Unpacking ecosystem service bundles: towards predictive mapping of synergies and trade-offs between ecosystem services

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Abstract

Multiple ecosystem services (ES) can respond similarly to social and ecological factors to form bundles. Identifying key social-ecological variables and understanding how they co-vary to produce these consistent sets of ES may ultimately allow the prediction and modelling of ES bundles and thus, critical trade-offs and synergies across landscapes. Such an understanding is essential for informing better management of multi-functional landscapes and minimising costly trade-offs. However, the relative importance of different social and biophysical drivers of ES bundles in different types of social-ecological systems remains unclear. As such, a bottom-up understanding of the determinants of ES bundles is a critical research gap in ES and sustainability science.

Here, we evaluate the current state of the art of methods in ES bundle science and synthesize these into four steps that capture the plurality of methods used to examine predictors of ES bundles. We then apply these four steps to a cross-study comparison (North and South French Alps) of relationships between social-ecological variables and ES bundles, as it is widely advocated that cross-study comparisons are necessary for achieving a general understanding of predictors of ES associations. We use the results of this case study to assess critically the strengths and limitations of current approaches for understanding distributions of ES bundles. We conclude that current approaches for analysing ES bundles are poorly suited to enabling sound understanding and prediction of ES bundles, primarily due to issues of scale. A more hypothesis-driven approach than is currently taken is required to make real progress in predicting relationships between ES bundles, and we outline a roadmap of the types of research required to enable such an understanding to emerge.

Keywords: cross-study comparison, ecosystem services, French Alps, land use, social-ecological systems, synergy, trade-off, natural capital, biodiversity.

1. Introduction

Current understanding of how multiple ecosystems services (ES) are associated across heterogeneous landscapes remains limited (Bennett et al. 2009; Qui & Turner et al. 2013; Bennett et al. 2015). This understanding is essential for informing better management of multi-functional landscapes. Although the idea that the spatial distribution of ES and their associations are driven by the interplay between social and ecological variables is well-established (Reyers et al. 2013), the relative importance of different social and biophysical drivers of sets of ES and how these change across different socio-ecological systems (SES) remains unclear (Bennett et al. 2015). Consequently, there have been calls to achieve a greater understanding of the drivers of ES distributions and associations (Bennett et al. 2009, Howe et al. 2014, Bennett et al. 2015).

Associations among ES are understood to occur when multiple services respond to the same driver of change or ecological process or when interactions among the services themselves cause changes in
one service to alter the provision of another (Bennett et al. 2009). Such associations are commonly
referred to as ES interactions (Raudsepp-Hearne et al. 2010), with synergies and trade-offs being
routinely explored in multi-ES assessments (Howe et al. 2014). Synergies arise when multiple
services are enhanced simultaneously, while trade-offs occur when the provision of one service is
reduced as a consequence of increased use of another.

Whilst ES associations can be highly context-specific (Howe et al. 2014), there have been calls for the
development of general rules about the relationships among ES (Bennett et al. 2009; Raudsepp-
Hearne et al. 2010). To distinguish ES associations that are context-specific from those that are
universal, cross-study comparisons are necessary (e.g. Bennett et al. 2009; Raudsepp-Hearne et al.
2014, Meacham et al. 2015). However cross-study comparisons are hampered by differences in
approaches, the services covered, spatial scale, how ES are modelled and what drivers are used (Grêt-
Regamey et al., 2014; Queiroz et al. 2015).

The concept of ‘ecosystem service bundles’ has been operationalised to help in the search for general
rules determining ES associations (Bennett et al. 2009; Raudsepp-Hearne et al. 2010). Whilst the use
of the term varies in the literature, with bundles and synergies used interchangeably (Berry et al 2015;
see Box 1 for definitions used here), the term has been widely used in conjunction with the
application of a spatially explicit framework developed by Raudsepp-Hearne et al. (2010) for
identifying and mapping ES associations based on cluster analysis. Raudsepp-Hearne et al. (2010)
defined ES bundles as coherent sets of ES repeatable in space or time. The approach and has been
applied across the world to facilitate cross-study comparisons of ES associations and their drivers
(Table 1; Fig 1). Maps of ES bundles delineated with this approach can indicate what services can be
expected to associate based on where we find services repeatedly occurring together or separated
across a landscape (Raudsepp-Hearne et al. 2010). Their distributions have been typically interpreted
with regards to known distributions of principal human activities or land use within the region (Table
1), and are therefore considered useful for communicating the potential impact of management
decisions to policy-makers (Crouzat et al. 2015). This qualitative interpretation of ES bundle
distribution provides some information about the drivers of ES associations and whether different SES
have particular sets of ES associated with them (Bennett et al 2009).

Recent studies have attempted a more mechanistic approach to understanding ES bundle distribution,
based on the relative roles of different social-ecological drivers. Mouchet et al. (2014) reviewed the
quantitative methods that are available for such analyses. Raudsepp-Hearne et al. (2010) suggested
that spatially explicit analyses of the social-ecological variables driving ES bundles could allow for
the modelling of ES bundles and thus, critical trade-offs and synergies across regions (Raudsepp-
Hearne et al. 2010). Studies that aim to achieve such an understanding typically infer ES associations
from the analysis of spatial trends in the distribution of two or more ES, and relate these to underlying
social-ecological determinants (Mouchet et al. 2014). Further, Meacham et al. (2015) argue that if
widely accessible data on social-ecological drivers (such as land use and population density) can predict ES bundles, this could overcome problems associated with complex and data-intensive models that are required to produce ES maps. Here, we critically assess the strengths and limitations of current approaches for explaining and/or predicting the distribution of spatial associations between multiple ES. Most studies of this type to date follow the spatially explicit ES bundle approach first outlined by Raudsepp-Hearne et al. (2010) (Table 1). We first review studies that have applied this approach (Table 1; Fig 1) and synthesise its application into four steps (Fig. 2), that capture the plurality of methods currently used, and illustrate them by application to a case study – a cross-study comparison of the North and South regions of the French Alps. We then use the outcomes of this case study to assess critically the strengths and limitations of current approaches for understanding spatial distribution of ES bundles with regards to social-ecological drivers. Finally, we outline a roadmap for research required to enable a general understanding of ES associations.
<table>
<thead>
<tr>
<th>Definition</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>ES associations</strong></td>
<td>Arise when two or more services respond to the same driver of change or ecological process or when true interactions among the services themselves cause changes in one service to alter the provision of another (Bennett et al. 2009). Commonly referred to as ES interactions (Mouchet et al. 2014) and are inferred from spatial overlaps or lack thereof.</td>
</tr>
<tr>
<td><strong>ES bundle</strong></td>
<td>“Sets of ES that appear together repeatedly across space or time” (Raudsepp-Hearne et al., 2010). Have been delineated and mapped using cluster analysis following Raudsepp-Hearne et al. 2010 (Table 1). In a bundle, ES can be positively (synergy) or negatively (trade-off) associated (Mouchet et al. 2014).</td>
</tr>
<tr>
<td><strong>ES demand</strong></td>
<td>“the amount of a service required or desired by society” (Villamagna et al., 2013). Different sectors of society can have different, and even conflicting demands.</td>
</tr>
<tr>
<td><strong>ES flow</strong></td>
<td>“the service actually received by people, which can be measured directly as the amount of a service delivered, or indirectly as the number of beneficiaries served” (Villamagna et al., 2013).</td>
</tr>
<tr>
<td><strong>ES stocks</strong></td>
<td>The capacity of an ecosystem to provide goods and services (flows) (Kienast et al. 2009).</td>
</tr>
<tr>
<td><strong>ES supply</strong></td>
<td>The capacity of the structures and processes of a particular ecosystem to provide ES within a given time period (modified from Burkhard et al., 2012).</td>
</tr>
<tr>
<td><strong>ES use</strong></td>
<td>Refers to an ecosystem being accessed/ altered/ managed/ protected due to ES demand (Turkelboom et al. 2015).</td>
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<tr>
<td><strong>ES indicator</strong></td>
<td>Proxy measures derived from empirical data or modelled estimates of ES.</td>
</tr>
<tr>
<td><strong>Realised ES</strong></td>
<td>By definition, an ES is only realised if there is a human benefit. Without human beneficiaries and demand for an ES, ecosystem functions and processes are not services (Fisher et al., 2009).</td>
</tr>
<tr>
<td><strong>Social-ecological system</strong></td>
<td>A set of social and ecological components that interact in a constantly evolving and interdependent manner (Berkes and Folke, 1998).</td>
</tr>
<tr>
<td><strong>Synergy</strong></td>
<td>Arises when multiple services are enhanced simultaneously by the use of an ES. Typically inferred from positive spatial overlaps.</td>
</tr>
<tr>
<td><strong>Trade-off</strong></td>
<td>When the provision of one service is reduced as a consequence of increased use of another, such as the case of crop production diminishing water quality. Inferred from negative spatial overlaps.</td>
</tr>
<tr>
<td><strong>Win-win</strong></td>
<td>A situation (or area) where a synergy occurs.</td>
</tr>
</tbody>
</table>
Table 1. Studies that have assessed social-ecological drivers of spatially explicit ES bundles. The studies included here identified and produced maps of bundles of ecosystem services derived from spatially explicit multivariate analyses of ES*.

<table>
<thead>
<tr>
<th>Study</th>
<th>Region</th>
<th>Service categories (total number of variables)*</th>
<th>Grain</th>
<th>Method used to obtain bundles</th>
<th>Interpretation of ES bundles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Raudsepp-Hearn (2010)*</td>
<td>Quebec, Canada</td>
<td>P,C,R(12)</td>
<td>Municipality</td>
<td>k-means clustering</td>
<td>Qualitatively interpreted with regards to coincidence with social-ecological systems as defined by dominant land uses.</td>
</tr>
<tr>
<td>Haines-Young et al. (2011)</td>
<td>Part of Europe</td>
<td>P,C,R(15)</td>
<td>NUTS-2 regions</td>
<td>Unknown</td>
<td>Mean service loadings and marginal impacts of land use and cover change for four services across two time periods were clustered to define groupings of NUTS-2 regions with similar change trajectories.</td>
</tr>
<tr>
<td>Martin-Lopez et al. (2012)</td>
<td>Iberian Peninsula, Spain</td>
<td>P,C,R(14)</td>
<td>Respondents</td>
<td>Hierarchical clustering</td>
<td>Used redundancy analysis to analyse associations between the relative importance of ecosystem services perceived by people and three types of explanatory variables: stakeholders' characteristics (e.g. education, income), land management strategy (e.g. protection level) and ecosystem type (e.g. presence of mountains). First three axes of the RDA were clustered to obtain bundles.</td>
</tr>
<tr>
<td>Qiu and Turner (2013)*</td>
<td>Yahara Watershed southern Wisconsin (USA)</td>
<td>P, C, R (10)</td>
<td>30-m grid cells (within 1,336 km² watershed)</td>
<td>Factor analysis</td>
<td>Identified three orthogonal axes that represented synergies as well as trade-offs for ES supply. Interpreted interactions by mapping factor scores that represented synergies and trade-offs in ES.</td>
</tr>
<tr>
<td>Hanspach et al. (2014)</td>
<td>Southern Transylvania, Romania</td>
<td>P, C,R,B(9)</td>
<td>Village</td>
<td>Hierarchical clustering</td>
<td>Qualitatively interpreted with regards to spatial coincidence with socio-demographic data, derived from commune level statistics, including e.g. total population size, proportions of the main ethnic groups, unemployment, migration levels.</td>
</tr>
<tr>
<td>Study</td>
<td>Location</td>
<td>Level (Type)</td>
<td>Spatial Scale</td>
<td>Methodology</td>
<td>Interpretation</td>
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<tr>
<td>Plieninger et al. (2014)</td>
<td>Guttau, Germany</td>
<td>C(11) (includes disservices)</td>
<td>'land cover unit'</td>
<td>Hierarchical clustering of PCA scores</td>
<td>Bundles in the perception of cultural services obtained by clustering PCA axes of ES variables by land cover units. Qualitatively interpreted with regards to land cover type of the land cover unit.</td>
</tr>
<tr>
<td>Turner et al. (2014)</td>
<td>Denmark</td>
<td>P,C,R (11)</td>
<td>10 km × 10 km</td>
<td>k-means clustering of PCA scores</td>
<td>Qualitatively interpreted with regards to overlap with social-ecological systems as defined by dominant land uses.</td>
</tr>
<tr>
<td>Derkzen et al. (2015)</td>
<td>Rotterdam, Netherlandes</td>
<td>R,C(6)</td>
<td>Neighbourhood District</td>
<td>k-means clustering</td>
<td>Qualitatively interpreted with regards to overlap with water bodies and urban green spaces.</td>
</tr>
<tr>
<td>Renard et al. (2015)</td>
<td>Quebec, Canada</td>
<td>P,C,R(9)</td>
<td>Municipality</td>
<td>k-means clustering</td>
<td>Used redundancy analysis to analyse the relationship between the provision of ES and socioeconomic (population density, distance from urban center) and biophysical (agricultural land capability) variables.</td>
</tr>
<tr>
<td>Crouzat et al. (2015)</td>
<td>French Alps, France</td>
<td>P,C,R,B(18)</td>
<td>1 km × 1 km</td>
<td>Self-organizing map</td>
<td>Qualitatively analysed the geographical distributions, elevation and land cover patterns of different ES bundles.</td>
</tr>
<tr>
<td>Hamann et al. (2015)</td>
<td>South Africa</td>
<td>P(6)</td>
<td>Municipality</td>
<td>k-means clustering</td>
<td>Multinomial logistic regression used to identify the most important social-ecological predictors of the spatial pattern observed in the distribution of ES bundle types.</td>
</tr>
<tr>
<td>Yang et al. (2015)</td>
<td>Yangtze River Delta, China</td>
<td>P,C,R(12)</td>
<td>“Urban-rural complexes” as defined by city boundaries</td>
<td>Hierarchical clustering</td>
<td>Qualitatively interpreted with regards to overlap with social-ecological systems as defined by dominant land uses and human activities.</td>
</tr>
<tr>
<td>Schulze et al. (2016)</td>
<td>Germany</td>
<td>P, R, B(6)</td>
<td>500 m × 500 m</td>
<td>k-means clustering</td>
<td>Binomial logistic regression used to assess relative importance of variables in determining the occurrence of different bundles</td>
</tr>
<tr>
<td>Raudsepp</td>
<td>Quebec</td>
<td>P,C,R (12)</td>
<td>1 km × 1 km</td>
<td>k-means clustering</td>
<td>Assessed how interactions among ES as characterised using</td>
</tr>
<tr>
<td>Study</td>
<td>Location</td>
<td>ES Categories</td>
<td>Spatial Resolution</td>
<td>Methodology</td>
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<tr>
<td>Hearne &amp; Peterson (2016)</td>
<td>Canada</td>
<td>P, C, R</td>
<td>3 km × 3 km</td>
<td>Correlation and cluster analysis varied across three grain sizes</td>
<td></td>
</tr>
<tr>
<td>Lamy et al. (2016)</td>
<td>Quebec, Canada</td>
<td>P, C, R(10)</td>
<td>Municipality</td>
<td>Multivariate regression tree (MRT)</td>
<td></td>
</tr>
<tr>
<td>Hamann et al. (2015)</td>
<td>South Africa</td>
<td>P(6)</td>
<td>Municipality</td>
<td>Assessed spatial overlap with ‘well-being bundles’, as identified using cluster analysis of social and demographic factors such as income and education.</td>
<td></td>
</tr>
<tr>
<td>Depellegrin et al. (2016)</td>
<td>Lithuania</td>
<td>P, C, R(31)</td>
<td>100 m × 100 m</td>
<td>Identified five orthogonal axes that represented synergies as well as trade-offs for ES potential (ES were derived using a look-up table and a land cover map). Interpreted interactions by mapping factor scores that represented synergies and trade-offs in ES.</td>
<td></td>
</tr>
<tr>
<td>Mouchet et al. (2017)</td>
<td>Europe</td>
<td>P, C, R(11)</td>
<td>1 km × 1 km</td>
<td>Used redundancy analysis to identify combinations of social-ecological variables that explained the co-variation of ES indicators within each cluster.</td>
<td></td>
</tr>
</tbody>
</table>

* These are studies that have delineated and mapped ES bundles using cluster analysis or PCA/factor analysis. Studies were identified by a key word search in the ISI Web of Science (“ecosystem service*” AND bundle*), followed by a ‘snowballing’ approach, searching for references within retrieved articles and pertinent reviews e.g. Lee and Lautenbach (2016).

# Ecosystem service categories: P, provisioning; C, cultural; R, regulating; B, biodiversity.
Figure 1. Distribution of case studies that have mapped ES bundles using the spatially explicit ES bundle approach based on cluster analysis. NB three studies at the European scale (extent) are not plotted. See table 1.
2. Current approaches to understanding spatially explicit ES associations

Figure 2. Approach of the spatially explicit analyses of ES associations, organized into four conceptual steps.

2.1 Step 1: Assessment, aggregation and harmonisation of ecosystem service data

Studies that have examined drivers of spatial ES bundles exhibit considerable variation regarding the number and types of ES considered, and in how individual ES are quantified (Table 1). Studies have typically considered a relatively large number of ES (averaging ~12 ES), encompassing a range of provisioning, regulating and cultural ES, and also biodiversity metrics (Table 1). The assessment of a large number of ES and understanding the dynamics between different service categories is thought to allow trade-offs to be explored better (TEEB 2010; Raudsepp-Hearne et al. 2010; Crossman et al. 2013).

ES maps often vary in the units, range of output values and spatial resolution. To enable bivariate or multivariate analyses, ES datasets have been aggregated to a common resolution. While studies have mapped ES at scales ranging from local to global (see Crossman et al. 2013 and Malinga et al. 2015 for recent reviews), studies mapping ES bundles tend to be conducted for parts of countries at the spatial resolution of administrative boundaries, typically the smallest political units such as municipalities (Table 1). The use of administrative boundaries has been advocated as relevant for
multi-ES studies (Raudsepp-Hearne et al. 2010), as municipalities represent the smallest scale of governance (in most areas of Europe) where many decisions regarding planning and landscape management are taken (Hamann et al. 2015; Queiroz et al. 2015). The selected grain for multi-ES research is also likely to have been driven by data availability; municipalities often are the finest scale at which some ES (such as provisioning ES) and potential social data are available (e.g. census data). We consider the potential limitations of municipality-level analyses in the discussion.

Following collation and aggregation of multi-ES datasets, data are harmonised to a common range and unit to allow for comparison prior to data analysis. The methods used such as standardisation (transformation to z-scores by centring and scaling), serve to adjust the magnitude and variability of the variables to make them compatible for analysis (Legendre & Legendre 2012). We consider the potential disadvantages of data harmonization in the discussion.

Application of step 1 to French Alps case study

The French Alps represent a relatively large, highly socially and ecologically diverse region characterized by excellent large-scale ES data (e.g. Crouzat et al. 2015). Within the region, elevation, climate and vegetation gradients have had historical consequences on social dynamics and economic activities, resulting in the conventional separation into the North and the South Alps (Crouzat et al. 2015; a detailed description of study system is given in SI). This social-ecological divide is also recognised by an administrative boundary at the NUTS II level (Nomenclature of Territorial Units For Statistics by Eurostat [http://ec.europa.eu/Eurostat], basic regions for the application of regional policies).

We selected nine ES that have been quantified and mapped in the French Alps previously by Crouzat et al. (2015). These services were deemed socially, ecologically and economically relevant to the region following consultation with scientists and local collaborators (Crouzat et al. 2015), and included three provisioning (crop [crop], fodder [fodd] and wood [wood] production) three cultural (hunting [hunt], recreation [rec] and tourism [tour]) and three regulating ES (water quantity regulation [wqt], carbon storage [cstock], erosion mitigation [eros]; see Table S1. These ES are mixed indicators, ranging from potential capacity to actual use values, as is the case in the majority of ES bundle analyses (Raudsepp-Hearne et al. 2010; Crouzat et al. 2015; Queiroz et al. 2015; Meacham et al. 2016). By using the same ES for both the North and South Alps we were able to control for the effect of choice of the ES selected in our bundles in our cross-study comparison. All ES were based on either primary data or bespoke modelled surfaces of ES based on primary data. Full details of these ES are in Crouzat et al. 2015 and Appendix S1. Our analyses were conducted at the municipality scale (a total of 2336 municipalities; 1498 in North Alps and 838 in the South, ranging in area from 0.52 to 246.20 km², averaging 22.19 km² (SD 23.98km²)). To minimise skew and make the ES variables
2.2 Step 2: Assessment of ecosystem service associations and delineation of ES bundles

ES associations have typically been assessed by mapping multiple ES across broad regions, and any spatial overlaps (or absence of overlaps) are assumed to signify a particular type of ES association (Tomscha & Gergel, 2016). Spatial overlaps between multiple ES have been most commonly quantified through assessments of pairwise correlations or PCA (Mouchet et al. 2014); a correlation biplot from a PCA (scaling type 2; Borcard et al. 2011) is considered a useful way to visualise the strength of correlations between multiple ES indicators (e.g. Maes et al. 2012a; Turner et al. 2014).

Raudsepp-Hearne et al. (2010) developed an approach for identifying ES bundles based on cluster analysis, which has since been widely applied to social-ecological systems across the world (Table 1; Fig 1). In this approach, clustering algorithms (e.g. k-means, self-organizing maps) have been applied to define groups of ES that are associated in space by delineating spatial units supplying the same magnitude and types of ES (Raudsepp-Hearne et al. 2010; Mouchet et al. 2014). As such, ES bundles as defined by cluster analysis are emergent properties of the maps of different ES that are used in the cluster analysis and will often result from the distribution of underlying driver variables that drive more than one ES. Following clustering, ES associations have frequently been visualized using star diagrams (Mouchet et al. 2014), showing the relative delivery of different ES within each bundle. Clustering approaches also underpin many current methodologies for mapping social-ecological systems (Ellis and Ramankutty 2008; Asselan and Verburg 2012; Levers et al. 2015), by identifying localities that have similar sets of multiple social-ecological variables.

Application of step 2 to French Alps case study

Following the spatially explicit ES bundle approach of Raudsepp-Hearne et al. (2010) we used k-means cluster analysis to delineate ES bundles across the N and S French Alps separately (Full Methods in Appendix S2). Briefly, for both the North and South regions, a two step clustering approach was adopted (Turner et al. 2014). A PCA was firstly used to quantify the main multivariate relationships between the ES variables to assess whether ES co-occur in spatial bundles. As a precursor to cluster analysis, PCA can serve to separate signal from noise and lead to a more stable clustering solution (Husson et al. 2010). We applied k-means clustering to the relevant PCA axes (selected according to the Kaiser-Guttman criterion; Legendre and Legendre, 2012; Turner et al. 2014), to delineate ES bundles with 1000 random starts and 10,000 iterations to find a solution with the lowest within-cluster sum of squares according to the relevant PCA axes. K-means clusters municipalities so that the composition of ES values are more alike within than between clusters. Following Renard et al. (2015), we quantified the effective number of ES provided in each bundle using a transformation \(H\) of the Gini–Simpson’s index \(S\): \(H = 1/(1 − S)\), (Jost, 2006; Appendix S2).
In both the North and South Alps, three ecosystem service bundles (ESBs) were identified. In both regions, bundles were identified that were characterized by high crop production and far below average levels of most other services (ESB1(N) and ESB1(S)). Crop production was negatively correlated with most services across both study regions, except for water quantity regulation in the south (Appendix S2). In both the north and south, these crop-dominated bundles had the lowest diversity ($H=2.8$ for the north Alps and 1.8 for the south Alps).

In the north and south regions, bundles were identified that were characterised by a high delivery of forest ecosystem services (carbon storage, wood production), and relatively high provision of other services but a complete lack of crop production (ESB2(N) and ESB2(S)). These forest ES-dominated bundles had the highest diversity in both the North and South regions. In the North Alps, multifunctionality was higher ($H=9.0$) than in the South Alps ($H=6.0$).

A third ESB had a more intermediate mix of ecosystem services in the north and South Alps. In the north, ESB3(N) exhibited intermediate levels of crop production whilst remaining relatively multifunctional, delivering other services including high levels of tourism and intermediate hunting and recreation (Fig. 3; $H = 6.9$). In the South, ESB3(S) was dominated by delivery of hunting, erosion mitigation, and carbon storage ($H=5.9$; Fig. 3).
Figure 3. Distributions of ecosystem service bundles (ESBs) for the North and South French Alps. Barplots indicate the relative provision of ES within each bundle type. Values are ES z-scores averaged across all municipalities belonging to a specific bundle. Positive z-scores refer to above-average, negative z-scores to below-average values regarding the ES for the regions.
Step 3: Identification of social-ecological determinants of ES bundles

Understanding the spatial distribution of ES associations means identifying and understanding key drivers and their interactions that produce coherent sets of ES across landscapes (Raudsepp-Hearne et al. 2010; Meacham et al. 2016). Several studies have mapped ES associations to allow for their qualitative interpretation by association with broad social-ecological systems (Table 1). The results of cluster analysis are made spatially explicit when the spatial units (typically administrative units or grid cells, Table 1) are classified into groups (bundles) and projected onto maps (Fig 3), allowing the researcher to identify which localities exhibit similar ES associations (Raudsepp-Hearne et al. 2010; Mouchet et al. 2014). Qui and Turner (2013) and Turner et al. (2014) mapped ES interactions by mapping the site scores of factor analysis and PCA of multiple ES, respectively. This approach has allowed for the identification of where trade-offs and synergies are the most pronounced in the landscape. Mapping ES associations in these ways has enabled qualitative interpretation of mapped bundles with respect to known distributions of dominant land uses or principal human activities within regions (e.g. Raudsepp-Hearne et al. 2010; Quieroz et al. 2015; Turner et al. 2014; Crouzat et al. 2015).

In addition to qualitative interpretation, several quantitative methods are available for analysing ES bundles in relation to potential social-ecological determinants or predictors (Mouchet et al. 2014). Widely used methods include those frequently used in community ecology to study the relationships between ecological communities and the environment, through the coupling of two data tables, a site × environmental variable table and a site × species table (Doledec & Chessel, 1994). Studies are increasingly applying these techniques in ES research to determine how drivers and ES are related to one another, by replacing the latter table with a site × ES table (Mouchet et al. 2014; Meacham et al. 2016), including, for example, redundancy analysis and canonical correspondence analysis. Other approaches have used regression-based or machine-learning methods with a single response variable, such as ES bundle type (e.g. Hamann et al. 2015; Meacham et al. 2016; Schulze et al. 2016), or whether a locality represents a win-win or not (Qui & Turner et al. 2013).

Whichever quantitative method is used, a critical step is the identification of candidate social-ecological variables that are important in explaining or predicting different ES bundles. This initial selection is based either on relationships demonstrated in the primary literature or on expert knowledge, and of course depends on the ES considered in the study. Meacham et al. (2016) explored four theories of the driving forces behind human impact on ecosystems and tested their relative ability to predict ES bundles. The four models were created by distilling the different driver variables that each theory emphasises. Using random forest analysis, they found that models based on socioeconomic variables performed better than those based on land use. Hamann et al. (2015) used multiple logistic regression to predict the distribution of three ES bundles characterised by low, medium and high levels of direct ES use across South Africa. Drivers were chosen based on variables...
thought to contribute to the use of natural resources at the household level. They found bundle
distribution was determined by social factors, such as household income, gender of the household
head, and land tenure, and only partly determined by the supply of natural resources. Qui and Turner
(2013) used logistic regression to determine social-ecological determinants of win-win areas, with
candidate variables including land use, population density, slope and soil properties. See Mouchet et
al. (2014) and Table 1 for a review of quantitative methods for identifying drivers of ES associations.

**Application of step 3 to the French Alps case study**

In our case study, potential social-ecological drivers included social and ecological components used
in the modelling or quantification of the ES in question (including land cover, elevation, climatic
factors), to account for the relationship resulting from the modelling process, in addition to variables
that directly or indirectly drive individual ES and their associations as identified in the literature
(biodiversity, NPP) (Table S1). Land cover variables and population density are frequently cited
drivers of ES magnitude and distribution (Kienast et al. 2009), including mountainous regions (Grêt-
Regamey et al. 2012) and have been widely used as a proxy of ES demand and supply in ES
assessments (e.g. Burkhard et al. 2009). Protected area coverage relates to an ecosystem’s governance
and accessibility, has been used as a proxy for spiritual, aesthetic and recreational services (van
Jaarsveld et al. 2005) and has been shown to be positively correlated with measures of aggregated
ecosystem service supply across Europe (Maes et al. 2012a). Full details are given in Appendix S3.

To identify candidate variables significantly affecting the co-variation of multiple ES, we performed a
preliminary redundancy analysis (RDA) with all potential social-ecological driver variables followed
by forward stepwise selection to select the model with the combination of variables with the highest
$R^2$ and $p$-value (Legendre and Legendre, 2012). This stepwise procedure defined which variables are
relevant in exploring relationships among ES. RDA and the stepwise selection of variables were
performed using the “vegan” and “packfor” R packages (Oksanen et al., 2013; Dray et al. 2007).

RDA revealed that the combinations of the following variables significantly explained the co-
variation of ES indicators within the North and South Alps ($p \leq 0.001$): the coverage of grassland,
forest, semi-natural, urban land area, protected area coverage, elevation, NPP, plant species richness
and population density. The adjusted $R^2$ values, representing the amount of variance of ES indicators
explained by the social-ecological variables were 0.46 for the north and 0.42 for the south. Full
methodological details and results are in Appendix S3.
2.4 Step 4: Assessing whether ES bundles are associated with different social-ecological systems

In a call to develop general rules about ES relationships and their implications for management of ES, Bennett et al. (2009) asked whether there exist consistent sets of ES associated with particular social-ecological systems. As these systems are not only defined by land cover type, Bennett et al. (2009) suggested that the ‘anthrome’ approach of Ellis and Ramankutty (2008) might be useful for spatially delineating social-ecological systems, with distinct systems derived from overlays of social and land use/land cover (LULC) data. Hamann et al. (2015) tested this assertion and quantified the percentage of land area occupied by different anthrome types (derived from overlays of population and LULC data) and bundles of locally derived provisioning ES across South Africa. Hamann et al. (2016) also assessed the spatial overlap with ‘well-being bundles’, as identified using cluster analysis of social and demographic factors such as income and education. We include this last step, as it represents a logical progression from testing the relative predictive power of individual social-ecological variables.

Application of step 4 to the French Alps case study

We followed the approach of Hamann et al. (2015, 2016) to ascertain whether ES bundles were congruent with social-ecological systems. Having identified the most important social-ecological determinants of ES bundles in step 3 using RDA, we used the k-means algorithm to cluster these variables into social-ecological bundles (SEBs). SEBs delineate spatial units supplying the same magnitude and types of social-ecological variables. Hamann et al. (2015) found that anthromes offered little predictive power for provisioning service bundles in South Africa. We therefore used the variables deemed important from the RDA to delineate SEBs, as opposed to those used in the original construction of anthromes (Ellis & Ramankutty, 2008).

To assess whether particular ES bundles are associated with SEBs, or whether SEBs can act as proxies for ES bundles, the spatial congruence between SEBs and ES bundles was assessed using overlap analysis, a simple and intuitive way to run a spatially explicit detection of possible associations (Mouchet et al. 2014). We calculated overlap as the percentage of municipalities of a particular bundle category that overlapped with each SEB category.

The crop-dominated bundles in the North and South (ESB1(N) and ESB1(S)) overlapped with SEBs characterised by agricultural land coverage at low elevation and low to intermediate cover of other land uses (Figs. 4 and 5; SEB1(N) and SEB1(S)). In the north, the bundle characterised by high provision of forest services (ESB2(N)) broadly overlapped with a bundle characterised by high forest cover (SEB2(N)). The North ES bundle dominated by tourism (ESB3N) did not overlap neatly with any SEB (Fig. 5), except in the north-east of the region (Fig. 4), dominated by high elevation grasslands and semi-natural areas with high levels of protected area coverage. However, in the South,
the forest bundle (high wood production and carbon storage) (ESB2(S)) does not overlap with forest cover, but with high elevation areas with grassland and semi-natural coverage).
Figure 4. Distributions of SEBs for the North and South French Alps. Barplots indicate the relative magnitude of social-ecological variables within each bundle type. Values are variable z-scores averaged across all municipalities belonging to a specific SEB. Positive z-scores refer to above-average, negative z-scores to below-average values regarding the variables for the region. See appendix S2 for variable descriptions.)
3. Discussion

A multitude of methods are available to analyse and explore ES associations relative to possible social-ecological predictors (Mouchet et al. 2014). Here, we have reviewed the application of a widely (Fig 1) and increasingly used (Table 1) method that analyses the spatial distribution of ES bundles, delineated by cluster analysis, in relation to possible socio-ecological predictors. A common theme across all such studies is the reliance on the spatial coincidence of ES and driver variables (Crouzat et al. 2015), assuming that consistency in the spatial congruency between ES likely emerges from common social-ecological drivers. It has been argued that the generalization of local or regional findings of such studies, and therefore prediction, is possible through comparisons amongst multiple studies, as such cross-study comparisons will help to disentangle the effect of context-dependent drivers from real interactions between services within bundles (Queiroz et al. 2015). It is widely acknowledged that such comparisons are made difficult by study differences in scale (i.e. grain and extent), and methodology, in terms of how ES are modelled and what drivers are used (Grêt-Regamey et al., 2014; Queiroz et al. 2015). It is also widely acknowledged that which ES are selected is critical because conclusions are highly influenced by which indicators are considered in a decision making context (Rodríguez-Loinaz et al. 2012). It follows that studies that have bundled different ES, or measured or modelled ES in different ways, are not straightforward to compare, or necessarily generalisable to other regions. We attempted to overcome both issues in our French Alps case study by comparing two regions using the same ES and social-ecological datasets, and do so using the state
of the art in ES bundle methods. However, we show that even within the French Alps, there is enormous variation in the degree to which different social-ecological variables can explain the distributions of ES bundles (See Appendix S4 for more discussion on the findings from the case study).

Importantly, our case study – which is based on the current state of the science – does not enable us to identify why the explanatory power of different social and ecological variables considered here differs so much between our two regions. As such, current approaches based on readily available data that may have little relationship to underpinning mechanisms may not provide an effective basis for predicting ES bundles across space or time, as is required for effective sustainable management of ES. Here we discuss why current approaches for analysing ES bundles are poorly suited to enabling sound understanding and prediction of ES bundles and propose a roadmap to guide future studies aimed at understanding, mapping or predicting ES associations.

### 3.1 Issues of scale in understanding determinants of ES associations

Here we detail issues of scale related to the ES bundle approach. We address two key components of scale: i) grain, the size of the spatial unit of analysis; and ii) extent, the size of the study area.

#### 3.1.1 Spatial unit and grain

An often used unit for analysing ES associations are municipalities or similar administrative units (e.g. Raudsepp-Hearne et al. 2010) and many studies of ES bundles have adopted this unit (Table 1). Arguments for choosing these units have included that municipalities are expected to be a grain at which synergies and trade-offs between ES are observed (Rodríguez-Loinaz et al. 2012). However, municipality boundaries could be relevant for some ES, such as cultural ES, but totally arbitrary for others in management terms. Boundaries may often dissect ecologically meaningful units, such as watersheds, that could be appropriate for measuring and managing some ES.

The choice of municipality-level analysis is also often driven by data availability; municipalities often are the finest scale at which some ES (namely provisioning ES) and social variables are available (census data). Despite some good reasons for municipality-scale analyses, several considerations must inform their interpretation. At such coarse scales, the identification of ES bundles relies on spatial coincidence (Crouzat et al. 2015), and cannot show direct causal relationships between ES and social-ecological variables.

As one moves across different grain sizes, different processes are responsible for apparent synergies and trade-offs between ES and relationships to social-ecological drivers. At coarse grains such as municipalities, spatial units are highly heterogeneous, encompassing multiple LULC types. ES relationships are likely to be largely driven by fractional land cover of the large spatial units, due to its representation of i) natural conditions; e.g. natural land cover and soil conditions as well as ii) human
impacts; mainly via land use (Burkhard et al. 2012). ES relationships will, therefore, principally reflect land use distribution. Indeed, ES may trade-off against each other simply because they relate to exclusive land cover types (e.g. a negative relationship between timber and crop production; Lautenbach, 2010). At smaller grain sizes, where individual spatial units are less heterogeneous and likely to comprise a principal land cover type, the main drivers of ES variation are still likely to be land use. If ES within a single land cover type are analysed at small grains, however, such as individual forest plots or stands, then it is possible that a more useful understanding might be obtained. By analysing a single land cover type, one can understand drivers of ES variation in relation to land use activities that result in ‘land modifications’, changes that occur within the same LULC type (e.g. Lavorel et al. 2011). These remain much less studied than multi-ES relationships to LULC (Erb et al. 2016).

Another well-documented scale effect related to spatial unit is the modifiable area unit problem or ‘ecological fallacy’, in which statistical results can depend on the size and shape of spatial units in which a variable is aggregated (Openshaw & Taylor, 1979). Grain size-dependence in the direction of correlations of ES has been demonstrated in several studies (e.g. Naidoo et al., 2008; Anderson et al. 2009). Various processes can cause this phenomenon. Aggregation obscures ES trade-offs particularly when ES compete for space. For example, different crop types competing for productive floodplain soils could be seen as spatially concurrent in aggregated datasets, thereby suggesting a synergistic relationship (Tomscha & Gergel, 2016).

When administrative spatial units are used, the degree of variation in the grain size among units is likely to be an issue for the interpretation of relationships, as the mechanisms essential to an ES at one grain can be less important or absent at another. Significant variation in areal size could then reduce the specificity of the measured associations, and also decrease their strength (Arsenault et al. 2013). Such a phenomenon could affect the apparent relationships between ES or social-ecological variables, e.g. population density could appear to be inversely related to landscape multi-functionality, but in actuality, this could be a function of municipality size, as densely populated areas often divided into smaller administrative units for health care and mail delivery (Arsenault et al. 2013). Raudsepp-Hearne & Peterson (2016) showed that bundles delineated at three grain sizes (1×1 km, 3×3 km and municipality) exhibited contrasting patterns across the study area and varied in their composition in terms of the magnitude and types of ES. They concluded that individual ES that exhibit strongly clumped or sparse distributions are likely to vary significantly as one moves from smaller to larger grain sizes, and therefore are more likely to influence bundling in a larger study area if they are present in multiple areas, which is more likely at a larger scale of observation (Raudsepp-Hearne & Peterson 2016).
3.1.2 Study spatial extent and context-dependency

The spatial extent of the study region can impact ES relationships. At present, most studies that have delineated ES bundles are at regional scales (Table 1), likely due to data availability, but also due to the relevance of management of considering variation in ES bundles across municipalities within a region. However, different regions will vary in terms of both the variability of ES and of the social-ecological variables that may underpin these ES, as seen, for example in our case study, confusing interpretation of results.

The relative importance of social-ecological variables in driving ES variation can change across regions, and therefore study extent. For example, Holland et al., (2011) found a negative relationship between agricultural production and river habitat quality at the scale of Britain, due to the negative effects of agriculture on aquatic ecosystems. However, within some heavily urbanized sub-regions of Britain, the opposite relationship was observed; this was attributed to urban land cover having a larger negative effect on aquatic ecosystems than agricultural land. Variability of predictor and response variables also affects the degree of statistical power that is available to detect relationships between spatial variables (Eigenbrod et al. 2011). Moreover, the types of social-ecological driver variables considered will likely vary with spatial extent. For example, at larger extents, it is possible to analyse the effect of slow variables, that exhibit variation at larger extents, but remain homogeneous across spatial units at small extents. Given these issues, cross-study comparisons will not enable meaningful comparisons of the relative explanatory power of different drivers between regions, even when the same ES and the same explanatory variables are considered (as in this study).

In addition to these issues of scale, there is also a disconnect between the distribution of the supply of different ES, their demands and the social-ecological drivers of both. Supply and demand for ES and the respective drivers of both do not necessarily co-locate within the same municipality or pixel, and methods that infer associations based on this co-location, such as the spatially explicit ES-bundle approach, could confuse interpretation. Indeed, lack of correlation does not imply lack of causation.

3.2 Careful selection of ES indicators in multi-ES analyses is critical for interpretation

Here we discuss current limitations of the ES bundle approach in relation to the ES indicators selected. The studies that have delineated ES bundles based on spatial associations in Table 1 exhibit considerable variation in the number (mean ~12 ES) and types of ES considered, and in how individual ES are quantified. It is important to distinguish what aspect of a service is being measured by an ES indicator; the potential value provided by an ecosystem, or the service that is actually realised by humans (Jones et al. 2016). Most previous ES bundle analyses, including this study, have mixed indicators ranging from potential supply to actual use values. Two key problems with mixing indicators make attribution and prediction difficult. Firstly, because the ES indicators may be
anywhere along a spectrum from ecological stocks to flows to benefits in support of human well-being, some ES indicators may not respond to the influence of social factors (Hamann et al. 2015). Indeed, supply and demand bundles are likely to exhibit very different dynamics and respond to different drivers, potentially making mixed-indicator bundles more difficult to interpret or predict, as in this and previous studies (Hamann et al. 2015) Meacham et al. (2016)), which used ES bundle type as a response variable in statistical analyses. Hamann et al. (2015) focused on bundles of one type of ES, direct use of locally available ES in South Africa (e.g. wood for heating), potentially allowing for a deeper understanding of the social-ecological system and linkages between ES use and human well-being. There is a second difficulty of interpreting bundles of mixed ES indicators: Crouzet et al. (2015) highlighted that positive associations between ES that are actual or potential do not necessarily reflect synergies and can even represent conflicts once the ES are utilised. The importance of distinguishing between the potential supply of ES and realised/used ES is already emphasised in exiting ES assessment frameworks e.g. Co$ting Nature (e.g. Mulligan & Clifford. 2015).

The selection of which ES are analysed jointly is particularly critical to cross-study comparisons; studies that have analysed associations of different ES, or ES measured or modelled in different ways, are not straightforward to compare. Ultimately, ES bundles delineated by cluster analysis are not generalizable to other regions because a clustering solution is entirely dependent upon the variables used. This issue is already recognised as a limitation for the use of composite indicators of ES (Rodríguez-Loinaz et al. 2012). Raudsepp-Hearne & Peterson (2016) demonstrated that ES bundle spatial patterns were highly dependent on the numbers and types of ES included in the analysis. The conclusions drawn from such analyses, either through qualitative or quantitative interpretation, are therefore highly influenced by which indicators are considered (Rodriguez-Loinaz et al. 2012).

3.3 Careful selection of social-ecological variables in multi-ES analyses is critical for attribution

There have been several calls for ES analysts to improve understanding ES associations, to allow for knowledge of when to expect trade-offs or synergies, of the mechanisms that cause them, or how to minimize trade-offs and enhance synergies (Bennett et al. 2009; Bennett et al. 2015). This understanding requires identifying key social-ecological variables responsible for determining the co-variation in ES. Other authors have suggested the potential benefit of predicting ES associations from widely available social-ecological datasets, that are not necessarily causal (Meacham et al. 2015). If widely accessible data on social-ecological drivers (such as land use and population density) can predict ES associations, this may overcome problems associated with complex and data-intensive models that are required to produce ES maps in data scarce regions (Meacham et al. 2016). Whilst causal relationships are predictive (within similar contexts), prediction of ES associations does not necessarily require causative links. We emphasise here however that predictors that are causal are
likely to be more robust and less context-dependent. The choice of social-ecological variables in multi-ES analyses will determine this distinction, and is a key, although often overlooked, step (Mouchet et al. 2014).

Land-use change is a management intervention that can drive demand and supply in one or more ES (Bennett et al. 2009), and therefore land use/land cover (LULC) has been considered as a determinant of individual ES or ES bundles in this study and many others (e.g. Hamann et al. 2015; Meacham et al. 2016; Schulze et al. 2016). There are several issues with using LULC as a determinant in multi-ES analyses. In this study and others, land cover categories were treated as homogeneous across study regions, ignoring significant variations due to management and biophysical gradients (e.g. variations in tree species and age structure in forests). In our study, forest cover was correlated with forest services (wood production and carbon storage) in the North (Figs 3 and S6), but not in the South (Figs 4 and S7). This is because the French South Alps have experienced extensive afforestation during the last century due to both natural regeneration and deliberate planting on abandoned agricultural land.

The secondary forests are not widely harvested because their uniform and dense structure makes cutting expensive, and because local populations are concerned for their conservation (Douguédroit, 1981). By using forest cover as a driver, we gained no fine understanding of ecological processes and interactions=^. We only considered variables for which continuous spatial data were available in the French Alps, but other unmeasured factors or practices (relating to management history, age of abandonment, or forest age structure) could affect synergies and trade-offs amongst ES in the regions. This emphasises the need for careful consideration of what constitutes a driver of individual ES and ES bundles. Bennett et al. (2009) considered many drivers as finer scale management interventions; for example, exogeneous drivers (e.g. industrial production) causing environmental change in the social-ecological system, and pressures (e.g. use of fertilizers) quantifying the effect of exogenous drivers on a given social-ecological system (Mouchet et al. 2014). By using LULC as a determinant, much ES research states the obvious about LULC-ES relationships. A danger of circularity exists in such associations, as when crop yield is necessarily associated with agricultural lands, and forest-based recreational services can only be provided by forests.

### 3.4 Issues relevant to using cluster analyses for modelling ES associations and their determinants

The approach reviewed in this study has mapped ES associations based on an exploratory multivariate analyses – cluster analysis (Table 1). This correlational analysis is considered a useful first step when no prior knowledge about existing relationships available (Bennett et al. 2009; Dheng et al. 2016). However, two key problems make it unsuitable for understanding causality in ES associations. Firstly, cluster analysis requires that multiple ES and drivers are aggregated and harmonized to a common spatial grain, such as a municipality (section 3.1 details that associated problems). Secondly, cluster
analysis requires subjective choices, including on the clustering algorithm used and the appropriate number of clusters. Several approaches to cluster validation exist, but the task is not straightforward (Legendre & Legendre 2012). As an alternative to mapping ES bundles as discrete categories, it is possible to map site scores from relevant axes of a factor or PCA analysis, with different axis scores representing different synergies and trade-offs among particular ES (Qui & Turner 2013; Turner et al. 2014; Appendix S2). The clustering solution is also entirely dependent on the input variables, rendering the results ungeneralizable to other regions. In summary, the subjectivity of cluster analysis makes it poorly suited to cross-study comparisons that are required for understanding general socio-ecological causes of ES associations. This will likely have played a role in the poor congruence between ES-bundles and social-ecological bundles as found in this study (Fig. 5). Maps produced in this way should be used with caution when presented to stakeholders. Indeed, the ‘air of authority’ (Hauck et al. 2013) imparted by these maps could oversimplify the underlying complexity (Berry et al. 2015) - maps of bundles and their associated star diagrams completely mask any uncertainty associated within a dataset - and could lead to erroneous management decisions.

3.5 Summary: ES bundles display pattern-based multifunctionality, but not process-based multifunctionality

The visualisation of relationships between multiple ES is considered a challenge for both ES analysts (Birkhofer et al., 2015) and for effectively communicating with policy makers (Crouzat et al. 2015). Maps of ES bundles – based on cluster analysis - are therefore useful for visualising the joint spatial distributions of multiple ES. They can be used to identify ‘pattern-based multifunctionality’, the joint supply of multiple ES in space, without regard for the ecological processes underlying the pattern (Mastrandelo et al. 2014), and help guide land management decisions, such as where to allocate urban development or prioritise conservation efforts. This is possible when the scale of analysis (spatial unit type, grain and extent) are close to the desired scale required by key stakeholders (Scholes, et al. 2013). We suggest that analyses that wish to map ES bundles consider a portfolio of management policies that are implemented at a wide variety of scales (Qiu et al. 2016), focussing for example on biophysically bounded spatial units such as watersheds of different size (e.g., Qiu and Turner 2013).

However, whilst such correlational analysis is a logical first step in understanding ES associations, it cannot allow for a mechanistic understanding (Bennett et al. 2009). When/If ES bundles are delineated using correlation at coarse resolutions, with spatial units exhibiting high within-unit heterogeneity in land cover and thus ES, and with each ES mapped at the same resolution and extent, the approach cannot help ES analysts understand general rules of mechanistic relationships between key drivers and ES. They therefore cannot provide ‘process-based multifunctionality’, the joint supply of ES in space caused by well-understood relationships (Mastrangelo et al. 2014). Such a mechanistic
understanding of relationships between ES and management is required to transfer management recommendations outside the context where data were collected (Birkhofer et al., 2015).

4. A roadmap for predictive mapping of bundles of ecosystem services

Determining the cause of a relationship among ES based on studies that track only their spatial concordance is difficult (Bennett et al. 2009). Here, we outline three key requirements for improvements to current approaches to understanding and predicting ES associations. The theme that underlies all these requirements is that studies that aim to explain or predict associations between ES must be designed to have a clear mechanistic basis in order to be confident about any relationships found.

4.1 Requirement 1: Design studies to test specific hypotheses about specific predictors of key relationships between key ES of interest.

The quantification, mapping and assessment of associations between a wide range of ES including provisioning, cultural, and regulating services, is thought to enable the identification of a diverse range of trade-offs and synergies that might be missed if only individual ES, or a few more commonly quantified ES are considered (Lee & Lautenbach 2016). However, as outlined earlier, differences in the distributions and types of ES found in different regions mean that determining causal drivers of bundles of all available ES is likely impossible. Given the diversity and complexity of drivers that affect different ES, a promising approach for understanding the degree of generality of different predictors of relationships between ES may be to test specific predictions about the importance of specific drivers of relationships of key policy-relevant ES, based on putative mechanistic relationships. For example, a study might set out to test the relative importance of forest management history and forest age in determining the value of multiple ES across heterogeneous stands (as in Sutherland et al. 2016). Such ‘unpacking’ of ES bundles into series of specific, focused studies should enable a bottom-up understanding of ES bundles in a way that studies that consider all ES simultaneously – like this case study – cannot. Mitchell et al’s (2015) recent framework and set of specific predictions about how habitat fragmentation will affect ES provides an excellent example of the types of clearly defined questions that are required for a predictive science for ES. The need for formulating specific questions and hypotheses in ES research is also relevant to the generation of policy-relevant knowledge. Indeed, designing problem-oriented ES assessments, which focus on the information demands of decision-makers, can help make ES studies more decision relevant (Förster et al. 2015; Willcock et al. 2016).
4.2 Requirement 2: The testing of specific research questions requires bespoke study designs

Observational studies of the relationships between ES and their drivers are unlike experimental studies in that the identity, crossing, replication and interspersion of variables are, by definition, outside the control of the observer. Careful study designs can help to deal with these challenges and generate meaningful tests of very specific and focused predictions about relationships between ES. Here, ES science should build on the large literature examining the effects of habitat loss and fragmentation on biodiversity – the review paper by Fahrig (2003) on this topic and McGarigal and Cushman’s (2002) guidelines on how to design studies to test the effects of habitat fragmentation are of particular relevance. Of key importance is the need to account for habitat amount before considering effects of habitat configuration when attributing effects. Again, recent studies on the effects of landscape structure on ES (e.g. Mitchell et al. 2014, Cordingly et al. 2015; Qiu and Turner 2015) are examples of good practice on how to conduct specific tests of causal drivers of ES.

One major consideration in designing studies to test predictors of relationships between ES is the issue of scale (section 3.1). Multi-scale assessments of social-ecological relationships with individual ES are vital to evaluating the persistence and robustness of findings across scales and offer insights into scale-dependent social and ecological processes and causality (Scholes et al. 2013). Multi-scale assessments may not be possible, for example when the highest spatial resolution of the data is the municipality as with census-derived socioeconomic variables (Raudsepp-Hearne et al. 2010, Hamann et al. 2015, Queiroz et al. 2015). Recent developments in downscaling or disaggregating datasets hold promise for higher resolution analyses with available datasets (e.g. Keil & Jetz 2014; Lamboni et al. 2016).

4.3 Requirement 3: Utilize a wider range of statistical and modelling approaches

While statistical techniques cannot compensate for poor study design (e.g. Hurlbert 1984), taking advantage of the best statistical approaches will maximize the inferential strength of a given study design. As such, a predictive science for ES should take advantage of recent advances from ecological modelling including models that take account of biases in data, confounding variables, and mechanistic relationships (e.g. Sugihara et al. 2012; Warton et al. 2015).

Simulation modelling studies have the potential to provide major insights in refining our hypotheses about how different predictor variables may affect relationships between ES. For example, the creation of artificial landscapes could enable researchers to control and tease apart variables that are inherently confounded in real landscapes. Such studies have led to major insights in landscape ecology (e.g. With and King 1997; Gardner et al. 1989), macroecology (e.g. Lennon, 2000), but also in our understanding of how landscape structure might affect ES at different spatial scales (Mitchell et al. 2015). Simulation models can also be linked with future scenarios in which effects of changing...
drivers, such as land-use patterns and climate, on spatial dynamics of ecosystem services are explored (e.g., Carpenter et al. 2015).

4.4 The use of primary data or process models rather than land cover based proxies

A major issue for understanding causal drivers of relationships between ES is that most available maps of ES are themselves modelled rather than measured. For example, regulating services such as pollination and erosion mitigation are typically quantified using models that incorporate causal relationships between social–ecological variables (Martínez-Harms & Balvanera, 2012). An element of circularity therefore exists in ours and most other studies from having assessed the relationship between social-ecological variables and modelled surfaces of ES derived from exactly such variables. As such, a true understanding of determinant predictors of ES will only come through increased availability of primary data on actual services rather than LULC surrogates, including from remote sensing (Ayanu et al. 2012) and better organised national data bases. That said, understanding the degree to which widely accessible social-ecological data can be used to predict ES associations, composed of ES that are either data-intensive or complex to model is still useful (Meacham et al. 2016), as it facilitates modelling of such ES associations in data-poor regions.

4.5 The consideration of temporal changes in ES and drivers

Inferring interactions from spatial co-incidence is loosely analogous to a space-for-time substitution in that spatial relationships are used to infer dynamics over time (Tomscha & Gergel, 2016). A major limitation of this approach is that most spatial studies use ES snapshot data to assess ES associations and relationships with drivers. Mismatches in the timing between change in a driver (including demand) and the supply of an ES may cause relationships to be misinterpreted or overlooked, particularly in transitioning landscapes. This can also be due to mismatches in the time series of available datasets. Renard et al. (2015) showed that ES are not static but spatially and temporally dynamic in terms of their delivery and associations with other services. By showing that municipalities change in the bundles of services they provide over time, their findings raise concerns about using snapshots of ES provision to build understanding of ES relationships in complex and dynamic social-ecological systems. Long-term monitoring studies could potentially capture complex long-term ES interactions and help us avoid or minimize trade-offs and adequately track synergies that simultaneously support multiple ES (Tomscha & Gergel, 2016).

Acknowledgements

A University of Southampton IfLS Research Stimulus Fund supported RS, MS, KP, JMB and FE. FE received support from ERC Starting Grant ‘SCALEfoRES’. RS and JMB were funded by CEH project NEC05264. RL, EC and SL received funding from OPERAs (grant number FP7-ENV-2012- two-stage-308393). MS received funding from an ESPA Early Career Fellowship Grant (grant
number FELL-2014–104) with support from the Ecosystem Services for Poverty Alleviation (ESPA) programme. The ESPA programme is funded by the Department for International Development (DFID), the Economic and Social Research Council (ESRC) and the Natural Environment Research Council (NERC). PV received support from ERC Grant ‘GLOLAND’ (grant number 311819).

Funding for MGT was provided by the US National Science Foundation (grant numbers DEB-1038759, DEB-1440297, and DEB-1440485). EB received funding from Natural Sciences and Engineering Research Council of Canada (grant number RGPIN 327077-2013) and NSERC EWR Steacie Fellowship. GDP was funded by Social-ecological dynamics of ecosystem services in the Norrström basin (SEEN) project, financed by the Swedish Research Council Formas (grant number 2012-1058) and Swedish Research Council MISTRA (through a core grant to the Stockholm Resilience Centre). We are grateful for constructive feedback from two anonymous reviewers.

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