# Atmospheric and Depositional Nitrogen Monitoring

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# Sources of 'reactive' N in the atmosphere

#### What to monitor

Nitrogen oxides
Nitric and nitrous acid
Ammonia

NO, NO<sub>2</sub> HNO<sub>3</sub>, HONO NH<sub>3</sub>

Nitrate and ammonium in aerosols and precipitation

 $NO_3^-$ ,  $NH_4^+$ 

Organic nitrogen

various...
PAN, urea, amines etc.



# Sources of 'reactive' N in the atmosphere

#### What to monitor

Nitrogen oxides
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Ammonia

Nitrate and ammonium in aerosols and precipitation

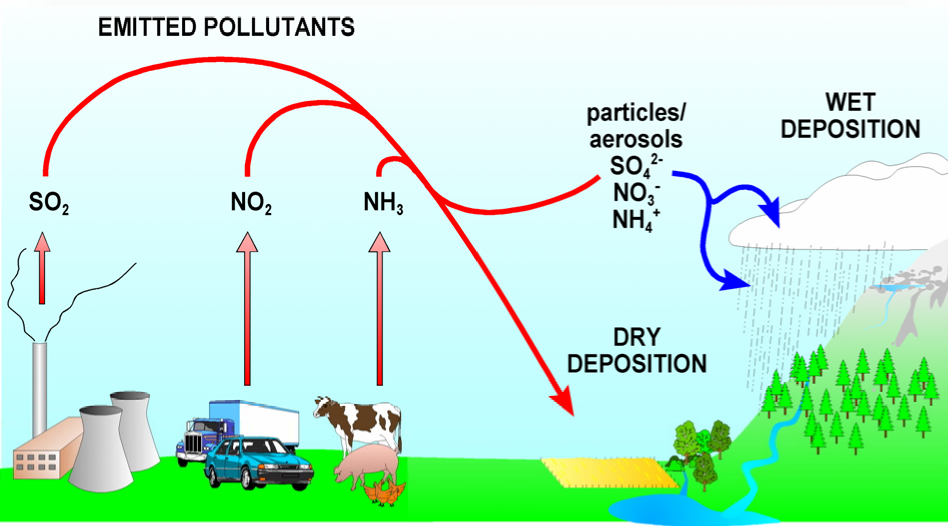
Organic nitrogen

#### Where it comes from

Combustion, soil
Oxidation of nitrogen oxides
Animal wastes, senescent
vegetation, 3-way catalysts

Oxidation of nitrogen oxides
Reaction with ammonia gas
Solution of nitrate and
ammonium aerosols
Photochemical,
possibly agricultural





power stations (combustion) motor vehicles (combustion)

livestock



### How to monitor

#### Continuous

- Captures short-term variations
- Helps in identification of sources
- Links to dynamic transport models
- Expensive equipment
- Expensive data analysis
- Needs electrical power

#### Integrating

- Good spatial information
- Several components simultaneously
- Matches target load timescales
- Inexpensive equipment
- Needs chemical analysis
- May not need electricity

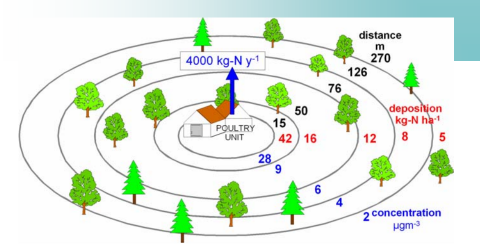


### Why to monitor

#### **Point source**

Direct effects on local vegetation and soils

e.g. ammonia from intensive agriculture



#### Regional estimate

Comparison with critical loads or target loads

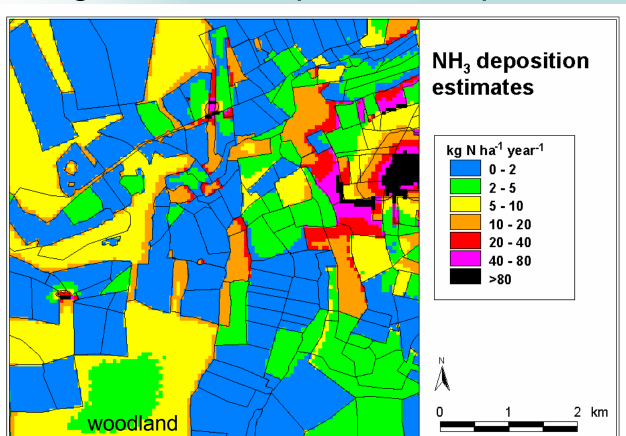
e.g. deposition to sensitive ecosystem





### Spatial heterogeneity

- Important close to point sources
- Edges are 'hot spots' for deposition



Dragosits et al. (Environ. Pollution 2002)

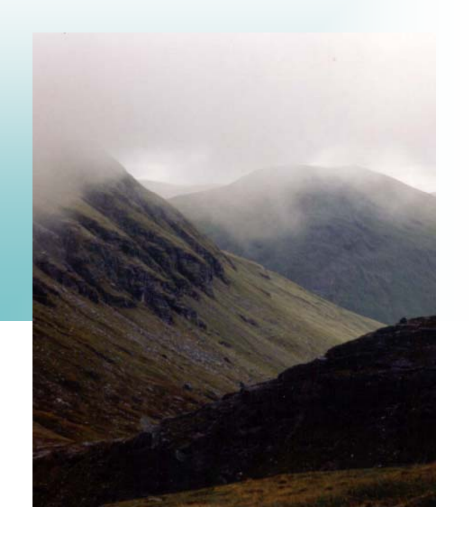


### Spatial heterogeneity

 Important features of the landscape

Orographic enhancement of rainfall

Deposition in cloud



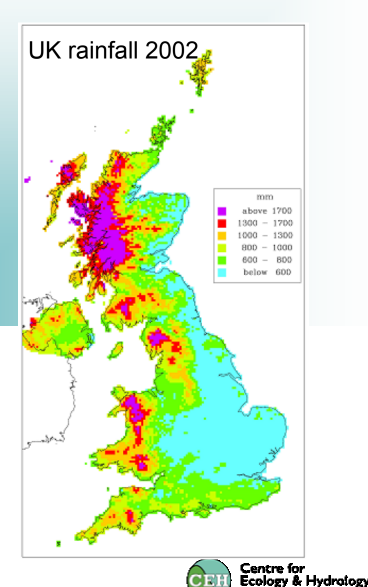


### Spatial heterogeneity

 Important features of the landscape

Orographic enhancement of rainfall

Deposition in cloud



#### Wet deposition

Precipitation amount



Standard rain gauge collects more rain than 'bulk' collector

Problems with quantifying snowfall

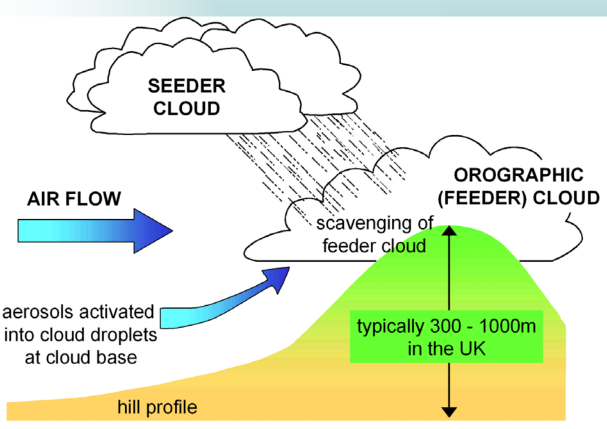
Standard precipitation amount data are more widely available than chemical data.





#### Wet deposition

Cloud – is it an issue?







#### Wet deposition

'Bulk' or 'wet-only'?



#### **Bulk:**

Inexpensive No power Many replicates

#### **Wet-only:**

Less contamination Preserved samples





#### Wet deposition

'Bulk' or 'wet-only'?



## Bulk: Contamination

Sample storage

### Wet-only:

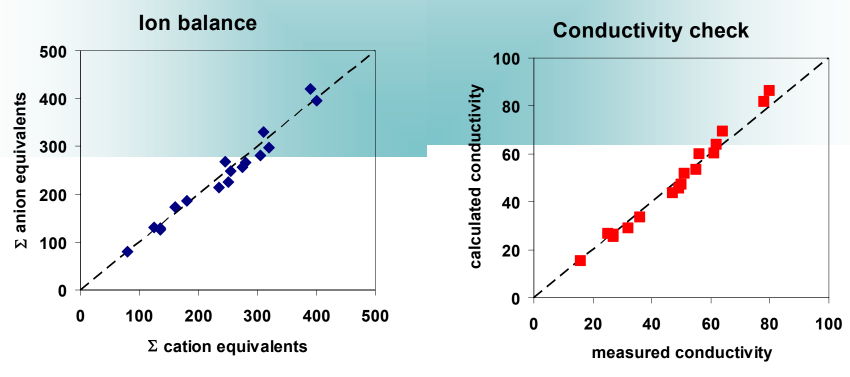
Not artefact-free
Problems with amounts
Needs electricity
Expensive





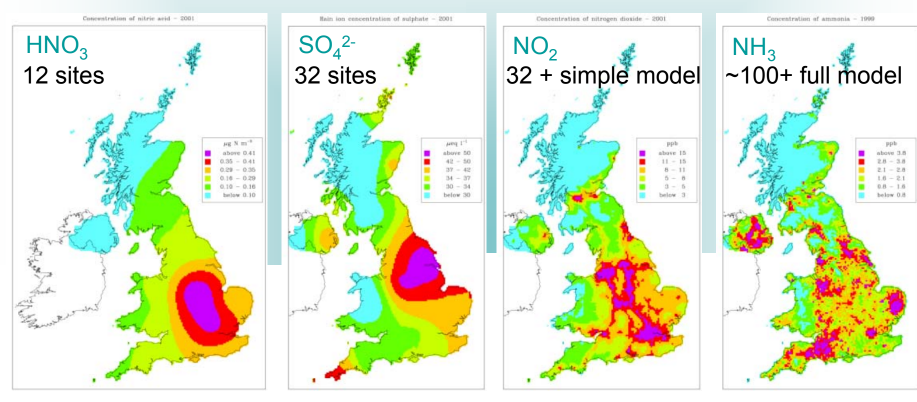
#### Wet deposition

- Quality control check for contamination (K, P)
- Missing values use predictions to fill gaps



### Interpolation and extrapolation

#### generating a concentration map

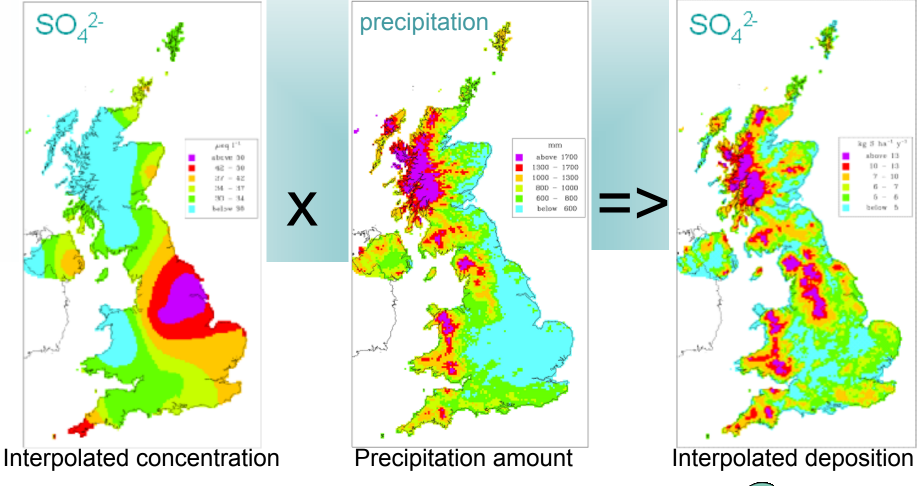


more sites gives more definition (HNO<sub>3</sub>  $\rightarrow$  SO<sub>4</sub><sup>2-</sup>) extra information improves structure (SO<sub>4</sub><sup>2-</sup> $\rightarrow$ NO<sub>2</sub> $\rightarrow$ NH<sub>3</sub>)



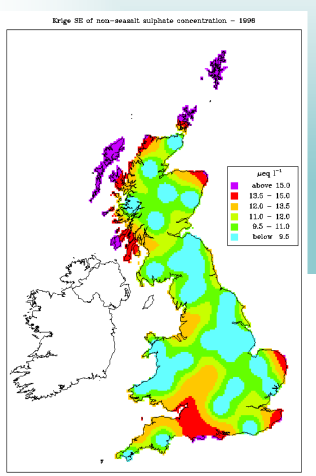
### Interpolation and extrapolation

generating a deposition map



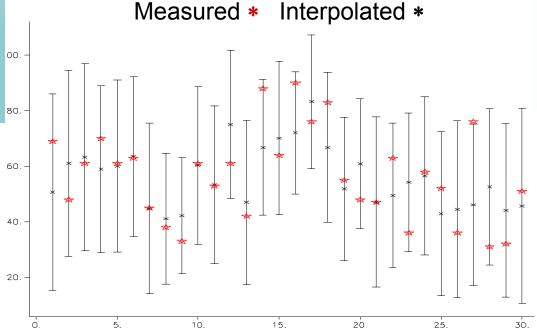
### Interpolation and extrapolation

#### Uncertainty estimates



30 site network for non-seasalt SO<sub>4</sub><sup>2-</sup> in 1996

Map of kriged standard error and results of cross-validation study (predicted mean for omitted sites with 95% confidence intervals)



### Wet (+ dry) deposition

- Throughfall measurements
  - good for estimating deposition of conserved species (e.g. sulphate) provided sampling design is adequate
  - only works for forests
  - unreliable for nonconserved species, e.g. ammonium and nitrate





#### **Dry deposition**

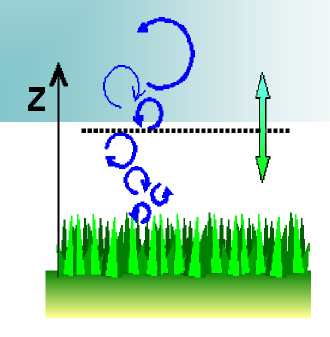
Direct measurement

Need to measure the **flux** of a gas or particles from the atmosphere to the surface, or *vice versa*.

Transport occurs through atmospheric turbulence and diffusion.

$$flux\chi = \overline{w'\chi'}$$

w' - fluctuation in vertical wind speed  $\chi'$  - deviation from mean concentration





#### Dry deposition

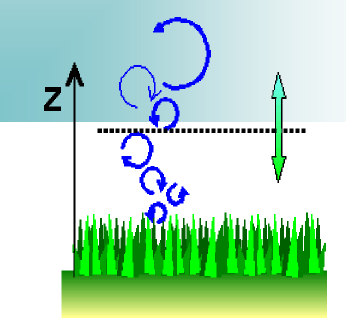
Direct measurement

In practice this means measuring separately the concentration in the upward-moving eddies and the downward-moving eddies.

$$flux\chi = \overline{w'\chi'}$$

w' - fluctuation in vertical wind speed

χ' - deviation from mean concentration

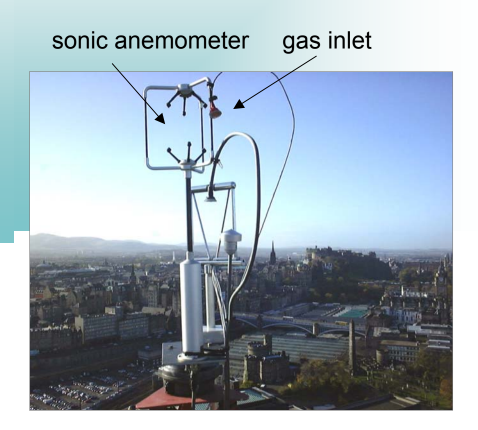




#### **Dry deposition**

Direct measurement

To capture the eddies we need fast (10 Hz) measurements of wind speed and direction, and simultaneous fast measurements of the concentration





80

60

40

20

-20

-40

-60

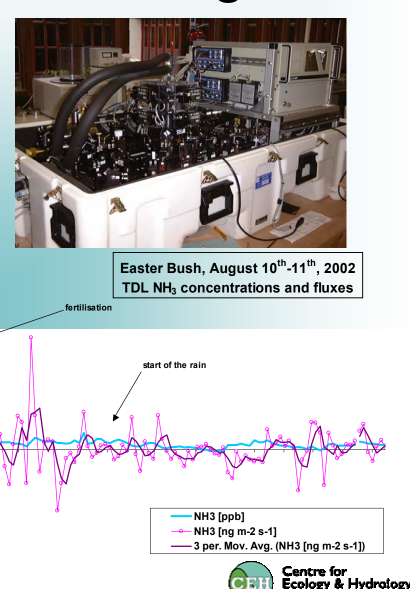
-80

#### **Dry deposition**

Direct measurement

The analytical detectors are expensive, e.g. tunable diode lasers.

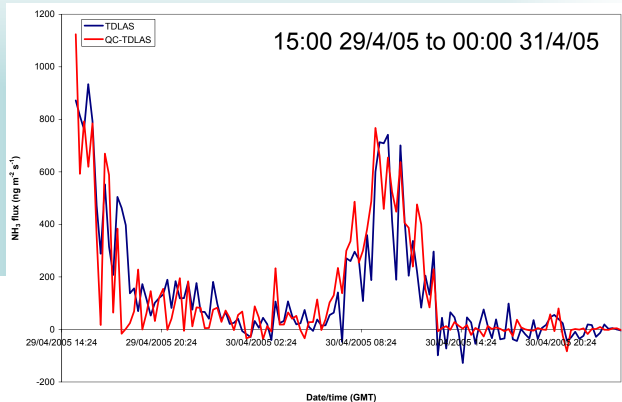
Real-time fluxes allow us to understand the processes controlling deposition.



### First Intercomparison of TDL-AS for NH<sub>3</sub> fluxes





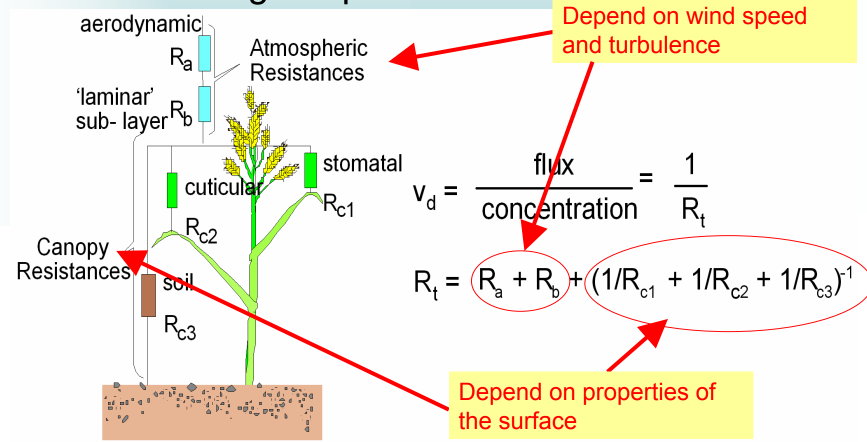


Eddy covariance for NH<sub>3</sub> now possible – but still not easy



#### **Dry deposition**

Understanding the processes

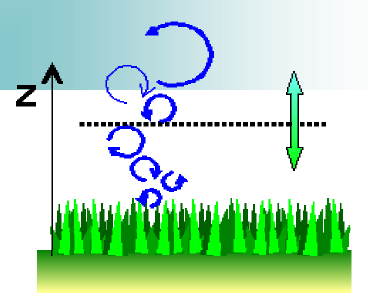


#### **Dry deposition**

Indirect measurement – eddy accumulation

A fast-switching valve is used to direct air from upward- and downward-moving eddies into separate z' "containers" which can be analysed slowly.

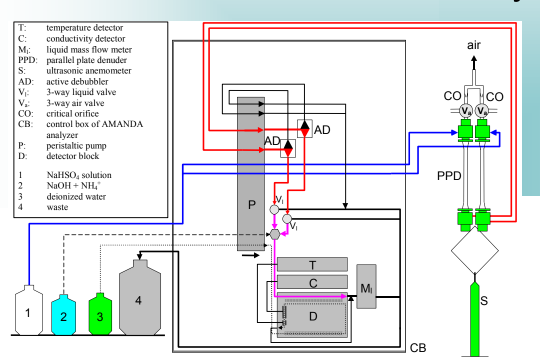
Time resolution is ~ 30 min.

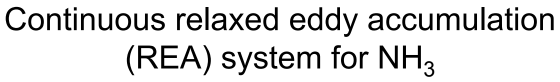


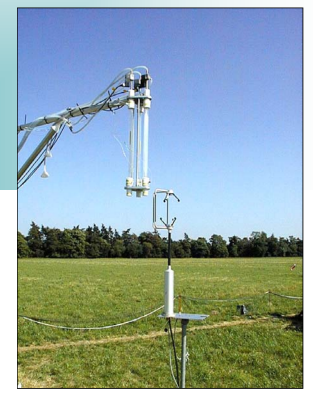


#### **Dry deposition**

Indirect measurement – eddy accumulation



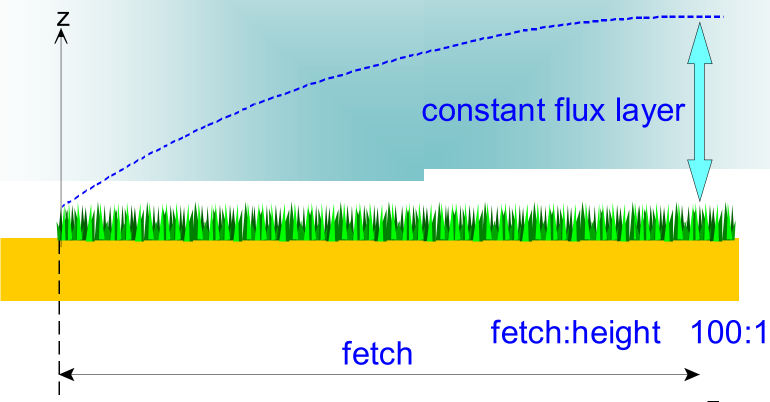






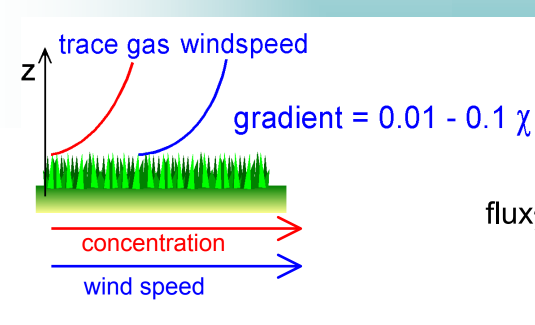
### **Dry deposition**

Indirect measurement – flux gradient



### **Dry deposition**

Indirect measurement – flux gradient



$$flux\chi = K\chi \frac{\partial \chi}{\partial z}$$

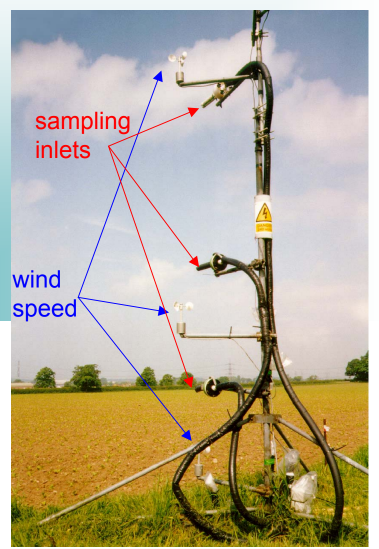
with stability correction:

$$flux\chi = ku*\frac{\partial \chi}{\partial [ln(z-d) - \Psi_{H}\{\varsigma\}]}$$



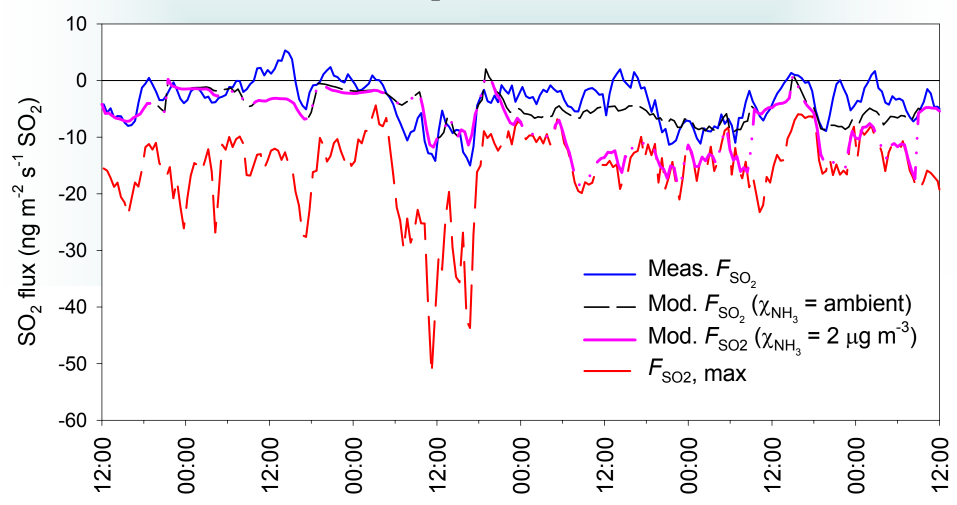
### **Dry deposition**

- Indirect measurement
  - flux gradient
- Typical 30 min data.
- Requires adequate fetch and wind speed.
- Theory does not work under some conditions.
- Can use 'slow' analyzer
- Data processing takes a long time





Measured and modelled SO<sub>2</sub> flux at Auchencorth Moss over 5 days



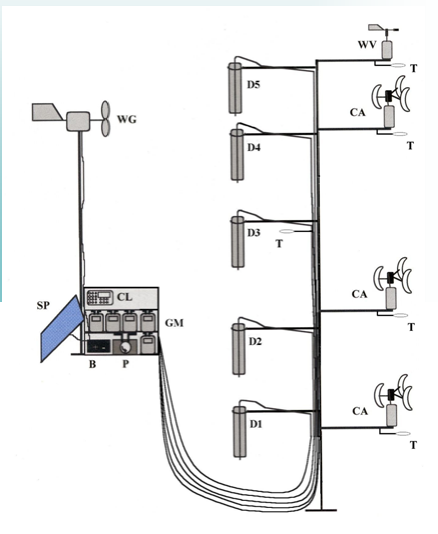
## Deposition monitoring Dry deposition – comparison of measurements

	Eddy covariance	Flux gradient
Equipment cost (\$)	2-500,000	~ 20,000
Equipment maintenance	Labour intensive	Automated
Skills required	Post-doc	Graduate
Time resolution	second	hour
Data processing	Labour intensive	Moderate



#### **Dry deposition**

- Conditional timeaveraged gradient (COTAG)
- 1-4 week averaged flux of NH<sub>3</sub>, SO<sub>2</sub> (and other trace species, e.g. particles)
- Concentration and turbulence, temperature, wind direction, stability, heat flux also provided

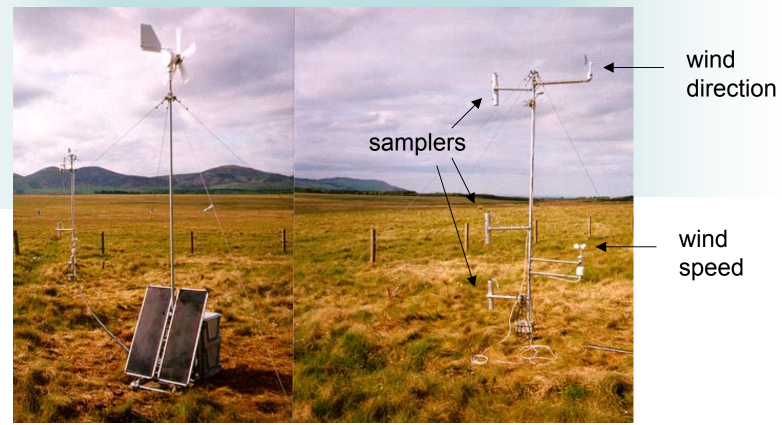




#### **Dry deposition**

Conditional time-averaged gradient (COTAG)

wind and solar powered

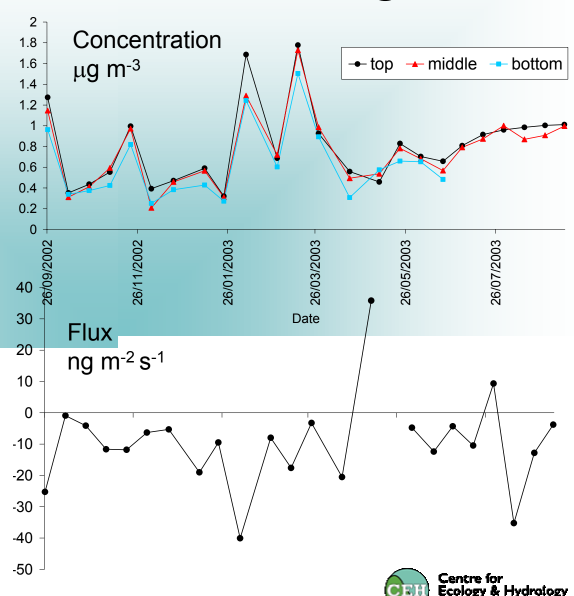




### **Dry deposition**

 Conditional time-averaged gradient (COTAG)

Two-weekly measurements of ammonia fluxes at Auchencorth Moss: Sep 02 – Aug 03

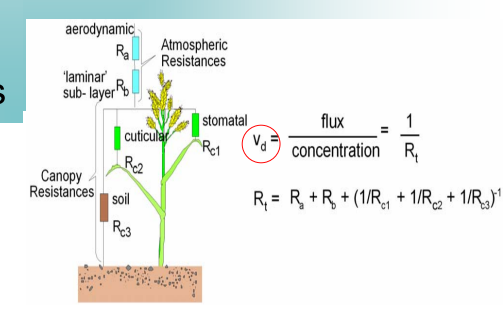


### **Dry deposition**

Inferential methods

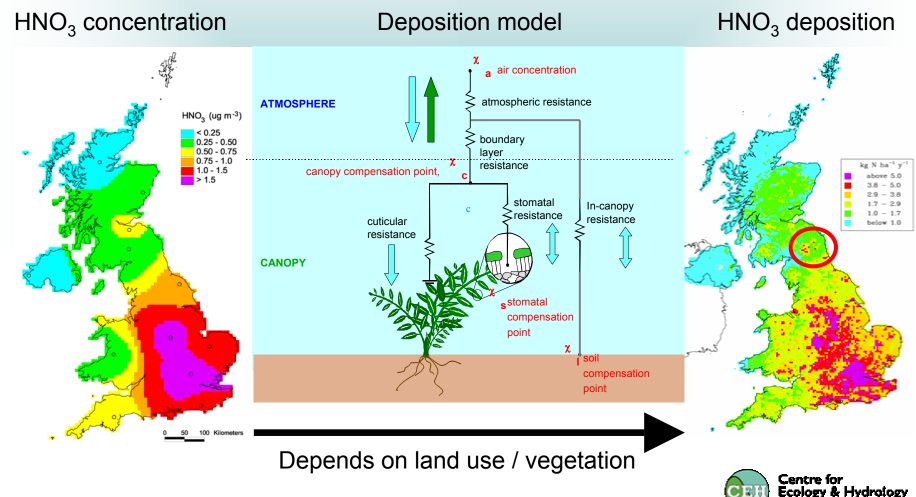
Combine measured or modelled concentrations with measured or modelled deposition velocities (v<sub>d</sub>):

 $flux = v_d x concentration$ 





#### Dry deposition - Inferential methods



# Deposition monitoring

Dry deposition - Inferential methods

Measured concentration + modelled depn velocity spatially interpolated vegetation dependent

annual average annual average seasonal variation hourly average based on measurements

**Vegetation dependence** involves seasonal changes in:

- vegetation height (roughness)
- leaves present/absent
- foliage active/dormant

Wind speed dependence of deposition velocity can be based on measurements



# Concentration monitoring

#### Continuous gas analyzers

Useful for near-source 'acute' exposure estimates and source attribution, but expensive for area estimates

#### Integrating methods

Active methods require power (but may be wind/solar)

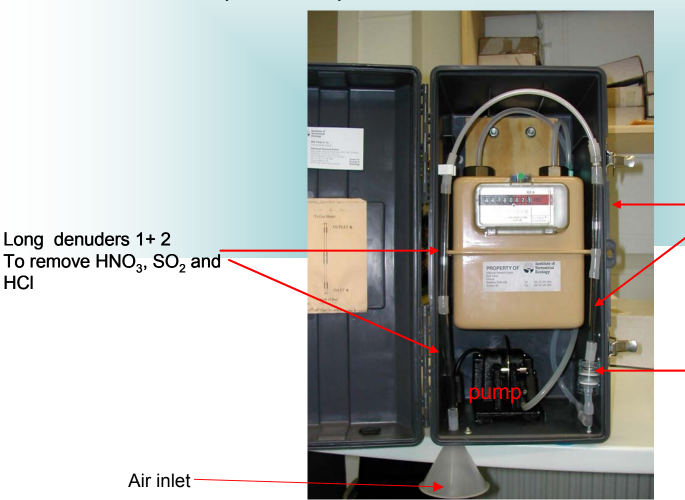
Passive methods do not

Both can provide data adequate for deposition estimation



# Concentration monitoring

 Low-cost active monitoring of trace gases and aerosols (**DELTA**)



Shorter denuders 3 + 4 To remove NH<sub>3</sub>

Aerosol filter To remove particulate NH<sub>4</sub>+, NO<sub>3</sub>-, SO<sub>4</sub><sup>2-</sup>, Cl<sup>-</sup>, and base cations Na+, Ca2+, Mg<sup>2+</sup>



Air inlet

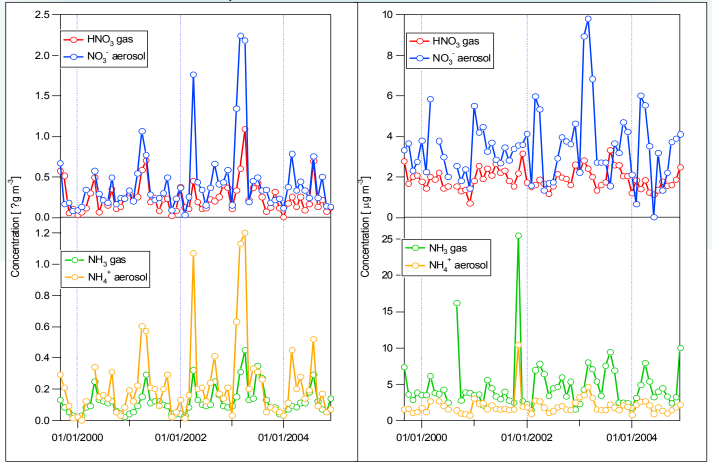
Long denuders 1+ 2

**HCI** 

## Concentration monitoring Example time series of monthly monitoring

Strathvaich Dam Remote Scottish Upland Site

Sutton Bonington SO<sub>2</sub> Source Region

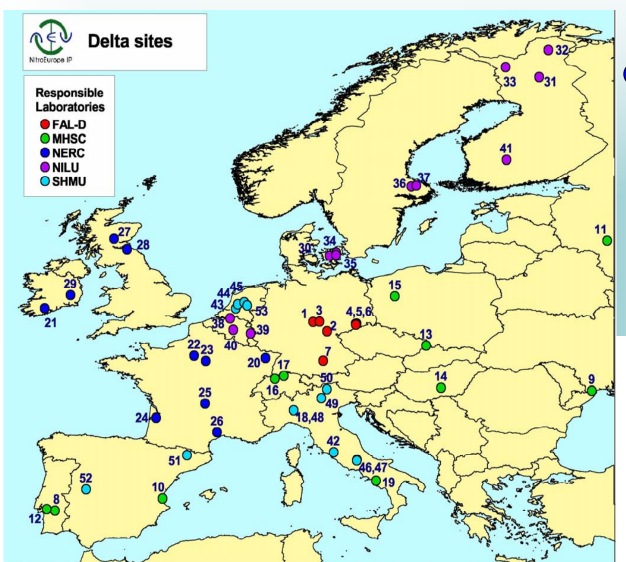




1999 - 2005

## Implementation in NitroEurope



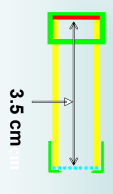


- 'Level 1' (50 sites)
  continuous concentration
  measurements (DELTA)
  and measured
  atmospheric turbulence
- + <u>'Level 2' (9 sites)</u>
  continuous flux
  measurements
  using COTAG systems
- + <u>'Level 3' (13 sites)</u>
  continuous flux
  measurements using
  eddy covariance and/or
  gradient techniques

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## Concentration monitoring

#### Passive sampling – examples for ammonia

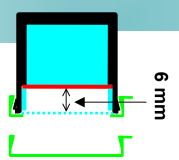


Passive diffusion tube with membrane to reduce effects of wind turbulence

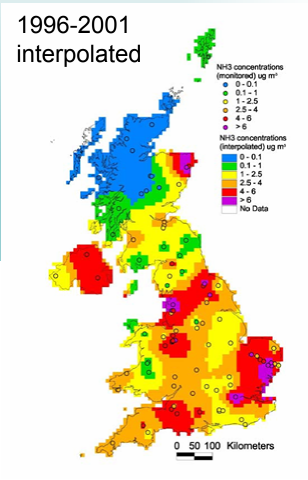
Slow sampling rate

3.5 cm Membrane DT

CEH ALPHA sampler Fast sampling rate



KEY
Impregnated filter / grid
Membrane





### Use of models to estimate deposition

## How do we assess uncertainty?

- Comparison with measurements –
   but beware of comparing point measurements with area estimates, even at 1 km x 1 km.
- Sensitivity analysis –
   which model parameters are critical?
- Typical uncertainties are factor 2 for individual 20 x 20 km grid annual deposition estimates.



#### **Priorities for Alberta**

#### Wet deposition

- Ammonium-N:
- Nitrate-N:
- Inorganic-N:
- Organic-N:

 $0.2 - 2 \text{ kg N ha}^{-1} \text{ y}^{-1}$ 

 $0.1 - 1 \text{ kg N ha}^{-1} \text{ y}^{-1}$ 

 $0.3 - 3 \text{ kg N ha}^{-1} \text{ y}^{-1}$ 

?

Concentrations Precipitation

 $0.1 - 1 \text{ mg N litre}^{-1}$ 

 $150 - 600 \text{ mm y}^{-1}$ 



#### **Priorities for Alberta**

# Dry deposition Concentrations

- Ammonia : 1 20 μg m<sup>-3</sup> (median 5)
- Nitric acid: ? 0.3 µg m<sup>-3</sup>
- Nitrogen dioxide : 2 60 μg m<sup>-3</sup> (median 12)
- Particulate nitrate: ? 1 µg m<sup>-3</sup>

[www.casadata.org; Peake et al., 1988]

#### **Deposition velocities**

- Ammonia:  $0 10 \text{ cm s}^{-1} \text{ (SO}_2, \text{ wetness)}$
- Nitric acid:  $0.5 10 \text{ cm s}^{-1}$  (no surface resist.)
- Nitrogen dioxide: 0.1 0.3 cm s<sup>-1</sup> (stomatal)
- Particulate nitrate: 0.01 1 cm s<sup>-1</sup> (size dependent)



# Priorities for Alberta Dry deposition

#### Concentrations x deposition velocities

- Ammonia : 0 50 (rural 1-5) kg N ha<sup>-1</sup> y<sup>-1</sup>
- Nitric acid: ? 1 kg N ha<sup>-1</sup> y<sup>-1</sup>
- Nitrogen dioxide: 0.3 9 (median 2) kg N ha<sup>-1</sup> y<sup>-1</sup>
- Particulate nitrate: ? <1 kg N ha<sup>-1</sup> y<sup>-1</sup>

Total dry N deposition: several kg N ha<sup>-1</sup> y<sup>-1</sup>

cf. wet deposition  $0.3 - 3 \text{ kg N ha}^{-1} \text{ y}^{-1}$ 



# Comparison with models

- Comparing like with like point vs. area
- Need to estimate area deposition from monitoring data
- Use models for receptor-specific estimates
- Local vs. regional scale



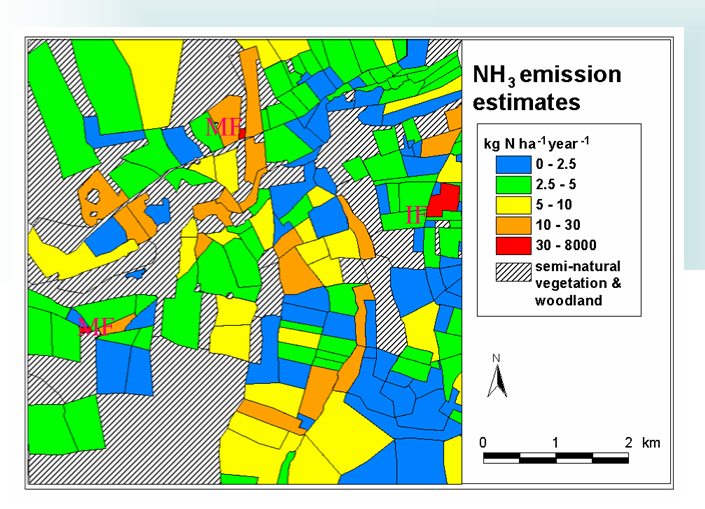
# Deposition Monitoring Summary

- Identify purpose why? what? where?
- Identify temporal resolution required
- Decide on precision acceptable
- Identify resources available how to do it?
- Decide relationship with modelling
- Consider uncertainty analysis





## Case Study: Ammonia emissions

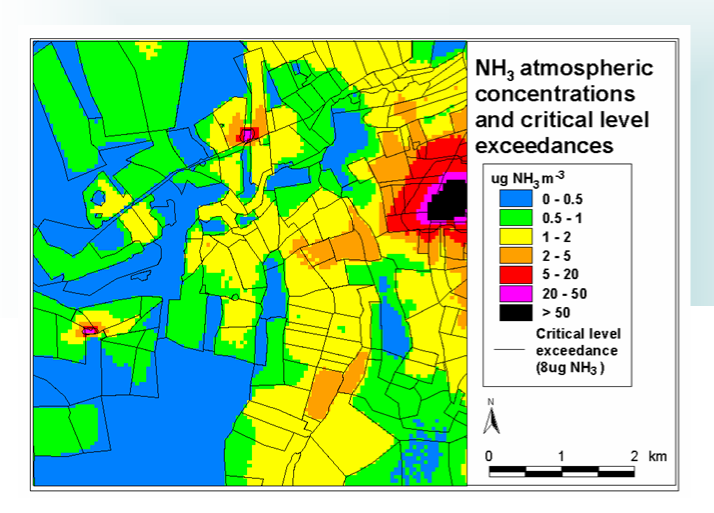


IF: Intensive Farm MF: Mixed Farm

Dragosits et al. (Environ. Pollution 2002)



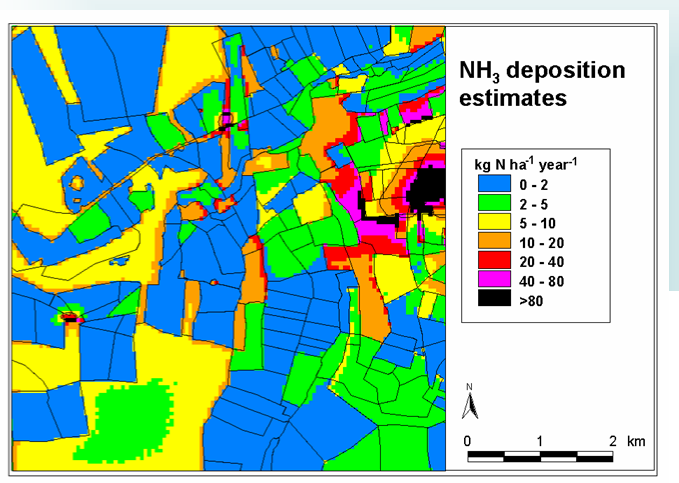
#### Modelled ammonia concentrations



Exceedance of the annual critical level for NH<sub>3</sub> is predicted up to 500 m from the intensive farm, but only in the immediate vicinity of the mixed farms



## Modelled ammonia dry deposition



The largest NH<sub>3</sub>
Deposition occurs
Near the intensive
Farm and at the edges
Of woodland and
Semi-natural land.

Deposition is less In the centre of large Semi-natural areas.



# Exceedance of critical loads for nitrogen at a field scale

