

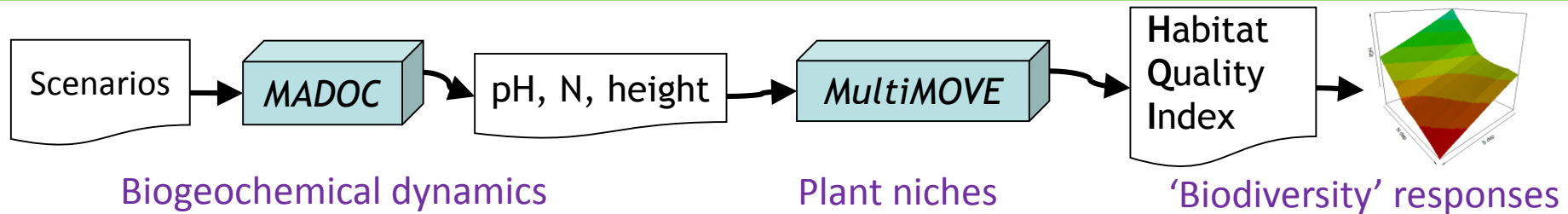
Linking biogeochemical indicators in soil and vegetation to species change

Ed Rowe, Kasia Sawicka, Max Davis, Zak Mitchell & Simon Smart

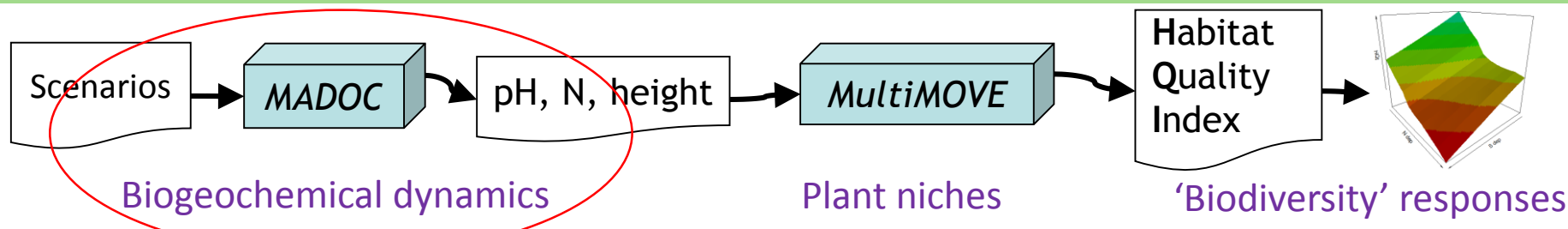
Outline

- Brief introduction to MADOC-MultiMOVE-HQI
- Improved transfer functions from biogeochemical indicators to trait-means
- Effects on biodiversity-based critical loads (CL_{biodiv})
- Are biodiversity predictions useful?
- Conclusions

MADOC-MultiMOVE-HQI



MADOC



- N & S deposition
- Temperature
- Annual precipitation
- Cation exch. capacity

MADOC

- Soil pH, C/N and mineralisable N
- Peak standing biomass

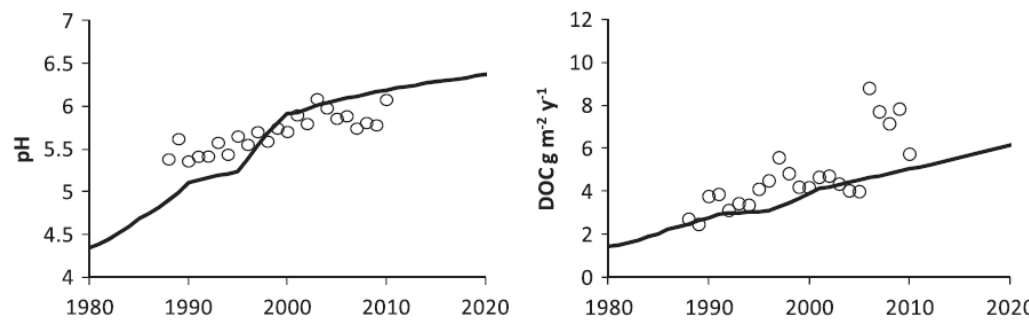
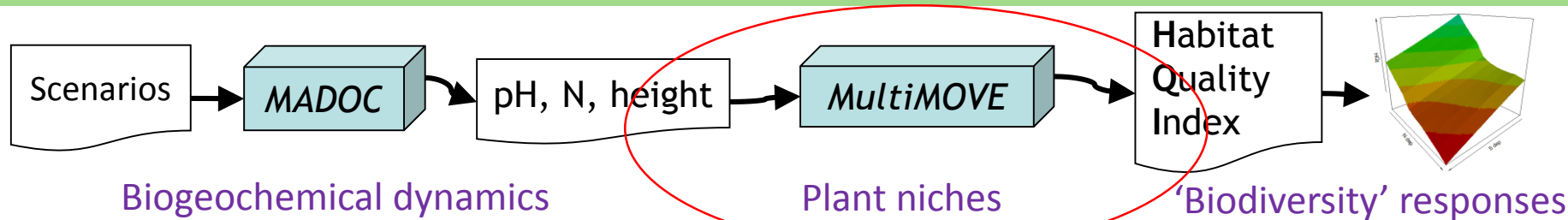
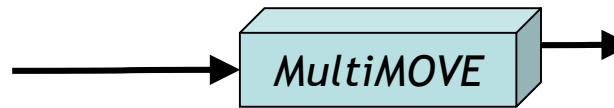


Fig. 5. Observed (dots) and predicted (lines) values for: a) pH and b) DOC at an example Acid Waters Monitoring Network site (Dargall Lane).

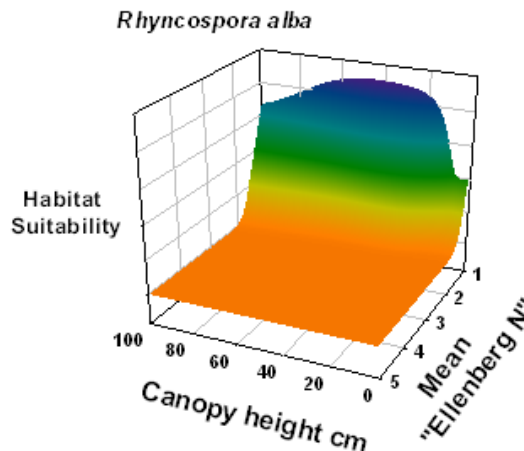
MultiMOVE



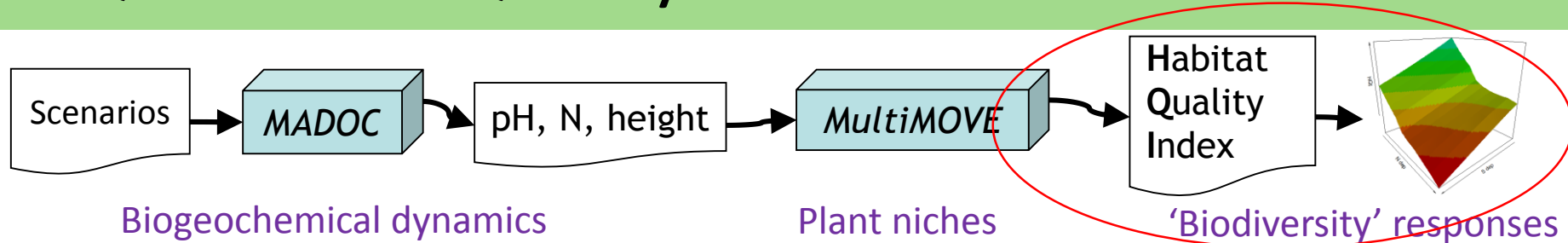
- Mean scores for environmental traits:
Ellenberg N, F & R
Grime height-score
- Annual precipitation
- Max and min temperature



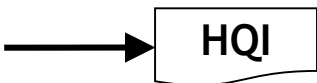
- Habitat-suitability for 1342 species



HQI: Habitat Quality Index

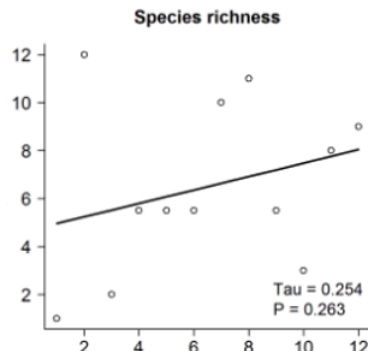


- Habitat-suitability
- List of positive indicator species

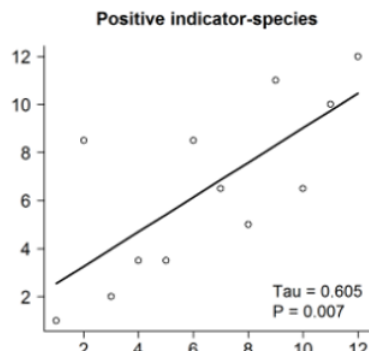


- “Biodiversity”

*Ranking
according
to metric*



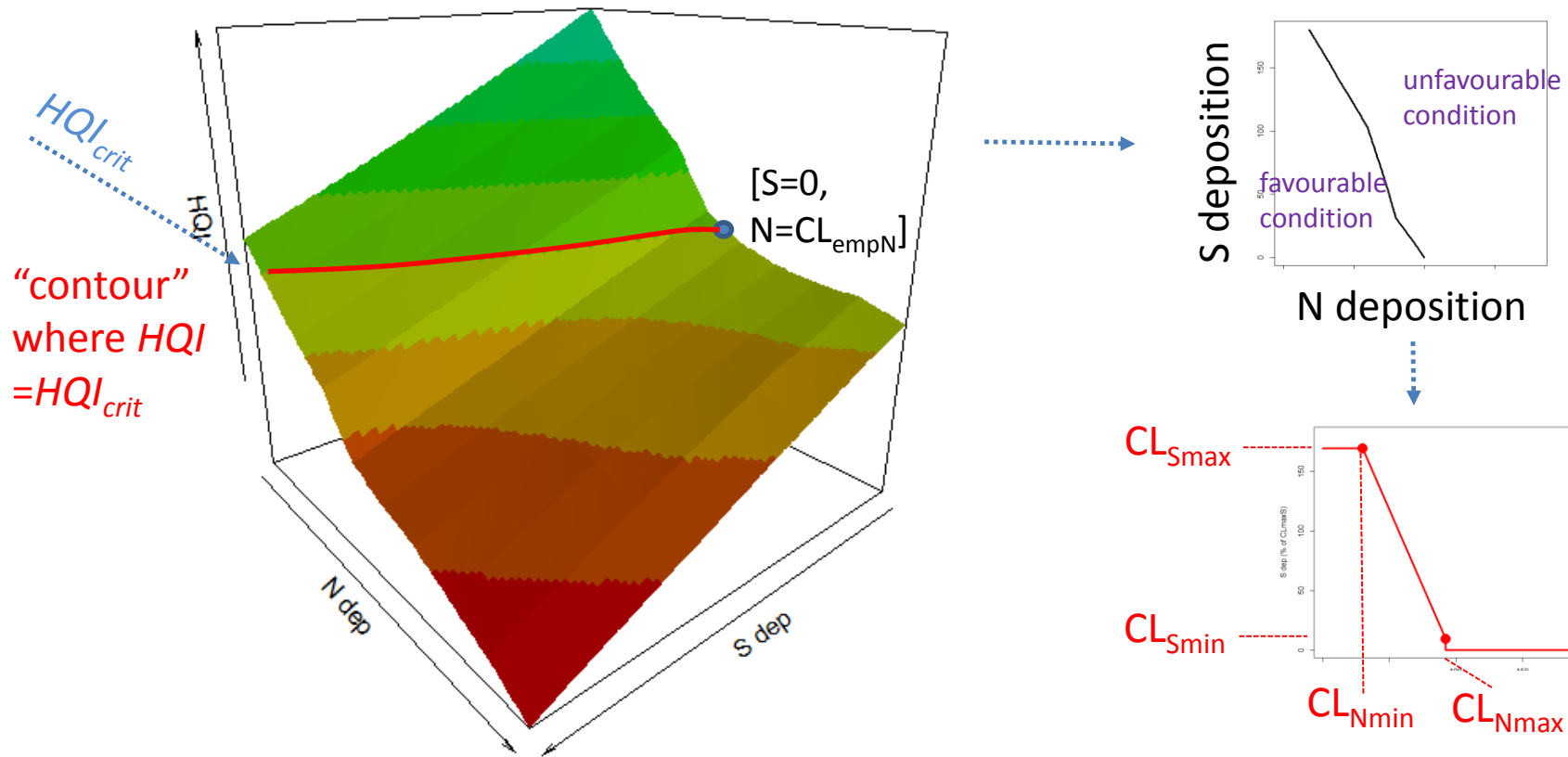
Ranking according to specialists

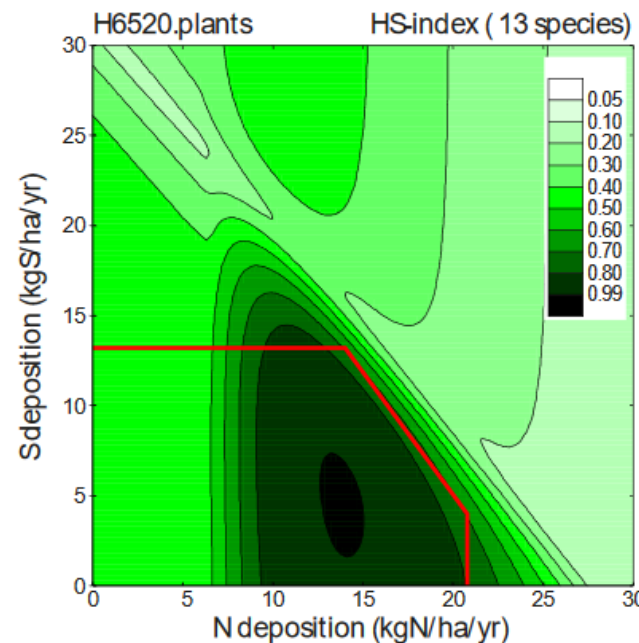
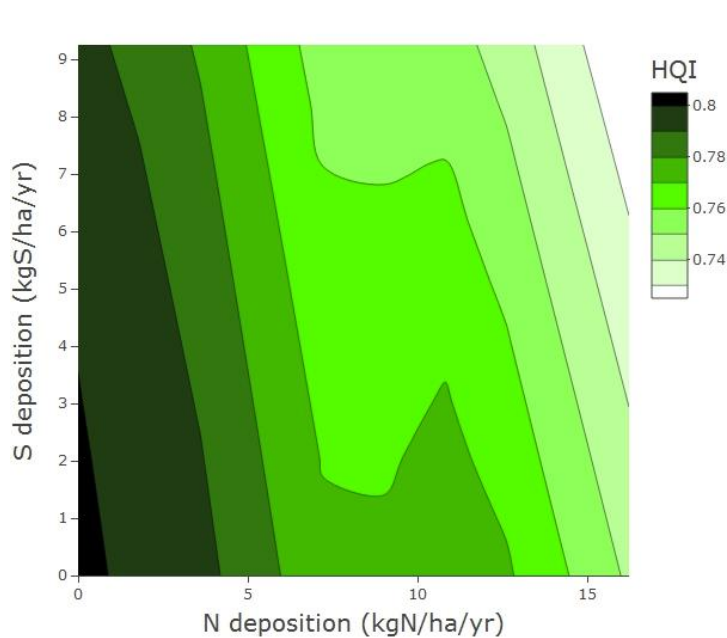


*Rowe et al. (2016) PLOS-ONE.
doi:10.1371/journal.pone.0161085*

HQI responses to N & S \rightarrow CL_{biodiversity} function

- Threshold for “damage” assumed to be the HQI value when N deposition is set to the **empirical CL for nitrogen**
- Why would HSI_{crit} not be the value of HSI at CL_{empN} ?





MMM usually calculates a decline in HQI when N or S increases from zero

Maybe because the MultiMOVE niche models are derived:

- including data from cleaner areas
- with respect to soil available N and vegetation height (not *wrt* N deposition)

...and because tall, dominant species are excluded from positive indicators

However, MultiMOVE needs a score for each species on several environmental axes

Total nitrogen deposition

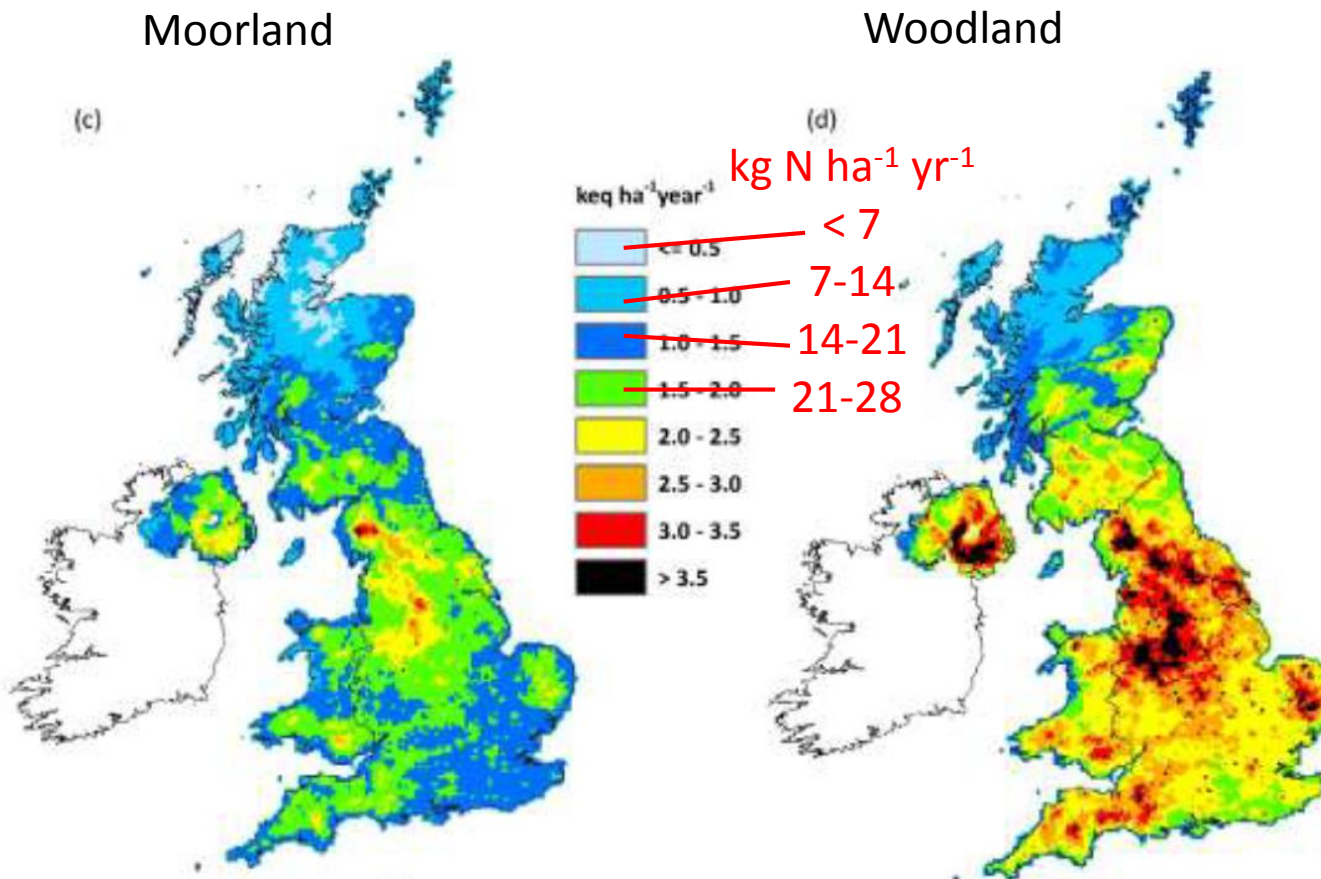
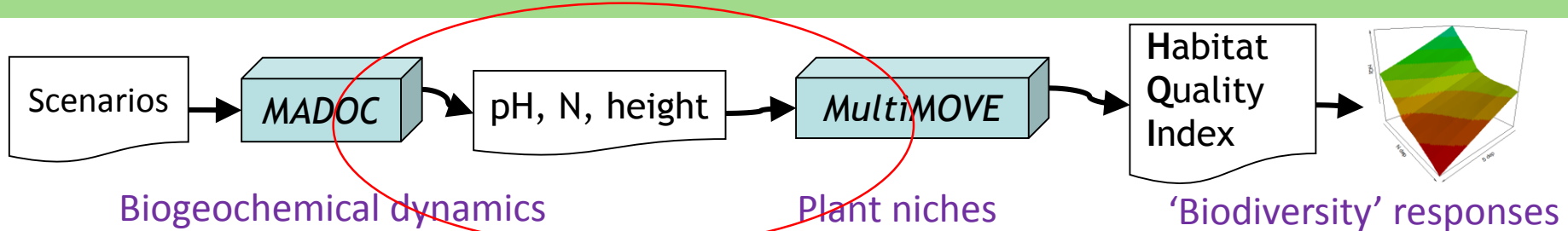


Figure 1.1: CBED deposition for 2013-15: (a) nitrogen (oxidised plus reduced) deposition to moorland; (b) nitrogen (oxidised plus reduced) deposition to woodland; (c) acid (sulphur + nitrogen) deposition

2018-19: work on transfer functions



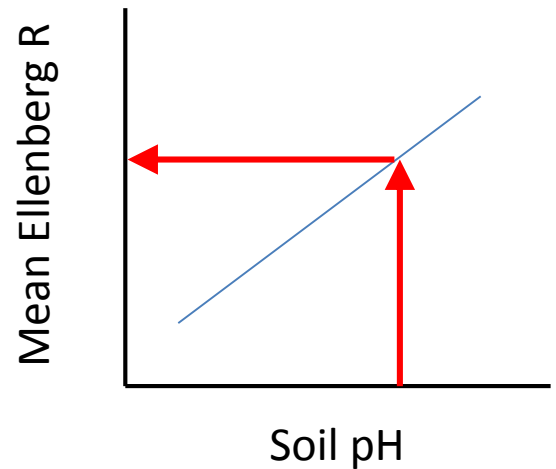
“Transfer functions” relate

soil and vegetation properties:

- Soil pH, C/N & mineralisable N; canopy height

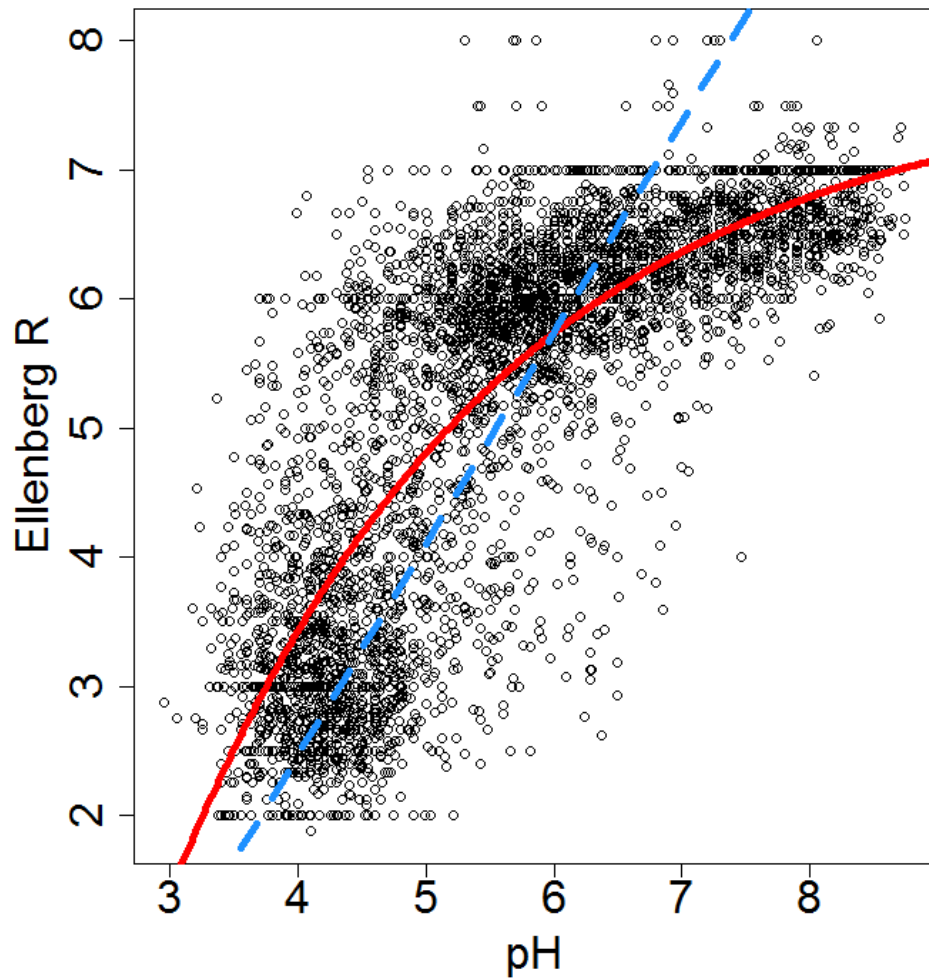
to the environmental axes used in **MultiMOVE**:

- Mean Ellenberg N (fertility) and R (alkalinity)
- Mean typical height (ground-level shading)



Alkalinity transfer function

- New plots included (now 4487 plots where both Ellenberg R and soil pH recorded)
- Asymptotic curve fitted



Old function:

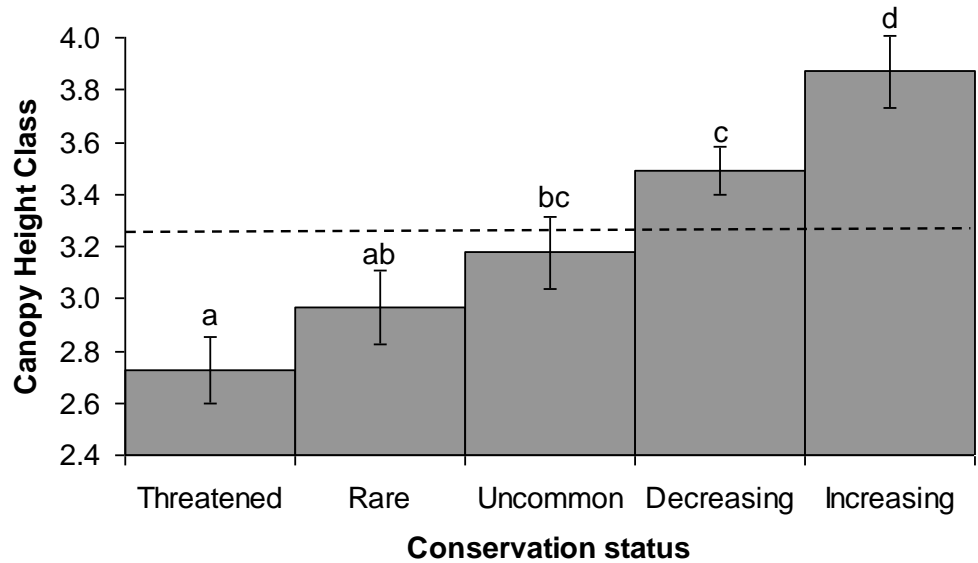
$$\text{Ellenberg R} = 1.64 \text{ pH} - 4.10$$

New function:

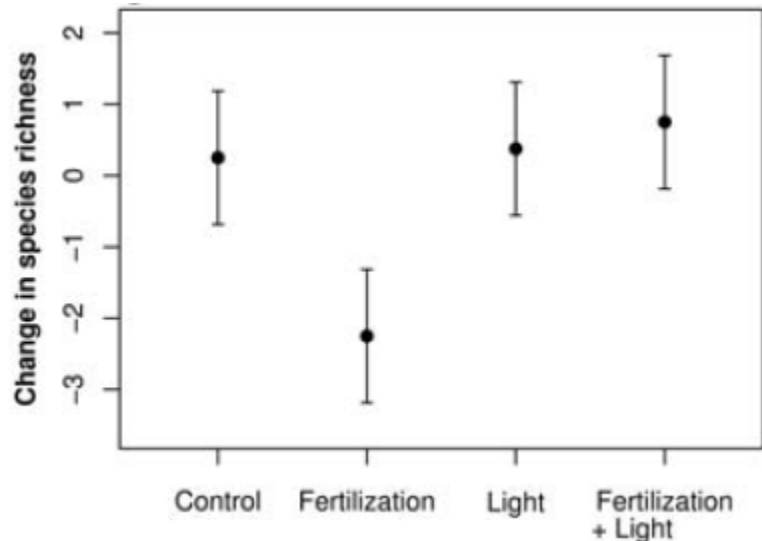
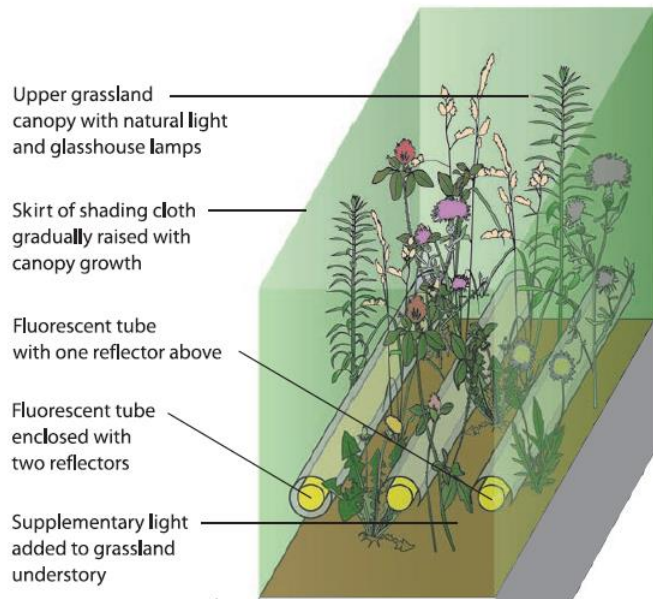
$$\text{Ellenberg R} = 7.68(1 - e^{-0.391(pH - 2.48)})$$

Ground-level shading

Ground-level light availability is probably the most important environmental factor affected by N pollution



Hodgson et al. (2014) *Func Ecol* 28: 1284-1291.



Hautier et al. (2009) *Science* 324 (5927) 636-638.

Ground-level shading

Unfertilised calcareous grassland

Lotus corniculatus: 'N' = 2, 'L' = 7



Adjacent woodland ground flora

Urtica dioica: 'N' = 8, 'L' = 6



more N --> increasing

- productivity
- ground-level shade
- litterfall

Ground-level shading

Why do these grasslands have different assemblages, when canopy height is similar?

Unfertilised calcareous grassland

Lotus corniculatus: 'N' = 2, 'L' = 7



Perhaps because more productivity

- Faster gap closure
- Less diversity of potential regeneration niches

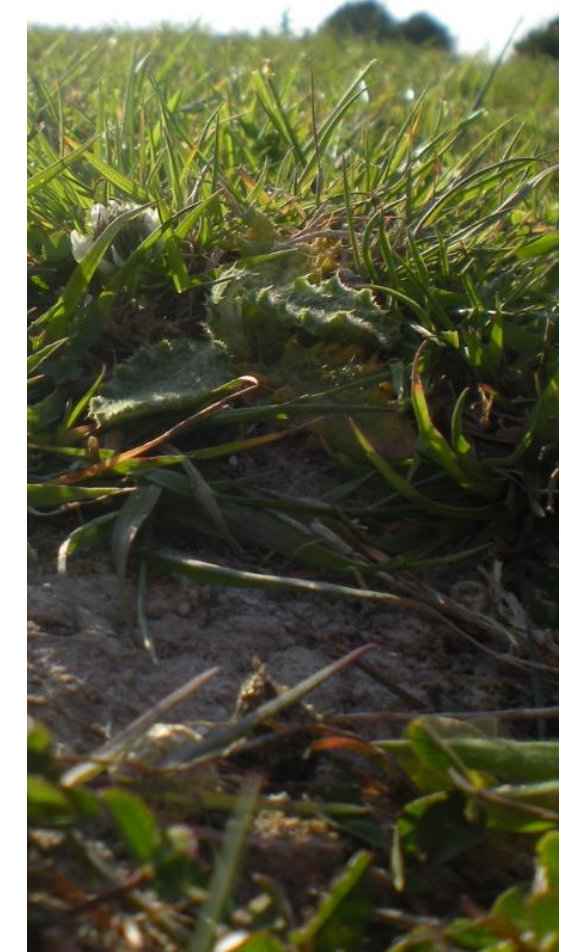
Need to explore interactions among

- Biomass
- Net Primary Productivity
- Vegetation height
- Mean Ellenberg 'L' score

Fertilised calcareous grassland

Cirsium vulgare: 'N' = 6, 'L' = 7

Trifolium repens: 'N' = 6, 'L' = 7



“Mean typical height” has strong effects

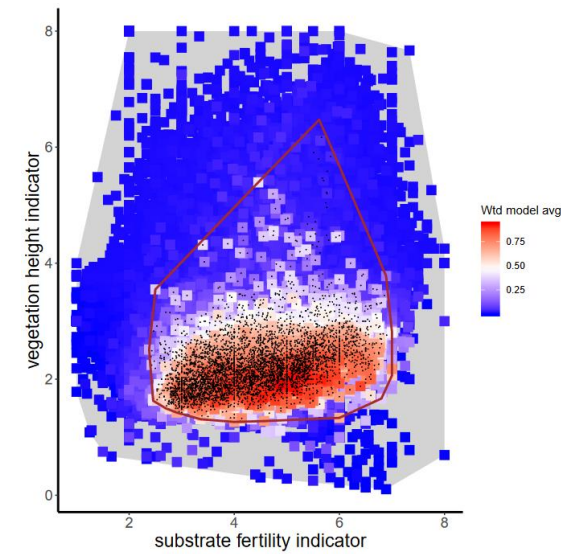
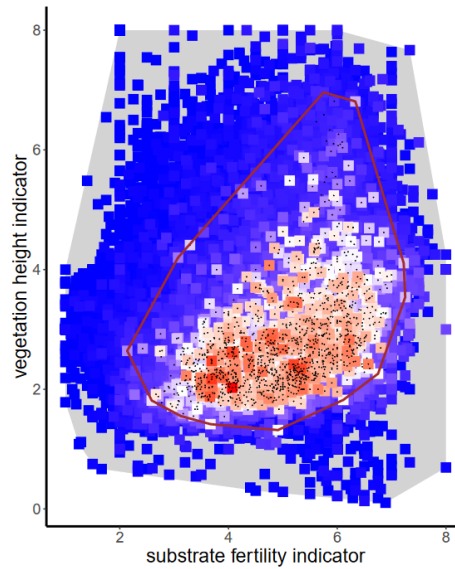
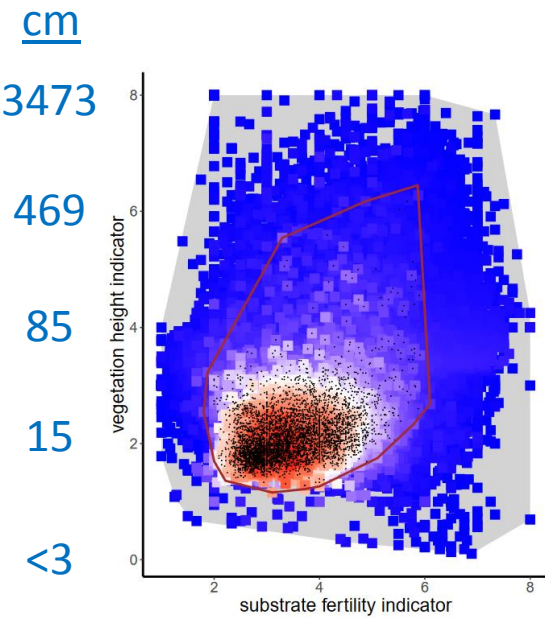


Lotus corniculatus

Cirsium vulgare

Trifolium repens

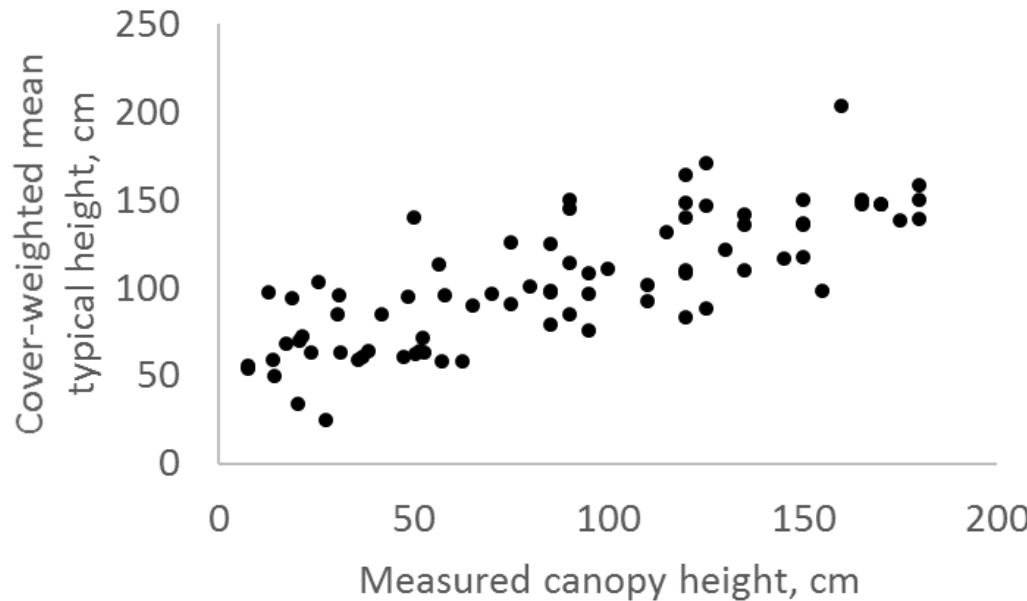
Mean typical height



Mean ‘Ellenberg N’ (~ fertility or productivity)

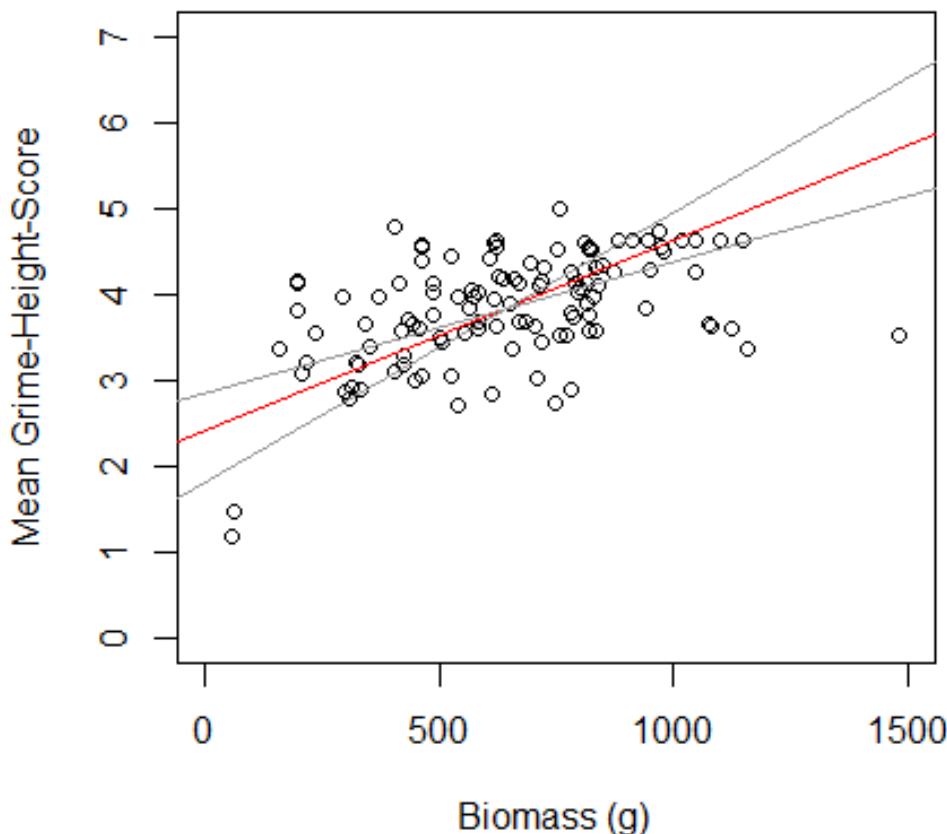
Mean typical height cf. measured height

- Cover-Weighted Mean Typical Height reflects measured height
- Canopy height is temporally variable, and measurements can be subjective
- CWMTH may be a better indicator for ground-level shading



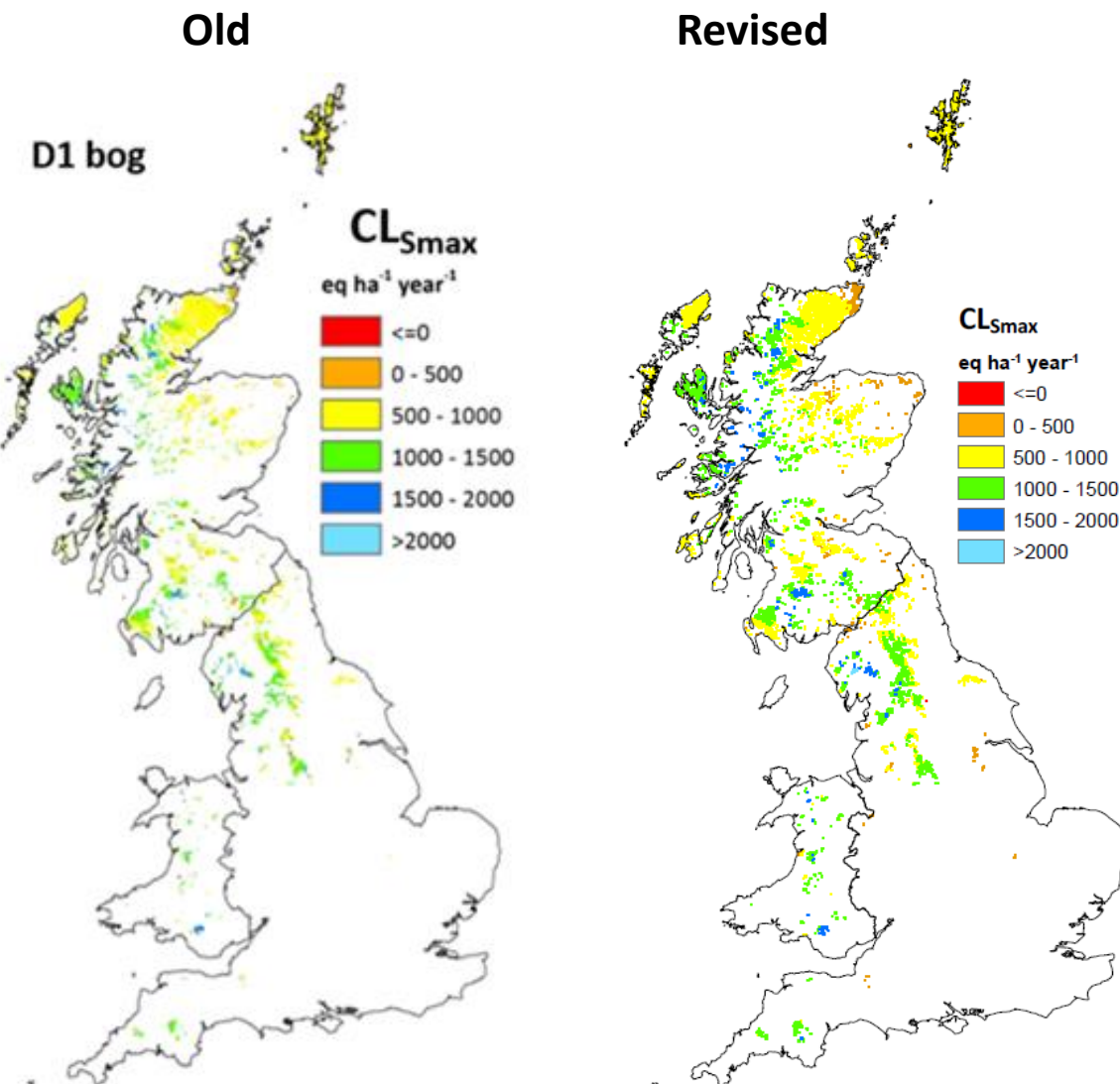
Typical Height for each species is the median of the range given in 'Comparative Plant Ecology', Grime et al. (1988). Data from Bracken Survey: Rowe et al. (2016) STOTEN 572: 1636-1644; and Balmacara survey: Pakeman (2011) Ecology 92: 1353-1365

From biomass to mean typical height



- Few data points (biomass is rarely measured with floristic composition)
- Not a tight relationship
- Fitted with 'Type 2' regression (Ranged Major Axis), to avoid compressing the y axis

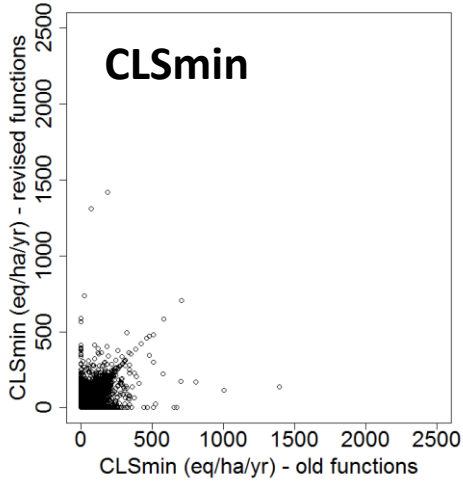
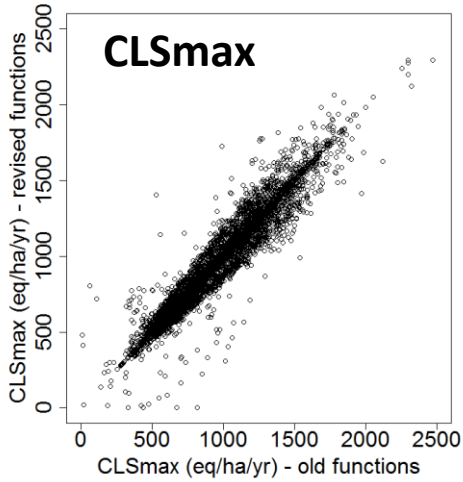
Cl_{biodiv} functions using revised model



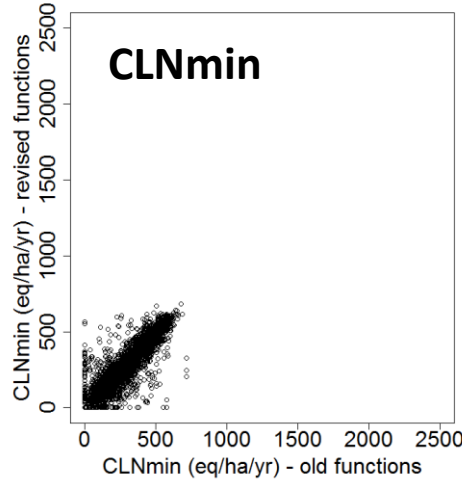
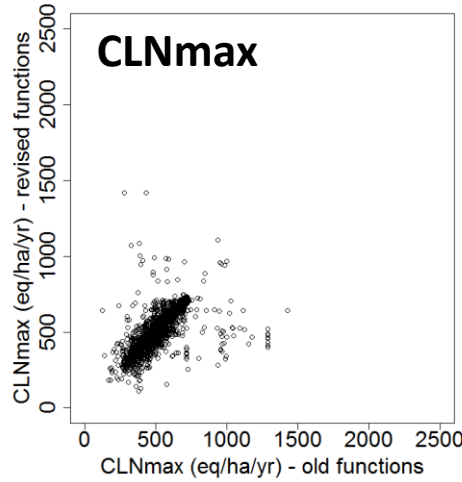
- 2019 map is only ca. 50% of all bog 1 km² squares
- Colours not directly comparable
- Little overall change

Changes due to model revision

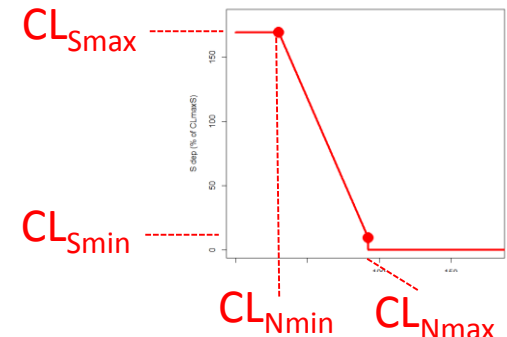
Revised



Old



- New transfer functions result in a new response surface to N and S deposition
- ... and new values for the two nodes for CL_{biodiv}
- No systematic change – new values for CLSmax, in particular, are similar



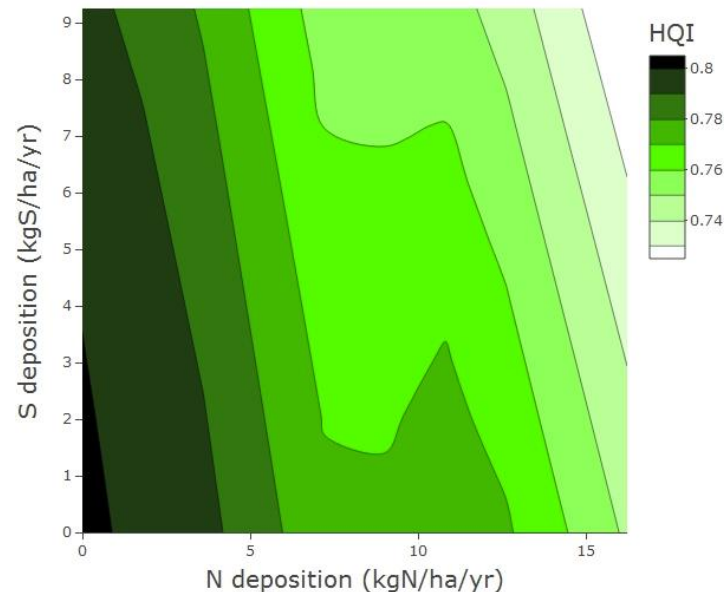
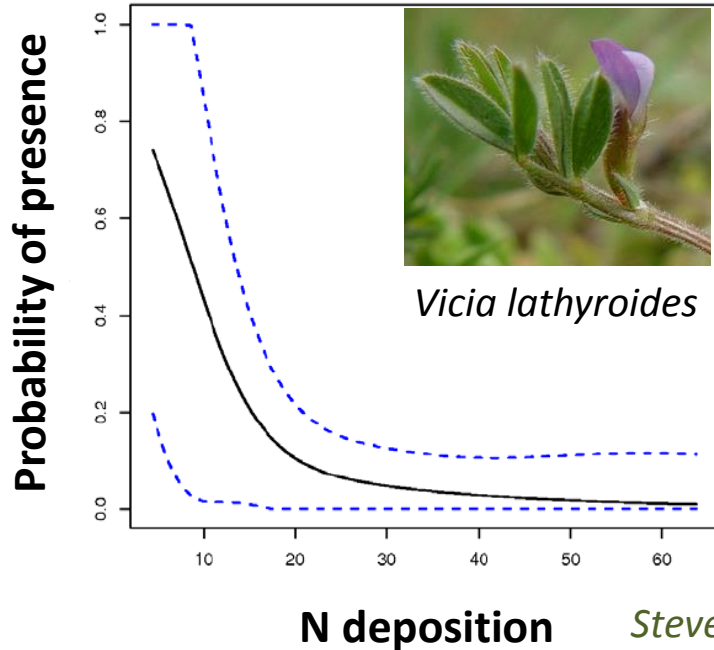
Are biodiversity predictions useful?

Concerns about “biodiversity” are often about extinction

- the forever-extinction of species
- the extinction of local experience of habitats and species

Basing a biodiversity metric on “positive indicator species” reflects this concern, because some species matter more than others.

But do “Habitat Quality Index” or “Habitat Suitability Index” really speak to people?



Is dynamic modelling useful?

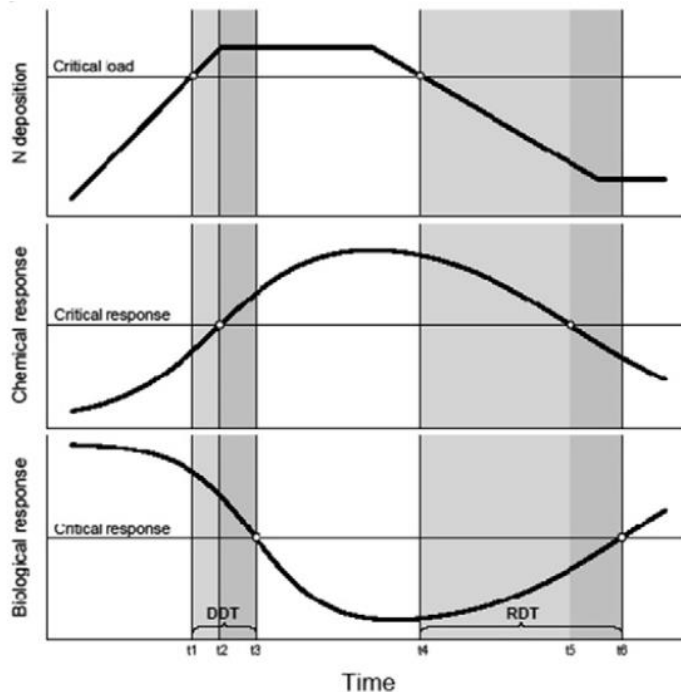
Allows assessment of chemical delay times for damage/recovery, and of target loads
...if response indicators are based on **exposure**, e.g. soil pH, soil available N

N deposition

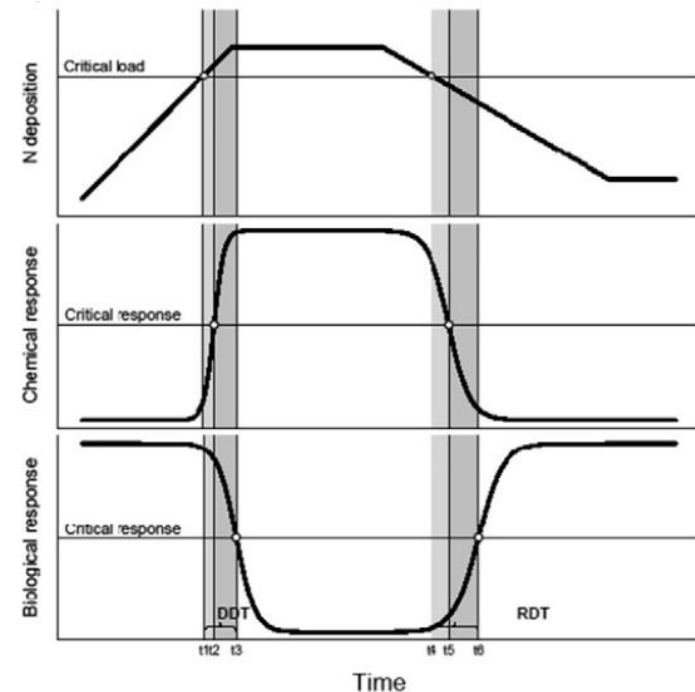
Chemical response

Biological response

Soil-based



Epiphytic / epilithic



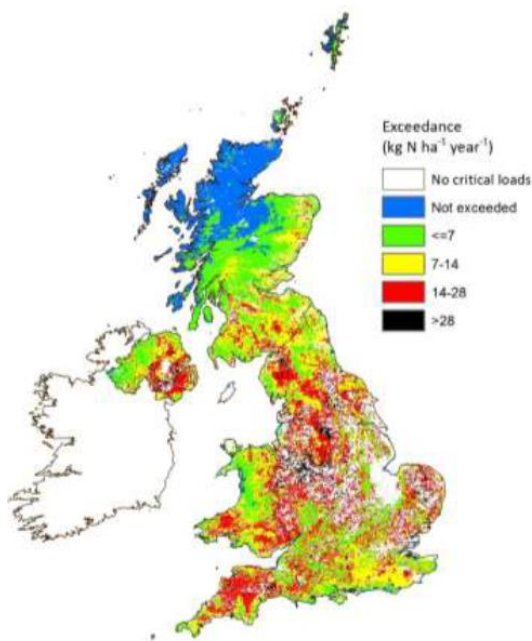
Ways forward – we could...

- Persist: promote ***Habitat Suitability for Positive Indicator Species*** as a useful summary metric of biodiversity, and suggest that maps of CL_{biodiv} exceedance be used to support policy development
- Focus on **midpoint** indicators, i.e. biogeochemical indicators that the system is changing (soil pH, Ca/Al ratio, available N, foliar N, etc.)
- Focus on **particular species** that people appreciate and are affected by air pollution

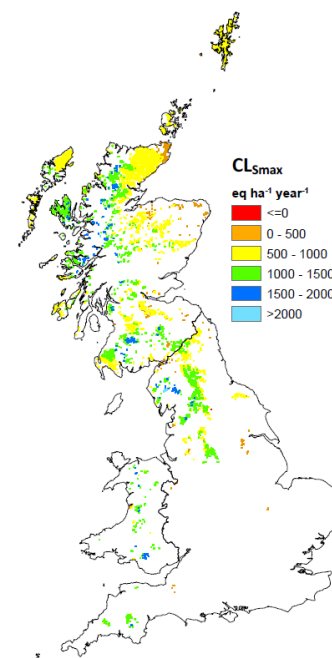


Conclusions

- The UK NFC is continuing to improve models that predict biodiversity change
- Biodiversity loss is an important negative effect of N and S pollution
- Biodiversity-based critical load exceedance reflects impact on what people care about, i.e. it is an **endpoint** metric, not a **midpoint** (e.g. pH) or **pressure** (e.g. AAE) metric



AAE: Average Accumulated Exceedance



CL_{Smax} from CL_{biodiv}