

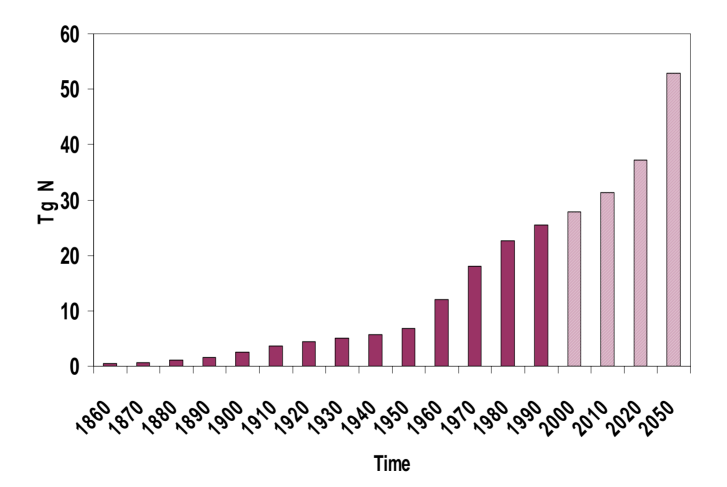
Nitrogen overview

Bridget Emmett

with input, ideas, slides from Peringe Grennfelt, Gina Mills, Chris Evans, Roland Bobbink, David Fowler, Neil Cape, Wim de Vries and many others



Global Emissions of N





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Sources of Nitrogen

Transport



Agriculture

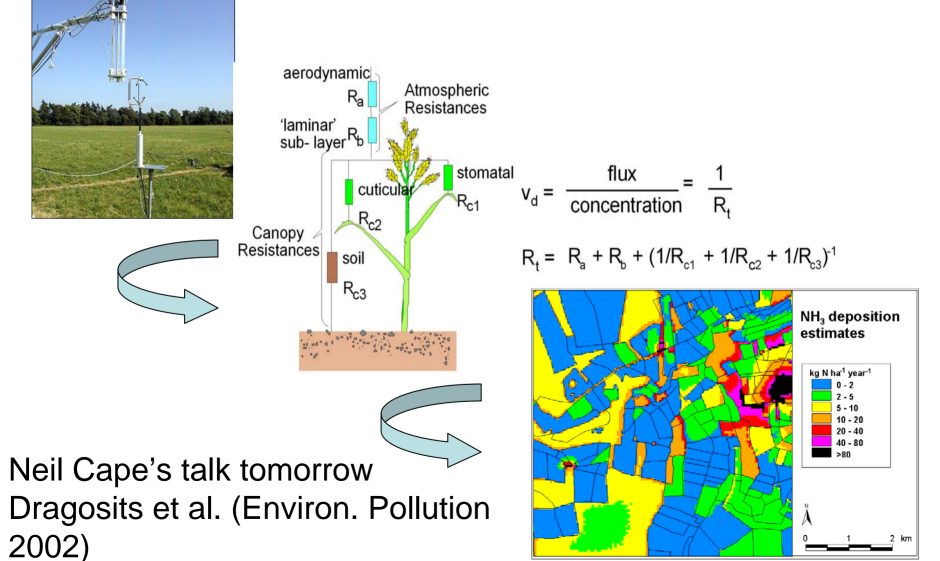


Energy and Fertilizer production



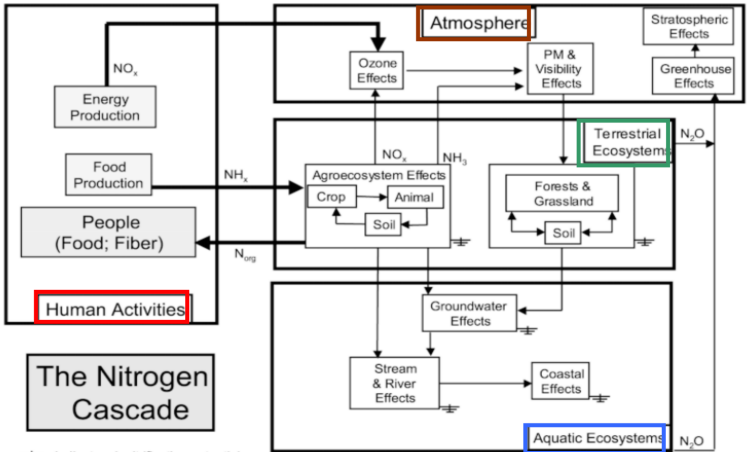


Monitoring, understanding and mapping deposition complexities





The Nitrogen cycle



+ -- Indicates denitrification potential

Galloway (2002) Ambio



Balance sheet for nitrogen

- Positive effects of N use
 - Increased production and dietary nutrition
 - Benefits from fossil fuel use
- Unintended positive effects
 - Reduced greenhouse gas concentrations (CO₂ & CH₄)

- Unintended negative effects
 - Health effects
 - -√ Odour problems
 - Undesirable increase in production leading to species change
 - Acidification and eutrophication of waters
 - Increased greenhouse gas fluxes (e.g. N₂O)



Outline of talk

• Health effects

-direct and indirect effects

- Unintended changes in production and carbon sequestration
- Biodiversity loss
 - evidence, importance of N form & when does it happen?
- Controls on N storage and release
- Research focus and policy outcomes in the EU

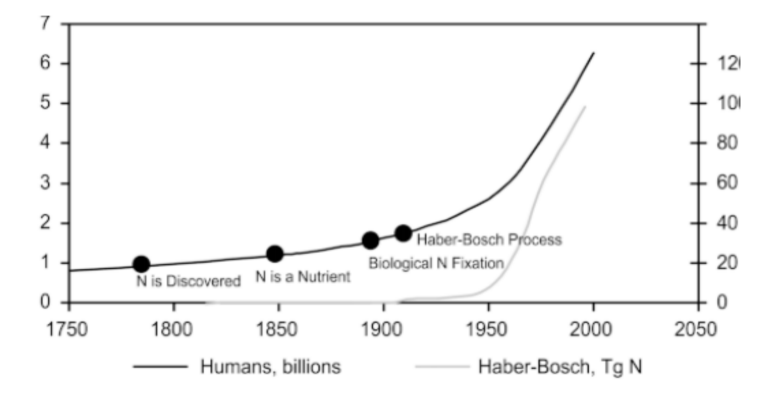


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Health effects



Positive effects of nitrogen



Galloway and Cowling (2002) Ambio



Unintended negative effects

Direct factors

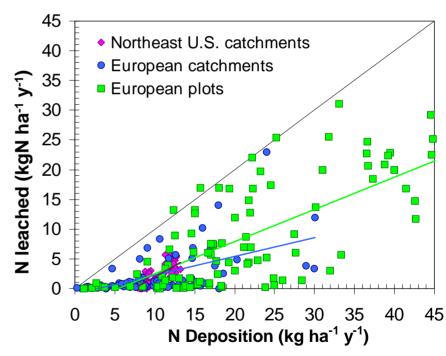
- e.g. NOx concentrations indoors and outdoors
- sensitivity factors e.g. asthma
- Indirect
 - change in vectors of disease
 - water pollution including nitrate concentrations and algal blooms
 - tropospheric ozone
 - particles
 - stratospheric ozone





Eutrophication of waters

- Eutrophication of waters a major problem in some areas
- Impacts on human health due to high concentrations of nitrate-N, risk of harmful algal blooms and vectors of some diseases
- Even forests and natural systems now leaching N in parts of N America and Europe due to N deposition



European (IFEF) data from Nancy Dise et al.

Particles

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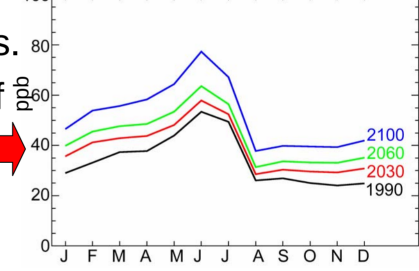
- What are particles?
 - a mixture of particles consisting of solid, liquid or both and suspended in the air and represent a complex mixture of organic and inorganic substances
- How is nitrogen involved?
 - Major role for nitrogen oxides and ammonia in production of secondary particles (PM2.5) which are most damaging to human health
- Why worry?
 - Estimated loss of 38 million life years annually in EU
 - Monetary benefit of reducing emissions by 20 25% estimated as 5 24 times higher than costs

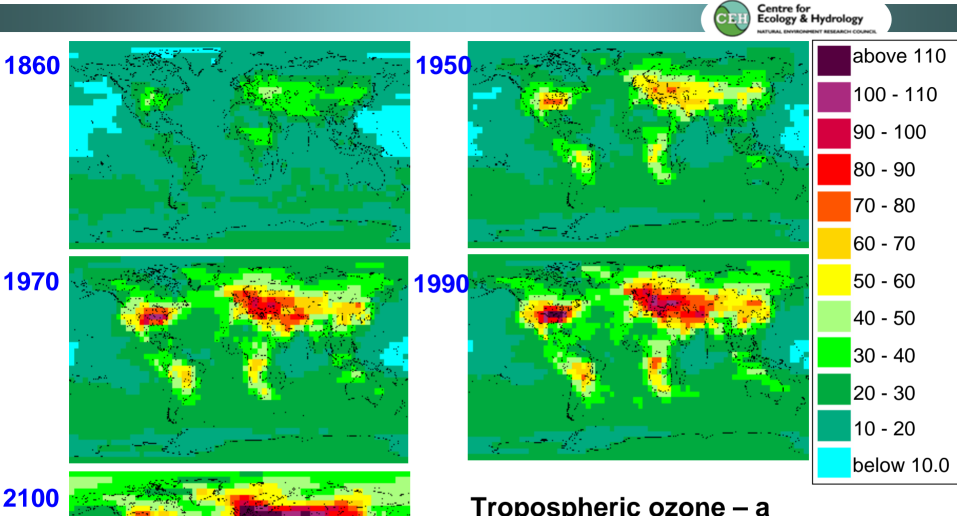


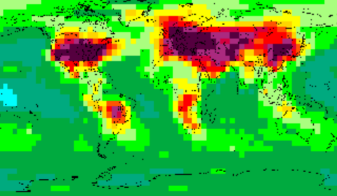
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Tropospheric ozone

- Ozone is produced by photochemical and temperature reactions of NOx and VOCs
- NOx comes mainly from transport and electricity utilities. 80
- Vehicles are a major source of ⁸/₆₀
 VOCs → ⁴⁰
- Baseline levels are increasing globally
- Ozone can aggravate a range of respiratory problems







Tropospheric ozone – a pollutant on the increase

July data supplied by the UK Meteorological Office from the STOCHEM model.



Stratospheric ozone

- Nitrous oxide (N₂O) is the 4th greatest contributor to climate change (after water, CO₂ and methane) and increases with N fertiliser use
- It contributes estimated 6% of climate change and remains in the atmosphere for 120 years
- As it decomposes, nitric acid is formed which acts as a catalyst for reactions in which chlorine and bromine destroy stratospheric ozone
- Higher levels of ultraviolet radiation increasing risk of skin cancer, eye damage etc

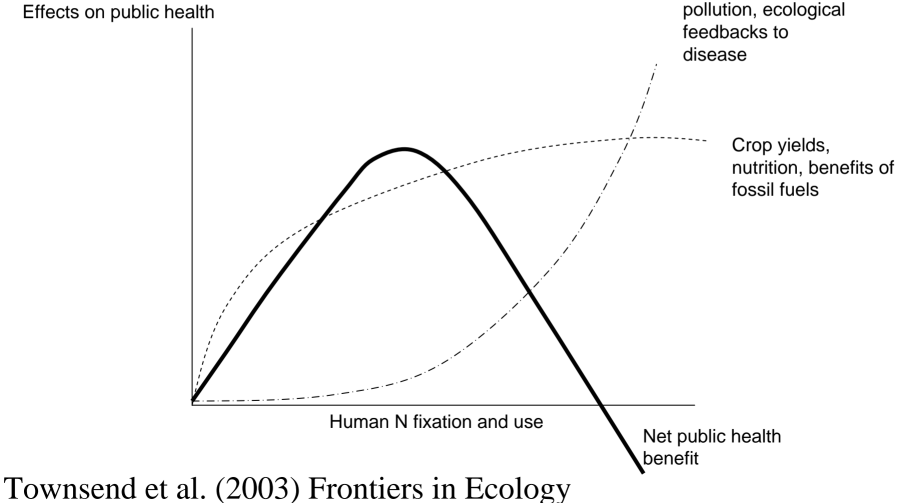
Wolfe and Patz (2002)



Air and water

health due to either use or emissions of N

Effects on public health





Change in production and C sequestration

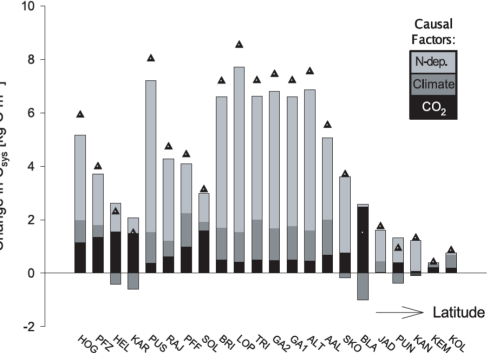
Free fertiliser which will sequester carbon?





Direct effects of N can be positive for some industries

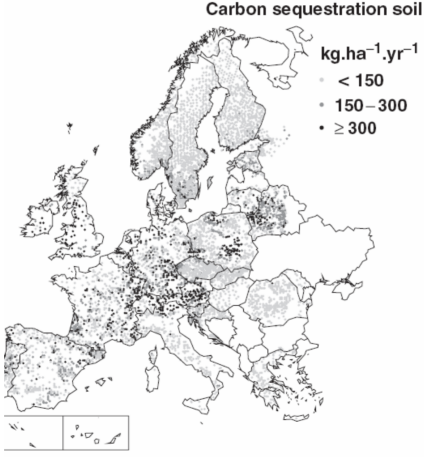
- Modelling work suggests N deposition has been the major factor which has increased forest growth across EU
 More important than
- More important than climate and elevated CO2 effects



R. Milne and M. van Oijen, Annals Forest Sci. (2005) See Chris Evans talk tomorrow



...which locks up carbon in vegetation and soil (20 - 35kgC/kgN)



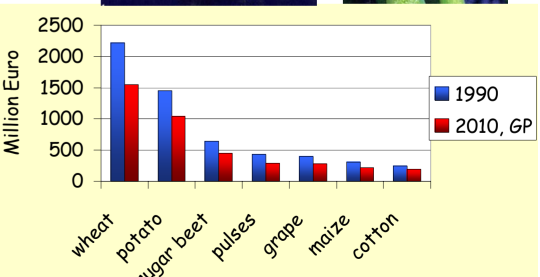
De Vries et al. (2006) Global Change Biology See Chris Evans talk tomorrow



...but there are indirect negative effects

- Ozone damage to crops and forests which decreases production
- Large economic implications
- Impacts on carbon sequestration poorly quantified

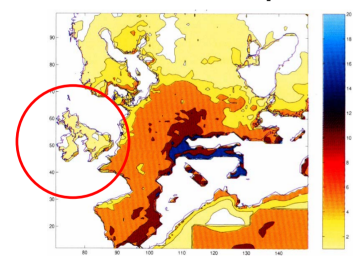




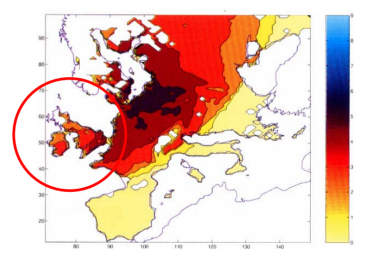


Concentration versus flux effects of ozone

AOT40 for crops

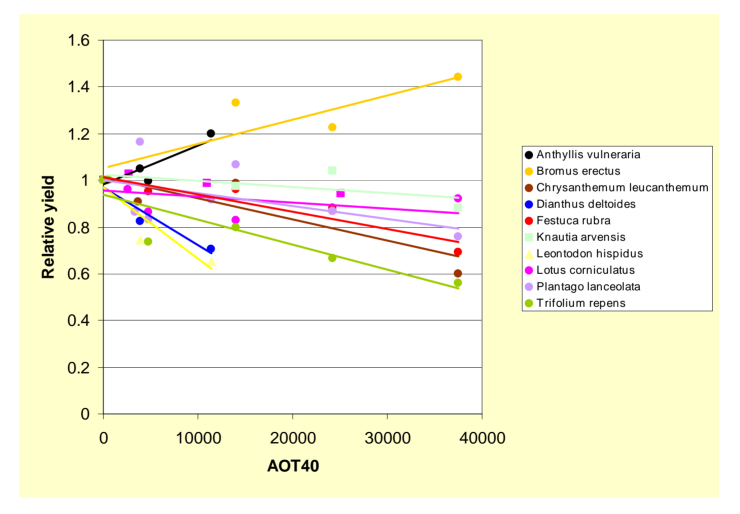


Stomatal fluxes to wheat (nmol O3 m-2 s-1 (June)





Additional effects of ozone likely due to species change in natural systems



Mills et al. (2006) Environ Pollut



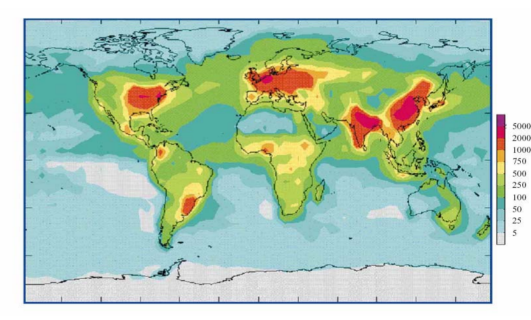
Biodiversity loss and species change



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Global patterns in N deposition

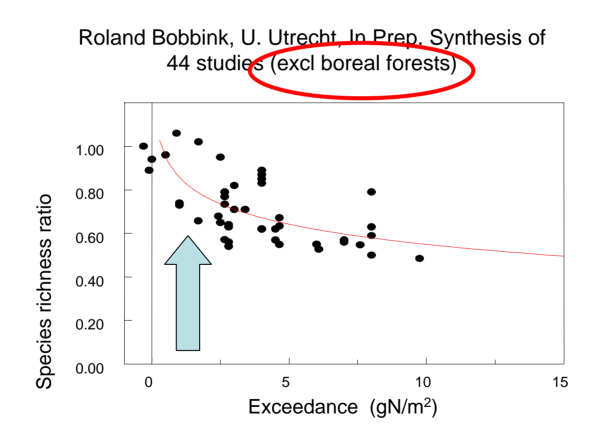
- Hotspots of nitrogen deposition
- Future suggests significant increases in regions important as biodiversity reservoirs



Galloway et al. 2002 Ambio 31:64-71 Pheonix et al. (2006) Global Change Biology 12 : 1-7



(1) Synthesis of experimental evidence (Europe)

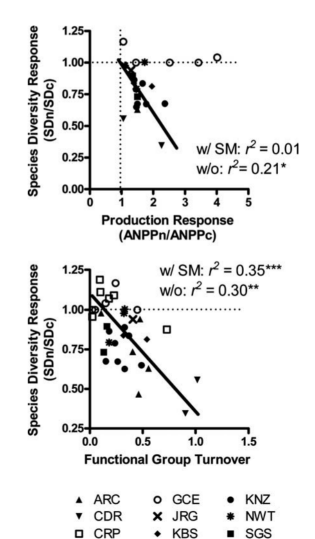




(2) Synthesis of experimental evidence (USA)

- Losses in biodiversity directly related to increase in plant production
- Changes also related to traits of species and abundance

Suding et al. (2005)



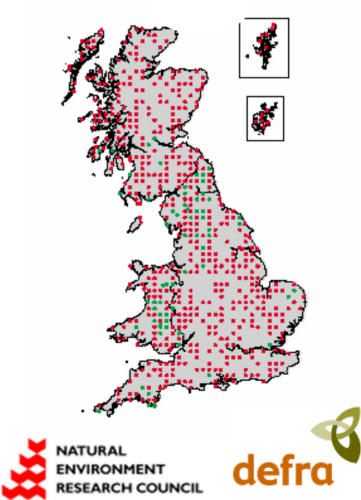


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(3) Evidence from national monitoring scheme (UK)

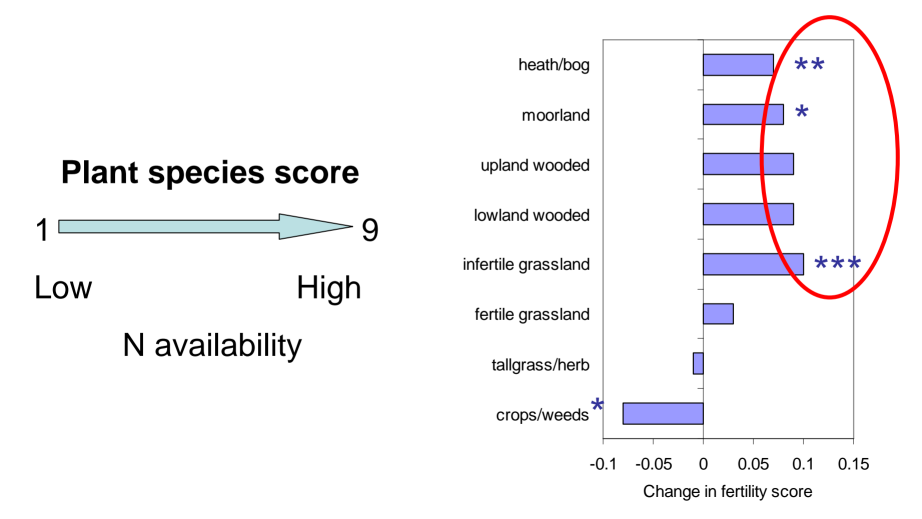


Countryside Survey www.CS2000.org.uk





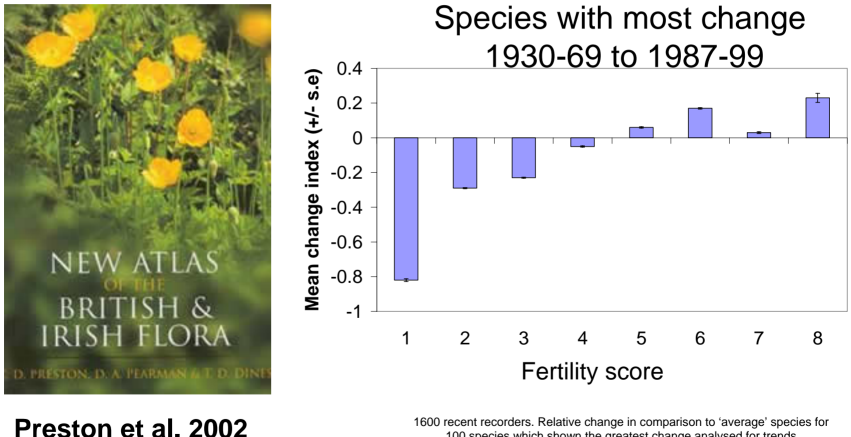
Change in species indicates increased N availability in many habitats





(4) Evidence from plant distribution long-

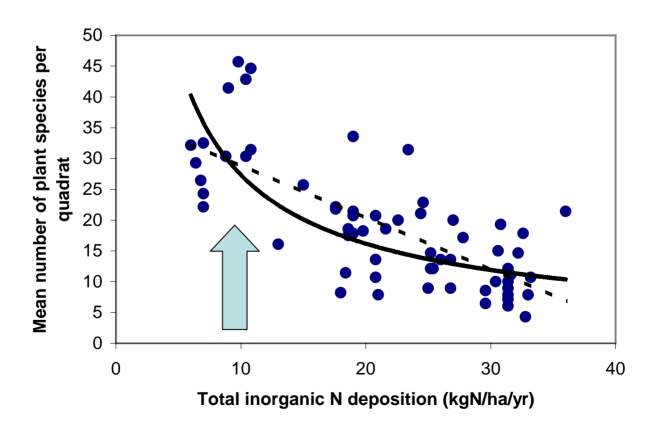
term records (UK)



 1600 recent recorders. Relative change in comparison to 'average' species for 100 species which shown the greatest change analysed for trends Changes summarised for 10km square to reduce local sources of variability 2788 10km squares. 1524 taxa



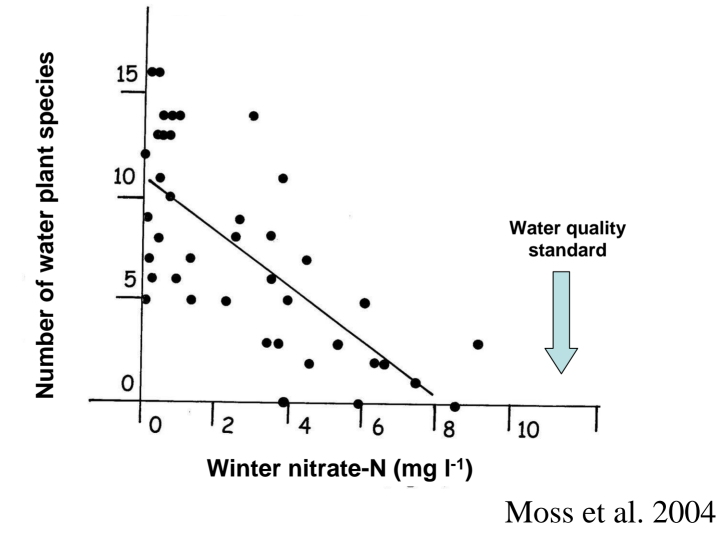
(5) Reduction in species diversity across a N deposition gradient study in acid grassland (UK)



Stevens et al. (2004)



(6) Loss of freshwater macrophyte diversity (Europe)

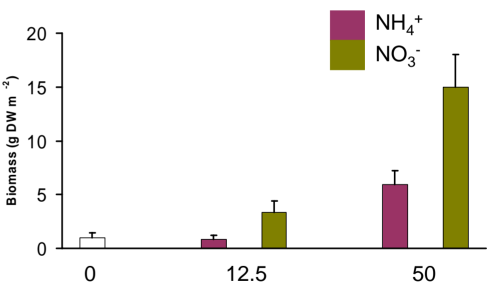




Does N form matter?

- Reduced N is usually considered more damaging
- However, experimental data suggests not so clear cut
- Oxidised nitrogen can favour some invasive species
- Dry deposition more damaging than wet

Biomass of invasive grass with N addition in boreal forest system

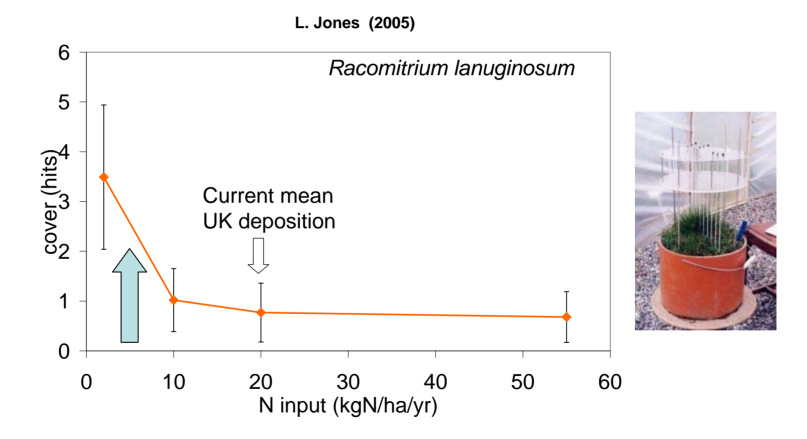


N dose (kg N ha⁻¹ yr⁻¹)

Nordin et al. (2004)



When does change happen?



L. Jones et al (2005)

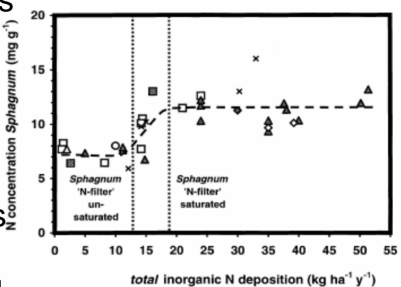


Controls on N storage and release



Controls by vegetation

- Production
 - productive or aggrading systems can moderate N release
- Litter quality
 - Evidence that N deposition increases loss of soil C and decreases N storage in systems, with high litter quality and reduces C loss and increases N storage with low litter quality
- Species change
 - Loss of N-efficient species causes a loss of a 'N filter'



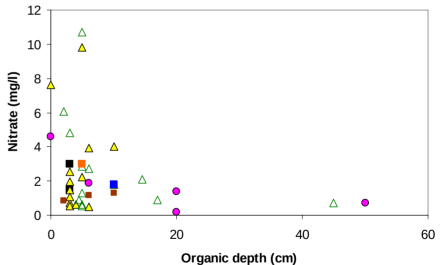
Lamers et al. 2000 Global Change Bio



Controls by soil

- Key factors for N retention are size of soil C store, how much nitrogen is already associated with that carbon and rate of N deposition
- but poor modelling predictive capability at present for dynamics of change





Z Frogbrook et al. Unpubl.



Research focus and policy outcomes



Research has focussed on:

- Monitoring for evidence of change
- Search for indicators (cheap and linked to something that matters)
- Quantification of thresholds (critical loads and levels)
- Development of models
 - Stage 1 where will damage happen
 - Stage 2 when will damage happen



Scientific basis to policy

 Major effort to agree on criteria and methodologies

% damage

- Involved critical reviews of survey and experimental data
- Published in refereed literature
- Scientific basis of Gothenburg protocol



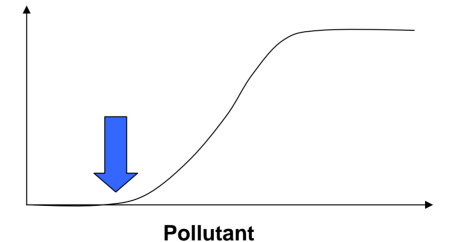




Table 1 Indicators for the effects of elevated N deposition and related empirical critical loads (kgN.ha¹.yr¹) for major ecosystem types (according to the EUNIS classification) occurring in Europe (from Achermann and Bobbink (2003).

Ecosystem type (EUNIS class)	EUNIS- code	Effect indicators	Empirical critical load
Forest habitats (G)			
Mycorrhizae	-	Reduced sporocarp production, reduced belowground species composition	10-20
Ground vegetation	-	Changed species composition, increased nitrophilous species; increased susceptibility to parasites (insects, fungi, virus)	10-15
Lichens and algae Grasslands and tall forb habitats (E)	-	Increase of algae; decrease of lichens	10-15
Sub-atlantic semi-dry	E1.26	Increased mineralization, nitrification and N	15-25
calcareous grassland		leaching Increased tall grasses, decreased diversity	
Non-mediterranean dry acid and neutral closed grassland	E1.7	Increase in nitrophilous graminoids, decline of typical species	10-20
Inland dune grasslands	E1.94, E1.95	Decrease in lichens, increase in biomass, increased succession	10-20
Low and medium altitude hay meadows	E2.2	Increased tall grasses, decreased diversity	20-30
Mountain hay meadows	E2.3	Increase in nitrophilous graminoids, changes in diversity	10-20
Moist and wet oligotrophc grasslands	E3.5	Increase in tall graminoids, decreased diversity, decrease of bryophytes	10-25
Alpine and subalpine grasslands	E4.3 and E4.4	Increase in nitrophilous graminoids, changes in diversity	10-15
Moss and lichen dominated mountain summits	E4.2	Effects on bryophytes and lichens	5-10

Heathland habitats (F)



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Leansnana saonais (L)



Remaining uncertainties

- Deposition
 - uncertainties in deposition can be greater than critical loads themselves
- Importance of N form
 - dry vs wet and reduced vs oxidised
- Controls on soil N storage and links to species change (incl. fauna)
- Appropriate thresholds for effects

 PM_{2.5} , ammonia and in range of habitats)
- Timing of changes ecosystem models

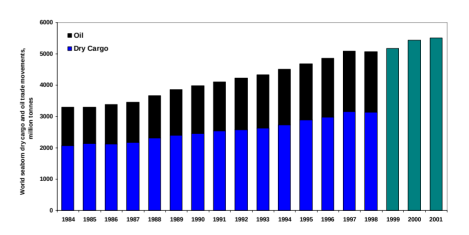


What has been achieved?

Some successes

- In general land-based
 NOx have been reduced
 by 20 40% since 1980
- Further 40% reduction expected by 2020
- Problems
 - No reductions in NHy expected by 2020
 - Shipping is on the increase and is a major contributor of NOx

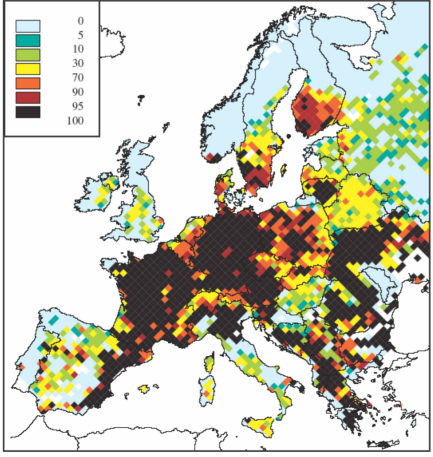
The trend in the global seaborne trade movement of dry cargo and oil since 1984 in million tonnes per year (OECD)



Modified from Peringe Grennfelt (IV



This results in many parts of Europe still at risk from N enrichment in 2020



Percentage of ecosystems area with nitrogen deposition above critical loads, using grid-average deposition. Average of calculations for 1997, 1999, 2000 & 2003 meteorologies

Modified from Peringe Grennfelt (IV



Why will so much of EU still be exceeded for N eutrophication by 2020?

- Lack of knowledge about contribution from some sources (e.g. shipping)
- Conflict with other policy goals (e.g. agriculture)
- Complexity (and sensitivity) of some industries (e.g. agriculture)
- Lack of alternative technologies
- Lack of priority on biodiversity
- Cost



Thank you