

The use of opportunistic data for IUCN Red List assessments

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Received 12 December 2014; revised 4 February 2015; accepted for publication 5 February 2015

IUCN Red Lists are recognized worldwide as powerful instruments for the conservation of species. Quantitative criteria to standardize approaches for estimating population trends, geographic ranges and population sizes have been developed at global and sub-global levels. Little attention has been given to the data needed to estimate species trends and range sizes for IUCN Red List assessments. Few regions collect monitoring data in a structured way and usually only for a limited number of taxa. Therefore, opportunistic data are increasingly used for estimating trends and geographic range sizes. Trend calculations use a range of proxies: (i) monitoring sentinel populations, (ii) estimating changes in available habitat, or (iii) statistical models of change based on opportunistic records. Geographic ranges have been determined using: (i) marginal occurrences, (ii) habitat distributions, (iii) range-wide occurrences, (iv) species distribution modelling (including site-occupancy models), and (v) process-based modelling. Red List assessments differ strongly among regions (Europe, Britain and Flanders, north Belgium). Across different taxonomic groups, in European Red Lists IUCN criteria B and D resulted in the highest level of threat. In Britain, this was the case for criterion D and criterion A, while in Flanders criterion B and criterion A resulted in the highest threat level. Among taxonomic groups, however, large differences in the use of IUCN criteria were revealed. We give examples from Europe, Britain and Flemish Red List assessments using opportunistic data and give recommendations for a more uniform use of IUCN criteria among regions and among taxonomic groups. © 2015 The Linnean Society of London, *Biological Journal of the Linnean Society*, 2015, **115**, 690–706.

ADDITIONAL KEYWORDS: Britain – citizen science – Europe – Flanders (north Belgium) – geographic range size – threatened species – trend calculations.

INTRODUCTION

IUCN Red Lists are recognized worldwide as very powerful instruments for the conservation of threatened species (Lamoreux *et al.*, 2003; Rodrigues *et al.*, 2006). Although theoretically Red Lists are designed for estimating the extinction risk of species, they are used in conjunction with other information for setting priorities in the compilation of species action plans

(e.g., Keller & Bollmann, 2004; Fitzpatrick *et al.*, 2007), reserve selection and management (e.g., Simaika & Samways, 2009) and as indicators for the state of the environment (Butchart *et al.*, 2006). The compilation of IUCN Red Lists has a long history (Scott, Burton & Fitter, 1987): the first assessments based on (subjective) expert opinion were produced in the 1970's for mammals (IUCN, 1972), followed by fish (IUCN, 1977), birds (IUCN, 1978), plants (Lucas & Synge, 1978), amphibians and reptiles (IUCN, 1979) and invertebrates (IUCN, 1983). Following recognition of the need to standardize approaches to

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avoid issues such as severity of threat and likelihood of extinction, more objective and quantitative criteria were developed in the 1990s (Mace & Lande, 1991; Mace *et al.*, 1993). These criteria have become widely implemented at the global (Mace *et al.*, 2008), national and regional level (Gärdenfors *et al.*, 2001; Miller *et al.*, 2007) as a means of classifying the relative risk of extinction of species.

As well as on the global level, Red Lists can also be compiled on continental (e.g., European, African), national (e.g., Eaton *et al.*, 2005; Keller *et al.*, 2005; Rodríguez, 2008; Brito *et al.*, 2010; Collen *et al.*, 2013; Juslén, Hyvärinen & Virtanen, 2013; Stojanovic *et al.*, 2013) or regional (sub-national) scales (e.g., Maes *et al.*, 2012; Verreycken *et al.*, 2014). Research has mainly focused on the implementation of the IUCN criteria at sub-global levels (Gärdenfors *et al.*, 2001), but far less attention has been given to the data needed and/or used to estimate species trends and rarity. The number of species assessed at the global (76 000 species in the latest IUCN update) and sub-global level is large and increasing, and consequently greater scrutiny has been brought to bear on the types of data available to conduct such assessments (e.g., the latest update of the National Red List database contains 135 000 species assessments; <http://www.nationalredlist.org>).

Only few regions in the world collect data on trends, geographic range size and population sizes in a structured way (e.g., statistically sound monitoring networks – Thomas, 2005), usually for a limited number of taxa (e.g., birds – Baillie, 1990; butterflies – van Swaay *et al.*, 2008). Such data collection is often done with a network of volunteer experts (i.e., citizen science) under the co-ordination of professionals (e.g., Jiguet *et al.*, 2012; Pescott *et al.*, 2015). Monitoring data collected in a structured way allow for the use of most of the IUCN criteria, but require sustained funding (Hermoso, Kennard & Linke, 2015). Increasingly, opportunistic data (i.e., distribution records collected by volunteers in a non-structured way) are used for regional Red List assessments (e.g., Fox *et al.*, 2011; Maes *et al.*, 2012). Especially in NW Europe (Britain, the Netherlands, Belgium), the number of volunteers contributing to distribution and monitoring data is increasing yearly (Pocock *et al.*, 2015). In Flanders, for example, the online data portal <http://www.waarnemingen.be> of the volunteer nature NGO Natuurpunt started in 2008 and now has almost 20 000 active distribution record providers. The total number of records in the data portal at present amounts to more than 15 million, of which almost 2 million are accompanied by a picture to check identifications. Birds are by far the most recorded taxonomic group in Flanders (51%), followed by plants (26%), moths (8%), butterflies (5%), mush-

rooms, mammals (both 2%), dragonflies, beetles, flies, bees and wasps, amphibians and reptiles and grasshoppers (all 1%). Whilst the number of records collated is impressive, it is less clear how suitable these opportunistic data are for Red Listing.

Opportunistic data are often biased (Isaac & Pocock, 2015), both in time (e.g., recent periods are usually much better surveyed than 'historical' ones), in space (e.g., not all areas are surveyed with an equal intensity – Dennis, Sparks & Hardy, 1999), but also in volunteer preferences for taxonomic groups (e.g., birds, mammals, butterflies) and in differences in observation volunteer skills (e.g., identification errors, detectability – Dennis *et al.*, 2006). A growing diversity of approaches, however, has been developed to take these biases in opportunistic data into account when calculating trends in both abundance and in distribution and geographic ranges (Isaac *et al.*, 2014).

Here, we focus on opportunistic citizen science data used to classify species into IUCN Red List categories at sub-global levels. We review the assessment of IUCN criteria in Europe, Britain and Flanders (north Belgium) and give examples of how they were applied in the different regions. Specifically, we examine the role of opportunistic data and compare them with data that have been collected in a standardized way, mainly for the estimation of population trends (IUCN criterion A) and for species' geographic range sizes (IUCN criterion B).

HOW RED LIST ASSESSMENTS WORK: IUCN CRITERIA AND CATEGORIES

Red List categories provide an approximate measure of species' extinction risk in a given region, by quantitatively evaluating some of the key symptoms of risk: (i) a trend in population size or distribution, (ii) rarity (abundance) and/or restriction (geographic range), and (iii) population size (number of reproductive individuals). These measures reflect the major determinants of risk identified by conservation biology (Caughley, 1994): species are at greatest risk of extinction when population sizes are small, decline rate is high and fluctuations are high relative to population growth. Very small populations are also more susceptible to negative genetic, demographic and environmental effects. At relatively large scales (e.g., global, continental), data are often very patchy (e.g., GBIF – Beck *et al.*, 2014), but this can also be the case on national or regional levels when survey intensity is low. The over-riding philosophy is to 'make do' with the available data, as the conservation problem is too pressing to wait for more robust data (Hermoso *et al.*, 2015). IUCN criteria are, therefore, designed to be used with different types of data (Mace, 1994).

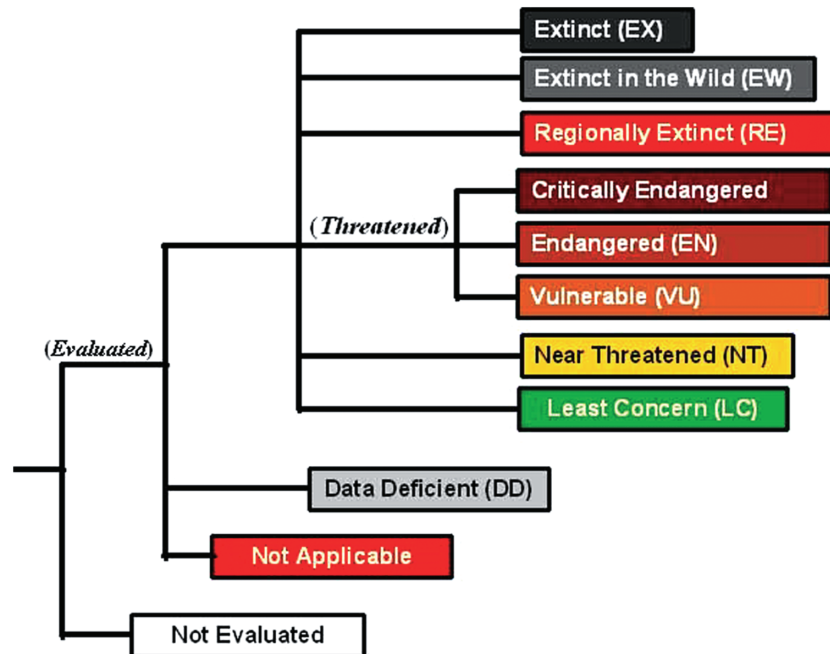


Figure 1. IUCN categories at the regional level (IUCN, 2003).

The IUCN applies five main criteria to classify species in Red List categories:

- A Population size reduction
- B Geographic range size
- C Small population size and decline
- D Very small population or restricted distribution
- E Quantitative analysis of extinction risk.

Eleven IUCN categories are used for listing species in sub-global Red Lists (Fig. 1; Gärdenfors *et al.*, 2001). These use the same quantitative criteria as those applied to global Red Lists, but with an additional criterion of downgrading the risk category when rescue effects, across national or regional borders can occur (Gärdenfors *et al.*, 2001). During a Red List assessment, all taxa are assessed against as many IUCN criteria as possible and the Red List category that results in the highest level of extinction risk is assigned to a taxon. Opportunistic data are most often used for assessing IUCN criteria A (population trends) and B (geographic range sizes). But, by making use of expert opinion and when the focal region is well surveyed, criteria C (population sizes) and D (very small AOO (Area of Occupancy) or very limited number of populations) can also be assessed with opportunistic data.

IUCN CRITERIA USE IN EUROPE, BRITAIN AND FLANDERS

Many countries and regions make use of the IUCN Red List criteria to estimate species' extinction risks

at sub-global levels. Here, we review the use of the different IUCN criteria for Red List assessments in three 'regions': Europe (continental), Britain (national) and Flanders (north Belgium – regional; Table 1). We also give examples of appropriate methods to estimate trends and geographic range sizes for regional Red List assessments.

The proportions of the different criteria assessed over all taxonomic groups in Europe, Britain and Flanders are given in Figure 2. For the European Red Lists, the criteria that resulted in the highest threat level were B (57%) and D (32%). In Britain, this applies to criterion D (47%) and criterion A (27%), while in Flanders; this was the case for criterion B (57%) and criterion A (25%). Among taxonomic groups, however, large differences in the use of the different IUCN criteria were revealed (Fig. 3). In Europe, criterion A resulted in the highest threat level for mammals (44%) and butterflies (43%), criterion B for saproxylic beetles (85%), amphibians (68%) and reptiles (63%), criterion C for dragonflies (21%) and criterion D for terrestrial (51%) and freshwater molluscs (39% – Fig. 3). In Britain, criterion A resulted in the highest threat levels for butterflies (67%) and plants (44%), criterion B for dragonflies (100%) and water beetles (80%), criterion C for flies (30%) and criterion D for boletes (100%) and lichens (68% – Fig. 3). In Flanders, criterion A lead to the highest threat level in water bugs (50%), freshwater fishes (29%) and ladybirds (27%), criterion B for reptiles (100%) and amphibians (83%), criterion C for

Table 1. IUCN Red Lists in Europe, Britain and Flanders that were screened on the use of the different IUCN criteria**Europe** (<http://ec.europa.eu/environment/nature/conservation/species/redlist/>)

Amphibians (Temple & Cox, 2009); Butterflies (van Swaay *et al.*, 2010); Dragonflies (Kalkman *et al.*, 2010); Freshwater fishes (Freyhof & Brooks, 2011); Freshwater molluscs (Cuttelod, Seddon & Neubert, 2011); Mammals (Temple & Terry, 2007); Reptiles (Cox & Temple, 2009); Saproxylous beetles (Nieto & Alexander, 2010); Terrestrial molluscs (Cuttelod *et al.*, 2011); Vascular plants, partim (Bilz *et al.*, 2011)

Britain (<http://jncc.defra.gov.uk/page-3352>)

Boletes (Ainsworth *et al.*, 2013); Butterflies (Fox, Warren & Brereton, 2010); Dragonflies (Daguet, French & Taylor, 2008); Flies (Falk & Chandler, 2005; Falk & Crossley, 2005); Lichens and lichenicolous fungi (Woods & Coppins, 2012); Vascular plants (Cheffings *et al.*, 2005); Water beetles (Foster, 2010)

Flanders (<http://www.inbo.be/nl/rode-lijsten-vlaanderen>)

Amphibians (Jooris *et al.*, 2012); Butterflies (Maes *et al.*, 2012); Freshwater fishes (Verreycken *et al.*, 2014); Ladybirds (Adriaens *et al.*, 2015); Mammals (Maes *et al.*, 2014); Reptiles (Jooris *et al.*, 2012); Stag beetle (Thomaes & Maes, 2014); Water bugs (Lock *et al.*, 2013)

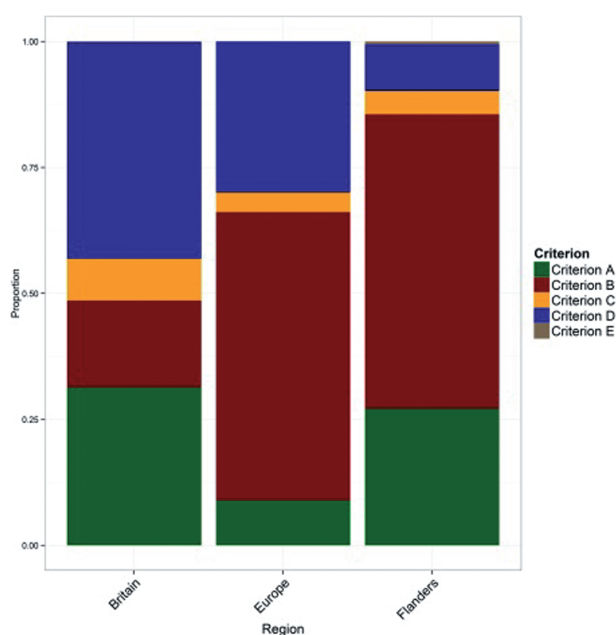


Figure 2. Overall criterion use for species in Britain (total number of threatened species = 1569), Europe ($N = 714$) and Flanders ($N = 125$). Criterion A = Population size reduction, Criterion B = Geographic range size, Criterion C = Small population size and decline, Criterion D = Very small or restricted population, Criterion E = Quantitative analysis of extinction risk.

mammals (18%) and amphibians (17%) and criterion D for mammals only (44% – Fig. 3).

POPULATION TREND ESTIMATES

Few species globally have their entire population monitored regularly in order to accurately assess trends in population size. One of several shortcuts is, therefore, typically employed. A first possible shortcut

is to use a small number of sentinel populations that are monitored regularly, either at long-term research sites or as part of co-ordinated schemes such as the UK or Dutch Butterfly Monitoring Scheme (Botham *et al.*, 2013; van Swaay *et al.*, 2013) or the Breeding Bird Survey in the UK or Flanders (Harris *et al.*, 2014; Vermeersch & Onkelinx, 2014). This approach can deliver precise trend estimates but, in most cases, the populations are a biased subset and may not be representative of the wider species' population (Brereton *et al.*, 2011). A second and coarser tool is to estimate changes in the amount of available habitat, typically from polygon maps, but problems with this approach (commission and omission errors, see further) have been documented and discussed (Boitani *et al.*, 2011). The approach is appealing, as remote sensed data on change in habitat extent can be cost-effectively applied to a range of species. However, even if changes in habitat can be captured accurately, it is unclear how trends reflect actual trends in abundance (Van Dyck *et al.*, 2009). Thus, both these proxies rely on a large number of untested assumptions. A third proxy is to construct a statistical model of change based on opportunistic biological records. Often, measures of change from biological records have been derived from simple 'grid cell counts' between atlas periods (e.g., Maes & van Swaay, 1997; Maes & Van Dyck, 2001; Thomas *et al.*, 2004; Maes *et al.*, 2012), which is conceptually similar to the use of habitat extent maps described above. Estimating change from biological records is complicated, because the intensity of recording varies in space and time (Prendergast *et al.*, 1993; Isaac & Pocock, 2015) and can be difficult to estimate from the records alone (Hill, 2012). The development of methods for estimating trends from biological records has recently been the subject of considerable research effort and several robust approaches are increasingly being used. Abundance data are generally considered

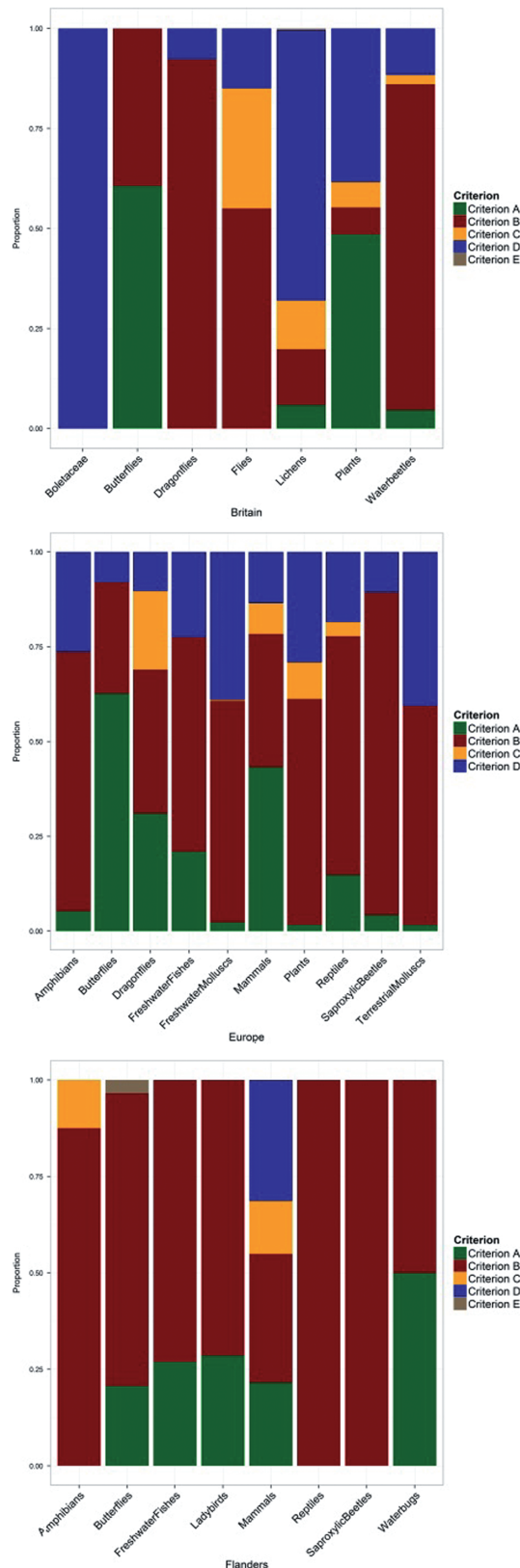


Figure 3. Criterion use per taxonomic group in Britain (top), Europe (middle) and Flanders (bottom).

superior to distributional data for trend estimation (Isaac *et al.*, 2014) and statistical methods are starting to be developed which derive composite trends using models that combine information from both data types (Pagel *et al.*, 2014).

Using the IUCN criteria, a population trend (criterion A) can be assessed in five different ways. Criterion Aa (direct observation of population decline) is only rarely used: in the European Red List, eight freshwater fishes, six freshwater molluscs, two terrestrial molluscs and one mammal, plant, reptile and saproxylous beetle were assessed against this criterion. In the UK, criterion Aa was only applied to four vascular plant species, while in Flanders this criterion is not yet used in Red List assessments. The use of criterion Ab (an index of abundance) depends strongly on the taxonomic group (e.g., for British butterflies, an index of abundance (criterion Ab) is available for 49 out of 62 resident species (79%), Fox *et al.*, 2011 – Box 1). Criterion Ac (a decline in geographic range or in habitat quality – Box 2), is the most often used criterion in Britain (93%), in Flanders (91%) and Europe (50% – Fig. 4). Criterion Ad (actual or potential levels of exploitation) is mainly used in European Red List assessments for freshwater fishes (13 species) and mammals (four species). Finally, criterion Ae (effects of introduced taxa, hybridization, pathogens, pollutants, competitors or parasites) is used in 22% of the cases (Fig. 4). Criterion Ae was used mainly for freshwater organisms such as fishes and molluscs where invasive species are a major problem (Strayer, 2010; Roy *et al.*, 2015b). In Flanders, this criterion was also used for assessing the negative effect of the Harlequin ladybird on native ladybirds (Roy *et al.*, 2012a).

METHODS FOR ESTIMATING GEOGRAPHIC RANGE SIZE

The IUCN Red List criteria embrace two different measures of geographic range: Extent of Occurrence (EOO) and AOO. The EOO (criterion B1) is defined as the area contained within the shortest continuous imaginary boundary which can encompass all the known, inferred or projected sites of present occurrence of a taxon, excluding cases of vagrancy. The AOO (criterion B2) is intended to represent the total amount of occupied habitat (excluding cases of vagrancy). IUCN guidelines advocate the use of $2 \times 2 \text{ km}^2$ grid cells to estimate AOO (IUCN, 2013), so it is generally used for species with restricted geographic ranges.

Different approaches can be applied to estimate geographic range sizes: marginal occurrences, habitat distributions, range-wide occurrences, species

Box 1. Trend calculations using abundance data from standardized citizen science monitoring data (IUCN criterion Ab)

There is a wide spectrum of citizen science approaches that contributes to monitoring biodiversity, ranging from simple protocols with wide participation to structured approaches which often include elements of professional support and co-ordination (Schmeller *et al.*, 2009; Roy *et al.*, 2012b; Isaac & Pocock, 2015; Pescott *et al.*, 2015). Structured, participatory monitoring schemes such as those established for birds, butterflies and mammals in Europe and North America (Devictor, Whittaker & Beltrame, 2010) typically comprise counts of target species throughout the year, repeated annually at fixed locations across a region. For example, the UK Butterfly Monitoring Scheme (UKBMS) provides a standardized annual measure (index) of butterfly populations at line-transect sites (Rothery & Roy, 2001).

The UKBMS was initiated in 1976 with 34 sites, rising to more than 100 sites per year from 1979 onwards and currently comprises 2000 sites recorded annually. The UKBMS also incorporates a Wider Countryside Butterfly Scheme component to improve the spatial coverage of the scheme (Roy *et al.*, 2015a). Indices from different UKBMS sites over years are combined to derive regional and national collated indices, which can be used to assess long- and short-term population trends (Pannekoek & van Strien, 2001). The UKBMS has been used to assess threat status of 49 out of 62 species (79%) over two time periods: (i) 10 years (1995–2004) and (ii) long-term (typically 1976–2004) for the Red List of British butterflies (Fox *et al.*, 2011). Other examples of the use of structured monitoring schemes are the bird scheme in the UK where 22 out of 74 species (30%) were classified as threatened on the basis of trends in abundances (Eaton *et al.*, 2005).

One advantage of a volunteer-based, structured monitoring scheme is good statistical power for measuring trends (e.g. Roy, Rothery & Brereton, 2007) and the capacity to generate time series with comprehensive spatial coverage of a region. They have also provided a rich resource for scientific research, investigating large-scale pattern and processes (Thomas, 2005). Although there has been a growth in the number of such schemes in some regions (e.g., North America, Northwest Europe) during the current century (Nature Editorials, 2009), there remains a paucity for many species groups in most parts of the world. Successful schemes often rely on institutional support and funding, as well as having a large pool of potential contributors. Although we recommend adopting best practice from established schemes to further their value for future Red List criterion Ab assessments, distribution data (criterion Ac) is typically available for a wider set of species groups and for more regions of the world (see Box 2).

distribution modelling (including site-occupancy models) and process-based modelling (Gaston & Fuller, 2009):

- (i) Marginal occurrences, i.e., mapping the outer boundaries of species and subsequently interpolating the area in between (Boitani *et al.*, 2011). Such maps are often displayed in field guides to illustrate the possible species distribution range in a usually large region (e.g., world, continent – Graham & Hijmans, 2006).
- (ii) Habitat and/or associations with environmental variables as a proxy (Boitani *et al.*, 2011).
- (iii) When range-wide occurrences are available for a focal region (country), records are often assigned to a grid cell projection (e.g., Universal Transverse Mercator – UTM) to produce local or regional distribution atlases. At fine resolution (e.g., $1 \times 1 \text{ km}^2$ or $5 \times 5 \text{ km}^2$), these data are sufficient to capture a species' distribution, so long as sampling intensity is relatively equally spread over the region (Gaston & Fuller, 2009). Coarse grid cells (e.g., $10 \times 10 \text{ km}^2$ or even $50 \times 50 \text{ km}^2$) are seldom useful for regional conservation pur-

poses, because they include too much unsuitable habitat (Rondinini *et al.*, 2006), but recently, downscaling methods have been proposed to estimate local occupancy from coarse-grain distribution atlas data (Barwell *et al.*, 2014).

- (iv) Species distribution modelling is a helpful tool to determine species geographic ranges (Pena *et al.*, 2014). Typically, presence/absence or presence-only data are used in different modelling techniques (Guisan *et al.*, 2013) to 'predict' where suitable environmental conditions occur in a given region for a given species (e.g., Thomaes, Kervyn & Maes, 2008; Cassini, 2011; Syfert *et al.*, 2014).
- (v) Process-based modelling using small-scale environmental variables (e.g., microclimate) can be applied to estimate the possible geographic range of species (e.g., Kearney, 2006; Kearney *et al.*, 2014; Tomlinson *et al.*, 2014; Panzacchi *et al.*, 2015).

Range-wide occurrences tend to underestimate the geographic range of species due to incomplete sampling (omission errors), while the other approaches

Box 2. Trend calculations using opportunistic distribution data (IUCN criterion Ac)

Citizen science data are a potentially valuable source of information of changes in distributions (Pocock *et al.*, 2015), but they suffer from uneven and unstandardized observation effort (Isaac & Pocock, 2015). Changes in observation efforts across years may easily lead to artificial trends or mask existing trends in species' distributions.

In the past, researchers used broad time periods in their comparisons of distribution to ensure sufficient effort and spatial coverage in each time period (van Swaay, 1990). Other authors have filtered their data and used thresholds of completeness of sampling per grid cell (cf. Soberón *et al.*, 2007) for estimating trends (e.g., Maes *et al.*, 2012). Recently, the methods available for trend estimations have developed substantially (Powney & Isaac, 2015). Isaac *et al.* (2014) tested a number of approaches for estimating trends from noisy data. Using simulations, they found that simple methods may easily produce biased trend estimates, and/or had low power to detect genuine trends in distribution. Two sophisticated methods known as Frescalo and site-occupancy models emerged as especially promising.

Frescalo uses information about sites' similarity to neighbouring sites to assign local benchmark species (Hill, 2012). These benchmarks provide a measure of local observation effort that can be statistically corrected. Frescalo was used to assess changes in plant species distributions for the recent vascular plant Red List for England (Stroh *et al.*, 2014).

Site-occupancy models have a special mechanism to adjust for observation effort. They separate occupancy (the *presence* of a species in a site) from detection (the *observation* of the species in that site) when analysing field survey data (MacKenzie *et al.*, 2006). The models require that species are recorded as an assemblage, such that observations of one species can be used to infer non-detection of others (Isaac & Pocock, 2015). Detection can be estimated from sites that were surveyed multiple times in any given time period (e.g., a year). If observation effort increases over time, a species will be observed during more visits, which leads to a higher detection probability, but not to a higher occupancy probability (van Strien, van Swaay & Termaat, 2013). Site-occupancy models have been successfully used in status assessments of butterflies and dragonflies in The Netherlands (van Strien *et al.*, 2010; van Strien, van Swaay & Termaat, 2013).

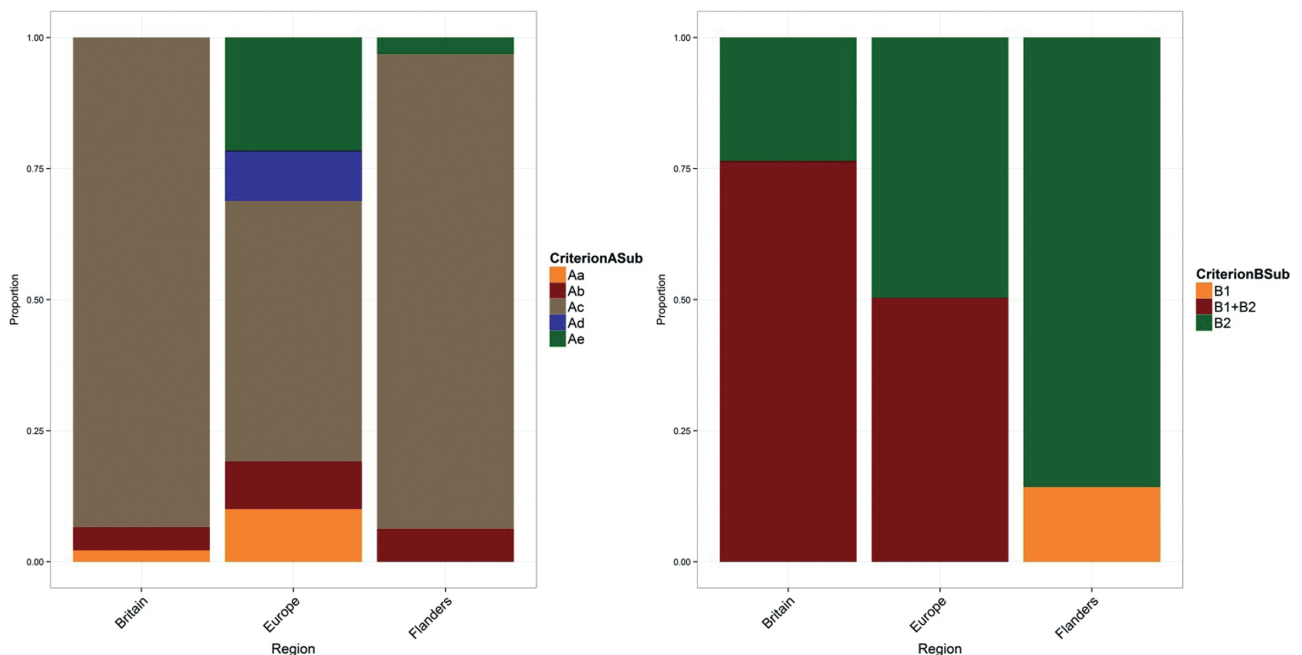


Figure 4. Use of approaches in IUCN criterion A (population size reduction, left) and IUCN criterion B (geographic range size, right) in Red List assessments in Britain, Europe and Flanders. Criterion A: Aa = direct observation, Ab = an index of abundance appropriate to the taxon, Ac = a decline in AOO, EOO and/or habitat quality, Ad = actual or potential level of exploitation, Ae = effects of introduced taxa, hybridization, pathogens, pollutants, competitors or parasites; Criterion B: B1 = EOO, B2 = AOO, B1+B2 = EOO + AOO.

tend to overestimate the distribution range of species (commission errors) because it incorporates large areas in which the species cannot occur (Gaston & Fuller, 2009).

ESTIMATING GEOGRAPHIC RANGE SIZES WITH OPPORTUNISTIC DATA

EOO and AOO reflect two different processes (spread of extinction risk and vulnerability due to a restricted range, respectively) and it is, therefore, useful to estimate both criteria in Red List assessments. All three regions assessed taxa against both EOO and AOO (Fig. 4). In Europe, the joint use of both EOO and AOO (50%) and AOO alone (50%) resulted equally often in the highest threat level for criterion B, probably depending on individual species' data availability. In Britain, the combined use of EOO and AOO resulted in the highest Red List category (76%), while in Flanders this was the case for AOO (86%; Fig. 4) (Box 3).

DISCUSSION

IUCN enables the use of five different criteria to estimate the extinction risk of species: criterion A, population size reduction; criterion B, geographic range size; criterion C, small population size and decline; criterion D, very small population and/or restricted distribution; and/or criterion E, quantitative analysis of extinction risk. In the ideal case, the presence of a statistically sound monitoring scheme in a focal region would allow the use of all IUCN criteria to assess the Red List status of species. With opportunistic data, IUCN criteria A and B can be assessed applying different statistical techniques. But, when mapping intensity is sufficiently high, opportunistic data can also serve to estimate population size classes (criterion C) of some relatively well known taxonomic groups (e.g., mammals, birds) and for determining species with very small AOOs or a very small number of populations (criterion D).

Before assessing taxa against IUCN criteria, it would be desirable to assess whether a focal region has the appropriate data to calculate 'reliable' trends and geographic ranges for a given taxonomic group. In Flanders, prior to the compilation of an IUCN Red List, the institute co-ordinating all regional Red List assessments (i.e., the Research Institute for Nature and Forest – INBO) applies a quantitative and simple procedure to judge whether a dataset is sufficiently good to reliably estimate trends and range sizes. First, the Red List compilers determine which periods will be compared to calculate population trends. Here, IUCN recommends a recent period

of 10 year or three generations, whichever is the longer (IUCN, 2003), but many Red List compilers use historical periods that are longer than 10 years usually to compensate for the lower number of historical records in many data sets (e.g., the English Red List of plants; Stroh *et al.*, 2014). Second, for these periods, the grid cells (e.g., $1 \times 1 \text{ km}^2$ or $5 \times 5 \text{ km}^2$) that have been sufficiently well mapped in common in both periods are located. Mapping intensity can be estimated using species completeness measures (Soberón *et al.*, 2007), rarefaction measures (Carvalho *et al.*, 2013), reference species (Maes & van Swaay, 1997) etc. In a third step, the sufficiently well surveyed grid cells are attributed to the 12 ecological regions in Flanders (i.e., regions with similar biotopes, soil types and landscapes – Couvreur *et al.*, 2004). To make a representative Red List for a focal region, the recommendation for Flanders is that distribution data should be available in a minimum number of the grid cells (e.g., 10%) in all the (relevant) ecological regions for the given taxonomic group. If a data set of a taxonomic group does not fulfil these criteria, it is considered as currently insufficient for the compilation of an IUCN Red List in Flanders. Figure 7 visualizes this procedure for dolichopodid flies and butterflies. The first group failed to pass, while the latter fulfilled the criteria (Maes *et al.*, 2012).

Even in data-rich regions or countries, the estimated trends and geographic ranges, as well as the Red List categories are subject to a degree of uncertainty (Akçakaya *et al.*, 2000). To inform users of Red Lists about this, the IUCN Red List categories and criteria (IUCN, 2013) suggest the inclusion of metadata about this uncertainty, including a range of plausible values for the Red List assessment. These will be affected by how well a species has been surveyed in time and space. This approach adds transparency to the Red Listing process, and helps defining the Data Deficient category more objectively (e.g., when the range of uncertainty ranges from Least Concern to Critically Endangered).

On larger scales (e.g., world, continental, European Union), it would be biologically more meaningful to make Red Lists per ecological and/or biogeographical regions as, for example, for the global biodiversity hotspot of the Mediterranean region (Myers *et al.*, 2000). In this region, such lists have been compiled for mammals (Temple & Cuttelod, 2009), dragonflies (Riservato *et al.*, 2009), freshwater fishes (Smith & Darwall, 2006), cartilaginous fishes (Cavanagh & Gibson, 2007) and amphibians and reptiles (Cox, Chanson & Stuart, 2006). Conversely, conservation planning is usually the responsibility of national governments, which makes biogeographical Red Lists difficult to apply in the field.

Box 3. Estimating geographic range sizes (criterion B)

EOO (criterion B1): Minimum Convex Polygons for plants and bees in the UK

One of the simplest methods to estimate a species' EOO is to calculate the Minimum Convex Polygon (MCP), the smallest polygon that will contain all the points and in which no internal angle is greater than 180° (Fig. 5B). The MCP has, however, been criticised as being sensitive to errors in location, being derived from the most extreme points (Burgmann & Fox, 2003) and for incorporating large areas of unsuitable habitat. Two alternative methods to calculate species ranges that are less susceptible to these issues are: (1) the α -hull (Burgmann & Fox, 2003); and (2) the Localised Convex Hulls (LoCoH) (Getz & Wilmers, 2004). It should be noted that the IUCN guidelines recommend such methods, designed to exclude discontinuous or outlying areas, only when comparing changes in EOO over time discouraging their use when estimating the EOO itself for assessment via criterion B1, as these outlying areas are important in determining the risk associated with geographic range. Both of these methods have recently been applied to Red List assessments in the UK for vascular plants (Stroh *et al.*, 2014) and aculeate Hymenoptera (<http://www.bwars.com>; Edwards *et al.*, in preparation). The α -hull is derived from a mathematical algorithm for converting points (the locations of records) into triangles based on a threshold parameter α (Burgmann & Fox, 2003). The hull produced becomes more inclusive and approaches the MCP as α increases (Fig. 5C).

The Localised Convex Hull (LoCoH) is an adaptation of the MCP but rather than fitting one hull to the entire dataset, the LoCoH is the result of the union of a set of 'localised' MCPs created by fitting the MCP to subsets of the data (Getz & Wilmers, 2004). There are several ways in which these local subsets can be determined (Getz *et al.*, 2007: (1) fixed number of points (k-LoCoH) in which subsets consist of k-1 closest points to each root point; (2) fixed sphere-of-influence (r-LoCoH) in which subsets consist of all points within a radius r of each root point; and (3) adaptive sphere-of-influence (a-LoCoH) in which subsets consist of the root point and the closest points where the sum of the distances between the points in the subset and root is less than a. In the UK Red Listing exercises for vascular plants and aculeate Hymenoptera, the fixed sphere-of-influence method (r-LoCoH) was used as it facilitated the data review for the taxonomic experts and because it gave a visual understanding of the final Red Listing decisions (Fig. 6D). This variant of LoCoH is also fairly insensitive to sporadic but spatially clustered recording which is relatively common in opportunistic citizen science data.

In both the α -hull and LoCoH, the resulting area is dependent on the value of a control parameter (α for α -hull and k, r, or a for the LoCoH variants). The selection of this parameter is a non-trivial process as it has a marked impact on the EOO estimates. Conceptually, there is no 'correct' value. Rather, the most suitable value depends upon: (i) the aims of the study, i.e., a trade-off between being as inclusive as possible at the cost of including some unsuitable areas (commission errors) or being cautious at the cost of excluding of some suitable areas (omission errors); (ii) the degree of spatial coverage in the data (with poorly sampled data requiring higher parameter values); and (iii) the properties of the taxa being investigated (e.g., for highly mobile taxa, the most appropriate value is larger than for sedentary ones while large values for linearly distributed taxa (e.g., coastal species) can result in the incorporation of large areas of unsuitable habitat). In the UK Red Listing exercises mentioned above, the parameter values were selected to match the IUCN guidelines and previous Red Listing exercises (i.e., vascular plants – Cheffings *et al.*, 2005) on the one hand or through expert opinion based on the outputs produced using a series of parameter values on the other.

AOO (criterion B2): Ecological ecodistricts for ladybirds in Flanders (north Belgium)

For some regions and for particular taxonomic groups, opportunistic data are available on a high resolution and covering a large part or even the entire region (e.g., birds in the UK – Balmer *et al.*, 2013; butterflies in Flanders – Maes *et al.*, 2012). In such cases, the AOO can be estimated by summing the area of these high resolution grid cells in which a species was observed in a recent period (e.g., $1 \times 1 \text{ km}^2$ – Maes *et al.*, 2012 or $2 \times 2 \text{ km}^2$ – Fox *et al.*, 2011). In regions where mapping coverage for taxonomic groups is fairly incomplete (e.g., ladybirds in Flanders), AOO can be strongly underestimated by using the sum of the area of high resolution grid cells (Sheth *et al.*, 2012). On the other hand, EOO is much less likely to be biased by incomplete sampling, as it uses only the outer boundaries of the distribution. As AOO for ladybirds in Flanders, we, therefore, used the sum of the areas of the ecological districts (i.e., relatively small and geographical units with a very similar climatology, geology, relief, geomorphology, landscape, etc. – $n = 36$, Fig. 6) when the species was observed in at least three $1 \times 1 \text{ km}^2$ grid cells in the period 2006–2013. The minimum number of three grid cells per ecological district was applied to exclude single observations of vagrant or erratic individuals. (Adriaens *et al.*, 2015).

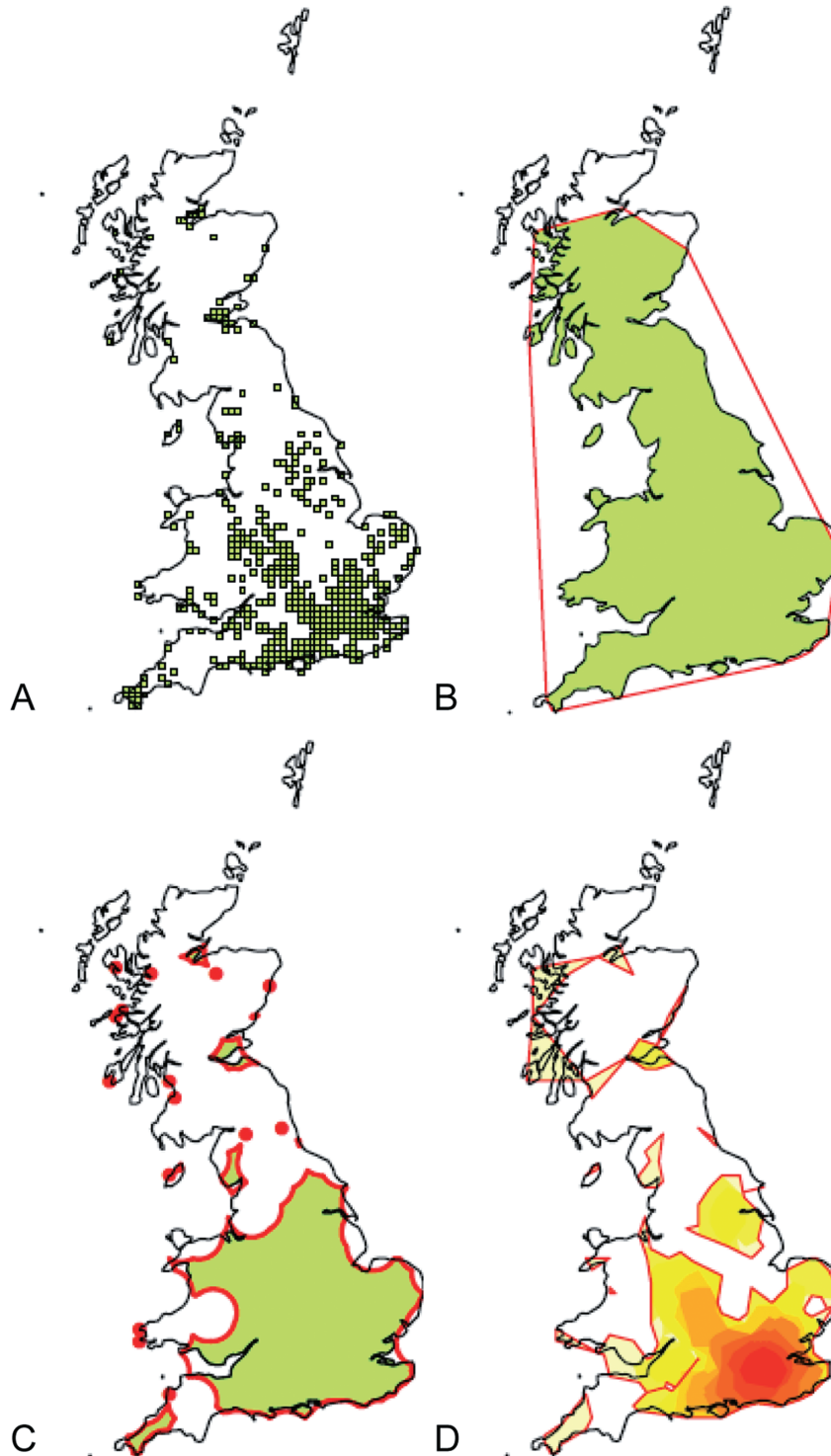


Figure 5. Maps showing the EOO estimates for *Andrena bicolor* in the UK between 1996–2010 using (A) observed 10 × 10 km² grid squares (total area = 46 100 km²); (B) Minimum Convex Polygon (MCP; red outline, area = 324 850 km² and intersection of MCP with land area (green fill, area = 208 150 km²); (C) α-hull (red outline, area = 108 403 km²) with α = 40 000 m and the intersection with land area (green fill, area = 101 895 km²); and (D) r-LoCoH (red outline, area = 101 919 km²) showing 10% isopleths (gradient fill) with $r = 40\,000$ m. These figures were produced for a Red Listing assessment of aculeate Hymenoptera in Great Britain (Edwards *et al.*, in preparation) using data collected by the Bees, Wasp & Ants Recording Scheme (BWARS).

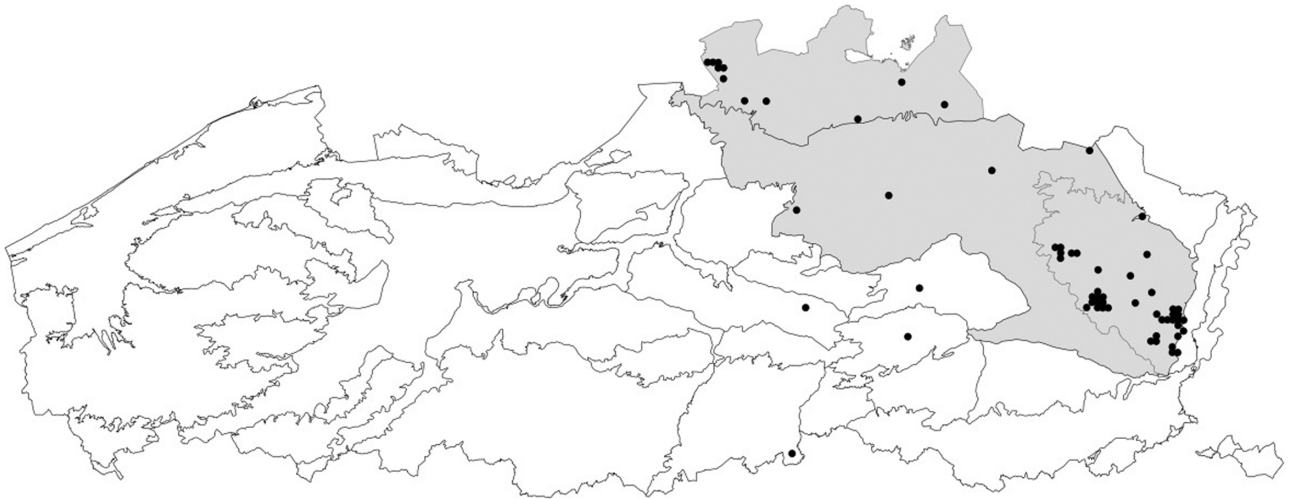


Figure 6. AOO of the ladybird *Coccinella hieroglyphica* using the 36 ecological districts in Flanders (north Belgium) in the period 2006–2013. The distribution of the species is shown using $1 \times 1 \text{ km}^2$ grid cells (black dots). Only ecological districts (in grey) in which the species was observed in at least three grid cells were incorporated in the estimate of the AOO (i.e., 3087 km^2 ; Adriaens *et al.*, 2015).

Due to differences in scale requirements and longevity among species (e.g., short-lived invertebrates versus long-lived vertebrates or trees), but also because of differences in data availability, some have argued that IUCN criteria should be differentiated for taxonomic groups (e.g., invertebrates; Cardoso *et al.*, 2011, 2012) and/or for spatial scales (Brito *et al.*, 2010). Some countries continue to use national Red List criteria and categories instead of those of the IUCN criteria because they judge them unusable in smaller regions (e.g., the Netherlands – de Jongh & Bal, 2007). If applied correctly and even with the use of opportunistic and/or data, we are convinced that the present-day IUCN criteria can be applied to a wide variety of taxa, including invertebrates (Collen & Böhm, 2012) and at many different spatial scales (from global to regional). The key point is that such data should be scrutinised and not used blindly. IUCN Red Lists are useful to countries or regions since they need to understand and track the fate of species within their borders. Legislation such as the Convention on Biological Diversity encourages countries to do this at a national level (Zamin *et al.*, 2010). For example, should Britain care about a butterfly species that is at the edge of its northern range in a restricted area within the south of the region? From a global or continental extinction risk perspective, probably not. The vast population in the rest of mainland Europe means that the potential loss of the species in Britain is no threat to its overall survival. Since the butterfly is part of Britain's biodiversity and is considered nationally threatened, however, it should be protected and conserved.

This clearly demonstrates the difference between a Red List which 'only' estimates the extinction risk of a given species in a focal region on the one hand and a national or regional list of conservation priorities on the other (Lamoreux *et al.*, 2003). Red Lists should, therefore, be considered as decision *support* tools and not as decision *making* tools (Possingham *et al.*, 2002).

To conclude, we give some recommendations that may help to apply IUCN criteria more uniformly across taxa and across regions from an organisational point of view but also for peers that compile Red List in other parts of the world. Documenting a Red List assessment is of vital importance to understand trend analyses and geographic range size estimates. Therefore, it is important to document spatial and temporal mapping intensity in the focal region, to give detailed information on how trends, distribution ranges and population sizes were calculated and which assumptions were made in the analyses. Important organisational aspects that can improve Red List assessments are, among others, the assignment of a Red List co-ordinator in a region to have consistency among Red Lists of different taxonomic groups (e.g., BRC in Britain, the Research Institute for Nature and Forest (INBO) in Flanders), the availability of the dataset used for the Red List assessment for peers (open access data; e.g. GBIF, National Red List database; <http://www.nationalredlist.org>), and the motivation and documentation of expert-judgement when using subcriteria such as fragmentation, fluctuations and rescue effects or for the estimation of population sizes.

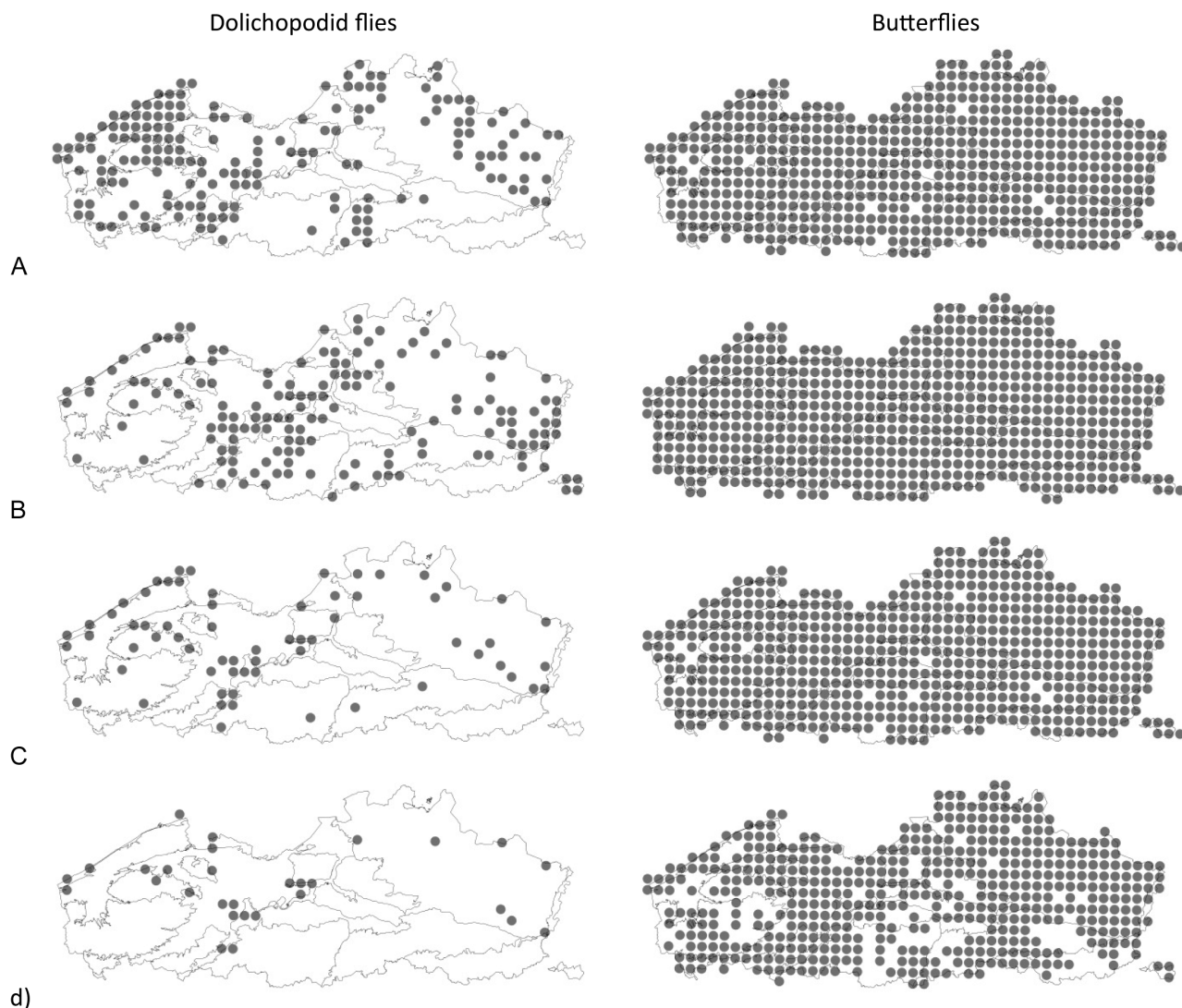


Figure 7. Visualization of the procedure used in Flanders (north Belgium) to judge whether enough data are available for a Red List assessment. As a background, the 12 ecological regions of Flanders are shown. (A) all grid cells ($5 \times 5 \text{ km}^2$) surveyed in the first period for dolichopodid flies (left) and butterflies (right), (B) all grid cells surveyed in the second period, (C) all grid cells surveyed in common in both periods, and (D) all grid cells in common in both periods that are considered as sufficiently well surveyed (i.e., ≥ 10 species per grid cell in both periods).

ACKNOWLEDGEMENTS

We are indebted to all the many volunteers who collect data on the occurrence of species and made them available for research and conservation. The Biological Records Centre is part of the Centre for Ecology & Hydrology and receives funding from the Joint Nature Conservation Committee and the Natural Environment Research Council. CH, NI and DR were funded by the CEH National Capability funding from the Natural Environmental Research Council (Project NEC04932). We thank Marc Pollet for making the dolichopodid flies data available for checking the procedure for Red List assessments in

Flanders. We would also like to thank Pete Stroh, Marc Pollet and an anonymous reviewer for very useful comments on a previous version of the manuscript. We thank Helen Roy and Chris Preston for the pleasant collaboration.

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