Impact of UK farming on air quality, health and habitats



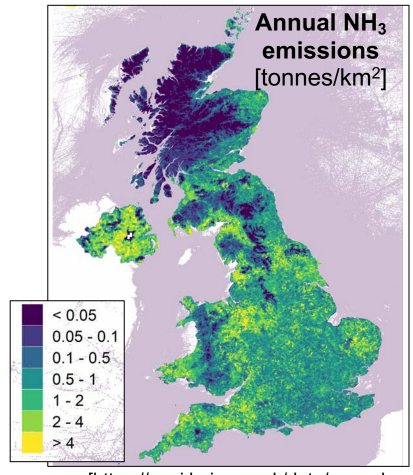
U. York Seminar Eloise A Marais 16 November 2023

With ... Karn Vohra, Alok Pandey, Gongda Lu, Jamie Kelly (group members)

And ... collaborators at CEH, NOAA, ULB, AER, Environ. Canada, SUNY Albany, Rothamsted

UK NH₃ emissions overwhelming from farming

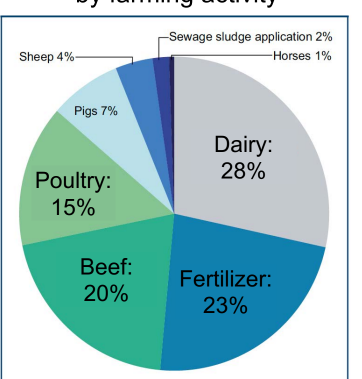
Spatial distribution of NH₃ emissions



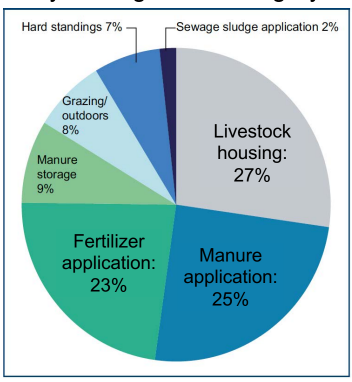
[https://naei.beis.gov.uk/data/map-uk-das?pollutant_id=21]

UK NH₃ Emissions by activity and category

by farming activity



by management category



[UK Clean Air Strategy, 2019]

UK NH₃ emissions changes compared to other precursors

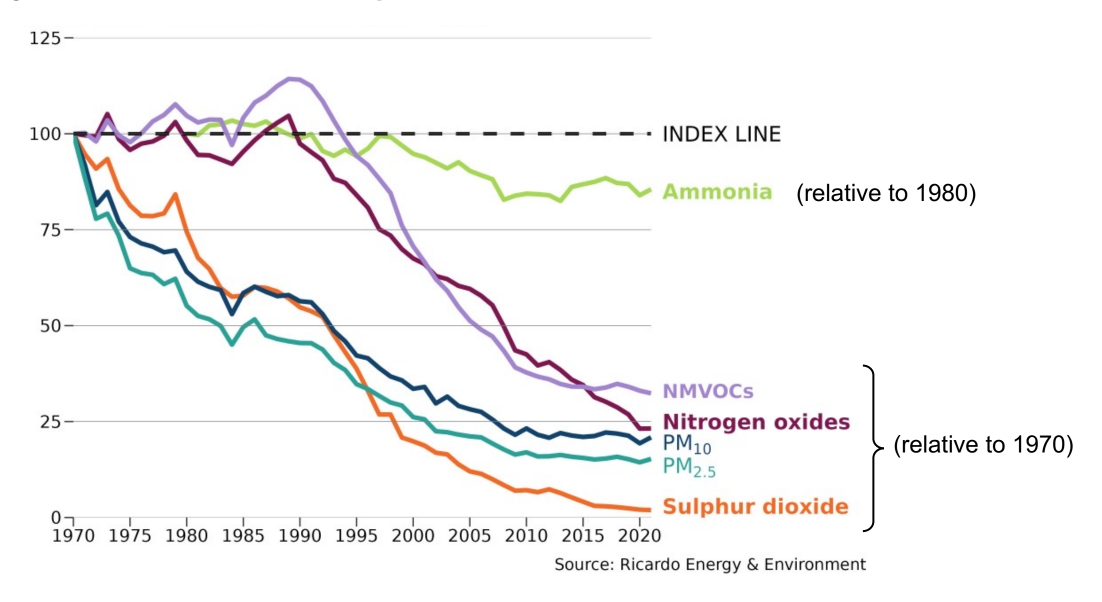


Image source: https://www.gov.uk/government/statistics/emissions-of-air-pollutants-in-the-uk-summary

UK NH₃ Emissions Regulations



8% decline relative to 2005 in 2020 to 2029

16% decline relative to 2005 from 2030



Code of Good Agricultural Practice
(COGAP) for Reducing Ammonia
Emissions (print version)

Ref: PB14506

PDF, 4.93 MB, 30 pages

Alter the inventory to meet the targets

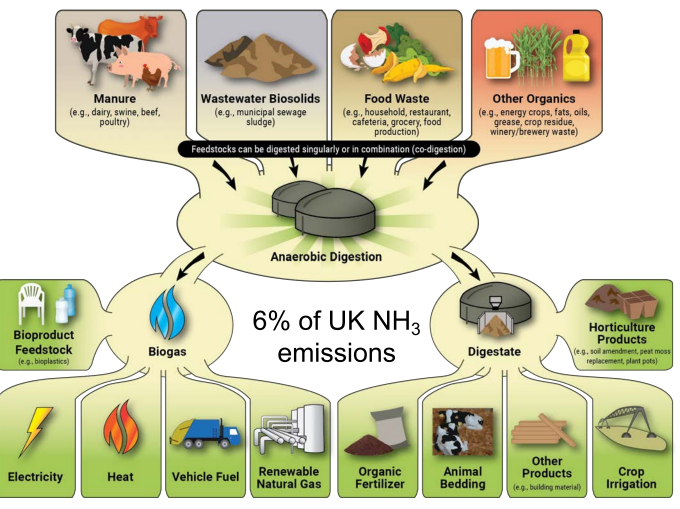


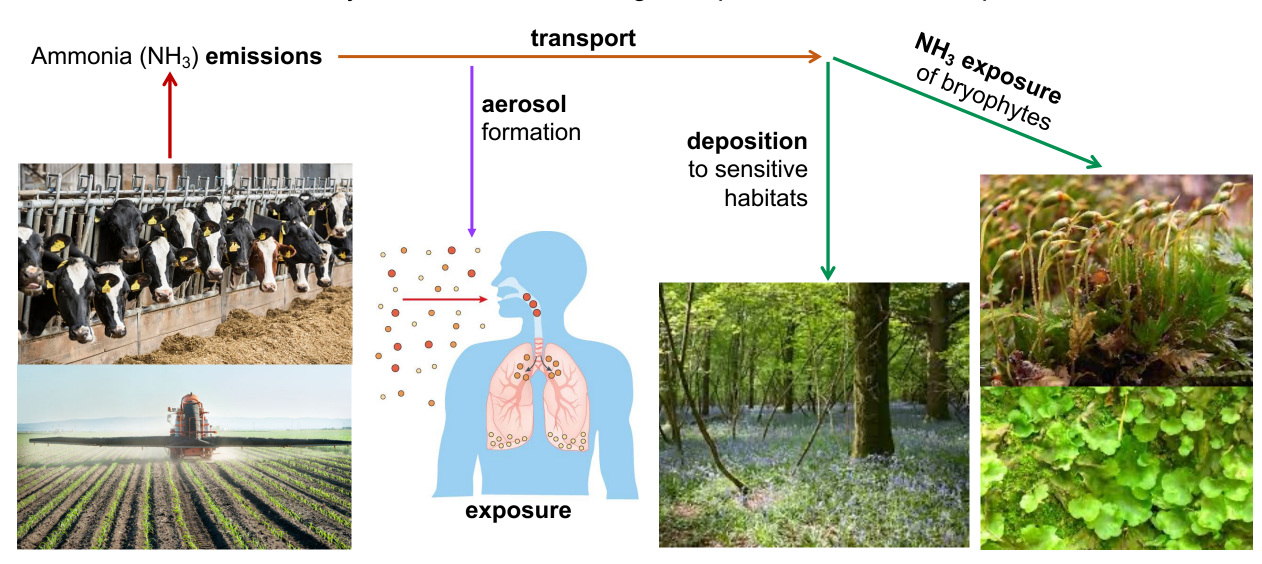
Image source: https://www.epa.gov/agstar/how-does-anaerobic-digestion-work

More here: https://www.endsreport.com/article/1846831/regulatory-capture-nfu-lobbied-defra-lower-its-global-air-quality-ambitions

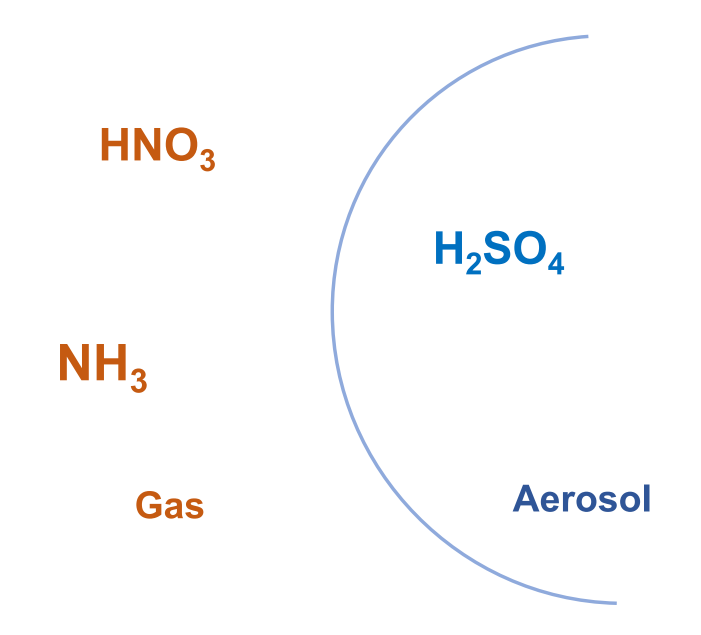
Environmental Concerns over NH₃ Emissions

Impacts health as PM_{2.5} precursor

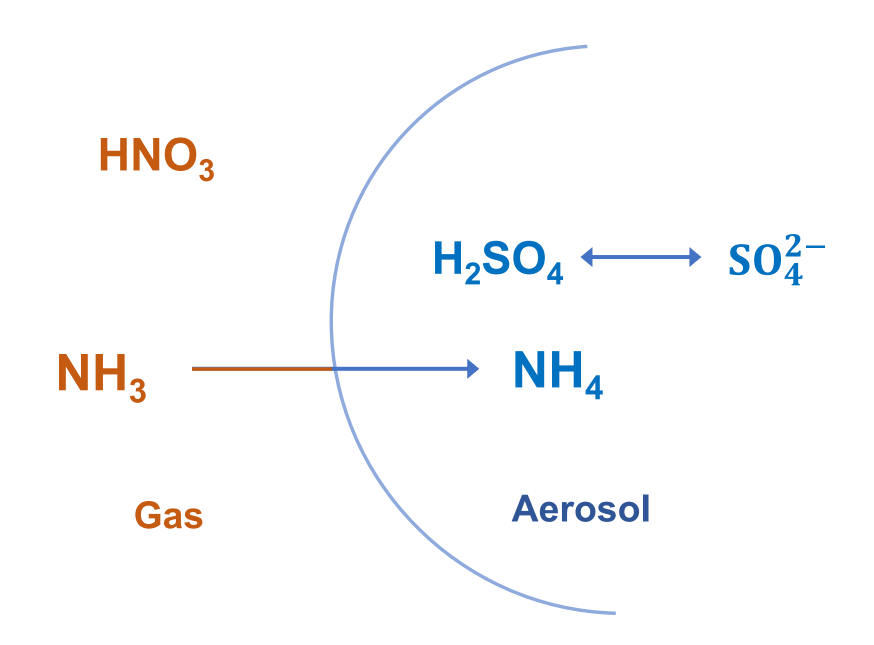
Offsets ecosystem balance via nitrogen deposition and direct exposure



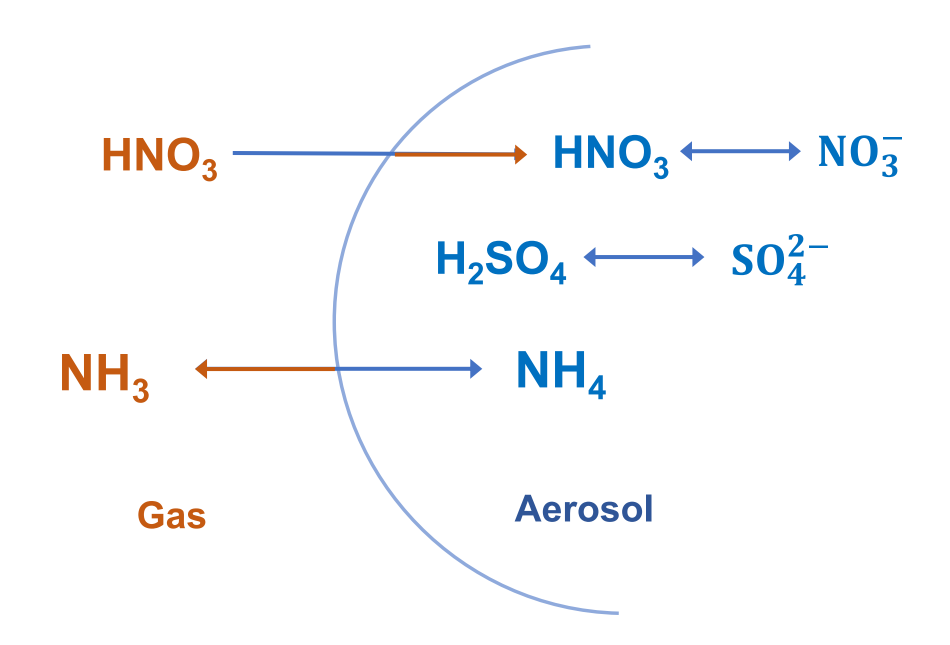
NH₃ Contribution to Particulate Matter (PM) Mass



NH₃ Contribution to Particulate Matter (PM) Mass

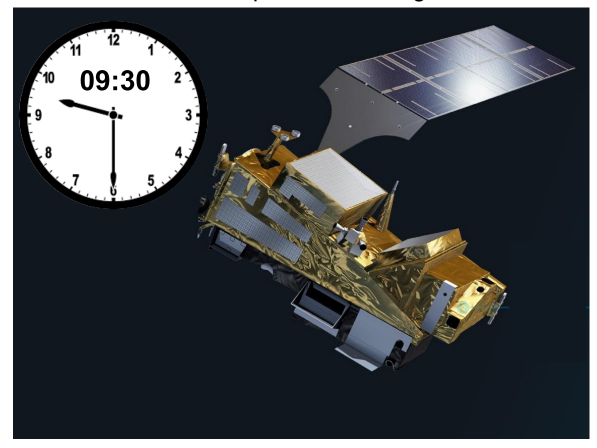


NH₃ Contribution to Particulate Matter (PM) Mass



Instruments in space measuring NH₃ column densities

IASI: Infrared Atmospheric Sounding Interferometer



Resolution: 12 km at nadir

Swath width: 2200 km

Launch date: 2006 (2012, 2018, 2024, 2031, 2038)

Years used: 2008-2018

CrlS: Cross-track Infrared Sounder



Resolution: 14 km at nadir

Swath width: 2200 km

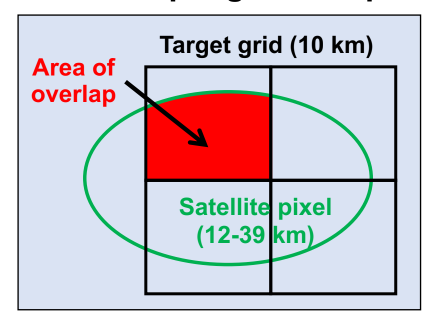
Launch date: 2011 (2017, 2022, 2027, 2032)

Years used: 2013-2018

Fine-scale regridding of satellite observations by oversampling

Enhance the spatial resolution relative to the native resolution of the instrument by oversampling

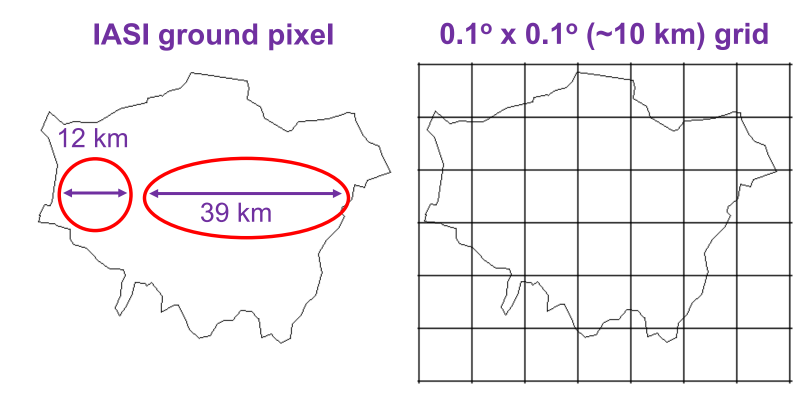
Oversampling Technique



Weights each IASI NH₃ pixel by area of overlap and the reported uncertainty

Oversampling code: L. Zhu, SUSTech (Zhu et al., 2017)

Oversampling technique over London

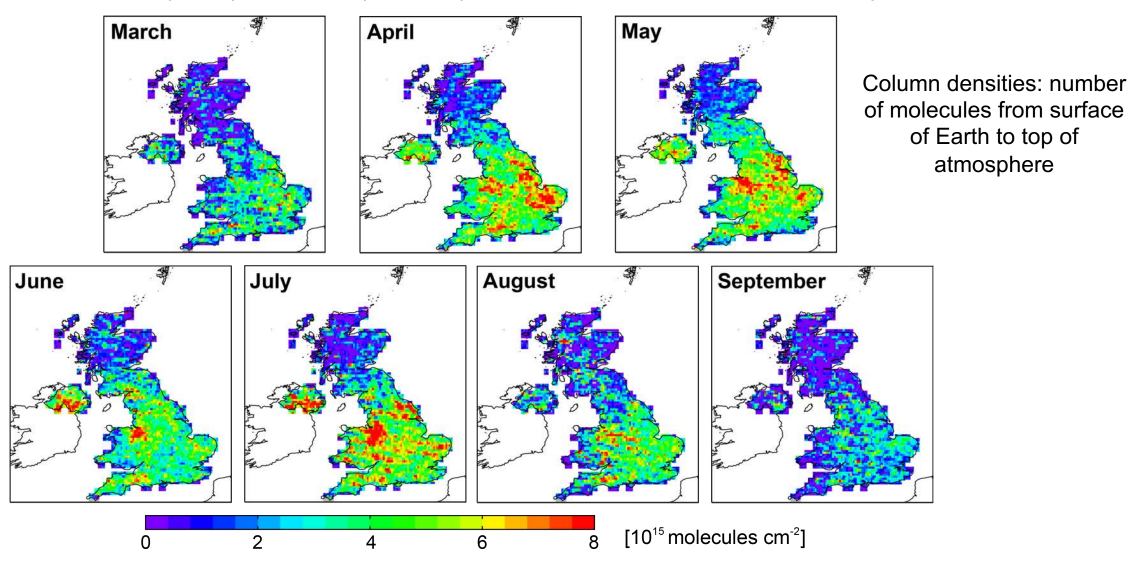


LUSC

Lose time (temporal) resolution; gain spatial resolution

Multiyear means from the IASI (morning overpass) instrument

Multiyear (2008-2018) monthly means for warmer months of the year



Climatological mean to be consistent with bottom-up ammonia emissions

Top-down estimate of ammonia emissions

Employ simple mass balance approach:

Convert atmospheric column concentrations to surface emissions by relating the two with a model

Conversion Factor

EMISSIONS

ABUNDANCES

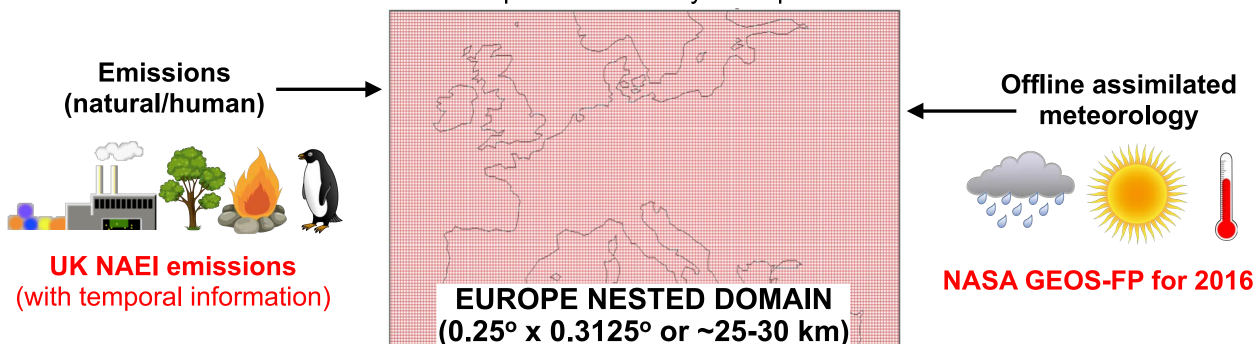
Satellite-derived Surface Satellite column **Model Concentration-to-Emissions** densities **Emission Ratio Emission** Column **Surface**

This approach possible as NH₃ has a relatively short lifetime (2-15 hours) at or near sources

Modelled concentration-to-emissions-ratio from GEOS-Chem



3D Atmospheric Chemistry Transport Model

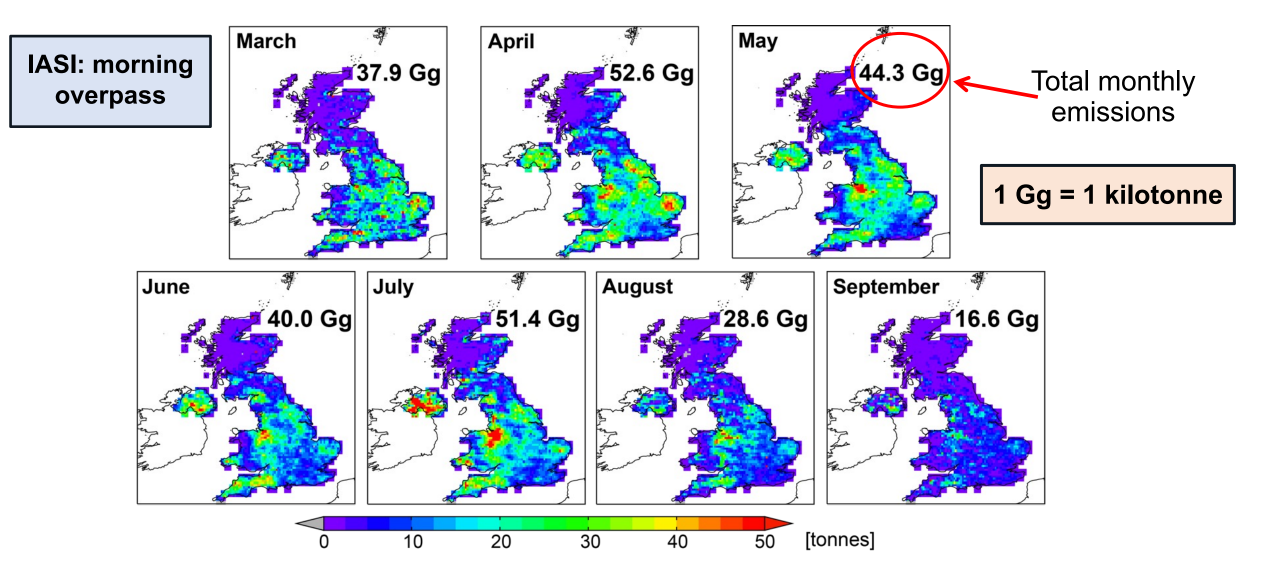


Gas phase and heterogeneous chemistry
Transport
Dry/wet deposition

GEOS-Chem version 12.1.0 (doi:10.5281/zenodo.1553349)

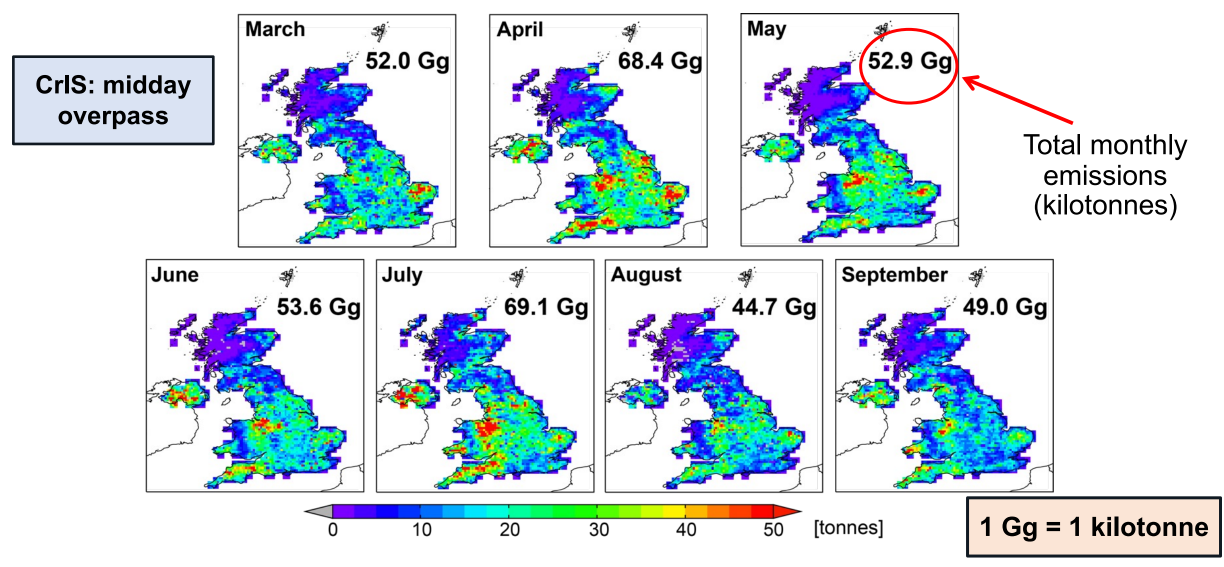
IASI-derived multiyear (2008-2018) monthly mean NH₃ emissions

Focus on Mar-Sep when warm temperatures and clearer conditions increase sensitivity to surface NH₃



Monthly emissions for March-September from IASI-derived estimates sum to 271.5 Gg

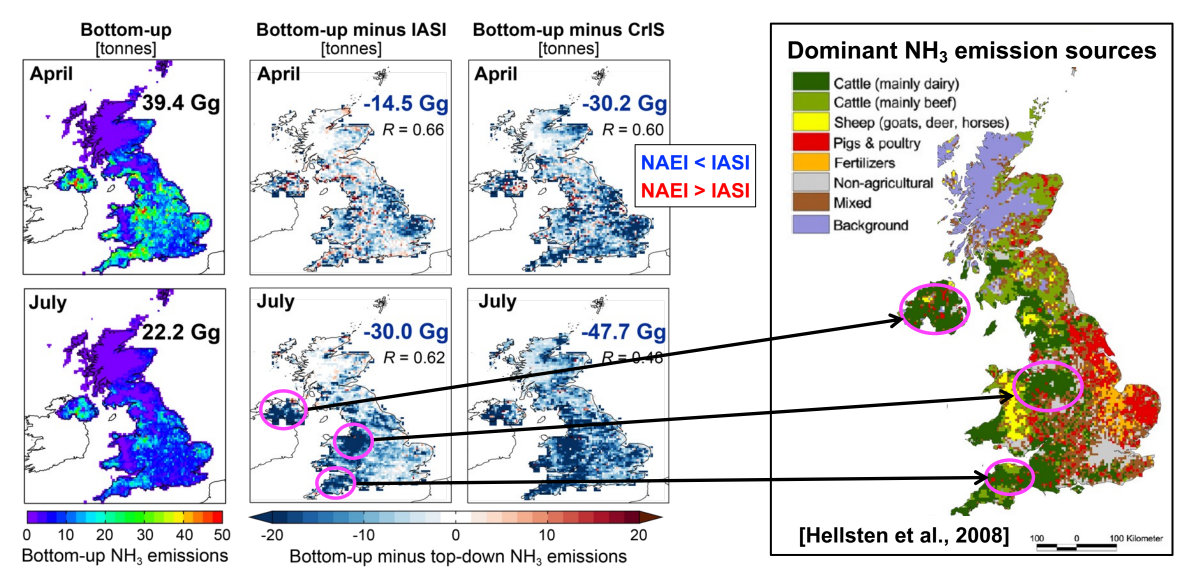
CrIS-derived multiyear (2008-2018) monthly mean NH₃ emissions



Monthly emissions for March-September from **CrIS**-derived estimates sum to **389.6 Gg**CrIS is 43% more than IASI. Largest difference of >a factor of 2 in September.

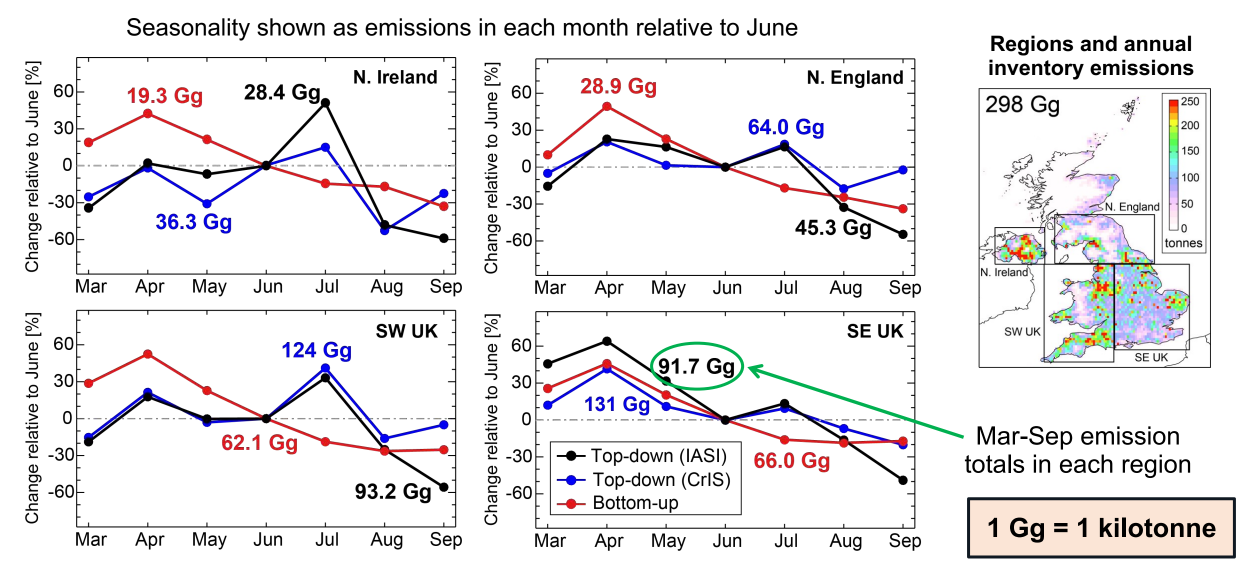
Satellite vs inventory NH₃ emissions: spatial distribution

Comparison of months with peak emissions according to IASI and CrIS (April and July)



Large July difference over locations dominated by dairy cattle. Inventory is 27-49% less than the satellite values.

Satellite vs inventory NH₃ emissions: seasonality

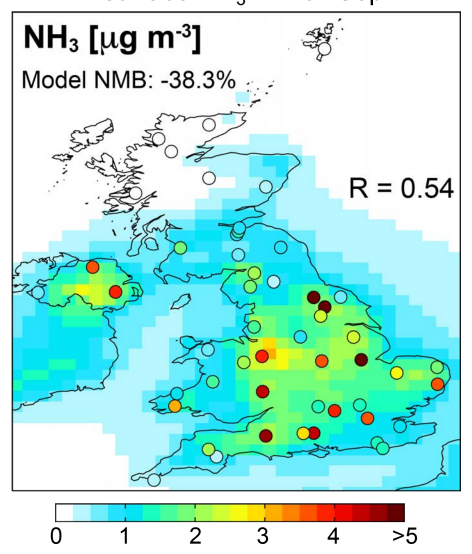


All reproduce spring April peak (fertilizer & manure use). Only the satellites show summer July peak (dairy cattle?).

The increase in emissions in September in CrIS is spurious.

Surface network observations corroborate top-down results

Network (points) and model (background) surface NH₃ in Mar-Sep



Points are for DELTA instruments (blue circles)

DELTA instruments support model underestimate (NMB = -38%)

So do passive low-cost ALPHA instruments (yellow triangles) – (NMB = -41.5%)

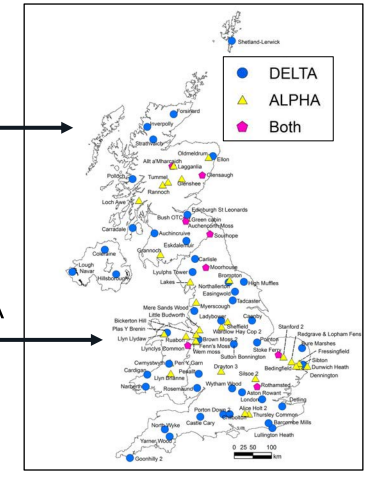


Image source:

http://www.pollutantdeposition.ceh.ac.uk/content/ammonia-network

GEOS-Chem underestimate in surface NH₃ driven with the NAEI corroborates results from IASI

Takehome Messages So Far

- Spring and Summer peak in NH₃ emissions
- Inventories may underestimate NH₃ emissions, as missing summer peak

What's the contribution of agricultural NH₃ to urban PM_{2.5}?

Test Contribution of Potentially Influential Sources

Local



City



County

National



Nearby large cities

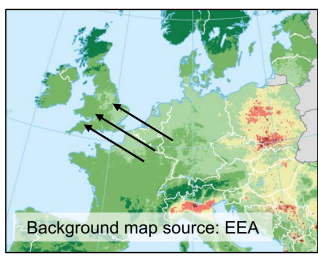


Transport



Agriculture

Regional



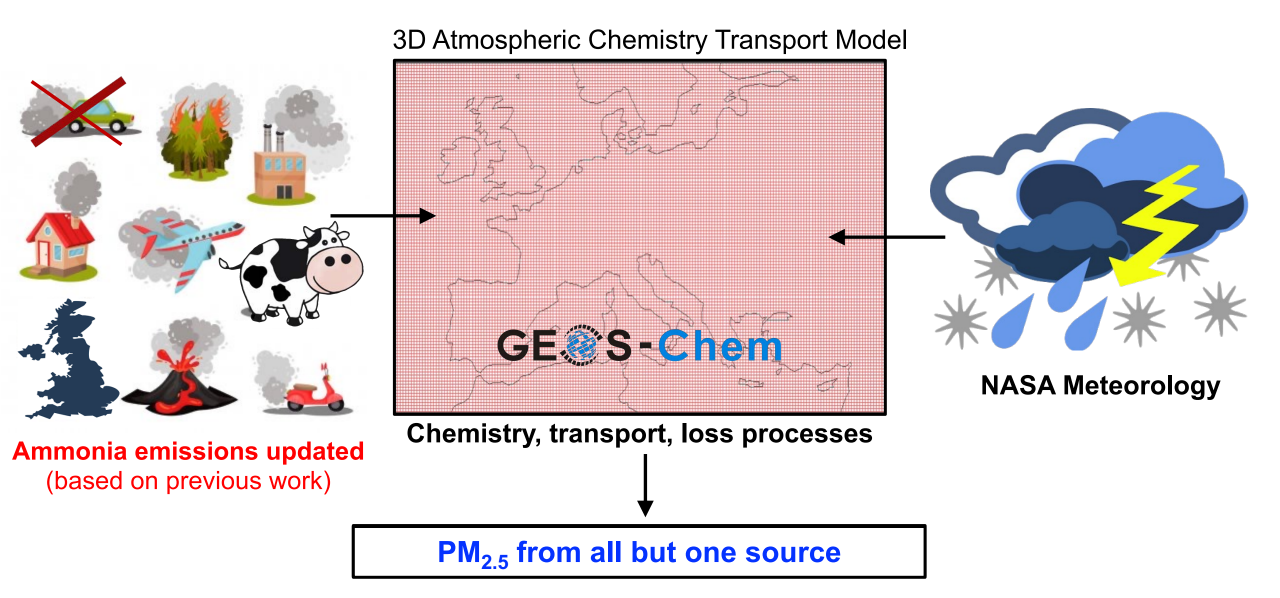
Mainland Europe

Global



Desert Dust

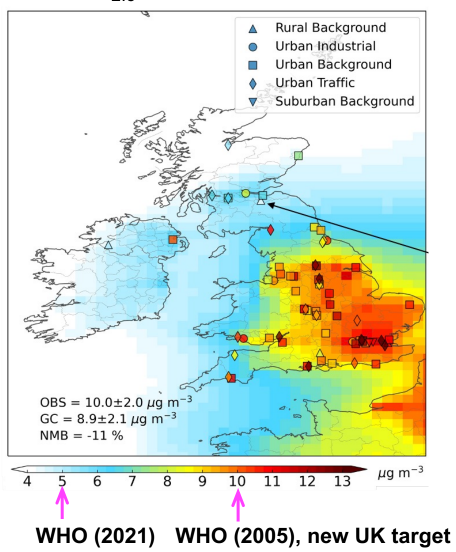
Simulate PM_{2.5} with GEOS-Chem



GEOS-Chem manual: http://acmg.seas.harvard.edu/geos/

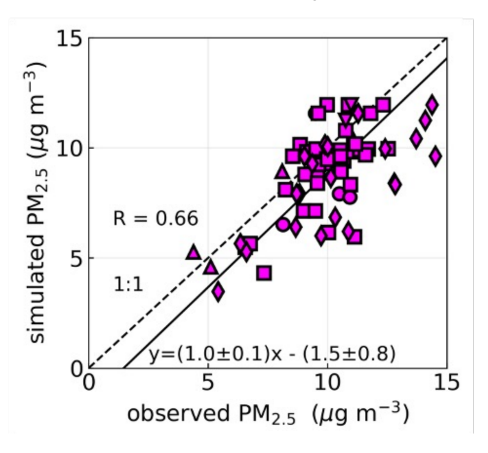
Assess Validity of Model using Permanent Networks

Use total PM_{2.5} observations from the Automatic Urban and Rural Network (AURN) to assess model



79% of UK exceeds updated WHO guideline

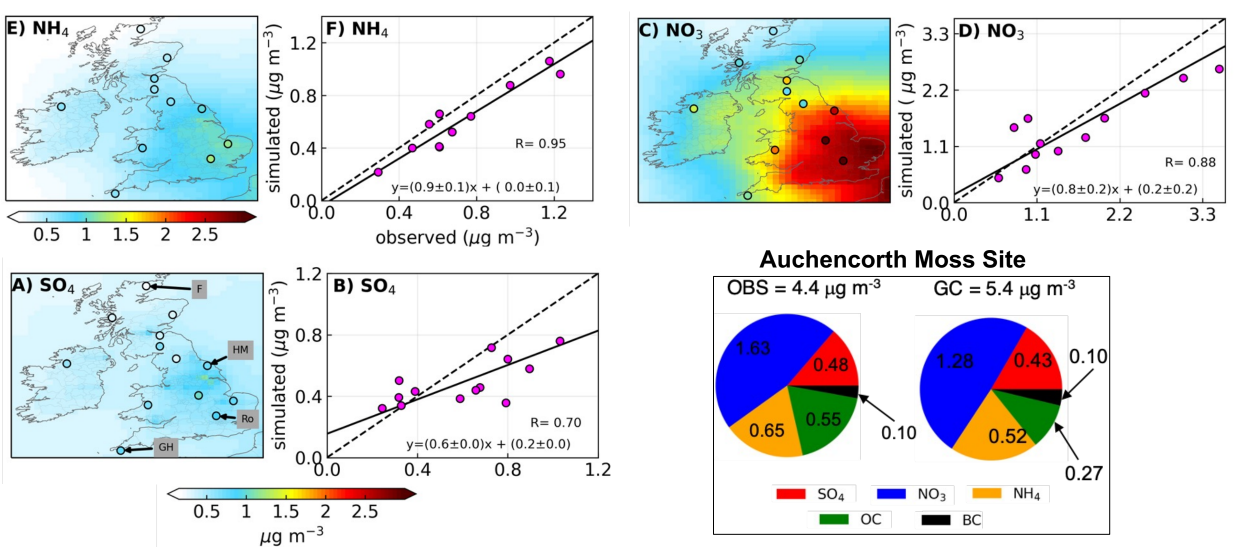
Compare annual mean surface concentrations of PM_{2.5} for 2019



Consistent spatial pattern (**R = 0.66**) and variance (**slope = 1.0**). Model **11% less** than observations

Assess Validity of Model using Permanent Networks

Use PM_{2.5} composition measurements from UKEAP and EMEP sites to assess model

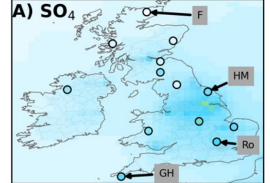


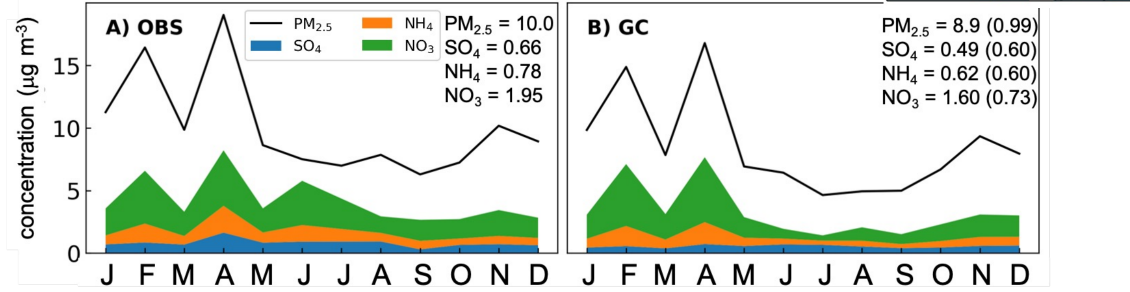
Model underpredicts observed (sulfate, nitrate, ammonium) and possibly overpredicts unobserved (dust) components. Model captures variance of components from NO_x (nitrate) and ammonia (ammonium)

Assess Validity of Model using Reference Monitors

Also evaluate model skill at reproducing observed seasonality in PM_{2.5}

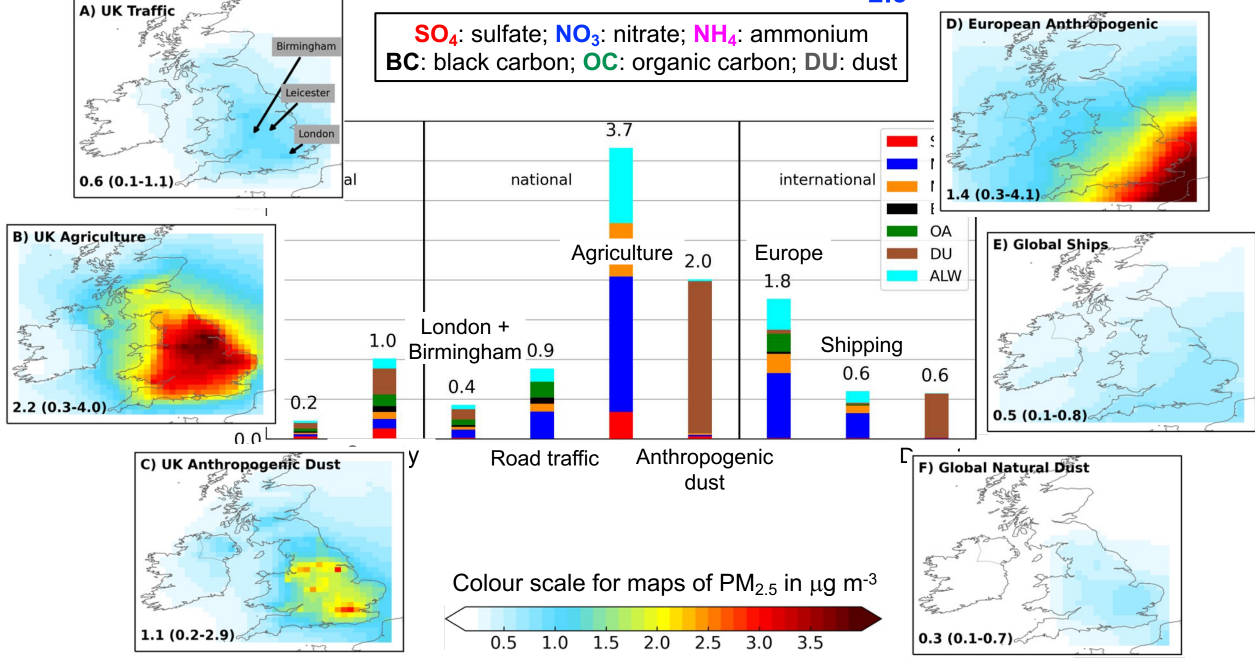
SO₄: sulfate; **NO₃**: nitrate; **NH₄**: ammonium



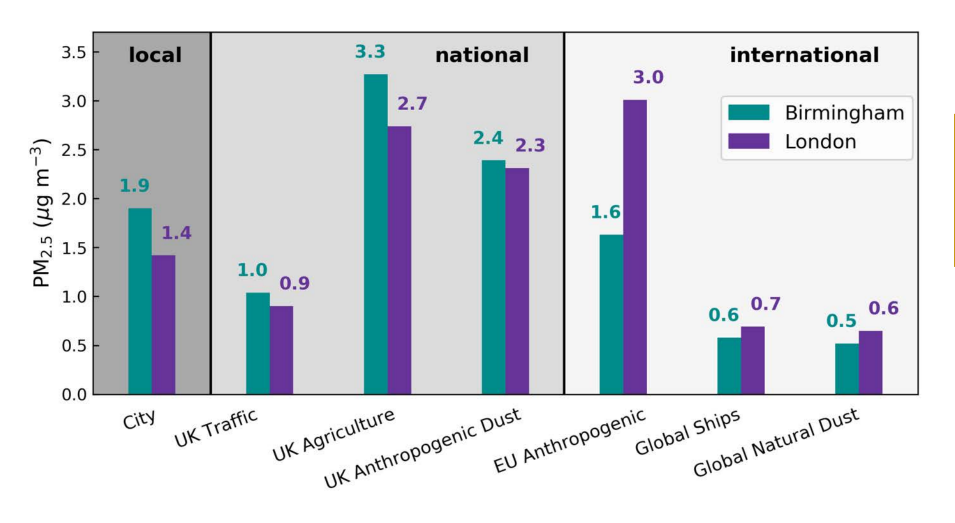


Enhancements in cold months and when ammonia emissions from agriculture peak due to application of synthetic fertilizer in March-April

Contribution of Sources to annual PM_{2.5} in Leicester



Results for Large Cities like London and Birmingham



London: 1,600 km²

Birmingham: 270 km²

Leicester: 70 km²

Lower local than rural agricultural ammonia contribution even for large UK cities

Takehome Messages So Far

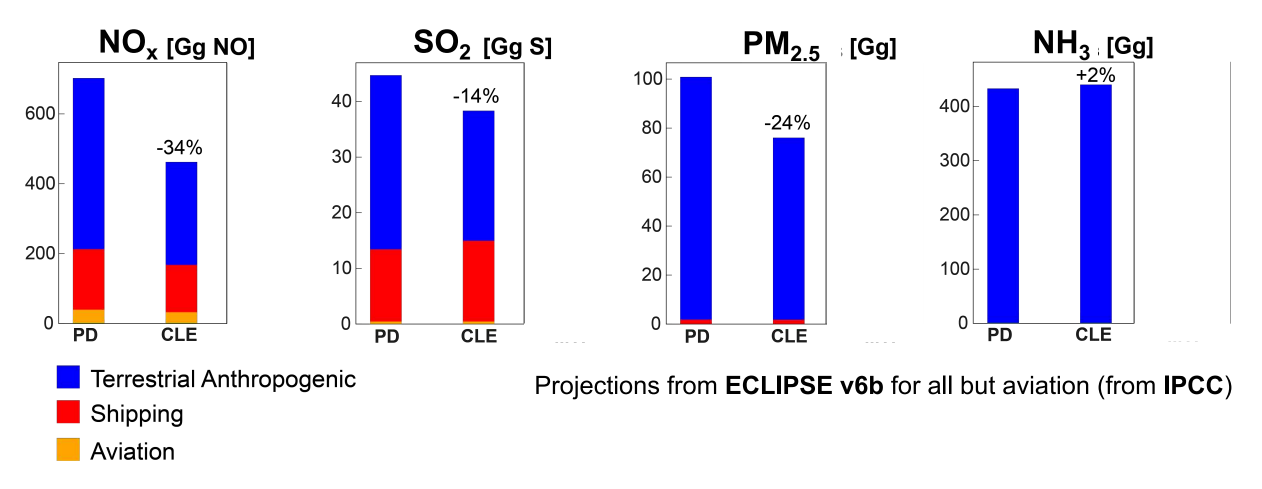
- Spring and Summer peak in NH₃ emissions
- Inventories may underestimate NH₃ emissions, as missing summer peak
- Rural NH₃ large or dominant contributor to PM_{2.5} in UK cities.
- Local controls have limited efficacy at addressing PM_{2.5} pollution

How effective are current measures at decreasing $PM_{2.5}$?

Emission Control Options for the UK (and EU)

Legislated emissions targets (CLE)

Emissions for present-day or PD (2019) and future (2030) for legislation (CLE)

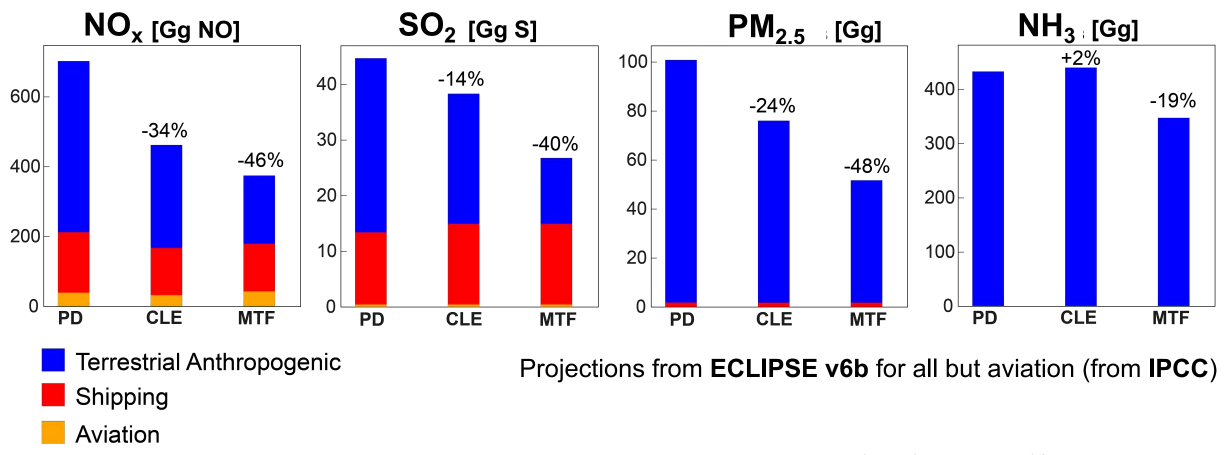


NH₃ emissions increase, as controls insufficient to curtail increases from growth in demand

Emission Control Options for the UK (and EU)

Adoption of best best, readily available technology (MTF)

Emissions for present-day (2019) and future (2030) for legislation (CLE) vs best-available technology (MTF)



Best technology decreases all precursors except ammonia (NH₃) by 40-48% NH₃ controls limited to suggested rather than enforced measures

Influence of emissions controls on PM_{2.5}, NH₃, and N deposition

Emissions

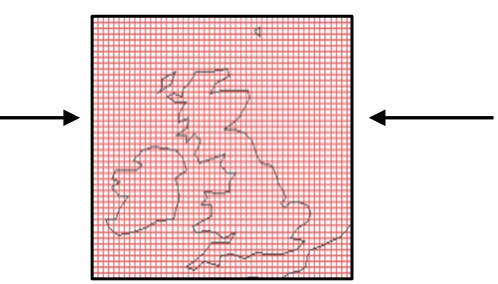


Present-day: UK National Atmospheric Emission Inventory (NAEI)

Future: scale NAEI with projections

GE@S-Chem

FlexGrid nested over the UK at 0.25° x 0.3125°



Gas- and aerosol-phase chemistry, transport, wet+dry deposition



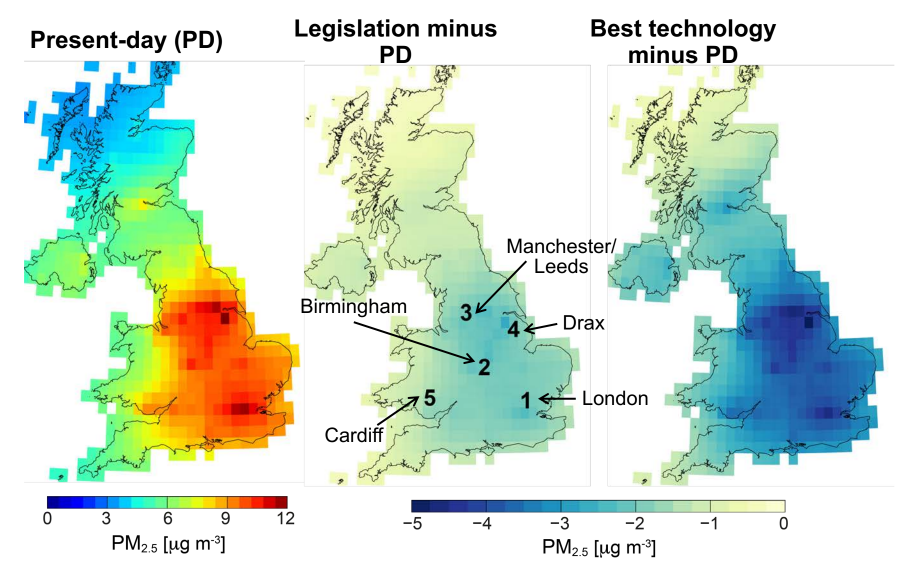
Surface NH₃ and PM_{2.5} components Nitrogen wet and dry deposition



NASA GEOS-FP Meteorology

2019 throughout

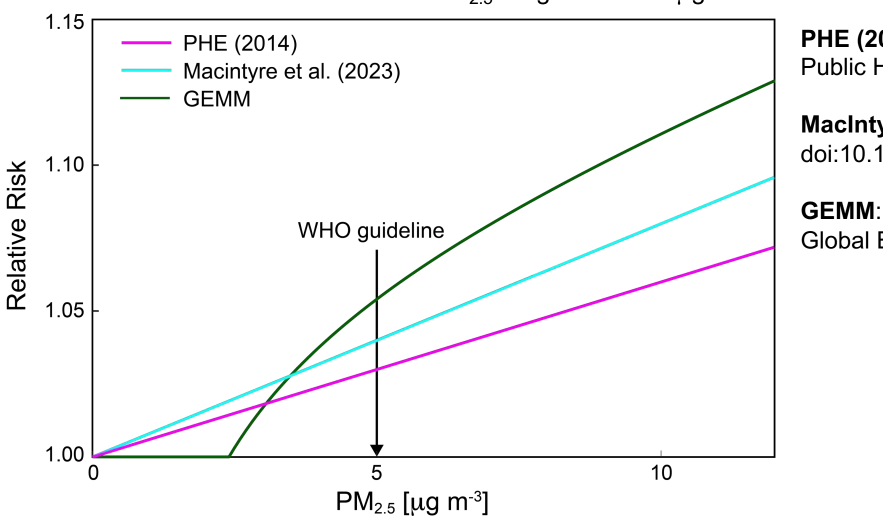
Influence of emission controls on PM_{2.5}



Current legislation controls cause $PM_{2.5}$ decline of at most **2** μ **g** m^{-3} compared to **5** μ **g** m^{-3} for best technology UK grids > **5** μ **g** m^{-3} : 79% in the PD, 58% with legislated controls, and 36% with best technology

Relating long-term exposure to PM_{2.5} to adverse health outcomes

Available curves relating PM_{2.5} to premature mortality unconstrained at PM_{2.5} < 5 μ g m⁻³ UK PM_{2.5} range is 2.5-12 μ g m⁻³



PHE (2014):

Public Health England report

MacIntyre et al. (2023):

doi:10.1016/j.envint.2023.107862

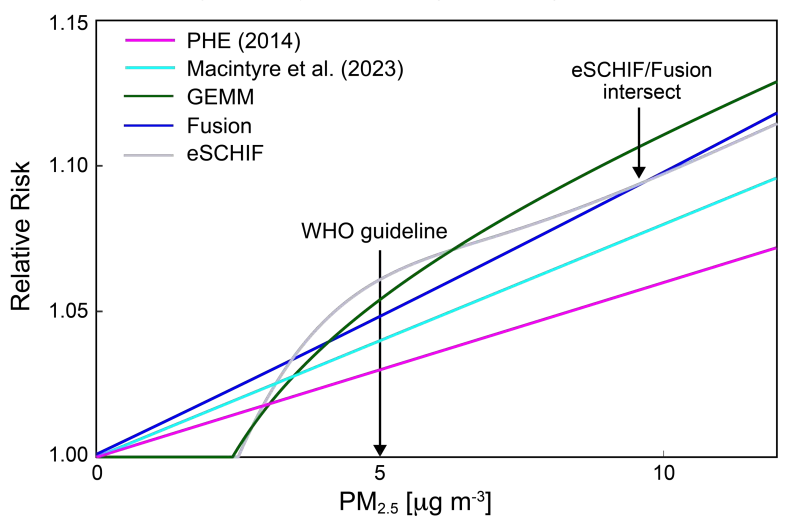
Global Exposure Mortality Model

All curves relate adult (mostly 25+ years old) premature mortality and annual mean PM_{2.5}

Relating long-term exposure to PM_{2.5} to adverse health outcomes

Recent curves combine best of 3 well-established curves (Fusion)

Recent epidemiological study in Canada (CanCHEC) provides low-concentration constraints (eSCHIF curve)



Fusion:

Burnett et al. (2022), doi: 10.1016/j.envres.2021.112245

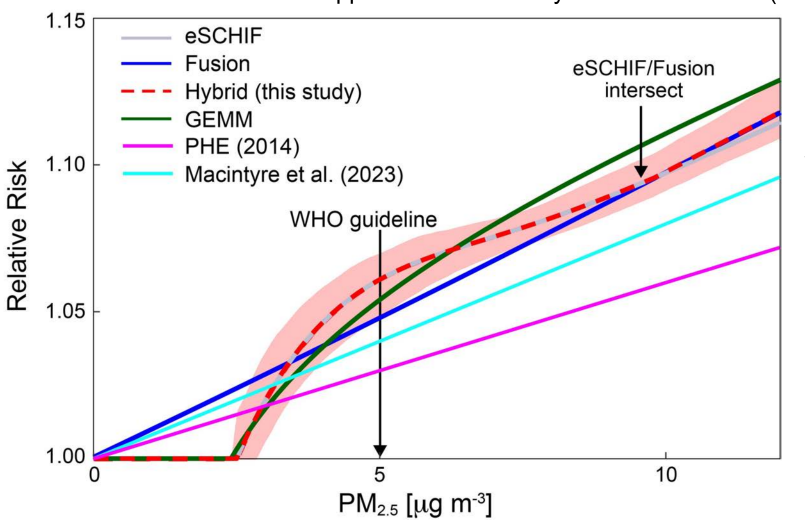
eSCHIF:

extended Shape Constrained Health Impact Function (Brauer et al., 2022 US HEI report)

Fusion addresses deficiencies in individual curves

Relating long-term exposure to PM_{2.5} to adverse health outcomes

Hybrid curve combines Fusion and CanCHEC Approach motivated by Weichenthal et al. (2022)



Hybrid:

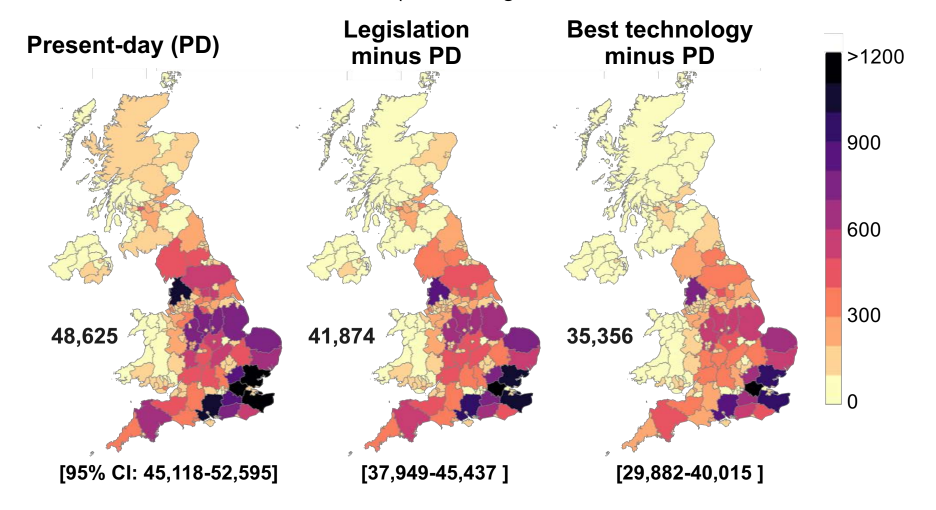
eSCHIF at 2.5-9.8 μg m⁻³ and Fusion beyond 9.8 μg m⁻³

Weichenthal et al. (2022) transition between curves at 5 µg m⁻³ requiring an artificial increase in Fusion Relative Risks

85% of UK grids use eSCHIF in the present day; 100% in future for both scenarios. None are < 2.5 μ g m⁻³

Adult premature mortality from long-term exposure to PM_{2.5}

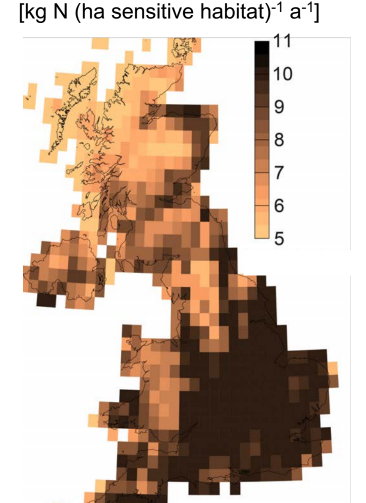
Values for all 184 administrative areas in the UK (115 in England, 32 in Scotland, 22 in Wales, 11 in N. Ireland)



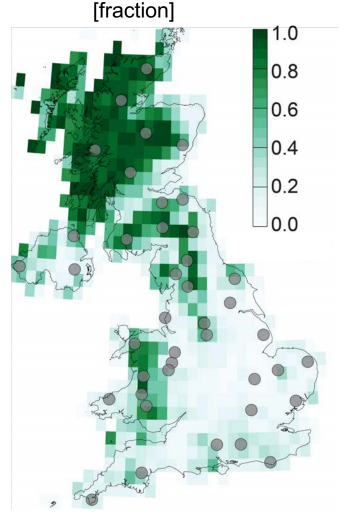
6,751 avoided early deaths with legislated controls, double that (13,269) with best available technology Burden of disease estimates greater than past UK-focused studies and similar to those obtained with GEMM curve

Assessing Adverse Effects on Ecosystem Health

Nitrogen critical loads



Sensitive habitat cover



- 13 sensitive habitats cover 38% of UK. ~60% in Scotland.
- Use very recently revised critical loads

Critical load and sensitive habitat maps from Ed C. Rowe & N. Hina at the UK Centre for Ecology & Hydrology (UKCEH)

Quantify annual total nitrogen wet and dry deposition in excess of critical loads Also assess impact of ambient NH₃ on bryophytes (NH₃ > 1 μ g m⁻³)

Evaluate GEOS-Chem nitrogen wet deposition

Modelled vs observed rainwater concentrations of oxidized and reduced nitrogen

nitrate GEOS-Chem rainwater concentration [mg N R: 0.85 1.5:1 model bias: -15 % 1:1 ● NH_x (NH₃ + NH₄) 0.8 R: 0.64 model bias: 0 % 0.6 0.4 **Site means:** 0.2 Nitrate: 0.34 mg L⁻¹ NH_{x} : 0.42 mg L⁻¹ 0.0 0.2 0.4 0.6 8.0 1.2 1.0 UKEAP rainwater concentration [mg N L⁻¹]

Dashed lines bound 50% difference



Requires correction to monthly total GEOS-FP precipitation Ranges from 40-50% increase to 23-26% decrease.

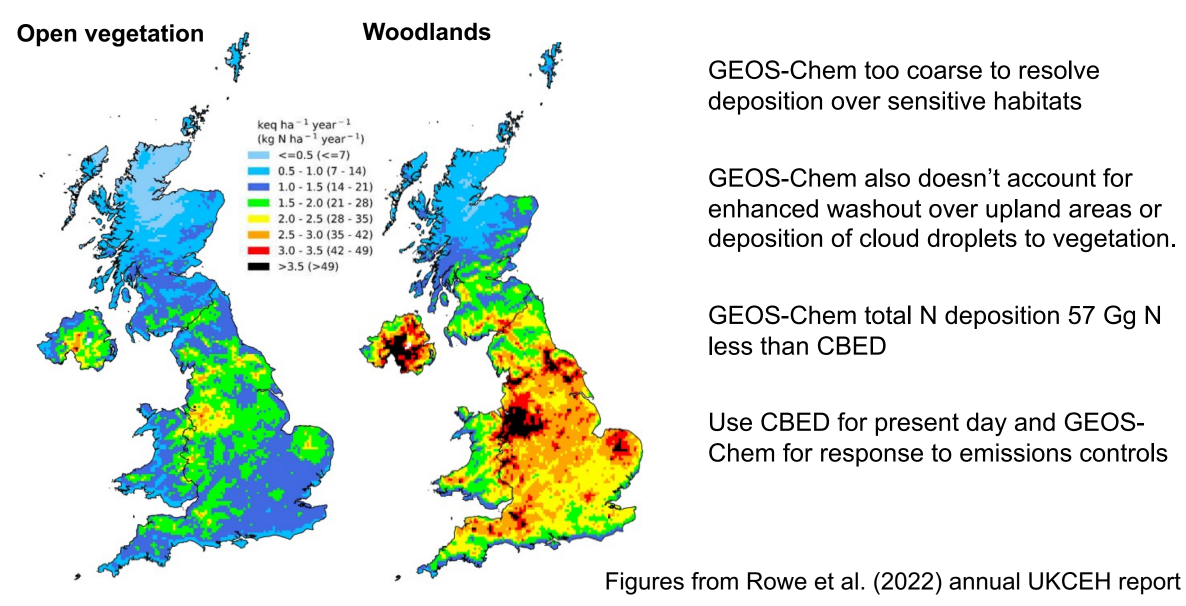
GEOS-FP annual total increases by 4%

Model 15% underestimate in nitrate may be due to low bias in NO_x emissions

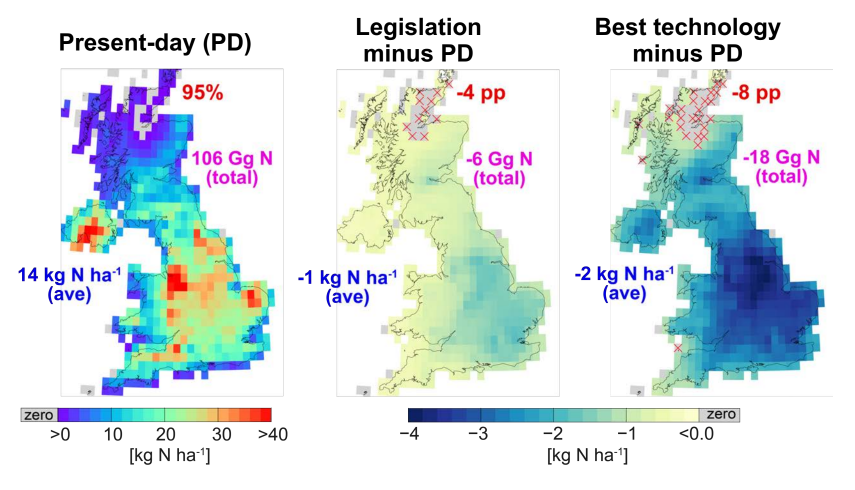
Wet deposition ~60% of total deposition. Unvalidated ~40% dry deposition mostly (64%) NH₃.

High Resolution Total Nitrogen Wet + Dry Deposition

UKCEH Concentration Based Estimated Deposition at high (5 km) spatial resolution



Ecosystem health benefits of emission controls



Values are total, mean, and coverage of exceedances

Crosses show grids that fall below critical loads relative to present day

According to GEOS-Chem, more than half (60%) emitted nitrogen transported offshore

Decline in N deposition with emission controls only one-third of emissions reductions

Decline below critical loads modest. Similarly modest decrease due to past controls (2010-2019)

Exposure to harmful levels of NH₃: 73% today, 75% with legislated controls, 69% with best technology

Takehome Messages

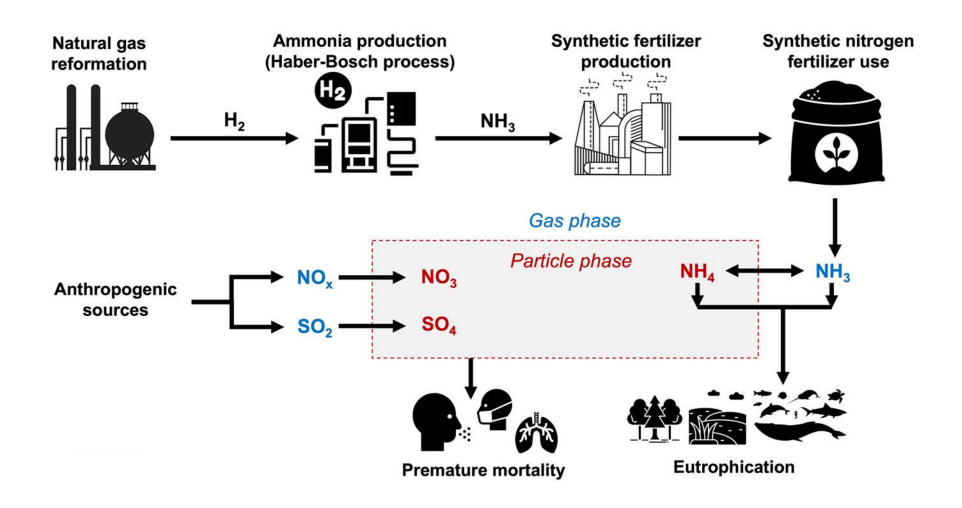
- Spring and Summer peak in NH₃ emissions
- Inventories may underestimate NH₃ emissions, as missing summer peak
- Rural NH₃ large or dominant contributor to PM_{2.5} in UK cities.
- Local controls have limited efficacy at addressing PM_{2.5} pollution
- Substantial improvements to public health with emission controls, especially adoption of best available measures
- Decline in harm to sensitive habitats negligible to modest

Satellite derived emissions: JGR: Atmospheres, 2021 (doi:10.1029/2021JD035237)

Urban PM_{2.5}: City & Environment Interactions, 2023 (doi:10.1016/j.cacint.2023.100100)

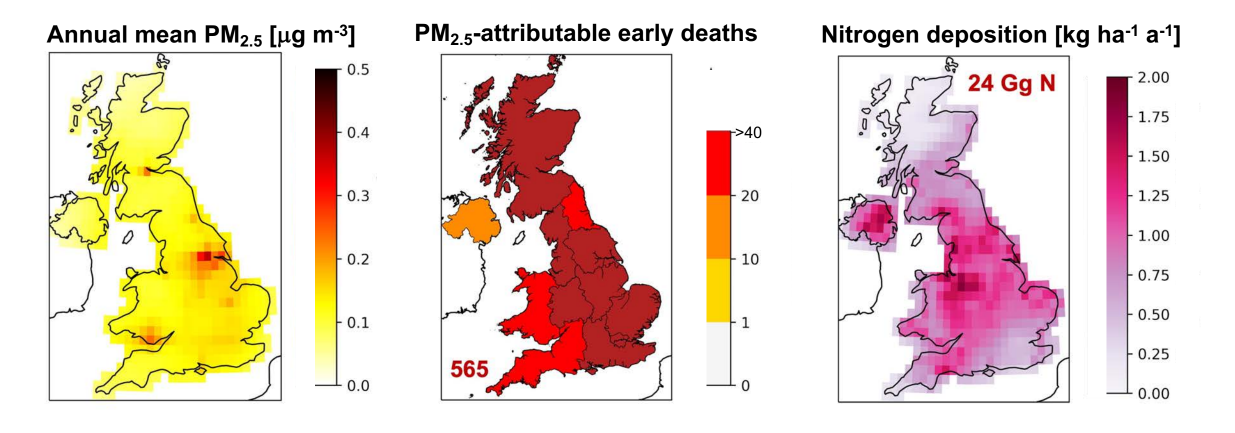
Emission controls: GeoHealth, 2023 (doi:10.1029/2023GH000910)

Health burden of fossil-fuel derived synthetic nitrogen fertilizer



Overwhelming majority of synthetic nitrogen fertilizer from natural gas

Health burden of fossil-fuel derived synthetic nitrogen fertilizer



Total attributable to $PM_{2.5}$ is 48,625. Total attributable to all oil and gas end use activities is 3,671, so synthetic nitrogen fertilizer is ~15% of all O&G end use activities