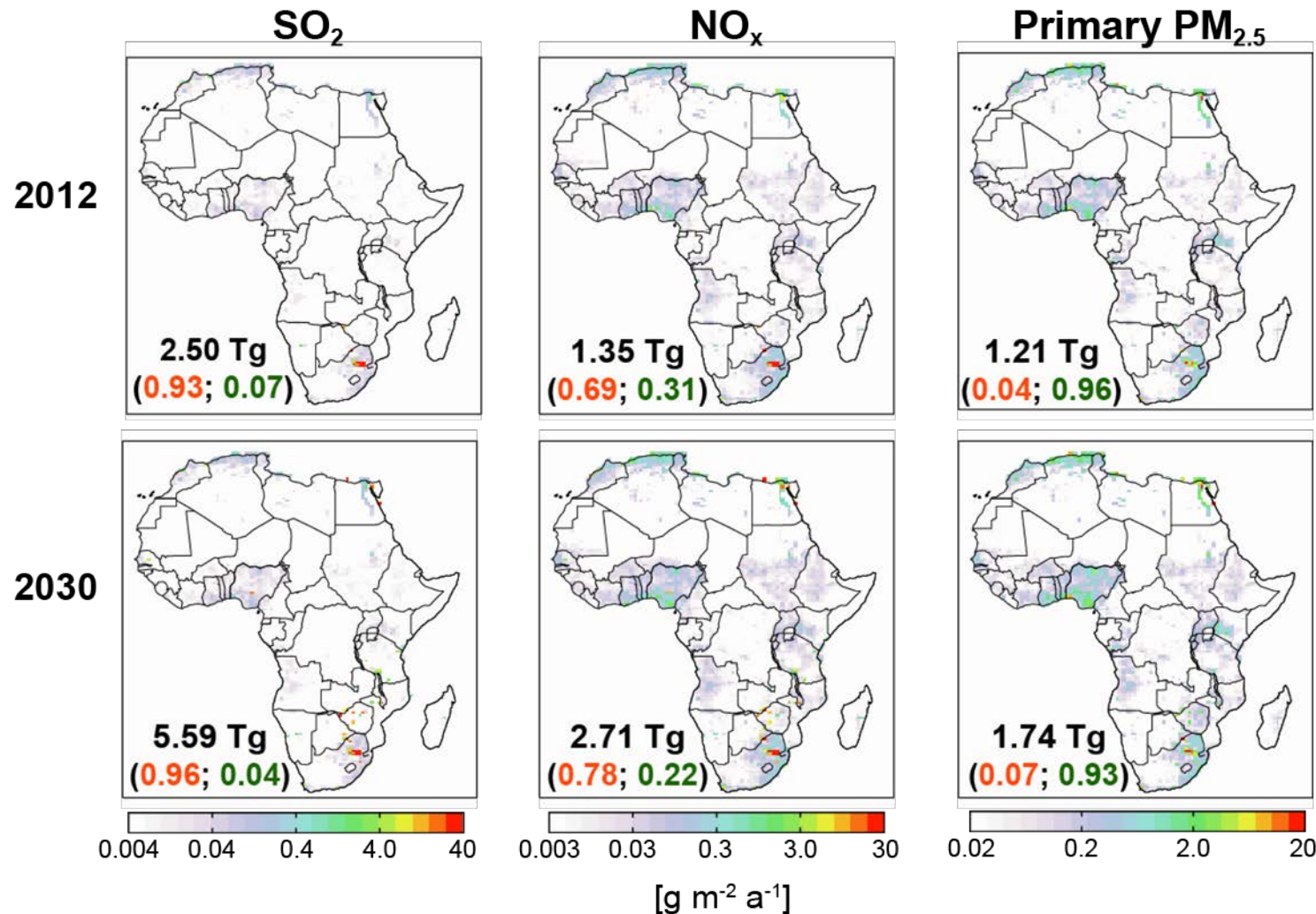
Earth observations of NO₂ from the high-resolution TROPOMI instrument

TROPOMI NO₂ and SO₂ at 0.1° x 0.1° for December 2018



Satellite observations support air quality degradation at the location of the new Medupi power plant

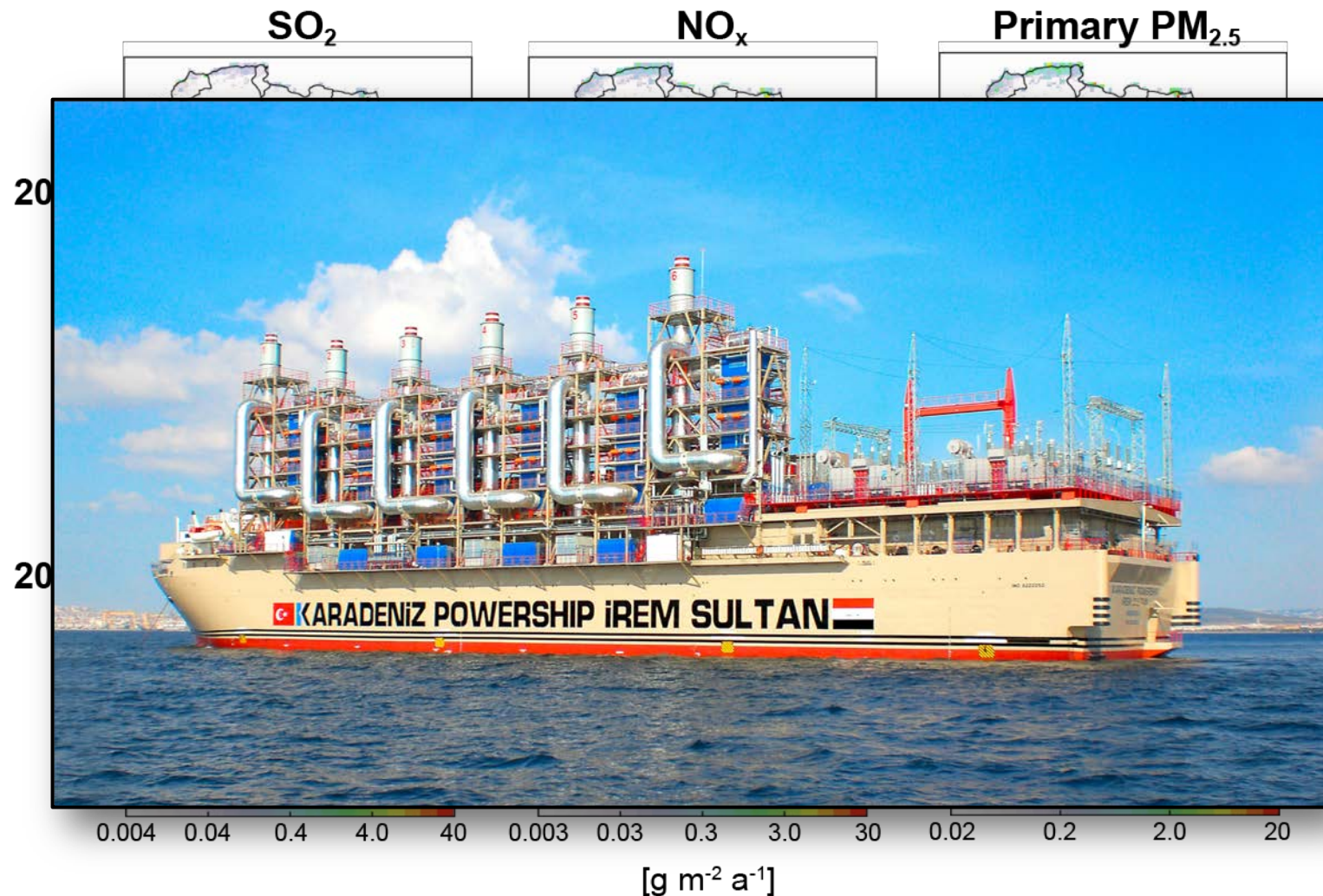
Emissions from current and future fossil fuels in Africa



Black: total continent emissions

Fractional contribution from power plants (**red**) and vehicles (**green**)

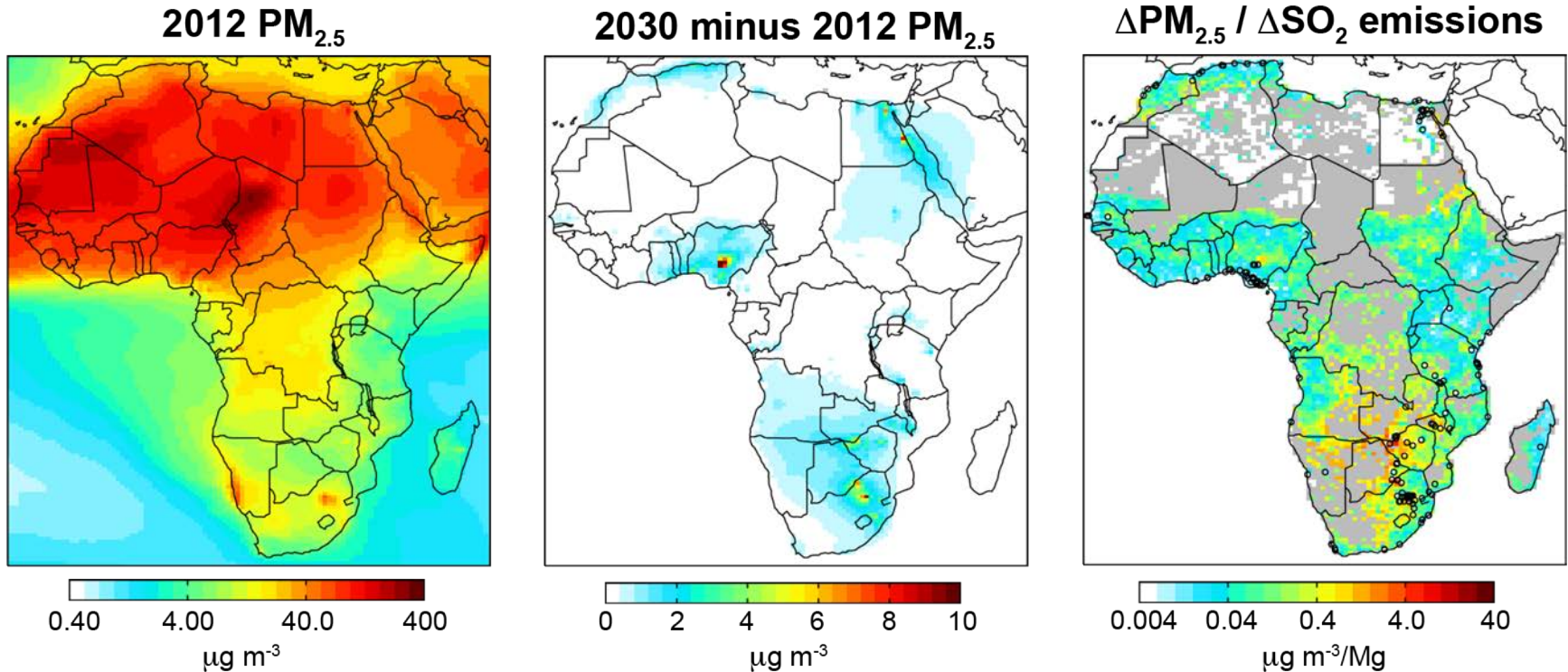
Emissions from current and future fossil fuels in Africa



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Fractional contribution from power plants (**red**) and vehicles (**green**)

PM_{2.5} from fossil fuels

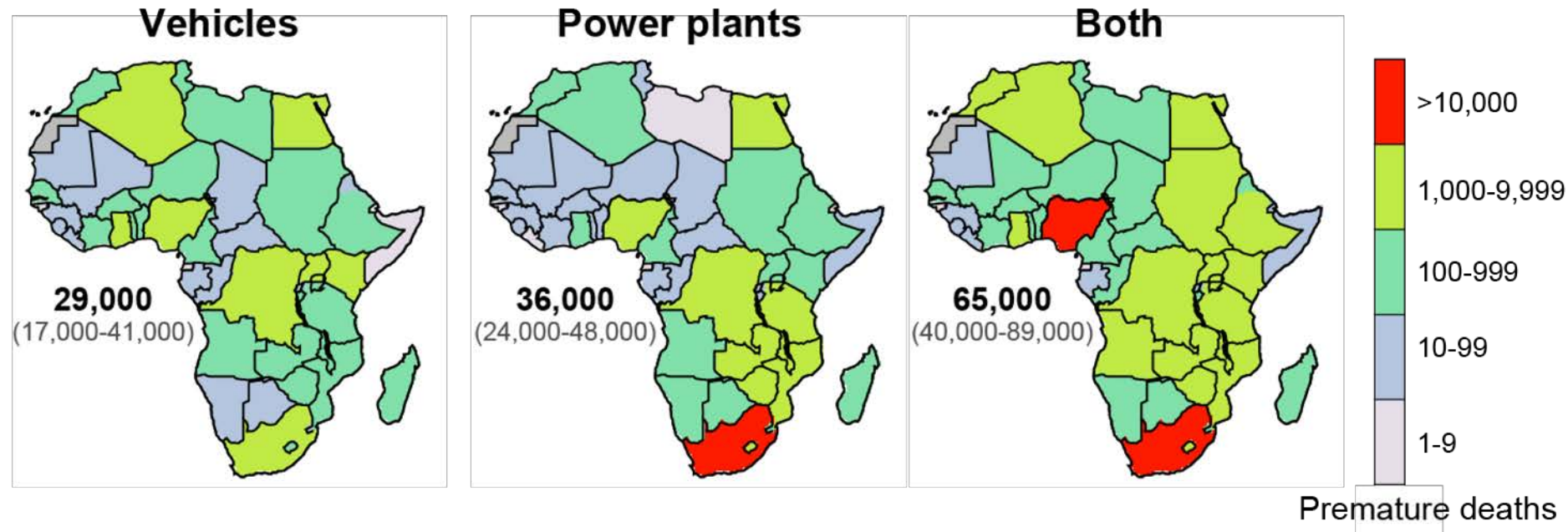


Absolute contribution dominated by dust

>10 $\mu\text{g m}^{-3}$ increase in locations in Nigeria, Egypt and South Africa

Greatest sensitivity of PM_{2.5} to SO₂ emissions is downwind of the source

The Impact on Health



Total premature deaths in Africa: 65,000

Equal contribution from vehicles and power plants, as increase in vehicles and population coincide (urban centres)

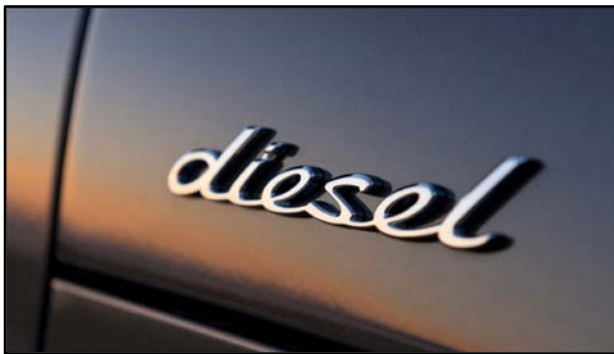
Long-Term Changes in Air Pollution in Cities



A focus on the UK and application to India

with Karn Vohra (PhD student),
Satellite Applications Catapult, Birmingham City Council, Defra

UK Sources: Cars and Wood Burners



 INDEPENDENT

Environment

Each car in London costs NHS and society £8,000 due to air pollution, report finds

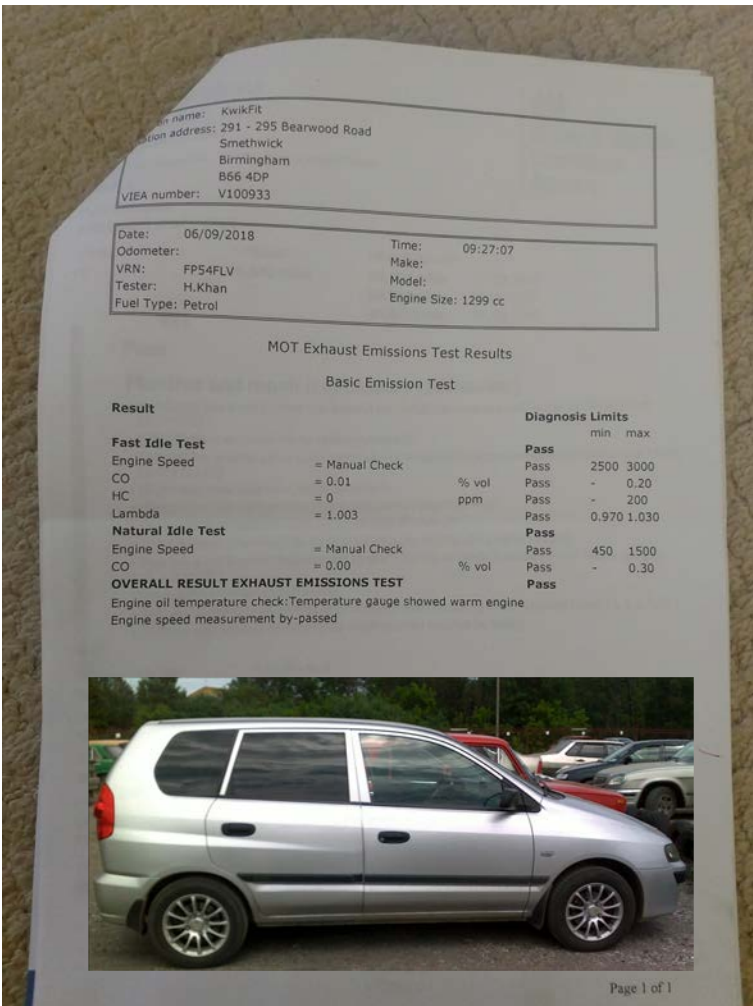
'We know the health impacts of air pollution, and now the economic case for cleaning up the air we breathe has been laid bare'

Josh Gabbatiss Science Correspondent | @josh_gabbatiss | Wednesday 6 June 2018 00:13 | 27 comments

Annual Emission Checks Exclude NO_x

Ministry of Transport (MOT) test

Petrol



Diesel

VTS Name:	<input type="text"/>
VTS Address:	<input type="text"/>
VTS No.:	
Date & Time:	27/6/2014 15:21
Tester ID:	G SAUNDERS
MOT No.:	<input type="text"/>
VRM:	<input type="text"/>
Make:	AUDI
Model:	A4
VIN:	<input type="text"/>
Size (cc):	<input type="text"/>

MOT SMOKE TEST - Fast Pass

RESULT	DIAGNOSIS	LIMITS
Oil temperature	= No engine temperature taken	Min 60
Smoke Reading Peak 1	= 0.10 m ⁻¹	-
Zero Drift	= 0.00 m ⁻¹ PASS	- 0.10
Average	= 0.10 m ⁻¹	
MOT Test Result		
Fast Pass	= 0.10 m ⁻¹ PASS	- 1.50

DIESELTUNE

Dieseltune Smoke Analysis
© Dieseltune 2003 - 2010

UK Renewables Surpass Fossil Fuels

Renewable energy capacity has overtaken fossil fuels in the UK

Capacity in gigawatts

■ Fossil fuel ■ Renewables

75 GW

50 GW

25 GW

0

Fossil fuels

Renewables

2010

2012

2014

2016

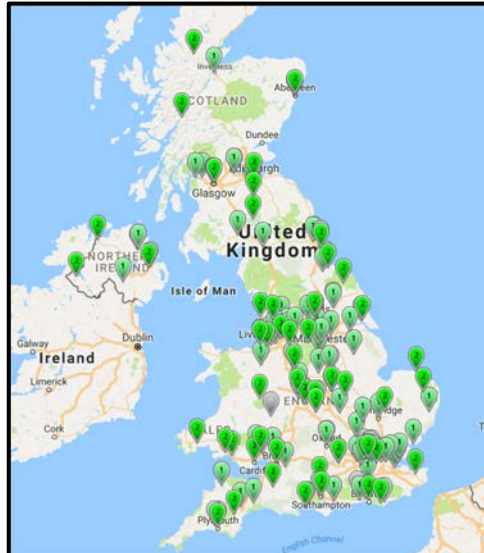
2018

UK Air Quality Monitoring

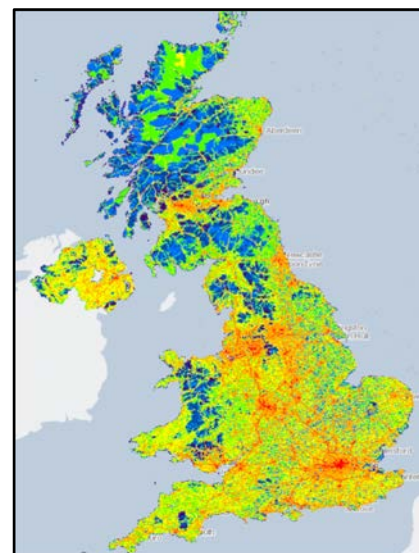
Current Approach:

- Surface monitoring network
- National Atmospheric Emission Inventory (NAEI)
- Air quality models
- Entities: Environment Agency, local city councils, universities, Environmental Consultants

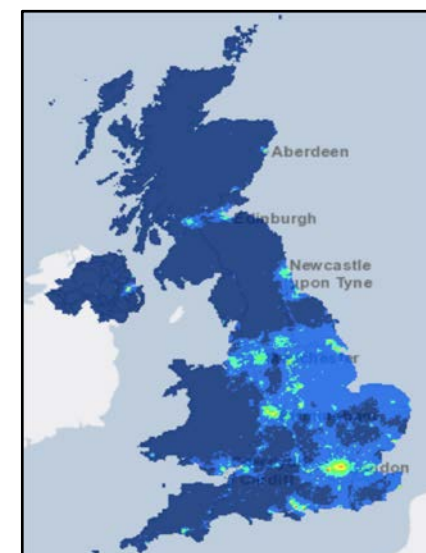
Network



Emissions



Models



UK Air Quality Monitoring

Shortcomings:

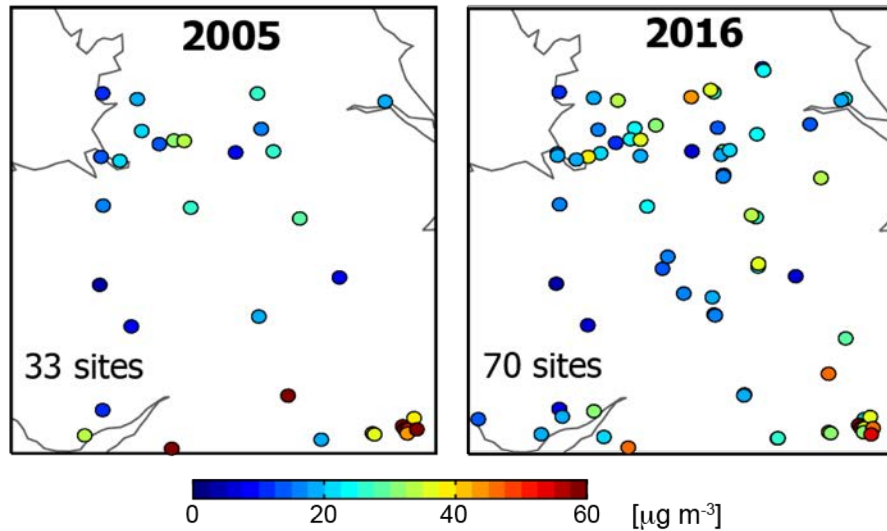
- **Austerity** (need to do more with less)
- **Costly** (£52k-£173k per monitor)
- **Large gaps** (space, time, frequency, pollutants)
- **NAEI inconsistent** from year-to-year
- **Limited validation** (large uncertainties)
- **Laborious**

Impacts efficacy of policy and leads to large fines (>£60M)

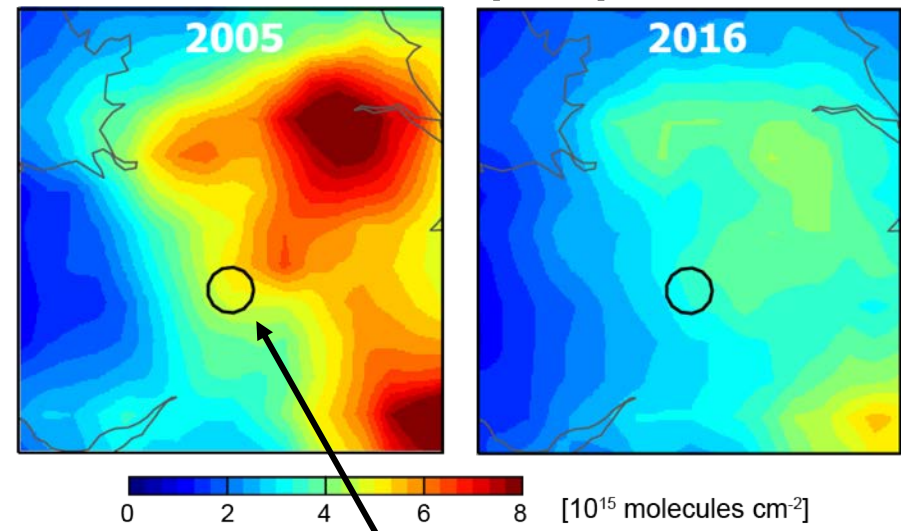
UK Air Quality Monitoring

Earth observations are the only viable solution to address data gaps!

DEFRA (surface) NO₂



Aura OMI (EO) NO₂



Excludes city council measurements

Birmingham:

3% per year decline in NO₂

Demands advanced skills to use and interpret, limited in-house expertise

Tool for Recording and Assessing the City Environment



TRACE

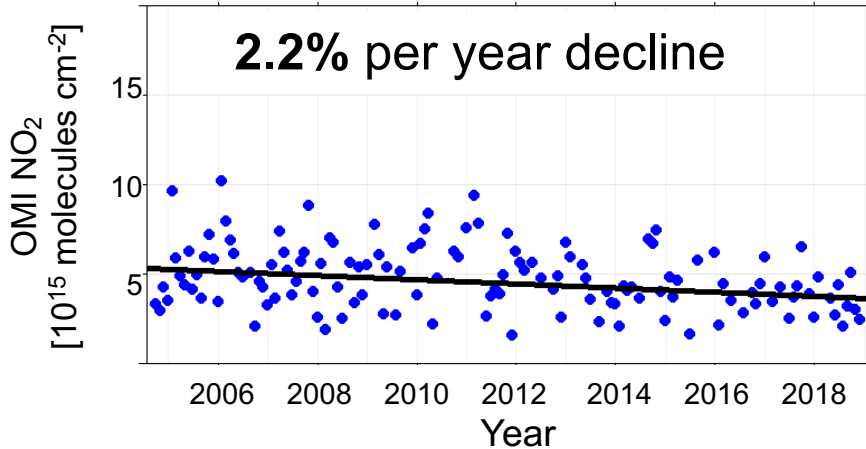
A data transformation and interpretation service to integrate Earth observations in air quality policy



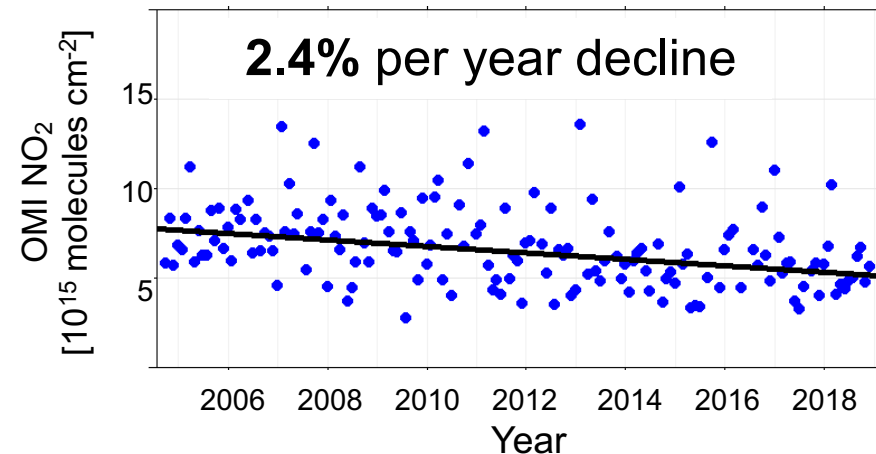
NO_2 trends for Cities in the UK



Birmingham (2005-2018)



London (2005-2018)



Decline from the London **surface network** is only **1.8% per year**

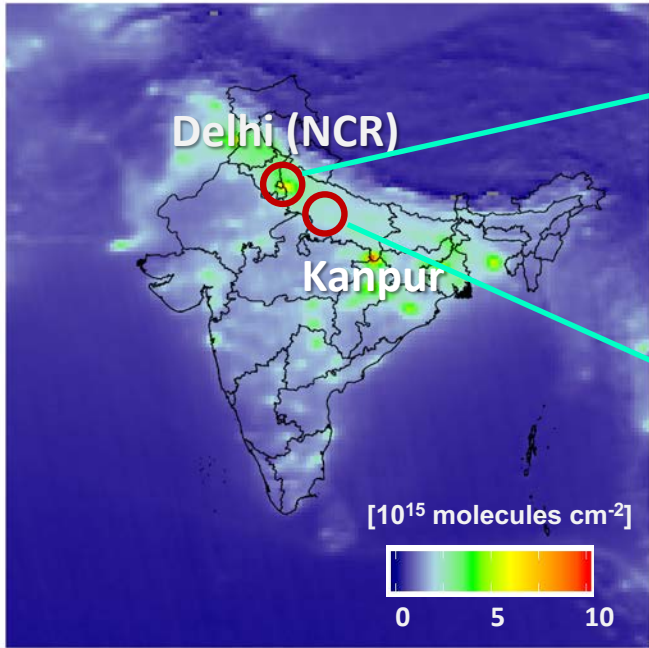
Less steep than the estimated decline in NO_x emissions ($3.9\% \text{ a}^{-1}$)

Steeper than published values (Pope et al., 2018):
2.2% a^{-1} for London; 1.6% a^{-1} for Birmingham

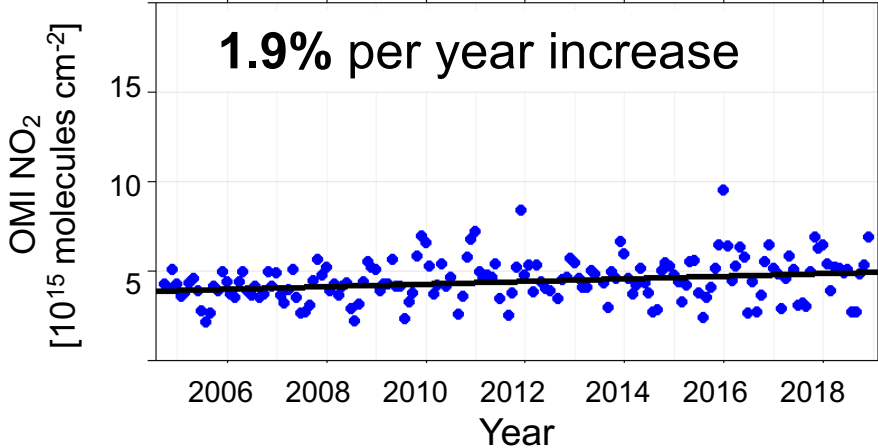
NO_2 trends for Cities in India



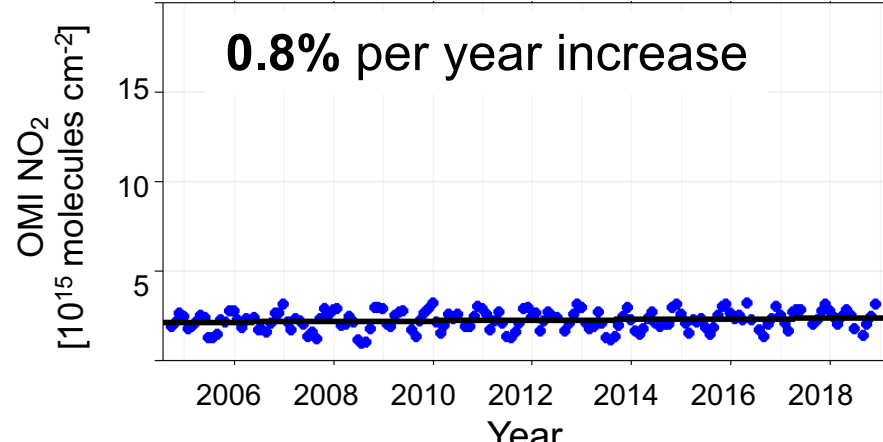
OMI NO_2 (2015-2018)



Delhi (2005-2018)



Kanpur (2005-2018)



No sign of influence of air quality policy enacted in 2015

Delhi NO_2 is now similar to London NO_2

Exploit high spatial resolution of TROPOMI

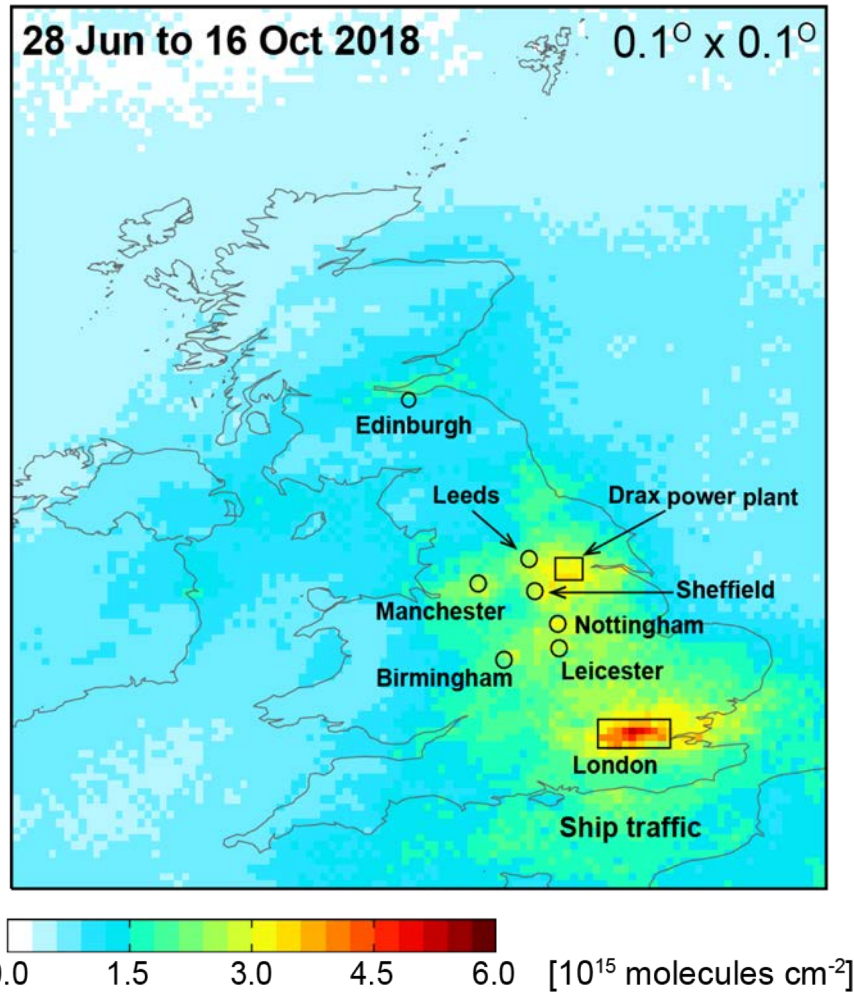


Overpass	13h30 LT	13h30 LT
Compounds	NO_2 , O_3 , HCHO, SO_2 CHOCHO, AI, AOD	Same as OMI + CH_4 and CO
Resolution	13 km × 24 km	7 km × 3.5 km

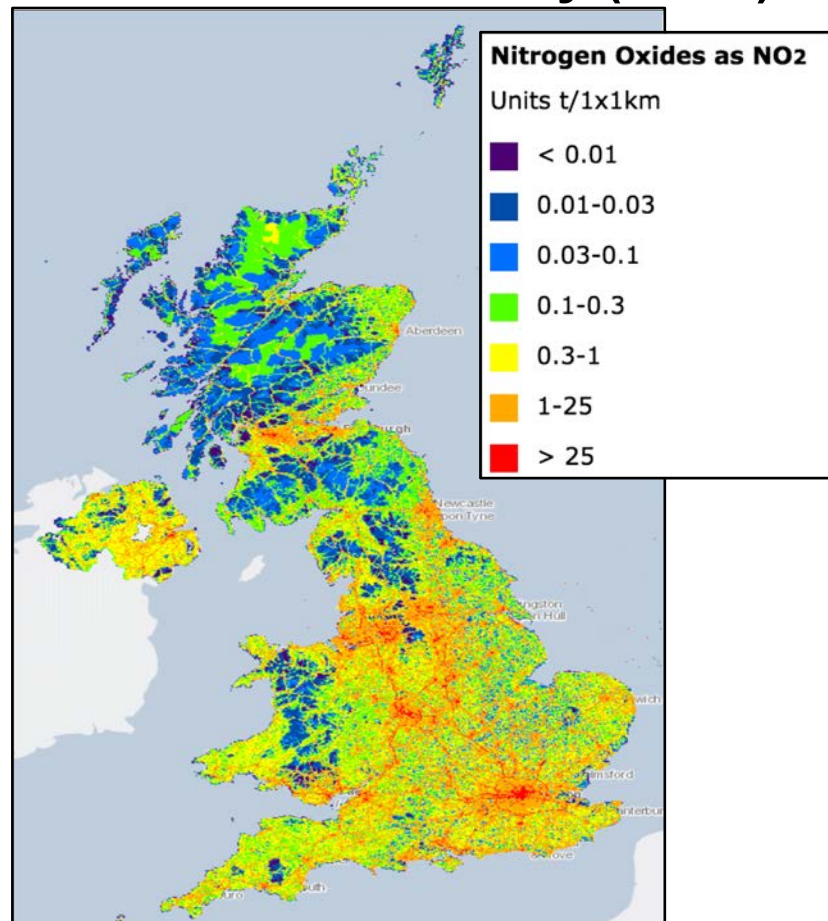
Constrain spatial variability of pollutants and evaluate high-resolution air quality monitoring tools (models and inventory)

Exploit high spatial resolution of TROPOMI

TROPOMI NO₂ over the UK



National Atmospheric Emission Inventory (NAEI)



Evaluate high-resolution emission inventory and air quality models

Acknowledgements

Graduate Students



Collaborators / Support



UK Funding Agencies



Engineering and Physical Sciences
Research Council

