



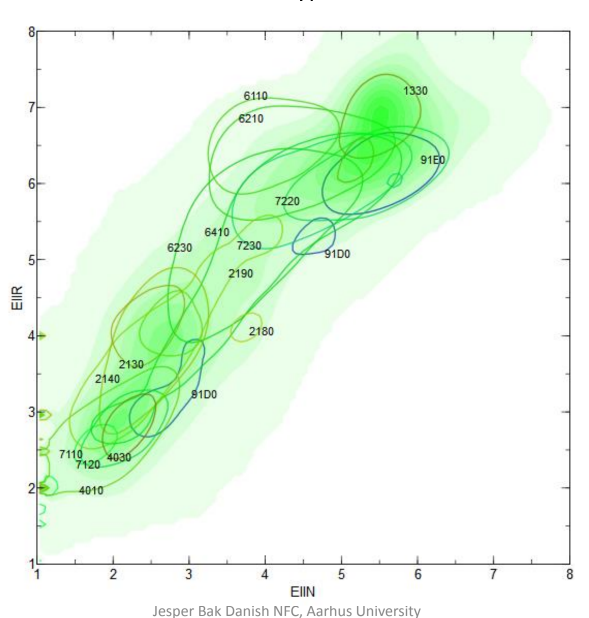
## Biodiversity-related critical loads in a Danish and European context

Jesper Bak, Danish NFC, Aarhus University





## Distribution of nature types

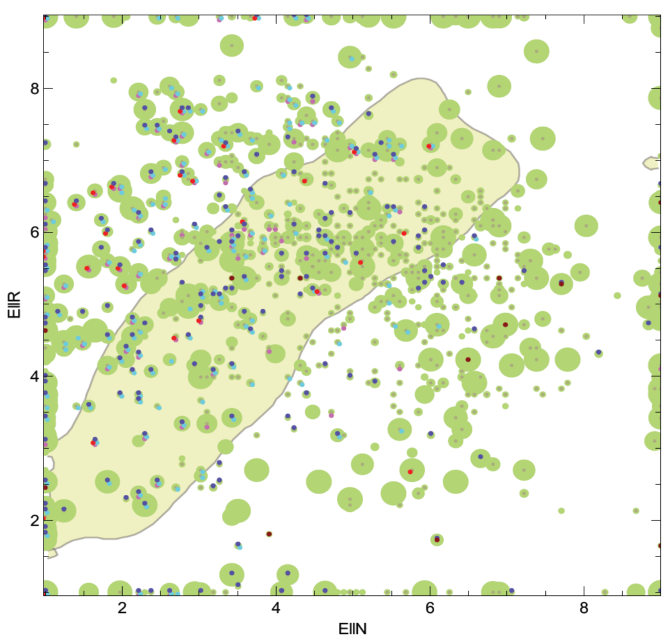


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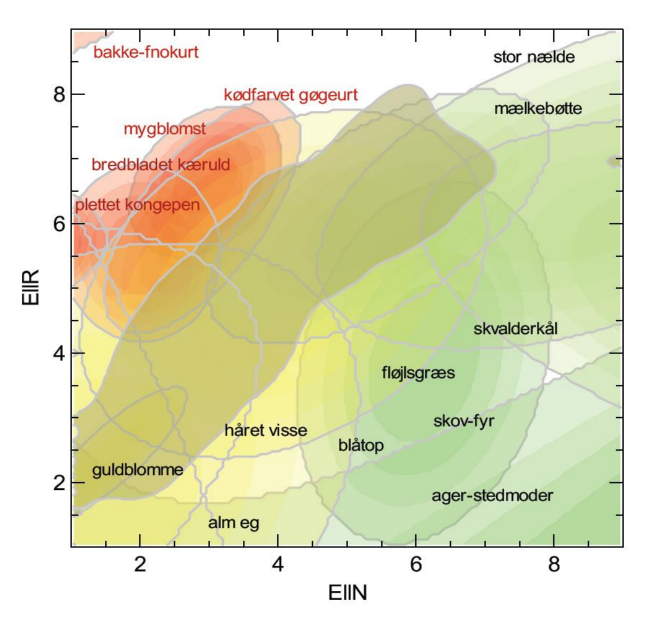




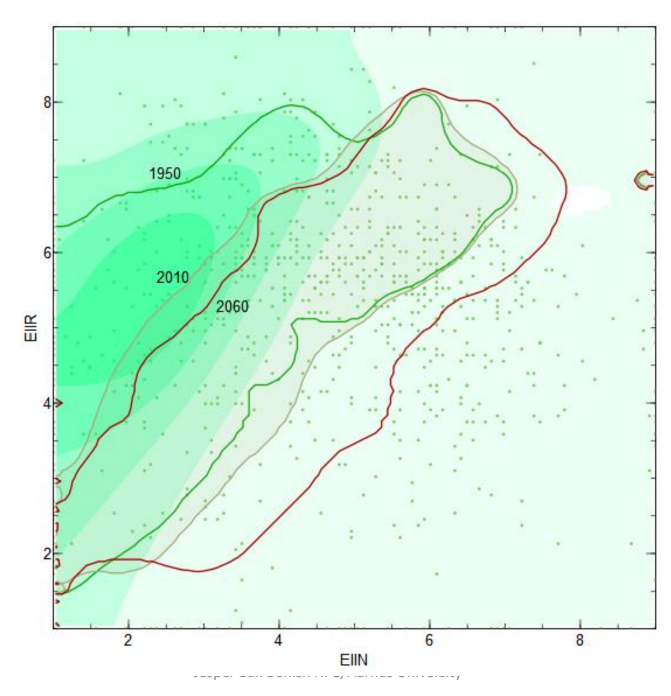
















Methods for the assessment of air pollution effects on biodiversity Can be established

- Scenario analysis, critical loads and target loads
- European, country and local scale
- Biodiversity endpoint (stop for loss)
- Reference / goal / target

Calculated values same order of magnitude as low end of empirical CL's, still problems, continued loss

Large number of affected species, red list, Annex 1

Time delays