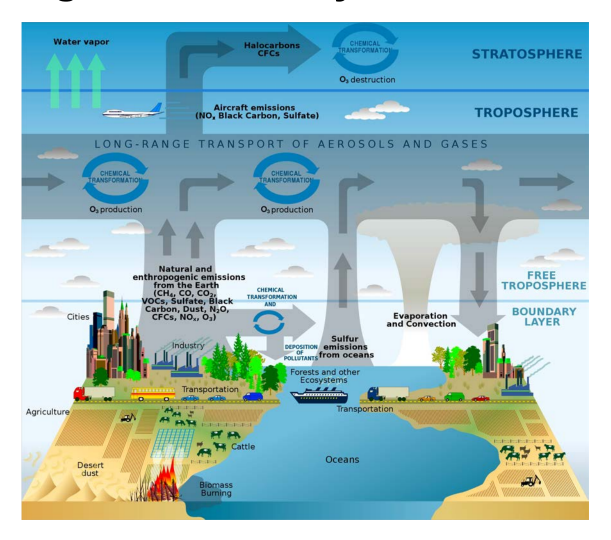
Modelling the Chemistry of the Atmosphere



Nairobi Air Quality Workshop

Eloise Marais, University of Leicester, UK (eloise.marais@le.ac.uk)

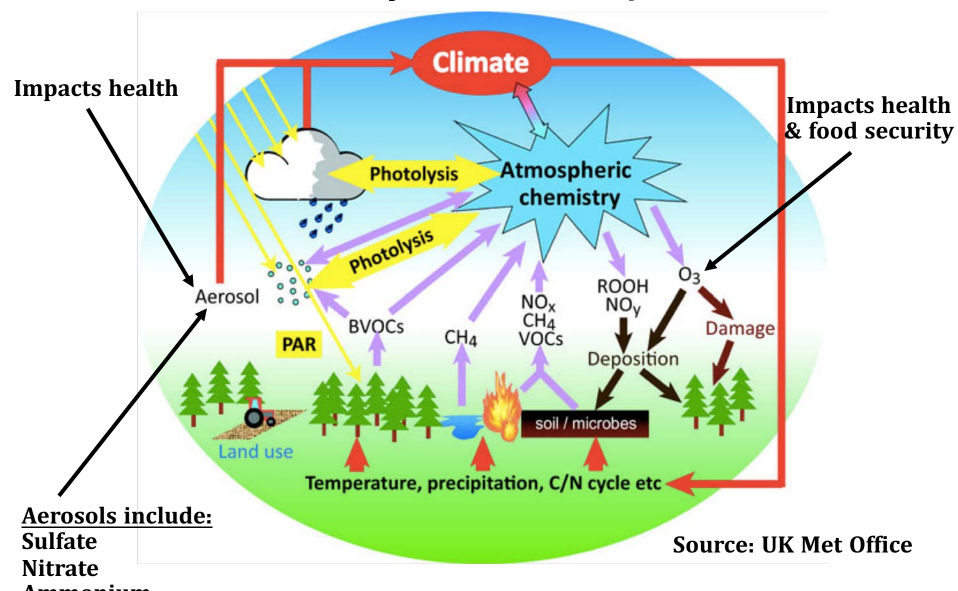
My Expectations of the Workshop

Meet new people

Help in some way to develop your research skills

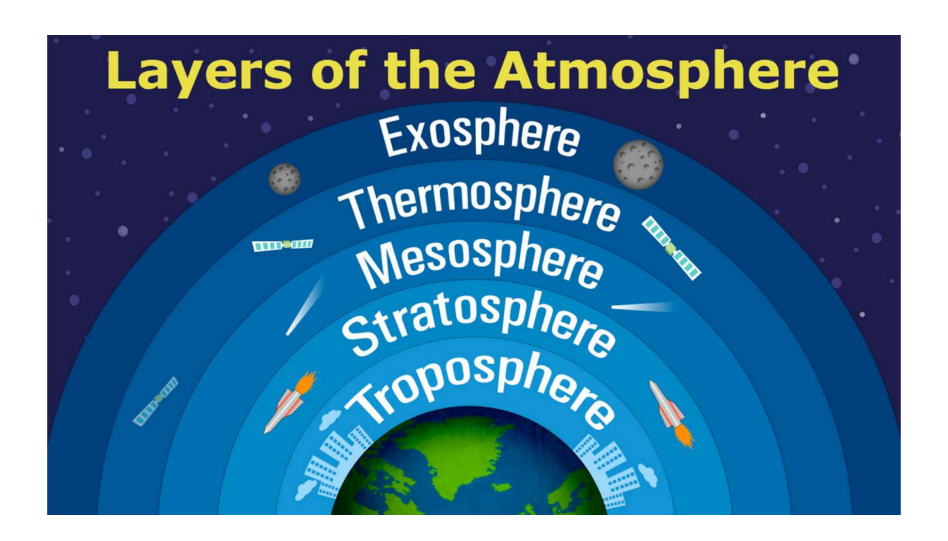
Empower female scientists

Chemistry of the Atmosphere

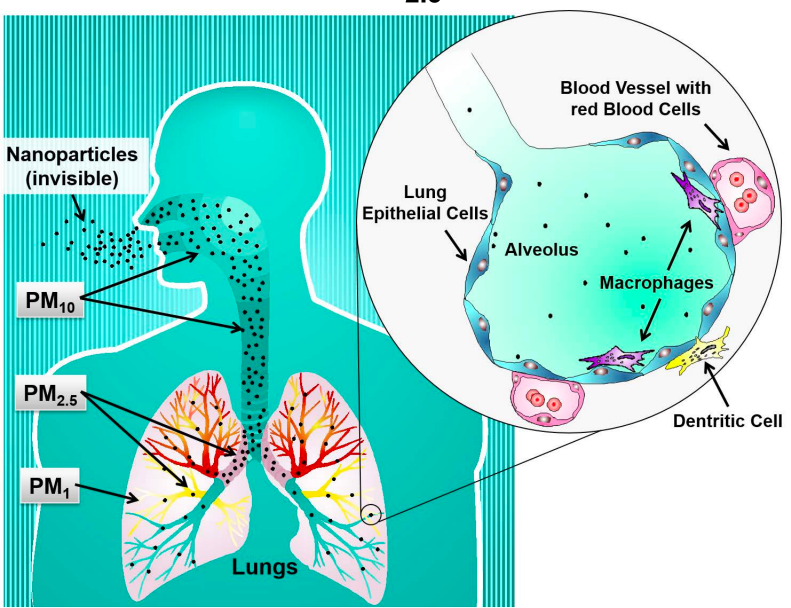


Ammonium Organics Black Carbon

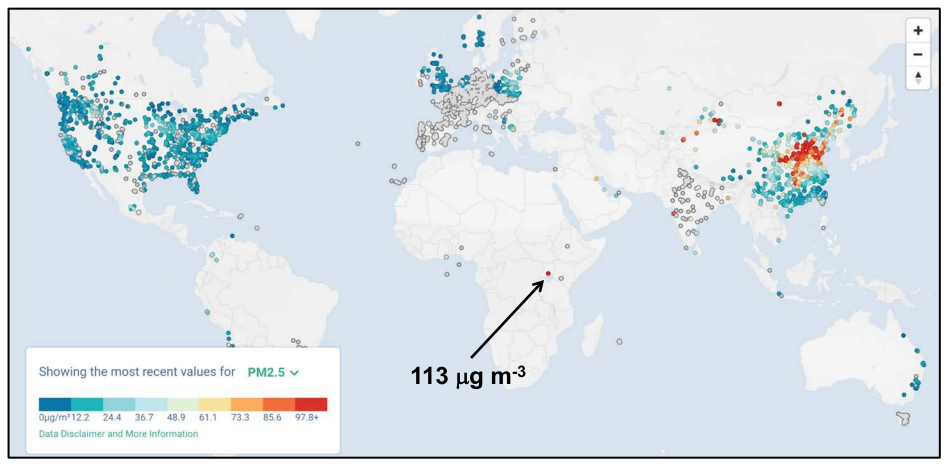
Layers in the Atmosphere



 $PM_{2.5}$



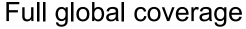
Surface Observations of PM_{2.5}

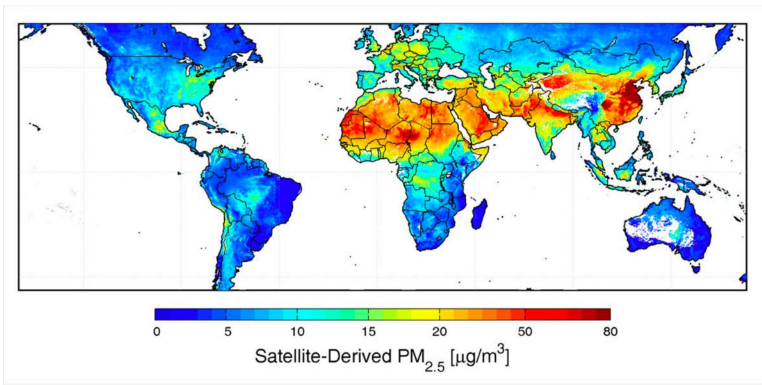


[OpenAQ, Accessed today (11 Feb 2019)]

Only a few locations have extensive coverage

Satellite Products of PM_{2.5}





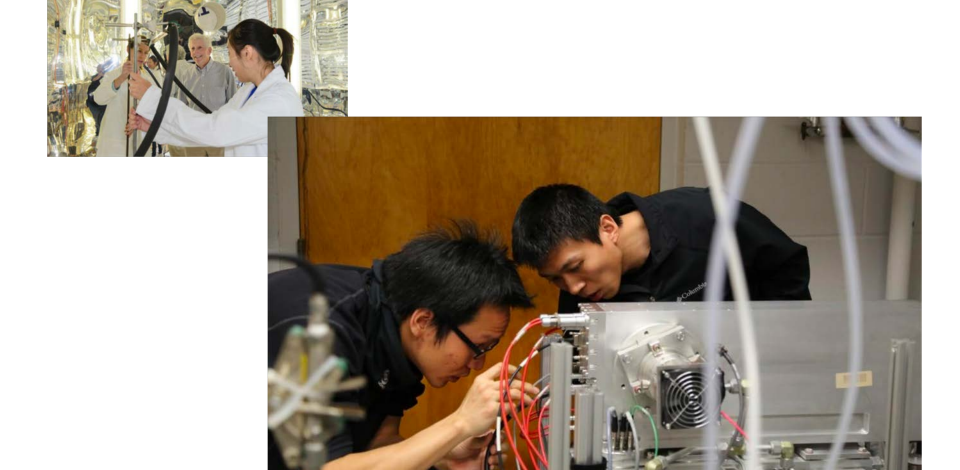
[van Donkelaar et al., 2010]

Derived. Not an actual measurement.

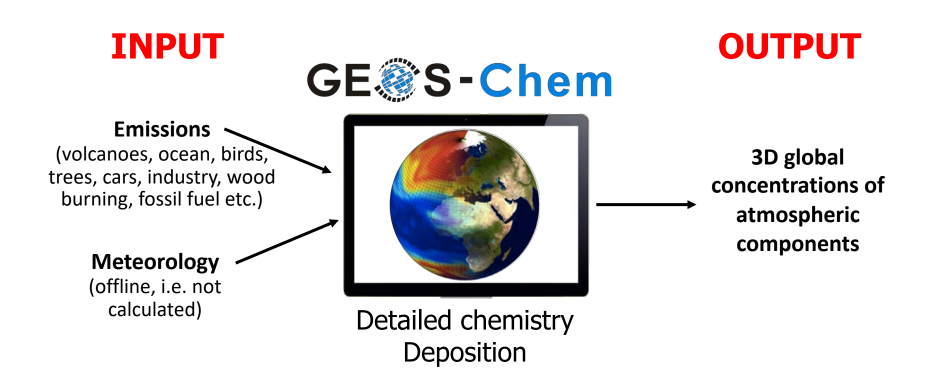
Only see the same location on Earth once per day (if there are no clouds)

Atmospheric Chemistry Transport Models

Informed by Measurements



Atmospheric chemical transport models



Would use an atmospheric chemistry transport model (or CTM)?

What is the surface concentration of ozone in Tanzania?

Contribution of desertification to drought in Kenya.

Human health effect of cars and motorcycles in Nairobi.

Shift in the ITCZ due to desertification in the Sahel.

Climate change impact of aerosols from intense seasonal fires in Africa.

Atmospheric chemical transport model infrastructure

Code: Fortran (historical, but also efficient for solving mathematical equations)

<u>Input/output:</u> mix of binary punch and NetCDF files (intention is to be 100% NetCDF)

Compile: a few minutes

Run time: depends on model version. Walltime is ~10-12 hours for 1 month (1 NODE, 8 CPUs)

Not very computationally demanding, but requires lots of space for input/output

Track version history: git

Debug: Totalview

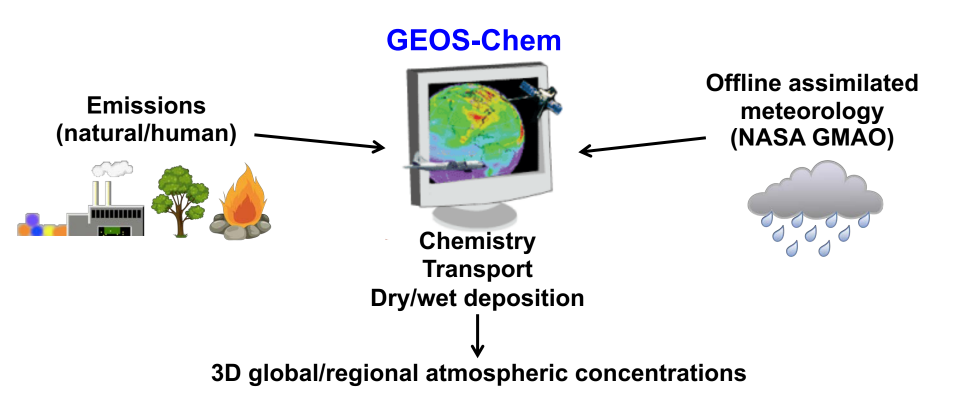
Visualization software: IDL (costly), Python (free), NCAR Common Language

or NCL (free), R (free).

Global Access to GEOS-Chem: https://cloud-gc.readthedocs.io/en/latest/

GEOS-Chem: The Model I Use





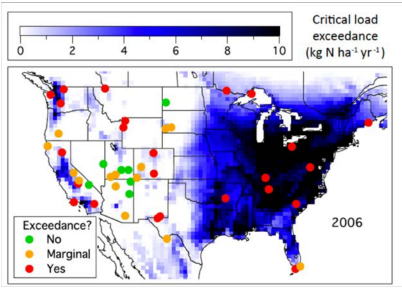
What the model looks like

Header of the main. F file that links everything in the model together

```
main.F - emacs@spectre14.cm.cluster
File Edit Options Buffers Tools Fortran Help
! EOC
                     GEOS-Chem Global Chemical Transport Model
! BOP
  !MODULE: main.F
  !DESCRIPTION: Program GEOS\_CHEM is the main level driver program for the
   GEOS-Chem model of atmospheric chemistry and composition.
  !INTERFACE:
      PROGRAM GEOS_Chem
  ! USES:
       ! Parameters to define floating-point variables
       ! Basic GEOS-Chem modules
      USE CMN_SIZE_MOD ! Size parameters
USE DiagList_Mod ! Derived type for diagnostics list
USE Diagnostics_Mod ! Set select netcdf diagnostics
USE ErrCode_Mod ! Error codes for success or failure
       USE ERROR_MOD ! For error checking
USE FILE_MOD ! For file I/O
USE GEOS_TIMERS_MOD ! For GEOS-Chem timers (optional)
       USE GC_Environment_Mod ! For allocating derived type objects
                                  ! For defining the lons/lats/areas of the grid
       USE GC GRID MOD
       USE Input Opt Mod
                                   ! Derived type for Input Options
       USE INPUT MOD
                                     ! For reading settings from "input.geos"
       HEE MADDING MOD
```

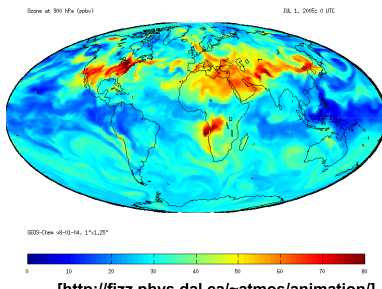
Example of Model Output

Excessive nitrogen input to the Earth's surface:



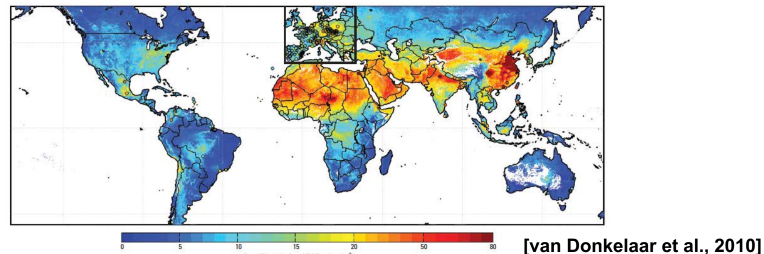
[Ellis et al., 2013]

Surface ozone concentrations:



[http://fizz.phys.dal.ca/~atmos/animation/]

Combine with satellite observations to derive surface particulate matter concentrations



GEOS-Chem Community

Website:

acmg.seas.harvard.edu/geos/

Meetings

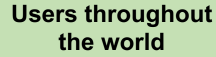
About GEOS-Chem Manuals and Documents

GEOS-Chem Model

GEOS-Chem Community Mission: to advance understanding of human and natural influences on the through a comprehensive, state-of-the-science, readily accessible global model of atmospheric co

The 8th International GEOS-Chem Meeting (IGC8) will be from May 1-4, 2017 @ Harvard!

Current provisional release:	GEOS-Chem v11-01	v11-01 benchmark history
Version in development:	GEOS-Chem v11-02	v11-02 benchmark history
Other resources:	GEOS-Chem HP	Supported meteorological fields











GEOS-Chem Management

Designed for seamless incorporation of scientific updates (and bug fixes!) Science Working Group Leaders and team leader decide on model updates. These are incorporated by the programming team, benchmarked, scrutinized, and finally added to the official model release (now at version 11)

GEOS-Chem team leader: Daniel Jacob



GEOS-Chem subgroups led by 2 experts (number of subgroups reflects model diversity)

Mercury/POPs

Emissions

Transport

Oxidants/Chemistry

Regional (Nested) Models

Chemistry-Climate

Adjoint/Data Assimilation

Aerosols

GEOS-Chem Models that Exist are Many

Some examples:

Standard model: global air quality model (NO_x-O₃-VOC-aerosol chemistry) at 2x2.5 degrees (~200x250 km) or 4x5 (~400x500 km) degrees.

Other specialized options:

SOA model: Standard model with explicit treatment of secondary organic aerosols

<u>High-performance model:</u> Standard model at high resolution (under development)

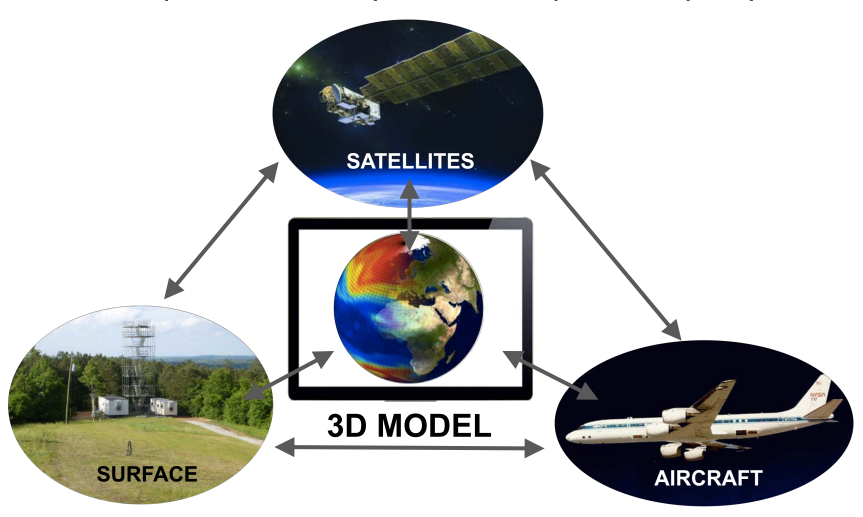
<u>Nested models:</u> Standard model, but at high resolution over a specific region (China, Europe, North America, Africa, West Africa) with boundary conditions at the coarse global resolution. High resolution dictated by resolution of meteorological fields

Others: Mercury, POPs, radon, Methane

RED: GEOS-Chem models used in my research

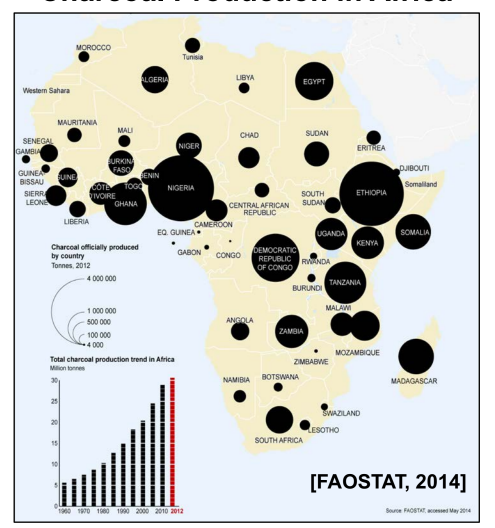
GEOS-Chem in My Research

Integrate data from multiple platforms to better understand atmospheric chemistry and inform prescient policy



A Focus on Charcoal Production

Charcoal Production in Africa



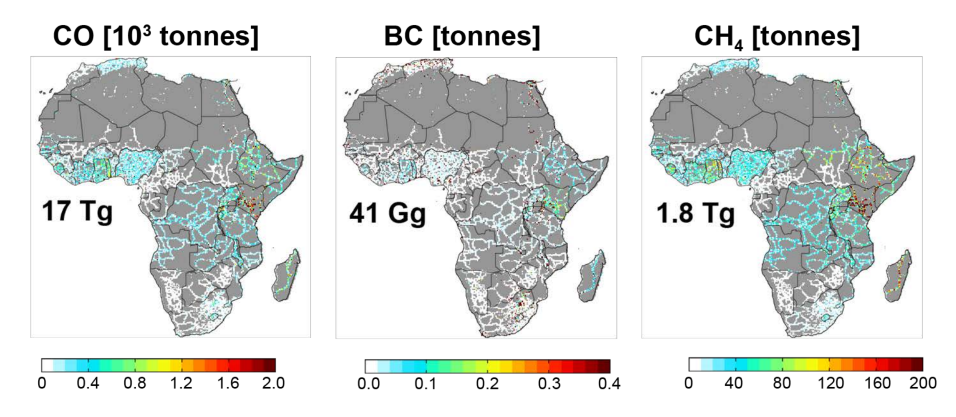


Major export in Somalia fueling civil unrest there

6-9% per year increase in production

Improved representation of charcoal emissions

Pollutant emissions from charcoal production, use and transport

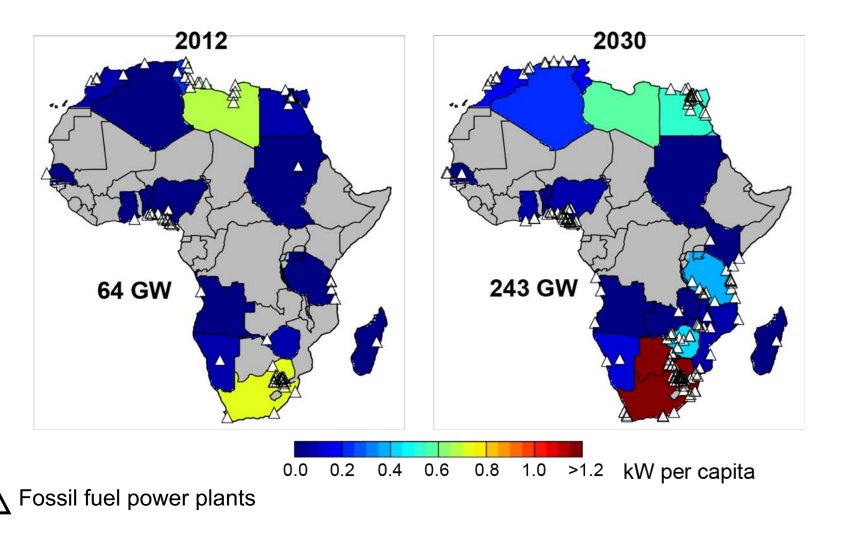


Annual biomass burning emissions in Africa:

440 Tg CO; **2.6 Tg BC**; **15 Tg CH**₄ [Y. Shi et al., 2015]

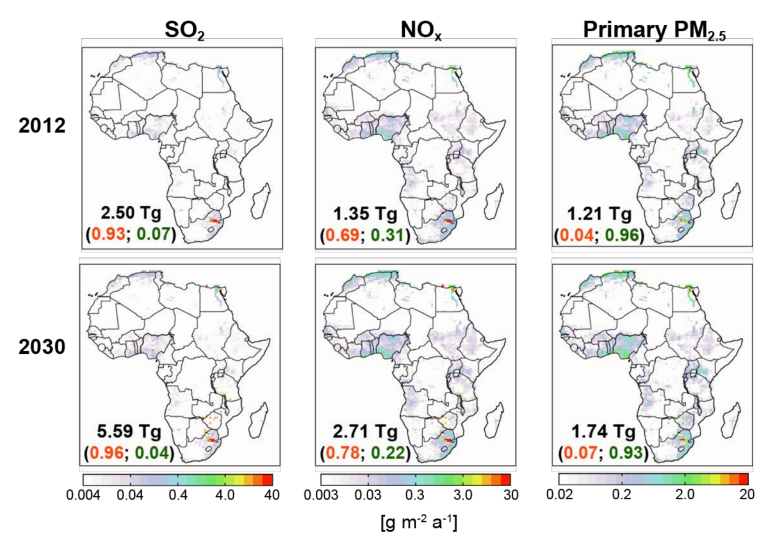
Use inventory to assess whether charcoal in Africa is sustainable.

Current and future generating capacity in Africa



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

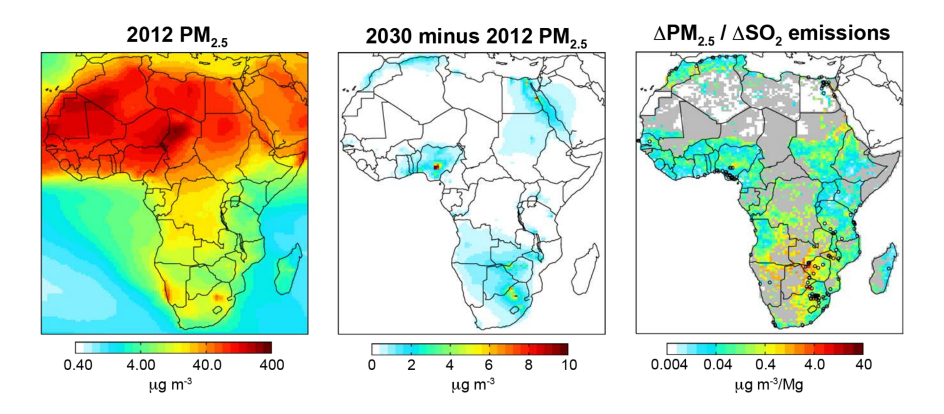
Emissions from current and future fossil fuels in Africa



Black: total continent emissions

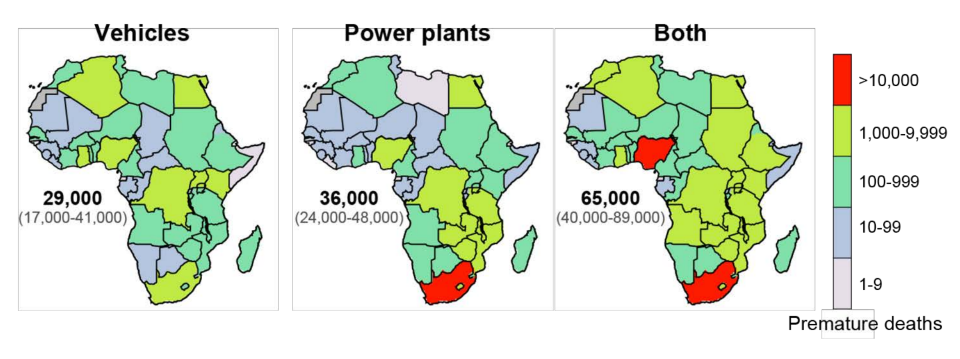
Fractional contribution from power plants (red) and vehicles (green)

PM_{2.5} from fossil fuels



Absolute contribution dominated by dust $>\!10~\mu g~m^{-\!3}~increase~in~locations~in~Nigeria,~Egypt~and~South~Africa$ Greatest sensitivity of $PM_{2.5}$ to SO_2 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)