1 Metrics for evaluating the ecological benefits of decreased nitrogen deposition 2

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15 Abstract

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Atmospheric pollution by reactive nitrogen (N) can have profound effects on ecosystem functioning 17 and biodiversity. Numerous mechanisms are involved, and response times vary among habitats and 18 species. This complex picture can make it difficult to convey the benefits of controlling N pollution to 19 20 policy developers and the public. In this study we evaluate pressure, midpoint, and endpoint metrics for N pollution, considering those currently in use and proposing some improved metrics. Pressure 21 22 metrics that use the concept of a critical load (CL) are useful, and we propose a new integrated 23 measure of cumulative exposure above the CL that allows for different response times in different 24 habitats. Biodiversity endpoint metrics depend greatly on societal values and priorities and so are 25 inevitably somewhat subjective. Species richness is readily understood, but biodiversity metrics based 26 on habitat suitability for particular taxa may better reflect the priorities of nature conservation 27 specialists. Midpoint metrics indicate progress towards desired endpoints - the most promising are 28 those based on empirical evidence. Moss tissue N enrichment is responsive to lower N deposition rates, and we propose a new Moss Enrichment Index (MEI) based on species-specific ranges of tissue 29 30 N content. At higher N deposition rates, mineral N leaching is an appropriate midpoint indicator. 31 Biogeochemical models can also be used to derive midpoint metrics which illustrate the large 32 variation in potential response times among ecosystem components. Metrics have an important role in 33 encouraging progress towards reducing pollution, and need to be chosen accordingly. 34

35 Keywords: ammonium, global change, nitrate, nutrient, recovery.36

37 Highlights:

38 Metrics are important for communicating progress in decreasing nitrogen (N) pollution

- 39 We evaluate pressure, midpoint, and endpoint metrics for N pollution
- 40 We propose new pressure metrics based on recent deposition above the critical load
- 41 Moss tissue N, and N leaching, are good midpoints at low, and high, N deposition
- 42 Biodiversity endpoints need to reflect societal values as well as natural science
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47 Introduction

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49 Atmospheric pollution by reactive nitrogen (N) is a global threat to biodiversity (Bobbink et al., 2010; Pardo et al., 2011; Phoenix et al., 2006; Sala et al., 2000) and is driving major changes in semi-natural 50 habitats (e.g. Clark et al., 2013; Hauck et al., 2013; Song et al., 2012; Stevens et al., 2011a). Nitrogen 51 52 availability often constrains plant growth (Elser et al., 2007), and although alleviating N limitation is of critical importance in agricultural systems (Ladha et al., 2005; Vanlauwe and Giller, 2006), the 53 54 consequences of increased N deposition in more natural systems can be profound. Impacts can also be 55 long-lasting because of N retention and recycling within the ecosystem, and because of depletion of seed banks (Basto et al., 2015) and delayed recolonisation. Efforts to decrease atmospheric N 56 57 pollution need to be supported by an understanding among scientists and policymakers of the effects of present-day and historic emissions on ecosystems. Metrics have an important role in 58 59 communicating the effects of policy decisions. We assessed current metrics used to represent benefits of decreases in N deposition, and propose new metrics to better represent nitrogen pressure and 60 61 responses.

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63 Many types of observations have been proposed as indicators of N pollution, such as plant tissue N 64 concentration, litter C/N ratio, or plant species richness, but these are sometimes difficult to measure, 65 not consistently related to the degree of pollution by N, or affected not only by N pollution but by management change and other drivers. A complicating factor is that N pollution is beneficial in some 66 67 respects, not only as 'free' fertiliser for farmers and foresters but by increasing the fixation and 68 storage of carbon (C) in woodlands, at rates estimated at 15-40 kg C kg⁻¹ N (de Vries and Posch, 2011). However, untargeted applications of N are inefficient and have unintended consequences. 69 Overall assessments also need to take into account the major impacts of atmospheric N pollution on 70 71 human health and on tropospheric ozone formation, but here we focus on metrics suitable for 72 assessing the direct impacts of N on ecosystems. Metrics can:

73 74 a) represent the *pressure*, defined as "physical expression of human activities that could change the status of the environment in space and time" (EEA, 2015), on the ecosystem;

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- b) illustrate achievement of a desired *endpoint*, i.e. an aspect of the environment that is directly important and relevant to people. Examples are metrics that can be directly related to favourable conservation status, or that indicate attainment or failure of a water quality target;
- c) be seen as *midpoints* or "links in the cause-effect chain" (Bare et al., 2000) that represent progress towards or away from a desired endpoint, e.g. chemical conditions that make it likely that this endpoint will be achieved in future, or reductions in the abundance of a species that point to eventual local extinction.

The terms do not necessarily relate to the timescale of change, and 'midpoint' does not mean progress half-way towards a goal. The same metric may have a different role in relation to different targets – for example, the concentration of nitrate (NO₃⁻) in soil leachate is an endpoint metric for water quality since it is "of direct relevance to society's understanding of the final effect" (Bare et al., 2000), but a midpoint indicator for biodiversity since it indicates progress towards changes in biological diversity.

88 Nitrogen affects terrestrial vegetation through direct toxic effects (especially on lichens and 89 bryophytes), by increasing the growth of tall, fast-growing plants at the expense of shorter-growing 90 and stress-tolerant species, and by the acidifying effect of nitrate leaching (Jones et al., 2014). Most 91 evidence for biodiversity impacts is from studies on plants, although other taxa are affected via 92 impacts on plants (Feest et al., 2014), in particular animals that require open microsites that may be shaded by increased vascular plant growth (Wallis de Vries and Van Swaay, 2006). Changes in plant 93 94 tissue stoichiometry may also affect invertebrate herbivores directly (Vogels et al., 2013). Sensitive 95 species can decline at very low absolute N deposition rates (Payne et al., 2013; Stevens et al., 2011c), or very low absolute ammonia (NH₃) concentrations (Cape et al., 2009). The form of N pollution can 96 97 alter impacts on habitats, although whether it is oxidised or reduced N that is more damaging seems to 98 be habitat-specific (van den Berg et al., 2016). Experiments on the effect of N form may have been influenced by effects on soil pH of the added counterion, and in any case the ratio of reduced to 99 100 oxidised N in the soil environment is mainly determined by soil conditions and may differ greatly

101 from the ratio in deposited N (Stevens et al., 2011b). Given these considerations, it seems adequate to 102 consider total N flux as an indicator of N pollution pressure rather than NO_x and NH_y fluxes 103 separately (RoTAP, 2012). By contrast, gaseous ammonia is phyto-toxic at much lower 104 concentrations than nitrogen oxides and so needs to be considered separately. Nitrogen oxides also 105 have an important role in the formation of ground-level ozone, harmful effects of which are reviewed 106 elsewhere (e.g. Mills et al., 2016).

108 Air pollution policy makes extensive use of the concept of 'critical load' (CL), defined as "a 109 quantitative estimate of an exposure to one or more pollutants below which significant harmful effects on specified sensitive elements of the environment do not occur according to present knowledge" 110 (Nilsson and Grennfelt, 1988). Critical Load values for N have been defined on the basis of 111 112 contribution to the acidity balance or of acceptable loss and immobilisation fluxes (Spranger et al., 2004). Another approach is to determine the CL using experimental and survey evidence regarding 113 the N deposition rates at which biogeochemical or ecological changes begin to occur in different 114 115 habitats, resulting in 'empirical' values (CL_{empN}) (Bobbink and Hettelingh, 2011). The CL framework has been highly effective in driving reductions in sulphur pollution (Amann et al., 2011; Hordijk, 116 117 1991) and remains widely used in policy development.

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119 Effects of N on ecosystems may be delayed by chemical buffering, and by delays in biological 120 responses to the changed environment (Figure 1). As N deposition rate increases, declines in pH may be buffered by cation exchange or mineral weathering; and available N concentrations in soil solution 121 122 may be buffered by increased immobilisation or by plant uptake. Plant nutrient uptake is a critical 123 process in ecosystems, and biological responses may occur before discernable change in soil solution N concentration. Nevertheless, there are likely to be delays in biological responses to such chemical 124 125 effects as changes in tissue stoichiometry. Organisms may persist for a time even in unfavourable environments. Conversely, organisms are often unable to immediately colonise a site where the 126 127 environment has become more favourable, particularly where the species has become extinct in the 128 locality. Limited or no recovery from N pollution has been observed in several studies where experimental treatments ceased (Power et al., 2006; Silvertown et al., 2006; Strengbom et al., 2001), 129 although recovery has been observed in some cases (Královec et al., 2009). Reasons for variation in 130 131 recovery responses are discussed further in Stevens (2016).

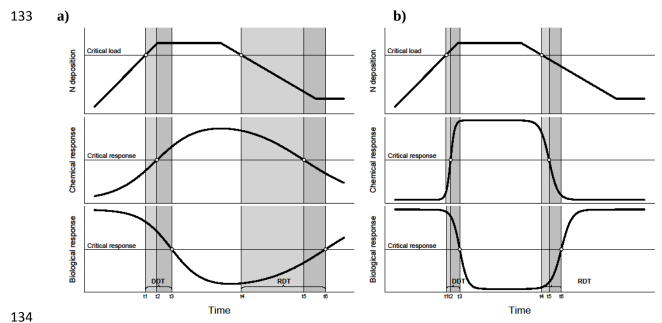


Figure 1. (Adapted from Posch et al., 2004). Delayed effects of changes in N deposition on a chemical indicator and a biological indicator in: a) a strongly-buffered ecosystem, and b) an ecosystem with limited buffering capacity. Deposition above the critical load causes a chemical response, for example in conditions in the soil solution, to exceed a critical level after time $(t_2 - t_1)$. The biological response to these conditions is further delayed, and only becomes critical after time $(t_3 - t_1)$, called the Damage Delay Time (DDT). Biological recovery after deposition declines below the critical load will similarly be delayed, by the Recovery Delay Time (RDT).

142 A good metric simplifies but still represents current scientific understanding, can be related to effects 143 that are important to people, and is measurable or easily related to simple observations. In this study 144 we discuss the relevance of proposed pressure, midpoint and endpoint indicators for summarising the 145 dynamic impacts of N pollution on ecosystems.

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147 **Pressure metrics**

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149 In assessments of N pollution, the principal pressure metrics are those related to total N deposition rate, and to the atmospheric concentration of ammonia. As noted above, evidence that input fluxes of 150 151 oxidised and reduced N need to be considered separately is limited, but gaseous ammonia represents a 152 different type of pressure. Site-specific estimates of gaseous pollutant concentrations can be obtained using passive samplers (Puchalski et al., 2011; Sutton et al., 2001), but modelling approaches are 153 154 usually more appropriate for site-scale flux estimates (Theobald et al., 2009). Atmospheric N 155 concentrations and input fluxes are simulated using models of chemical reactions, transport and 156 deposition, parameterised using data on emissions sources. Large-scale deposition models are 157 calibrated and tested against observations of N concentrations in aerosols, precipitation and the gas 158 phase from networks of monitoring sites (Dore et al., 2015), and have increasingly been resolved to 159 finer spatial resolutions (Vieno et al., 2014). In this section we assess metrics for quantifying N 160 pollution pressure, including deposition rates in relation to the CL.

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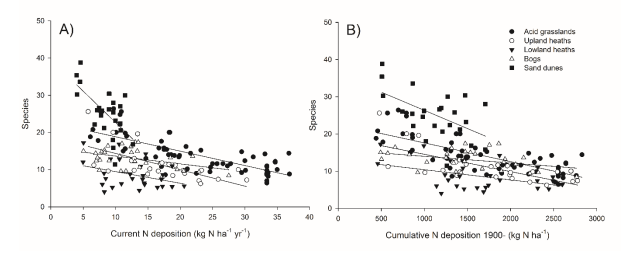
162 A widely-reported metric of ecosystem damage, the percentage of sensitive habitat area where the CL for nutrient N is exceeded (SAex), is rather insensitive to decreases in N deposition, principally 163 because CL is substantially exceeded over large areas. At European scale, SAex is likely to decrease 164 165 only marginally by 2050 despite a forecast 67 % decrease in deposition (Simpson et al., 2014). The unresponsiveness of SAex is in part because this metric does not consider degrees of damage above the 166 CL. Nitrogen impacts are progressive, and species may be lost with marginal increases in N 167 168 deposition from rates that are already well above the CL (Emmett et al., 2011; Stevens et al., 2011c). 169 Sensitive species can also decline at deposition rates below CL values as currently set (Armitage et al., 2014; Henrys et al., 2011; Payne et al., 2013), although such evidence may argue for a reduction in CL in certain habitats, since the CL is designed to protect the most sensitive component of the ecosystem. An aggregated metric which incorporates the degree of exceedance is the average exceedance of CL_{nutN} for habitats within a grid square, weighted by the habitats' areas, termed Average Accumulated Exceedance (AAE), (Spranger et al., 2004).

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Both AAE and SAex are based on current deposition, and do not take into account the persistence of 176 pollutant N within ecosystems. Empirical evidence from systems that have received substantial 177 178 additions of N without comparable increases in N loss fluxes (Moldan and Wright, 2011), together 179 with modelling studies (Tipping et al., 2012), imply that pollutant N persists in soil and contributes to a long-lasting increase in the flux of mineralised N. This means that N impacts depend on historic as 180 181 well as current deposition. Cumulative N deposition incorporates the duration as well as the rate of N input, and may be a better predictor of ecosystem impacts than is current deposition (Figure 2) (see 182 also De Schrijver et al., 2011; Duprè et al., 2010; Phoenix et al., 2012). 183

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Figure 2. Relationships between plant species richness in a survey of UK semi-natural habitats (recalculated from Field et al., 2014; Stevens et al., 2004) and: A) current N deposition, and B) cumulative nitrogen deposition since 1900. Deposition calculations are described in Payne (2014).

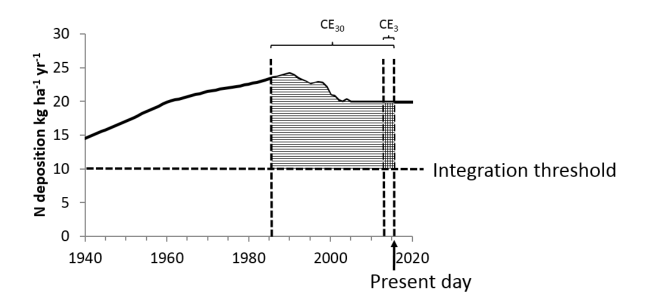


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191 Calculating cumulative N deposition as total deposition over a long time period has several disadvantages. The historic spatial pattern of deposition is poorly known, and is often assumed to 192 have been constant, resulting in a cumulative deposition map that has no more explanatory power than 193 194 the current deposition map. Cumulative N deposition since a fixed date can only increase, but N 195 deposited many decades previously is mainly unavailable to plants due to immobilisation into organic matter. Unless this immobilised N is released, due for example to a temperature-induced increase in 196 mineralisation, it will have less biological impact than recently deposited N. Observed effects of 197 changes in N deposition rate can be rapid (Bredemeier et al., 1998), particularly for sensitive 198 199 bryophytes and lichens that interact primarily with atmospheric deposition onto foliar surfaces 200 (Mitchell et al., 2004). A compromise between using cumulative total deposition and current deposition, which may respectively overemphasise and underemphasise the effects of persistent N, 201 would be to calculate deposition above a threshold and for a relevant time period (Figure 3). A 202 203 suitable integration threshold would be the amount of N that an ecosystem can process without harmful effects, which is the basis for the 'steady-state mass balance' approach to calculating CL 204 (Hettelingh et al., 1995). Pre-industrial ecosystems would have received N from fixation and from the 205 formation of oxidised N in lightning strikes, probably similar to the rate of 3-5 kg N ha⁻¹ yr⁻¹ estimated 206 for unpolluted boreal systems by DeLuca et al. (2008). Some N is effectively lost from ecosystems 207 through leaching, gaseous release, or long-term immobilisation into soil organic matter: net losses in 208 unimpacted systems are estimated at 3-12 kg N ha⁻¹ yr⁻¹, the higher values mainly for woodland (Hall 209

et al., 2003). The latter values are similar to CL_{empN} values, which have been defined for many habitats on the basis of empirical evidence (Bobbink and Hettelingh, 2011; Pardo et al., 2011). Although CL values are inevitably uncertain due to the difficulty of measuring N fixation and denitrification fluxes (in particular) and of characterising long-term effects, CL_{empN} values were set after extensive discussion among air pollution experts, and provide a good basis for an integration threshold.

Figure 3. Dependence of cumulative deposition on the exceedance threshold above which deposition is integrated, and on the integration period: e.g. 3 years preceding the present day (CE₃, vertical hatching), and 30 years preceding the present day (CE₃₀, horizontal hatching).



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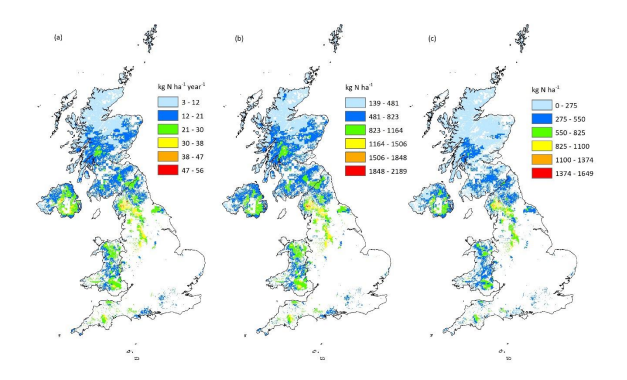
The most suitable start date for integrating deposition depends on the turnover rate of N in the 222 223 ecosystem and thus the time for which deposited N remains active. Modelling and N recovery studies suggest that extra N will be retained in soil for extended periods (see below) and continue to become 224 225 plant-available, albeit in gradually diminishing amounts. In epiphytic and epilithic ecosystems a relatively small substrate volume can be accessed by the flora (Crittenden, 1989), at least until 226 substantial canopy necromass has accumulated (Nadkarni et al., 2004), and so N concentrations and 227 228 substrate pH are likely to be buffered much less than in a soil-based system. We propose that N is 229 likely to remain substantially active for an average of approximately 30 years in soil-based ecosystems (cf. Balesdent et al., 1988) and 3 years in epiphytic and epilithic ecosystems (cf. Clark et 230 231 al., 2005; Jones, 2005; Mitchell et al., 2004), and that cumulative exceedance calculated over equivalent periods (CE₃ and CE₃₀, respectively) are appropriate pressure metrics for these two types of 232 233 ecosystem. These are illustrative values with a limited empirical basis, although they could be refined 234 by isotopic tracing, and this is an important topic for further research. Decreases in deposition will 235 decrease the CE₃₀ and CE₃ metrics immediately to an extent, and if maintained at a low level the 236 cumulative deposition within the preceding timeframe will reduce commensurately.

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238 Using different periods and thresholds for calculating cumulative deposition has implications for 239 metric reporting. Where the same trajectory of ratios to current deposition is applied across a region, the spatial pattern of cumulative total deposition (e.g. Figure 4b) is identical to that of current 240 deposition (Figure 4a). Integrating deposition above a threshold (Figure 4c) results in a larger 241 242 proportion of the area being included in the lowest category than does integrating total deposition, and 243 substantial areas of western and northern Britain are shown to have received comparatively little 244 recent deposition above CL_{empN}. The hotspots of deposition shown in similar locations and with 245 similar colours in Figures 4b and 4c, but these hotspots contrast with less-affected areas rather more 246 clearly in Figure 4c.

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Figure 4. Spatial patterns of total N deposition to UK dwarf shrub heathland calculated using the CBED model: a) recent deposition flux (annual mean 2004-6); b) cumulative total deposition 1970-2005; c) CE_{30} , cumulative deposition over the critical load for nutrient N for dwarf shrub heath, 10 kg N ha⁻¹ yr⁻¹, in preceding 30 years (1986-2005). Temporal patterns of deposition were derived from Matejko et al. (2009). Data for all maps were subsetted using equal intervals on a linear scale.



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256 Midpoint metrics

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258 Midpoint metrics that represent progress towards or away from biodiversity endpoints are somewhat 259 controversial, since it can be argued that any change in an ecosystem is directly relevant to 260 biodiversity. According to the Habitats Directive of the EEC, a habitat is considered to have favourable conservation status when "the specific structure and functions which are necessary for its 261 long-term maintenance exist" (EEC, 1992), and a change in any chemical variable within any 262 organism or ecosystem pool could be seen as a change in function. However, chemical changes that 263 require analytical equipment to discern are not immediately relevant to public perceptions of 264 biodiversity, even if they provide mechanistic indications of the trajectory of the ecosystem. 265 Conversely, changes in organisms that are sensitive to N but not important components of biodiversity 266 267 could be seen as midpoint rather than endpoint indicators, and lichens in particular have been 268 proposed for low-cost monitoring of N pollution (van Herk, 1999; Wolseley et al., 2015). To avoid extensive debate about which aspects of the chemical environment, and which organisms, are 269 270 "directly important and relevant to people" (see Introduction) we will restrict discussion of midpoint 271 metrics to chemical indicators, and discuss organismal changes in the following section on endpoint indicators. In this section we assess the utility of N stocks, concentrations and stoichiometry in plant 272 273 tissue and soil; conceptual and modelled pools of N; and N loss fluxes, as midpoint indicators.

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Nitrogen concentration in plant tissue has been shown to increase with N deposition in several
gradient studies (e.g. Dise et al., 1998; Harmens et al., 2011) as well as in many experiments (e.g.

277 Jones, 2005; Lamers et al., 2000), although a survey by Aber et al. (2003) found no relationships between N deposition and foliar N in a deciduous and a coniferous tree species. In a review of ten 278 long-term N-addition field experiments across several habitats, Phoenix et al. (2012) found tissue N 279 280 concentration increased in either higher or lower plants, or both, in every experiment. Plants translocate N from leaves before senescence (Chapin III et al., 2012) so N limitation and demand 281 282 within the ecosystem may be better reflected by N concentration in leaf litter than in live tissue. Litterfall N concentration was found to be the best predictor of N deposition rate, among those tested, 283 284 in a survey of European forests (Dise and Gundersen, 2004).

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Some lichen and bryophyte species are very physiologically sensitive to atmospheric N, particularly 286 high gaseous or aerosol N concentrations (Cape et al., 2009; Sparrius, 2007), and bryophyte N 287 288 concentration often increases with N deposition even at lower ranges of deposition (Mitchell et al., 2004; Pitcairn et al., 2006). Different species may have a different characteristic N content at any 289 290 given N deposition level, and the saturation level is also species-specific (Figure 5a). A set of bryophytes is monitored in the European Moss Survey (Harmens et al., 2011; Harmens et al., 2014), 291 292 and response functions for the response of moss tissue N to N deposition have been fitted. However, bryophytes can vary considerably in their responses to N deposition (Schroder et al., 2010; Stevens et 293 al., 2011c). Information may be lost when deriving a response curve from data for several species, but 294 species-specific responses would only be useful within the range of the species. For this reason we 295 296 propose a simple metric, termed the 'Moss Enrichment Index' (MEI), in which tissue N concentration 297 is normalised to a value between 0 and 1 (Equation 1).

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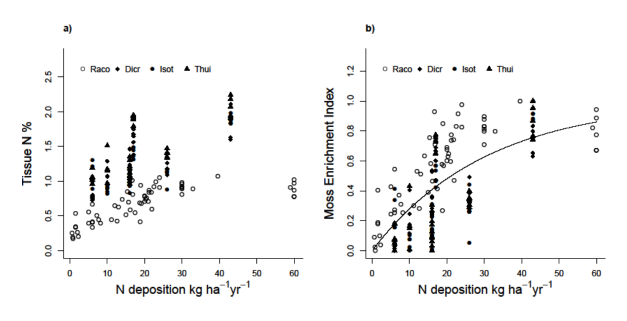
 $MEI = \frac{\%N_{observed} - \%N_{minimum}}{\%N_{maximum} - \%N_{minimum}}$

where $\%N_{minimum}$ and $\%N_{maximum}$ represent the lowest and highest levels of tissue %N recorded for the species across a sufficiently broad gradient of N deposition (Figure 5Figure 5b). The MEI has the advantage of providing a directly measurable, single metric of N enrichment within the ecosystem, which can be expected to respond relatively rapidly to changes in N deposition, and which may provide an indication of recent ecosystem N exposure at lower N deposition levels, for which other biogeochemical measurements such as mineral N leaching may be ineffective.

(Equation 1)

Figure 5. a) Moss tissue N plotted against current N deposition (kg N ha⁻¹ yr⁻¹) for four mosses: *Racomitrium lanuginosum* (Raco) *Dicranum scoparium* (Dicr), *Isothecium myosuroides* (Isot) *Thuidium tamarascinum* (Thui). Data from: Jones (2005); Baddeley et al. (1994); Jonsdottir et al. (1995); Pearce & van der Wal (2002); Pearce et al. (2003); Leith et al. (2008); Armitage et al. (2012). b) The same data, normalised to a range from the minimum to maximum measured tissue N concentration for each species, to derive a Moss Enrichment Index, MEI. The curve shown, MEI = $1 - e^{(-0.0323 \times N \text{ deposition})}$, was fitted by minimising total sum of squared differences.

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Since the C concentration in dry plant tissue is relatively uniform, plant tissue C/N ratio is 318 319 approximately equivalent to N concentration and will not be considered separately here. 320 Stoichiometries with respect to other elements may however be useful. Tissue N/P ratios are thought to reflect relative P limitation (Koerselman and Meuleman, 1996), and were observed to increase with 321 322 N additions at three heathland sites in the review by Phoenix et al. (2012). However, a gradient study of Calluna vulgaris tissue chemistry showed greater N concentration with more N deposition, but an 323 324 even greater proportional increase in tissue P concentration presumably because N stimulated P uptake (Rowe et al., 2008). This suggests that plant tissue N/P ratio is not a robust indicator of 325 326 ecosystem responses to N deposition and recovery. 327

Ecosystems can retain large amounts of deposited N, much of it in soil N pools with slow turnover 328 rates (Nadelhoffer et al., 1999). Heathland soils have been observed to retain remarkably large 329 330 amounts of N in litter and organic upper soil horizons, even after 10 years of N addition at rates up to 120 kg ha⁻¹ yr⁻¹ (Pilkington et al., 2005). Grassland and bog soils appear to be less effective as long-331 term stores of N (Phoenix et al., 2012), although changes in N stock are inherently more difficult to 332 detect in such soils since they are often spatially heterogeneous and stocks are large in relation to 333 pollutant N inputs. Changes in soil N concentration or total C/N ratio are in principle easier to detect, 334 335 although the issue still remains that the signal may be diluted by a large existing stock or masked by spatial variation (Moldan et al., 2006). It is often assumed that N retention will decrease soil C/N ratio 336 (e.g.Aber, 1992; Mulder and et al., 2015), but N deposition may also stimulate the production and 337 338 incorporation of plant litter with relatively high C/N ratio, causing increases in soil C/N ratio in some habitats (Jones et al., 2004; Reynolds et al., 2013). Changes in C/N ratio were not observed in an N-339 gradient study of European conifer forests (Dise et al., 1998), nor in a survey of UK acid grasslands 340 (Stevens et al., 2006). The direction of change in C/N ratio induced by increased N deposition will 341 depend on the degree to which N limits plant growth in the system, with increases where litter 342 343 production is stimulated and decreases where immobilisation into soil N is the more significant 344 process, and so soil C/N ratio is not reliable as a midpoint indicator.

345 346 The stock or concentration of plant-available N in soil is in principle a better indicator of N status than total N. The KCl-extractable mineral N concentration has been shown to be related to N deposition 347 348 rate in experiments on upland heath, some grasslands and to a lesser extent at a bog site (Phoenix et al., 2012), and also in regional surveys of acid grassland (Stevens et al., 2006) and upland heath 349 (Southon et al., 2013). Mineral N concentrations in litter in an upland heath fell after a decrease in 350 351 experimental N addition (Edmondson et al., 2013). Plants can also use small organic molecules as 352 sources of N (Hill et al., 2011), but there is little evidence that dissolved organic N concentration in 353 soil extractions or leachate is a reliable indicator of N status. Nitrogen in soil solution is likely to 354 fluctuate rapidly in relation to rainfall and mineralisation events, and rapid plant uptake and/or immobilisation into soil organic matter can lead to zero measurements even where the flux into plants 355 356 is evidently non-zero (Schimel and Bennett, 2004). The plant-available pool is thus not straightforward to define or measure. Time-integrated measures such as resin-sorbed N or 357 358 mineralisable N provide a better indicator of N status than instantaneous measurements (Schimel and Bennett, 2004), and mineralisable N has been shown to increase in organic soils along a large-scale 359 360 N-deposition gradient (Rowe et al., 2012). However, there is little consensus on measurement methods, which limits the evidence base for determining relationships between these measurements 361 and N deposition. Due to these difficulties, neither instantaneous nor time-integrated measures of 362 363 plant-available N can be recommended as midpoint metrics across ecosystems.

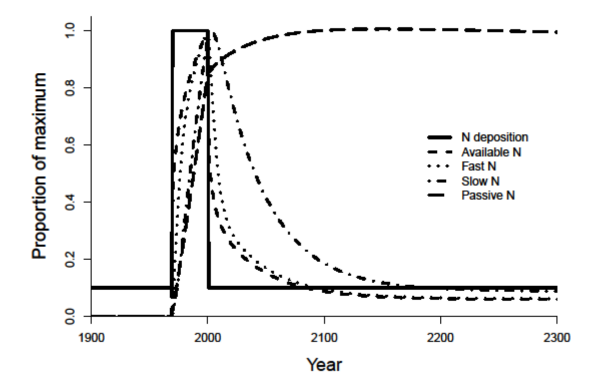
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Soil N compounds have different timescales of availability. Soluble ions and molecules are in 365 366 principle immediately available to plants, lichens and soil microorganisms, although species vary in the N forms they can process, and uptake also depends on organisms having access to these soluble N 367 compounds before they are leached. Soluble N held electrostatically on clay and organic matter 368 369 surfaces will be released if the solution is depleted by plant uptake or leaching, so can be seen as part of the plant-available pool. The majority of N in soil cannot readily be taken up by plants and other 370 organisms since it is either incorporated in larger organic molecules or inaccessible within soil 371 372 aggregates. Some of this N is readily released, but organic matter that is protected within soil aggregates or sorbed to clay particles can persist for many years (Schmidt et al., 2011). The 373 continuum of availability timescales is typically represented in dynamic soil models using discrete 374 pools with characteristic turnover rates (e.g. Coleman et al., 1997; Parton et al., 1988). Such models 375 can be used to illustrate the varying timescales of impacts, with rapid responses of soluble N to 376 changes in deposition, but also accumulation of N in more stable soil pools and re-release from these 377 378 pools over an extended period. For example, Figure 6 shows the effects of a hypothetical abrupt episode of N deposition as simulated using the MADOC model (Rowe et al., 2014) for a wet heath 379 380 site (Migneint, UK: 52.993 °N, 3.813 °W), which uses conceptual organic matter pools with mean residence times at 10 °C of 2 years ('fast'), 20 years ('slow') and 1000 years ('passive'). The pools in 381 382 this figure were normalised to a maximum of one; in fact the 'passive' N pool is around 700 times larger than the amount of plant-available N in a given year and the 'slow' N pool is around 10 times 383 larger. It is difficult to test such long-term predictions, but the underlying N14C model has been 384 calibrated using ¹⁴C dating to track the development of soil organic matter pools in the 12000 years 385 since deglaciation (Tipping et al., 2012). 386

388 Figure 6. Increases in soil N pools (extra over constant low deposition scenario) with different

turnover rates to a hypothetical increase in N deposition from 2 kg ha⁻¹ yr⁻¹ to 20 kg ha⁻¹ yr⁻¹ for

390 the period 1970-2000, as predicted by the MADOC model for a peatland system.



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393 Nitrogen loss fluxes from ecosystems can mainly be viewed as midpoint metrics, although nitrate concentrations in drinking water are directly relevant to environmental standards and so are also an 394 395 endpoint metric. Nitrogen loss occurs even in unpolluted ecosystems, in particular through leaching of dissolved organic N (DON) which may determine long-term rates of net N accumulation (Vitousek et 396 397 al., 2010). However, increases in loss fluxes indicate that the ecosystem is becoming saturated (Aber et al., 1998; Emmett, 2007). Denitrification fluxes have not been shown to be consistently related to 398 experimental N addition rates (Phoenix et al., 2006), but nitrate leaching increases with experimental 399 400 N addition at moderate to high N loads of 20-140 kg N ha⁻¹ yr⁻¹ (Dise and Wright, 1995; Phoenix et 401 al., 2012) and a decrease in N load can lead to a rapid reduction in NO₃⁻ leaching (Boxman et al., 1998). Spatial patterns of NO₃ in surface waters can be explained by N deposition rates (Allott et al., 402 403 1995). The rate of N leaching is not easy to measure directly within soil, but monitoring of surfacewater nitrate can provide a robust and low-cost measure of changes in N status at catchment scale 404 405 (provided there is no fertiliser use within the catchment). For this reason, and because the relationship between nitrate leaching and N deposition rate is reasonably consistent at least for sites with 406 deposition rates > 25 kg N ha⁻¹ yr⁻¹, nitrate leaching flux can be considered a good midpoint metric for 407 N pollution and recovery. Ammonium (NH_4^+) leaching is rarely observed since ammonium ions are 408 sorbed relatively strongly onto soil surfaces (Phoenix et al., 2006), and ammonium reaching surface 409 410 waters is likely to be rapidly nitrified. Although higher DON concentrations have been observed in leachate from dune (Jones et al., 2002), forest (Vanguelova et al., 2010) and heathland (Edokpa et al., 411 2015) ecosystems impacted by N, there is as yet insufficient evidence to recommend leaching fluxes 412 413 of other forms of N as midpoint metrics.

414

415 Nitrogen leaching can lead to acidification. The acidification potential of deposited N depends on 416 transformations in the soil, in particular on the amount that ends up being leached as nitrate (Reuss 417 and Johnson, 1986). In experiments both increases and decreases in pH have been observed (Phoenix et al., 2012), often due to the basic cations or acidic anions used as counter-ions to the added NH_4^+ or 418 NO_3^- (Evans et al., 2008). The value of pH as a metric of N pollution and recovery is in any case 419 diminished by the impacts of historical sulphur deposition, which caused widespread and persistent 420 acidification (Evans et al., 2014). Due to a dramatic fall in sulphur deposition since the 1970s, soil pH 421 has since increased in some areas (Oulehle et al., 2011; Reynolds et al., 2013), which in turn is 422 thought to have affected the N cycle (Kopacek et al., 2013). This consideration means that pH is not 423 424 recommended as a midpoint metric for assessing N pollution.

425

426 Endpoint metrics

427

428 Nitrogen pollution has considerable direct and indirect effects on human health, water quality, and greenhouse gas fluxes, but these are well-reviewed elsewhere (e.g. Sutton et al., 2011). Here we focus 429 430 on biodiversity endpoint metrics. Biodiversity can be seen in terms of diversity of various taxon groups, 'habitat integrity', similarity to a target or reference habitat, avoided extinction, ecosystem 431 service provision, or from a host of other perspectives. Species richness is simple to measure and 432 calculate, and it has been shown to be negatively correlated with current N deposition rate in acid 433 grassland, heathland, sand dune and bog ecosystems (Field et al., 2014; Maskell et al., 2010; Stevens 434 et al., 2011a). Species richness can be useful for translating N deposition scenarios into a term that is 435 436 widely understood, and easily related to many conservation targets.

437

438 Simply counting the number of species can however mask large and potentially unfavourable changes 439 in habitats (Curran et al., 2011). Species richness can increase with N pollution (Pierik et al., 2011), 440 due to invasion by more eutrophilic species (Roth et al., 2013). Such species are generally not targets 441 for conservation, whereas small-growing species of oligotrophic environments tend to have higher 442 threat status or be already locally extinct (Hodgson et al., 2014). Considering species richness within 443 particular functional groups would allow better understanding of the underlying trends.

444

445 Individual species often provide important ecosystem functions and services, such as maintaining pollinator populations or having strong visual appeal, as well as being directly relevant to some 446 447 definitions of biodiversity and closely linked to conservation targets. Nitrogen sensitivity does not per se imply importance to biodiversity endpoints, although in practice the more N-sensitive species are 448 449 often of more conservation concern (Hodgson et al., 2014). Scarce species are a focus for nature conservation, but are not often used for habitat assessment since they are usually absent, and for the 450 same reason their habitat-suitability niches are difficult to characterise. Methods for identifying 451 species that indicate favourable habitat condition have been developed (e.g. Arponen et al., 2005; 452 453 Landi and Chiarucci, 2010) and lists of target species proposed (e.g. Delbaere et al., 2009). The 454 occurrence of such species, or their modelled habitat-suitability (Henrys et al., 2015), could be used as an endpoint metric of N impacts. Species that are distinctive for the habitat but not necessarily scarce 455 may be a more suitable basis for biodiversity metrics (Rowe et al., 2016), and a "Habitat Suitability 456 Index" (HSI) based on modelled habitat suitability for such 'species of interest' was recently adopted 457 as a common metric for responses to the Working Group on Effects of the Convention on Long-458 Range Transboundary Air Pollution (Posch et al., 2014). 459

460

Several potentially-useful metrics can be derived from the traits of the species present, such as 461 growth-form (e.g. shrub vs. herb, or graminoid vs. forb), physiology (e.g. typical specific leaf area or 462 typical height), ecological strategy (e.g. competitive or stress-tolerant) or environmental preference. In 463 Europe, environmental preference has often been expressed using 'Ellenberg' scores assigned to each 464 plant species (Ellenberg et al., 1992; Hill et al., 2000). In a study based on large-scale survey data, 465 mean values for several traits were shown to be sensitive to N deposition in at least some habitats: 466 grass/forb cover ratio; Ellenberg N score (an indicator of productivity: Hill and Carey, 1997); mean 467 Ellenberg R score (an indicator of alkalinity); mean typical canopy height; and mean typical specific 468 leaf area (Emmett et al., 2011). In grasslands, the ratio of cover of grasses and forbs (i.e. non-grass 469 herbs) was shown to be very responsive to N deposition load (Stevens et al., 2009). This relationship 470 471 could be used to develop a responsive metric for these habitats. Sutton et al. (2009) proposed an index

derived from scores assigned to lichen species on the basis of their preference (or not) for acid and N rich conditions. This "acidophytes / nitrophiles index" could be applied as an endpoint metric.

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475 Conclusions and recommendations

477 The metrics most suitable for evaluating benefits of decreases in N deposition are summarised in Table 1. These all refer to total N deposition, since although there are differences between oxidised 478 479 and reduced N in terms of potential controls on pollutant emissions, atmospheric transport and other 480 processes, there is limited evidence that input fluxes of NO_x and NH_y have differing effects on 481 habitats. The area where CL is exceeded, SA_{ex}, is relatively unresponsive to decreases in N deposition, reflecting the severe and ongoing damage caused by N. Conversely, the spatial average of 482 483 exceedance, AAE, is more responsive to decreases in N deposition and reflects progress towards reduced damage. However, both of these pressure metrics are instantaneous measures and take no 484 485 account of chemical and biological recovery delays. Midpoint indicators are more able to capture at 486 least chemical delays to recovery. The most promising are tissue N concentration in mosses (for low-487 deposition systems) and N leaching (for high-deposition systems). These indicators vary in their responsiveness at different stages of ecosystem saturation with N, and are complementary in that moss 488 489 tissue N concentration increases with reasonable consistency in the range 0-25 kg N ha⁻¹ yr⁻¹, whereas N leaching increases when N deposition is above this range. It may be more difficult to reach 490 491 consensus on appropriate endpoint indicators for biodiversity, but species-richness and the HSI are 492 complementary in that the former is easily understood, but the latter gives a more nuanced indication 493 of habitat quality.

495	Table 1. Recommended metrics, classified by Type: P = Pressure; M = midpoint; E = endpoint.
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Metric	Туре	Appropriate for	Recommended calculation method	Evaluation
AAE: Average Accumulated Exceedance	Р	All habitats. All deposition rates above CL_{nutN} .	Exceedance of CL_{nutN} , averaged across N-sensitive habitats within a grid-square, weighted by habitat area.	Pros : responsive and simple; ready to use. Cons : takes no account of impact delays.
CE ₃ or CE ₃₀ : Cumulative exceedance	Р	All habitats. All deposition rates.	Integrated exceedance of habitat- specific CL_{nutN} , over the preceding 30 years for soil-based habitats or 3 years for epiphytic/epilithic sub- habitats.	Pros: responsive; well- related to timescale of impacts and to agreed definitions of damaging deposition rate. Ready to use. Cons: timescales based on expert judgement.
Moss Enrichment Index (MEI)	М	Habitats with mosses. Deposition rates up to 25 kg N ha ⁻¹ yr ⁻¹ .	Measure moss tissue N % and compare with the N % range observed in the moss species, e.g. using relationships from Harmens et al. (2011).	Pros : well-correlated with (lower) deposition rates, easily measurable, useful 'early warning' metric. Cons : establishing data for new species requires data from sites with a range of N deposition
Stored N	М	Habitats with soil ¹ . All deposition rates.	Calculate 'slow' N pool in response to time-series of deposition using e.g. the N14C model (Tipping et al., 2012).	Pros : illustrates well a stock of N which places the habitat at risk; modelled values are easily upscaled. Cons : measurement methods remain uncertain.
N leaching rate	M/E	All habitats. Deposition rates above 25 kg N ha ⁻¹ yr ⁻¹ .	Measure N concentrations in soil solution or surface water, calculate fluxes, and compare with observations for N-polluted systems e.g. (Rowe et al., 2006).	Pros : well-correlated with (higher) deposition rates; indicates advanced damage. Cons : unlikely to increase until later stages of N saturation

Metric	Туре	Appropriate for	Recommended calculation method	Evaluation
Mean 'Ellenberg N'	М	Habitats where relationship with deposition has been demonstrated. All deposition rates.	Record plant species present, calculate mean Ellenberg N, and compare with typical values for the habitat e.g. using relationships from Stevens et al. (2011c).	Pros : well-related to theoretical and observed effects of N on species- assemblages; can be modelled and also easily measured. Cons : Affected by factors other than N; meaning not immediately apparent.
Species richness	E	Grasslands, potentially other habitats such as mires. All deposition rates.	Record plant and lichen species present, calculate species richness, and compare with typical values for the habitat e.g. using relationships from Maskell et al. (2010).	Pros : readily understood. Cons : affected by factors other than N; not applicable to all habitats.
Habitat Suitability Index (HSI)	E	All habitats. All deposition rates.	Mean simulated habitat suitability for 'species of interest' (Posch et al., 2014).	Pros : potentially better- related to favourable conservation status than is species-richness. Cons : needs careful and transparent definition.

 $^{-1}$ Dynamic models could also be adapted to simulate N dynamics in epiphytic / epilithic habitats.

497

498 The effects of N pollution on ecosystems are complex, and the temporal dynamics of impacts need to be considered. Although N pollution has some benefits for agricultural and forest productivity, 499 untargeted applications of N are inefficient and have unintended consequences. The recommended 500 metrics provide options for communicating and highlighting different aspects of N pollution, 501 including pressure and impacts at different stages of ecosystem exposure. To develop management 502 and policy responses it may sometimes be necessary to prioritise and/or combine the different metrics 503 to make an overall assessment, although aggregate metrics can obscure genuine disagreements over 504 the relative importance of different aspects of ecosystems (Suter, 1993). Reporting several distinct 505 506 metrics has the advantage of separating pressure from response, and separating different aspects of response, and is useful for communicating the multiple facets of the N pollution problem. 507

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510
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516 **References**

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