ETH zürich

The supply of multiple ecosystem services requires biodiversity across spatial scales

Journal Article

Author(s):

Le Provost, Gaëtane; Schenk, Noëlle V.; Penone, Caterina; Thiele, Jan; Westphal, Catrin; Allan, Eric; Ayasse, Manfred; Blüthgen, Nico; Boeddinghaus, Runa S.; Boesing, Andrea Larissa; Bolliger, Ralph; Busch, Verena; Fischer, Markus; Gossner, Martin M.; Hölzel, Norbert; Jung, Kirsten; Kandeler, Ellen; <u>Klaus, Valentin</u> ; Kleinebecker, Till; Leimer, Sophia; Marhan, Sven; Morris, Kathryn; Müller, Sandra; Neff, Felix ; et al.

Publication date:

2023-02

Permanent link: https://doi.org/10.3929/ethz-b-000580692

Rights / license: In Copyright - Non-Commercial Use Permitted

Originally published in: Nature Ecology & Evolution 7(2), <u>https://doi.org/10.1038/s41559-022-01918-5</u>

1 Postprint of published version to be found at the journal's website (Nature Ecology and

2 Evolution): <u>https://doi.org/10.1038/s41559-022-01918-5</u> (Non-commercial use only

3 Title: The supply of multiple ecosystem services requires biodiversity across spatial scales

4 Author list

Gaëtane Le Provost^{1,2,*}, Noëlle V. Schenk³, Caterina Penone³, Jan Thiele⁴, Catrin Westphal⁵, Eric 5 Allan³, Manfred Ayasse⁶, Nico Blüthgen⁷, Runa S. Boeddinghaus^{8,9}, Andrea Larissa Boesing¹, 6 Ralph Bolliger³, Verena Busch¹⁰, Markus Fischer^{1,3}, Martin M. Gossner^{11,12}, Norbert Hölzel¹³, 7 Kirsten Jung⁶, Ellen Kandeler¹⁴, Valentin H. Klaus¹⁵, Till Kleinebecker¹⁰, Sophia Leimer¹⁶, Sven 8 Marhan⁸, Kathryn Morris¹⁷, Sandra Müller¹⁸, Felix Neff^{11,19}, Margot Neyret¹, Yvonne Oelmann²⁰, 9 David J. Perović²¹, Sophie Peter^{1,22}, Daniel Prati³, Matthias C. Rillig^{23,24}, Hugo Saiz^{3,25}, Deborah 10 Schäfer²⁶, Michael Scherer-Lorenzen¹⁸, Michael Schloter^{27,28}, Ingo Schöning²⁹, Marion 11 Schrumpf²⁹, Juliane Steckel³⁰, Ingolf Steffan-Dewenter³⁰, Marco Tschapka⁶, Juliane Vogt³¹, 12 Christiane Weiner⁷, Wolfgang Weisser³², Konstans Wells³³, Michael Werner³⁰, Wolfgang 13 Wilcke³⁴, Peter Manning^{1,35} 14

15 Affiliations

- ¹Senckenberg Biodiversity and Climate Research Centre (SBIK-F), Senckenberg Gesellschaft für
- 17 Naturforschung, Senckenberganlage 25, 60325 Frankfurt, Germany.

- ¹⁸ ²INRAE, Bordeaux Sciences Agro, ISVV, SAVE, F-33140, Villenave d'Ornon, France.
- ³Institute of Plant Sciences, University of Bern, Altenbergrain 21, 3013 Bern, Switzerland.
- ⁴Thünen Institute of Biodiversity, Bundesallee 65, 38116 Braunschweig, Germany.
- ⁵Functional Agrobiodiversity, Department of Crop Sciences, University of Göttingen, Göttingen,
- 22 Germany.
- ²³⁶Institute of Evolutionary Ecology and Conservations Genomics, University of Ulm, Albert-
- Einstein-Allee 11, 89081 Ulm, Germany.
- ⁷Ecological Networks, Biology, Technische Universität Darmstadt, Schnittspahnstr. 3, 64287
 Darmstadt, Germany.
- ⁸Institute of Soil Science and Land Evalution, Department of Soil Biology, University of
 Hohenheim, Emil-Wolff-Str. 27, 70599 Stuttgart, Germany.
- ⁹Center for Agricultural Technology Augustenberg (LTZ), Section Agroecology, Neßlerstr. 25,
- 30 76227 Karlsruhe, Germany.
- ¹⁰Department of Landscape Ecology and Resources Management, Justus Liebig University
 Giessen, Heinrich-Buff-Ring 26-32, 35392 Gießen, Germany.
- ¹¹Forest Entomology, WSL Swiss Federal Research Institute, Zürcherstrasse 111, CH-8903
 Birmensdorf, Switzerland.
- ¹²Department of Environmental Systems Science, Institute of Terrestrial Ecosystems, ETH Zürich,
- 36 Universitätstr. 16, 8092 Zürich, Switzerland
- ¹³Institute of Landscape Ecology, University of Münster, Heisenbergstr. 2, 48149 Münster,
 Germany.
- ¹⁴Institute of Soil Science and Land Evaluation, University of Hohenheim, Stuttgart, Germany.

40	¹⁵ Institute of Agricultural Sciences, ETH Zürich, Universitätstr. 2, 8092 Zürich, Switzerland.
41	¹⁶ Research Data Services, University Library, University of Duisburg-Essen, Lotharstr. 65, 47057
42	Duisburg, Germany.
43	¹⁷ Department of Biology, Xavier University, 3800 Victory Parkway, Cincinnati, OH, 45207, USA.
44	¹⁸ University of Freiburg, Faculty of Biology, Geobotany, Schaenzlestr. 1, D-79104 Freiburg,
45	Germany.
46	¹⁹ Agroecology and Environment, Agroscope, Reckenholzstrasse 191, CH-8046 Zurich,
47	Switzerland.
48	²⁰ Geoecology, University of Tübingen, Rümelinstr. 19-23, 72070 Tübingen, Germany.
49	²¹ School of Environmental and Rural Science, University of New England, Armidale, NSW 2351,
50	Australia.
51	²² ISOE – Institute for Social-Ecological Research, Biodiversity and People, Frankfurt am Main,
52	Germany
53	²³ Institut für Biologie, Plant Ecology, Freie Universität Berlin, Berlin, D-14195 Germany.
54	²⁴ Berlin-Brandenburg Institute of Advanced Biodiversity Research (BBIB), Berlin, D-14195
55	Germany.
56	²⁵ Departamento de Ciencias Agrarias y Medio Natural, Escuela Politécnica Superior, Instituto
57	Universitario de Investigación en Ciencias Ambientales de Aragón (IUCA), Universidad de
58	Zaragoza, 22071 Huesca, Spain.
59	²⁶ Botanical Garden of the University of Bern, Altenbergrain 21, 3013 Bern, Switzerland.
60	²⁷ Helmholtz Munich, Research Unit for Comparative Microbiome Analysis, Ingolstaedter Landstr.
61	1, 85758 Oberschleissheim, Germany.

- ²⁸Chair for Soil Science, Technical University of Munich, Emil-Ramann-Straße 2, 85354 Freising,
 Germany.
- ²⁹Max-Planck Institute for Biogeochemistry, Hans-Knoell-Str. 10, 07745 Jena, Germany.
- ³⁰Department of Animal Ecology and Tropical Biology, Biocenter, University of Würzburg, Am
- 66 Hubland, D-97074 Würzburg, Germany.
- ³¹Natura 2000-Station "Unstrut-Hainich/Eichsfeld", Wildtierland Hainich gGmbH, Schlossstr. 4,
- 68 99820 Hörselberg-Hainich, Germany.
- ³²Terrestrial Ecology Research Group, Department of Ecology and Ecosystem Management,
- 70 Technical University of Munich, Freising, Germany.
- ³³Department of Biosciences, Swansea University, Swansea SA28PP, United Kingdom.
- ³⁴Institute of Geography and Geoecology, Karlsruhe Institute of Technology (KIT), Reinhard-
- 73 Baumeister-Platz 1, 76131 Karlsruhe, Germany.
- ³⁵Department of Biological Sciences, University of Bergen, Bergen, Norway.
- 75 ***corresponding author**: <u>gaetane.le-provost@inrae.fr</u>

76 Abstract

The impact of local biodiversity loss on ecosystem functioning is well-established but the role of larger-scale biodiversity dynamics in the delivery of ecosystem services remains poorly understood. We address this gap using a comprehensive dataset describing the supply of 16 cultural, regulating and provisioning ecosystem services in 150 European agricultural grassland plots, and detailed multi-scale data on land use and plant diversity. After controlling for land-use and abiotic factors, we show that both plot-level and surrounding plant diversity play an important

role in the supply of cultural and aboveground regulating ecosystem services. In contrast, 83 provisioning and belowground regulating ecosystem services are more strongly driven by field-84 level management and abiotic factors. Structural equation models revealed that surrounding plant 85 diversity promotes ecosystem services both directly, likely by fostering the spill-over of ecosystem 86 service providers from surrounding areas, and indirectly, by maintaining plot-level diversity. By 87 influencing the ecosystem services that local stakeholders prioritized, biodiversity at different 88 89 scales was also shown to positively influence a wide range of stakeholder groups. These results provide a comprehensive picture of which ecosystem services rely most strongly on biodiversity, 90 and the respective scales of biodiversity that drives these services. This key information is required 91 92 for the upscaling of biodiversity-ecosystem service relationships, and the informed management of biodiversity within agricultural landscapes. 93

94 Main text

95 Introduction

Global threats to biodiversity have motivated much research into the relationship between 96 biodiversity and ecosystem functioning¹⁻³. This work has provided substantial evidence that plot-97 98 level (typically <1000m²) biodiversity drives multiple ecosystem functions and services, in both experimental communities^{2,4} and in natural ecosystems^{5–12}. However, most of these studies have 99 focused on the effects of biodiversity on ecosystem processes at these relatively small spatial 100 scales, rather than on the impact of larger-scale biodiversity on ecosystem services^{13–15}. This gap 101 is significant as biodiversity change occurs at all spatial scales, and sometimes in contrasting 102 directions, e.g. local enrichment but homogenization and loss at larger spatial scales^{16,17}. The lack 103

104 of a mechanistic understanding of how biodiversity at larger spatial scales affects the delivery of 105 multiple ecosystem services also precludes the upscaling of biodiversity-ecosystem service 106 relationships to the large spatial scales relevant to policy and management^{14,15}.

Considering the multiscale nature of biodiversity is essential to understand how biodiversity 107 underpins ecosystem services^{14,15}. At the plot level, higher plant species richness (i.e. α -diversity) 108 enhances ecosystem functioning due to complementarity between co-occurring species^{1,18} and 109 because diverse plant communities are more likely to contain species that strongly affect 110 ecosystem functioning (i.e. the selection effect^{19,20}; Fig. 1, arrow 1). However, plant diversity and 111 the associated diversity of other taxa at larger scales could also influence local ecosystem 112 functioning^{7,10,15,21}. The plant diversity of the overall surrounding species pool (i.e. γ -diversity) 113 can directly affect ecosystem services by fostering the spill-over of a diverse pool of associated 114 ecosystem service providers from surrounding areas²² (Fig. 1, arrow 2), and indirectly by 115 116 enhancing local plant diversity through dispersal processes (Fig. 1, arrows 1 & 3). Alongside the effects of γ -diversity, heterogeneity in species identities and abundances between local 117 communities (i.e. β-diversity) can affect local ecosystem services directly and positively, by 118 creating diverse habitat niches for ecosystem service providers with complex life-histories. These 119 will in turn promote ecosystem services in surrounding areas²³. However, β -diversity could also 120 have negative direct effects if ecosystem service providers require large amounts of contiguous 121 habitat. Finally, β-diversity can have indirect effects, as the presence of functionally distinct 122 species in the surrounding areas can maintain plant α -diversity in the face of environmental 123 change^{20,24,25} (Fig. 1, arrows 2 and 3). 124

Following the pathways described above, we predict that ecosystem services provided by 125 mobile animal species that use the whole landscape to meet their feeding and habitat 126 requirements²³, such as aboveground regulating ecosystem services relying on arthropods (e.g. 127 pollination, pest control) or cultural ecosystem services (e.g. bird watching) will be most strongly 128 influenced by the direct 'spill-over' of these organisms²⁶⁻²⁸ (Fig. 1, arrow 2), but that the direction 129 of these effects will vary depending on the ecology of ecosystem service providers. By contrast, 130 ecosystem services provided by less mobile species, such as provisioning ecosystem services 131 linked to plants or regulating belowground ecosystem services that rely on soil biodiversity, will 132 be more affected by local biodiversity, and thus the indirect 'dispersal' effects of a diverse 133 surrounding species pool (Fig. 1, arrows 1 & 3). 134

Within agricultural landscapes, which cover a large proportion of the Earth's surface²⁹, 135 biodiversity effects on ecosystem services operate within the context of land-use factors, which 136 influence ecosystem services directly, and indirectly by affecting biodiversity^{15,30}. Therefore, to 137 understand the role of biodiversity in the supply of agroecosystem services, the relative importance 138 of these many pathways and influences should be determined. At the agricultural field level, 139 intensive land use typically promotes a small set of provisioning ecosystem services directly (e.g. 140 fertilization and pesticide use that promote biomass production; Fig. 1, arrow 4) but causes changes 141 to biodiversity and functional composition that indirectly impact other ecosystem services^{2,5} (Fig. 142 1, arrows 5 and 6). Land-use effects at local scales can also operate via long time lags, such as 143 lasting effects of tillage on soil biodiversity and structure^{31,32}. At the landscape level, the 144 conversion of natural or semi-natural habitats such as forests or grassland into cropland can have 145 both immediate and legacy effects on biodiversity^{31,33} and ecological processes³⁴. For example, 146

the presence and permanency of semi-natural habitats in the surrounding landscape can 147 significantly affect local ecosystem service provision directly, by affecting cross-habitat exchanges 148 of material and energy^{35,36} (Fig. 1, arrow 7), and indirectly by influencing the dispersal and 149 colonization of plant species^{23,31,37,38} (Fig. 1, arrows 8 and 9). In addition, the landscape context 150 can determine local land-use decisions due to physical constraints (e.g. via farmer decisions to 151 specialize or diversify in land use, Fig. 1, arrow 10) and therefore indirectly affect ecosystem 152 services^{23,39}. While there has been a substantial effort to identify how landscape-level factors in 153 agroecosystems affect biodiversity and ecosystem services^{23,40}, these studies tend to focus on a 154 small number of regulating ecosystem services provided by aboveground species, such as 155 pollination and pest control^{23,41,42}. How spatial processes influence a broader set of ecosystem 156 services, particularly cultural and belowground regulating ecosystem services, is far less 157 158 understood.

159 In this study, we addressed the gaps highlighted above by investigating how plant diversity at different spatial scales affect the supply of a wide range of ecosystem services, while controlling 160 for and evaluating the effects of land-use factors. We did this by using a comprehensive dataset 161 from the German Biodiversity Exploratories project⁴³ on indicators for the supply of 16 cultural, 162 regulating, and provisioning ecosystem services (hereafter 'ecosystem services') in 150 163 agricultural grassland plots, and detailed multi-scale data on land use, plant diversity and the 164 ecosystem service priorities of different stakeholder groups. These measures were taken in 165 agricultural grassland fields that vary strongly in their land-use intensity^{44,45}, and which were 166 situated in landscapes of varying complexity⁴⁶ and management history (see Methods). 167

Ecosystem services were classified into four types: (i) cultural ecosystem services: acoustic 168 diversity, bird watching potential and total flower cover; (ii) aboveground regulating ecosystem 169 services: pollination, natural enemy abundance, lack of pathogen infection, lack of herbivory, dung 170 decomposition; (iii) aboveground provisioning ecosystem services: shoot biomass and forage 171 quality; (iv) belowground regulating ecosystem services: soil aggregation, phosphorus retention 172 index, nitrogen retention index, soil carbon stocks, potential nitrification and groundwater recharge 173 (Supplementary Data Table 1). The capacity of ecosystems to provide these bundles was captured 174 by calculating separate multifunctionality metrics⁴⁹ for each ecosystem service type. We also 175 calculated grassland ecosystem service multifunctionality, a measure of overall ecosystem service 176 supply relative to demand⁴⁷, from the perspective of the main grassland stakeholder groups in the 177 studied areas: local residents, nature conservation associations, agriculture and tourism sectors. 178 179 These measures were based upon the relative priority given to the four grassland ecosystem 180 services most valued by local stakeholders: aesthetic value, biodiversity conservation, fodder production, and carbon sequestration (see Methods). 181

We used structural equation models (SEM) to estimate the direct and indirect effects of 182 different factors on the local supply of grassland ecosystem services, according to the pathways of 183 influence described above (Fig. 1). These factors belong to five main classes: plant diversity 184 measured at the plot level (here defined as 50 m \times 50 m) and field level (here defined as the plot 185 surroundings in a 75-m radius, a scale selected to coincide with the dispersal kernel of most plant 186 species⁴⁸), environmental factors, and land-use components encompassing field-level and 187 landscape-level (here defined within a 1000-m radius) factors. The specific variables considered 188 represent drivers of the local supply of ecosystem services. At the plot level, plant diversity (i.e. 189

190 α -diversity, measured as plot-level plant species richness) was considered a proxy for the diversity 191 of multiple taxa (hereafter defined as 'plant diversity'), because plant species richness is closely 192 correlated with whole aboveground ecosystem biodiversity in these grasslands⁴⁹. At the field level, 193 we test for the effects of the overall surrounding plant species pool (i.e. plant γ -diversity, measured 194 as field-level plant species richness, which also represents the γ -diversity of other taxa) and of the 195 surrounding habitat heterogeneity¹⁵ (i.e. β -diversity, measured as the Sørensen dissimilarities 196 between field-level plant communities).

To more accurately estimate the role of plant diversity across scales in driving ecosystem 197 services, we statistically controlled for and estimated the effects of environmental and land-use 198 factors known to affect plant species richness and ecosystem processes. Environmental factors 199 considered were soil pH, soil thickness and topographic wetness index^{30,33}. Field-level land-use 200 intensity was measured as a compound index of grazing, mowing and fertilization intensities^{44,45}. 201 202 In addition, we consider the effect of the grassland permanency (i.e. the number of times the field was recorded as being grassland in four survey dates spanning 200 years), as tillage in grasslands 203 can have lasting negative effects on biodiversity and ecosystem functioning^{31,32}. Finally, at the 204 landscape level, the presence of stable natural or semi-natural habitats, such as grasslands, can 205 positively affect biodiversity and ecosystem services^{23,31,33,50}. We therefore consider the effects of 206 the quantity (i.e. grassland cover) and stability (i.e. historical grassland cover) of semi-natural 207 208 habitats, and the presence of a diversity of habitats (i.e. land-cover diversity) in the surrounding landscape, which can act as a proxy for landscape-level biodiversity. We interpret the associations 209 between the drivers described above and local levels of ecosystem services as evidence of 210 biodiversity and land-use effects, and for simplicity use terms such as 'effects' and 'drivers' 211

hereafter. While we acknowledge the correlational and static nature of our study, we believe our
interpretation is supported by existing knowledge and the nature of our study design, which
minimizes confounding factors (Fig. 1).

215 Results and discussion

216 Overall drivers of ecosystem services

217 The supply of many ecosystem services was strongly affected by the surrounding plant diversity and landscape factors, and these classes of effect were of equal importance to plot-level plant 218 diversity and field-level land use (Fig. 2). This suggests that spatial biodiversity dynamics are a 219 major driver of local ecosystem service supply. Although plant diversity showed many positive 220 effects, the strength and direction of these effects varied between the four ecosystem service types 221 222 (Fig. 3, see also Extended Data Fig. 1 and Fig. 2). Both plot- and field-level plant diversity played 223 a positive and important role in the supply of cultural and aboveground regulating ecosystem services. In contrast, provisioning and belowground regulating ecosystem services were more 224 strongly driven by field-level land use and environmental factors (Fig. 2). After accounting for 225 inherent regional differences, the total remaining explained variance in ecosystem service supply 226 varied greatly between ecosystem services. On average, our structural equation models explained 227 $26\% \pm 9.0$ s.e.m (average \pm standard error of the mean total effect size across all ecosystem services 228 of this category) of the variance for cultural ecosystem services, $11\% \pm 0.9$ s.e.m for aboveground 229 regulating ecosystem services, $46\% \pm 10.5$ s.e.m for above ground provisioning ecosystem services 230 and $27\% \pm 7.6$ s.e.m for belowground ecosystem services (Fig. 2). Below, we detail which 231 ecosystem services were most reliant on biodiversity and the scale of biodiversity that drives these 232 services. 233

234 Cultural ecosystem services

Cultural ecosystem services were promoted by independent effects of both plot- and field-level 235 plant diversity (Fig. 3 and Extended Data Fig. 2), meaning that, as hypothesized, cultural 236 ecosystem services, including acoustic diversity, flower cover and birdwatching potential, were 237 higher in diverse grassland plots surrounded by diverse plant communities. Plot-level plant 238 diversity accounted for $12.2\% \pm 4.6$ s.e.m of the total effects for cultural ecosystem services (Fig. 239 240 2), with a total standardized effect (hereafter 'total effect') of plant α -diversity = 0.06 on cultural ecosystem service multifunctionality index (Fig. 3, Supplementary Data Table 2). Field-level plant 241 diversity accounted for $30.3\% \pm 7.0$ s.e.m of the total effects (Fig. 2), with a total effect of plant γ -242 243 diversity = 0.33 (Fig. 3). Cultural ecosystem services were also negatively affected by field-level land-use intensity $(25.9\% \pm 2.0 \text{ s.e.m}, \text{Fig. 2})$, with a total effect of land-use intensity = -0.17 (Fig. 244 245 3). In general, the effects of field-level plant diversity were as strong as those of field-level land 246 use (Fig. 2). In addition, field-level grassland permanency positively affected cultural ecosystem services (total effect = 0.17). Grassland permanency can enhance the local abundance and the 247 diversity of cultural ecosystem service providers, such as birds³¹ (Extended Data Fig. 1). However, 248 these organisms often need diverse habitats to meet their nesting and feeding requirements^{51–53}, 249 potentially explaining the negative relationship with a high cover of permanent grasslands at the 250 landscape level (total effect of historical grassland cover = -0.15, Fig. 3). This hypothesis is 251 252 supported by the net positive effect of land-cover diversity within the landscape on cultural ecosystem services (total effect of land-cover diversity = 0.09, Fig. 3) and particularly on the 253 individual service of bird watching potential (total effect of land-cover diversity = 0.18, Extended 254 Data Fig. 1). 255

256 Aboveground regulating ecosystem services

Similar to cultural ecosystem services, aboveground regulating ecosystem services were positively 257 affected by both plot- and field-level plant diversity (total effects of plant α -diversity = 0.23, and 258 of plant γ -diversity = 0.13, Fig. 3). This was particularly true for pollination and natural enemy 259 abundance (Extended Data Fig. 1). The strength of positive effects of plant γ-diversity increased 260 when considering multifunctionality indices calculated as the percentage of measured services that 261 262 exceeded 75% of their maximum observed level across all study plots instead of 50% (Extended Data Fig. 3), meaning the supply of aboveground regulating ecosystem services was highest in 263 plots with biodiverse surroundings. These results, along with those presented for cultural 264 265 ecosystem services, suggest that promoting a large species pool in agricultural landscapes could offset the negative effects of land-use practices on cultural and aboveground regulating ecosystem 266 267 services. The effects of β -diversity however, contrasted with those on cultural ecosystem services, 268 as they were negative (total effects of plant β -diversity = -0.09, Fig. 3), indicating that local habitat heterogeneity benefits cultural ecosystem service providers but not the arthropod providers of 269 regulating ecosystem services. 270

Alongside the effects of plant diversity, aboveground regulating ecosystem services were strongly influenced by both field-level (accounting for $20.1\% \pm 2.8$ s.e.m of the total effects) and landscape-level land use ($26.4\% \pm 1.7$ s.e.m of the total effects, Fig. 2). Field-level land-use intensity reduced the local supply of aboveground regulating ecosystem services (total effect = -0.04, Fig. 3). The effect of landscape-level land use was largely due to positive effects of historical grassland cover on aboveground regulating ecosystem services (total effects = 0.10, Fig. 3). The stability of favorable and resource-rich grasslands at the landscape level can thus strongly benefit the mobile organisms that provide aboveground regulating services^{31,54,55}, such as pollinators
(Extended Data Fig. 1).

280 Aboveground provisioning ecosystem services

Unlike cultural and aboveground regulating ecosystem services, aboveground provisioning 281 ecosystem services were primarily driven by field-level land use (accounting for $32.9\% \pm 1.0$ s.e.m 282 283 of the total effects, Fig. 2), in that land-use intensity strongly and positively increases aboveground provisioning services (total effect = 0.49), including fodder production (Extended Data Fig. 1). 284 Landscape-level land use played little role in driving this type of services, and only accounted for 285 $13.6\% \pm 3.0$ s.e.m of the total effects (Fig. 2). We also found a negative effect of plot-level plant 286 diversity (total effect of the plant α -diversity = -0.29) and of the field-level plant diversity on these 287 services (total effects of plant β -diversity = -0.05, plant γ -diversity = -0.08, Fig. 3). These effects 288 are likely related to high fodder production and quality in fertilized ecosystems⁵⁶ and the shifts 289 towards higher plant tissue quality that accompany fertilization-induced plant functional 290 composition changes and diversity loss³⁰. 291

292 Belowground regulating ecosystem services

Belowground regulating ecosystem services, such as those related to carbon storage and nutrient cycling, were most strongly driven by environmental factors (Fig. 2). These services were positively related to topographic wetness (total effect of topographic wetness index = 0.20) and soil pH (total effect = 0.08, Fig. 3). This relates to tighter cycling of nutrients and higher topsoil carbon stocks in moist and pH-neutral soils (Extended Data Fig. 1). We also found a strong positive effect of field-level grassland permanency on belowground regulating ecosystem services (total

effect = 0.23, Fig. 3), reflecting that soil processes were faster, nutrient cycling tighter and carbon 299 stocks higher in fields that have not been ploughed and remained as grasslands for a long time 300 (Extended Data Fig. 1). This is likely due to the accumulation of soil organic matter, after local 301 tillage has stopped⁵⁷ but may also include the positive effects of soil biodiversity on soil 302 processes^{34,58,59} as more diverse soil communities develop following the cessation of agricultural 303 practices such as tillage³³. Such effects of soil biodiversity are unlikely to be captured by our plant 304 305 diversity measures as belowground diversity is weakly associated with aboveground biodiversity 306 in these grasslands⁵.

307 Direct and indirect effects of field-level plant diversity

We assessed whether the effects of plant γ -diversity and β -diversity on ecosystem services operate 308 directly, or indirectly, according to the mechanisms described in the introduction. This was 309 310 achieved by focusing on a subset of our SEM, specifically direct paths from plant γ -diversity and β -diversity to ecosystem services, and indirect paths of plant γ -diversity and β -diversity through 311 changing plant α -diversity (Fig. 4, see also Extended Data Fig. 4). These analyses revealed that 312 plant γ -diversity and β -diversity affected the supply of multiple ecosystem services via different 313 mechanisms (Fig. 4). As hypothesized, cultural ecosystem services, which rely upon highly mobile 314 animal species, were mainly affected by positive and independent direct effects of both plant y-315 316 diversity and β -diversity (Fig. 4b). This indicates that higher plant diversity in the surroundings promoted a large regional species pool that provided ecosystem services, and that high habitat 317 heterogeneity provides diverse resources and habitats for these ecosystem service providers. In 318 contrast, above- and belowground regulating ecosystem services were mostly affected by an 319 indirect positive effect of plant γ -diversity (Fig. 4b). This suggests that the surrounding field-plant 320

diversity enhances these services by maintaining plot-level plant diversity. Conversely, we found 321 weakly negative direct and indirect β-diversity effects on aboveground regulating ecosystem 322 services, indicating negative effects of heterogeneity on ecosystem service providers that require 323 large amounts of contiguous habitat. For aboveground provisioning ecosystem services, the 324 surrounding field-plant diversity had negative effects, operating via both direct and indirect 325 pathways (Fig. 4b). An exception to this trend was that plant y-diversity had a strong direct and 326 327 positive effect on aboveground provisioning services (Fig. 4b), mostly driven by its positive effect on forage quality (Extended Data Fig. 1). While the underlying mechanism is difficult to discern 328 in this case, higher biodiversity in the surroundings could help secure a sustainable supply of 329 provisioning ecosystem services such as forage quality, e.g. via dilution effects on pathogen 330 spread⁶⁰. 331

332 Linking biodiversity to stakeholders

To estimate the impact of biodiversity across scales on ecosystem services that directly benefit 333 local people in the study regions, we fitted our structural equation models to measures of the 334 grassland ecosystem services, at the final benefits level⁶¹, most prioritized by local stakeholders, 335 as identified in a social survey⁶² (see Methods). This showed that both aesthetic value and 336 biodiversity conservation were strongly promoted by plant γ -diversity, with total effects = 0.18 on 337 aesthetic value, and 0.28 on biodiversity conservation (Extended Data Fig. 6). By contrast, fodder 338 production and carbon sequestration were mostly driven by land-use and environmental factors 339 (Extended Data Fig. 6). Field-level land-use intensity positively affected fodder production, with 340 a total effect of land-use intensity = 0.50. Grassland permanency and historical grassland cover 341

also had strong positive effects on carbon sequestration, with total effects of 0.43 and= 0.22,
respectively (Extended Data Fig. 6).

When considering multifunctionality measures calculated for local residents, nature 344 conservation associations, and the agriculture and tourism sectors, we found that biodiversity 345 across scales positively influenced all four stakeholder groups (Fig. 5). Plant α-diversity had a total 346 effect of 0.32 on multifunctionality for local residents, 0.34 for conservationists, 0.11 for the 347 agriculture sector, and 0.35 for the tourism sector (Fig. 5). Similarly, plant γ -diversity had strong 348 positive effects on multifunctionality for each stakeholder group (total effect = 0.54 for local 349 residents, 0.50 for conservationists, 0.29 for the agriculture sector, and 0.58 for the tourism sector), 350 351 with differences reflecting their relative prioritization of cultural and provisioning services. Alongside biodiversity effects, land-use intensity promoted multifunctionality across stakeholder 352 353 groups due to the relatively high priority given by all groups to fodder production (Fig. 5, see also 354 Supplementary Table 1). Thus, by influencing the ecosystem services that different local stakeholder prioritized, biodiversity at a range of scales positively influences all major grassland 355 stakeholder groups in these study regions. 356

These results indicate that management strategies focusing on the delivery of few aboveground provisioning ecosystem services may be detrimental to other prioritized cultural ecosystem services, as they are driven in opposing directions by the same factors. However, our results also indicate that such trade-offs may be weakened by conserving both high and low intensity patches within agricultural landscapes, as biodiverse low intensity areas promoted multiple services when present in the immediate landscape. It remains to be seen if a spatially interwoven mosaic of permanent and biodiverse habitats and intensive patches (i.e. 'land-sparing' strategy⁶³) is the best means of delivering landscape multifunctionality to multiple stakeholder
 groups, i.e. landscapes that simultaneously provide high levels of multiple ecosystem services to
 people⁶⁴.

367 Wider implications

The results presented here show that a focus on local diversity when investigating the relationships 368 between biodiversity and ecosystem services is not sufficient, as biodiversity change across a range 369 of scales has consequences for ecosystem functions and services^{15,20,65}. Many theoretical studies 370 have highlighted the potential importance of β - and γ -diversity for ecosystem functioning (e.g. 371 ^{15,65,66}), but to date very little empirical evidence has been provided (but see¹²). By decomposing 372 the direct and indirect effects of surrounding biodiversity on local ecosystem service supply, we 373 reveal that both a biodiverse species pool (i.e. plant γ -diversity) and habitat heterogeneity (i.e. 374 375 plant β -diversity) can promote many ecosystem services, likely via different mechanisms, i.e. by 376 fostering the spill-over of a diverse array of ecosystem service providers, by maintaining plot-level biodiversity (Fig. 4), and by creating habitat niches for ecosystem service providers with complex 377 life-histories. These surrounding biodiversity effects were strongest for cultural and aboveground 378 regulating ecosystem services (Fig. 2). Loss of diversity within the overall species pool and loss 379 of habitat heterogeneity may therefore affect cultural and aboveground regulating ecosystem 380 services just as strongly as local species losses (i.e. loss in plant α -diversity)⁶⁶. 381

Alongside the effects of biodiversity, cultural and belowground regulating ecosystem services were higher in grasslands that were not converted regularly (i.e. a high field-level grassland permanency). We also found that aboveground regulating ecosystem services were positively impacted by the presence and the permanency of grasslands at the landscape-level (Fig. 3). There

is now substantial evidence that permanent grasslands are important in maintaining the 386 biodiversity of ecosystem service providers in agricultural landscapes^{23,31,33,50}. However, these 387 studies focused almost exclusively on a small number of aboveground regulating services, such as 388 pollination or pest control^{37,41,63}. By considering multiple ecosystem services, our results indicate 389 that reducing grassland field conversion, coupled with the strategic arrangement of permanent 390 grasslands within agricultural landscapes can both help to maintain a biodiverse species pool, and 391 392 enhance the supply of above- and belowground ecosystem services that are essential to sustainable agriculture. 393

To date, biodiversity-ecosystem functioning research has concentrated on the impact of 394 biodiversity loss at small spatial scales on ecosystem functions, rather than on the impact of large-395 scale biodiversity change on ecosystem services^{13,14,65}. However, it is at larger spatial scales that 396 most management and policy decisions affecting biodiversity and ecosystem functioning are taken. 397 398 Since all stakeholder groups considered in this study prioritized ecosystem services driven by biodiversity, we show that biodiversity across spatial scales benefits the whole local community, 399 and therefore that landscape-level biodiversity conservation would benefit these rural 400 communities. The role of biodiversity in driving stakeholder multifunctionality might even be 401 underestimated in our metrics as we did not consider the role of regulating ecosystem services in 402 403 underpinning final benefits, and these were heavily dependent on spatial biodiversity (Fig. 3). However, despite a general dependency on biodiversity, the relative importance of biodiversity 404 differs across stakeholders, depending on their ecosystem service priorities, and this may in part 405 explain relative differences in attitudes towards nature and conservation between these groups⁶². 406

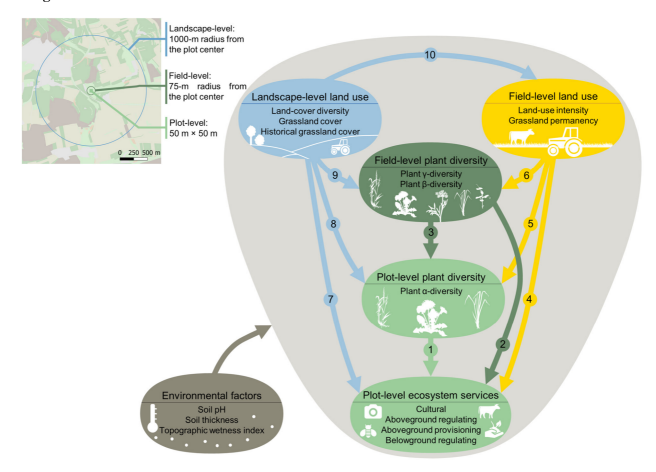
407 While this study demonstrates a general reliance of local-level ecosystem services on surrounding biodiversity and other studies have investigated the correlation between larger scale 408 biodiversity and landscape multifunctionality^{67,68}, a fully mechanistic understanding of how spatial 409 biodiversity dynamics affect the landscape-level supply of ecosystem services is still largely 410 missing^{14,69,70}. Larger scale, interdisciplinary and mechanistic approaches, that are spatially 411 explicit in terms of both ecosystem service supply and demand, are therefore needed to fully 412 413 understand the link between biodiversity and ecosystem services, and the impact of landscape management actions on the needs of multiple stakeholder groups^{71,72}. 414

415 Conclusion

By employing a comprehensive study setup and using structural equation models, we revealed that 416 the supply of multiple ecosystem services requires biodiversity across spatial scales, and that 417 surrounding biodiversity promotes local ecosystem services through a range of mechanisms. 418 Future assessment of ecosystem service delivery must therefore consider spatial biodiversity 419 dynamics, e.g. when mapping ecosystem services⁶⁸, to accurately assess the status and drivers of 420 ecosystem services, and to evaluate the consequences of biodiversity change on ecosystem 421 services. Another key message of this work is that the local-level supply of many important 422 ecosystem services is enhanced in landscapes containing biodiverse and permanent grasslands. 423 Preserving large species pools within permanent habitats in agricultural landscapes can promote a 424 425 wider range of the vital ecosystem benefits, especially the cultural and aboveground regulating ecosystem services, upon which many rural people ultimately depend⁷³. 426

427

428 Figures



429 Figure 1. Conceptual framework of the relationship between landscape- and field-level land use, field- and plot-level plant diversity and plot-level ecosystem services. Landscape-level 430 (1000-m radius from the plot center) land use is represented in blue, field-level (75-m radius from 431 the plot center) plant diversity and land use are represented in dark green and in yellow 432 respectively, and plot-level (50 m × 50 m plot) factors are represented in light green. Note that this 433 framework is a simplification of the full structural equation model used in this study, and for 434 simplicity multiple paths between environmental factors and the other variables are not shown. All 435 436 individual paths considered are presented in Table S2. Each plant icon represents a different

species in the species pool. Arrows illustrate causal links between plot-level plant diversity and
ecosystem services, field-level plant diversity and land use, and landscape-level land use. See
introduction for a full explanation of these relationships and associated hypotheses.

Environmental factors

Plot-level plant diversity (50 m x 50 m)

Field-level plant diversity (75-m radius from the plot center)

Field-level land use (75-m radius from the plot center)

Landscape-level land use (1000-m radius from the plot center)

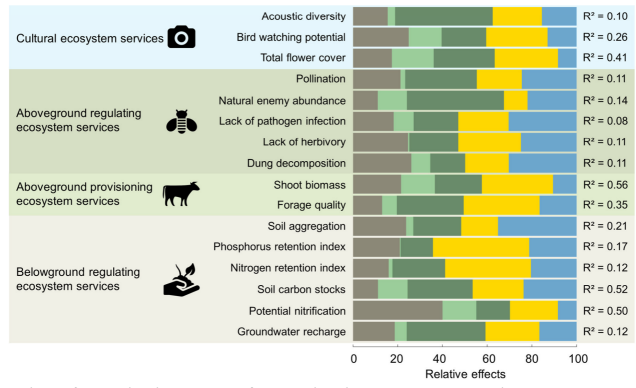
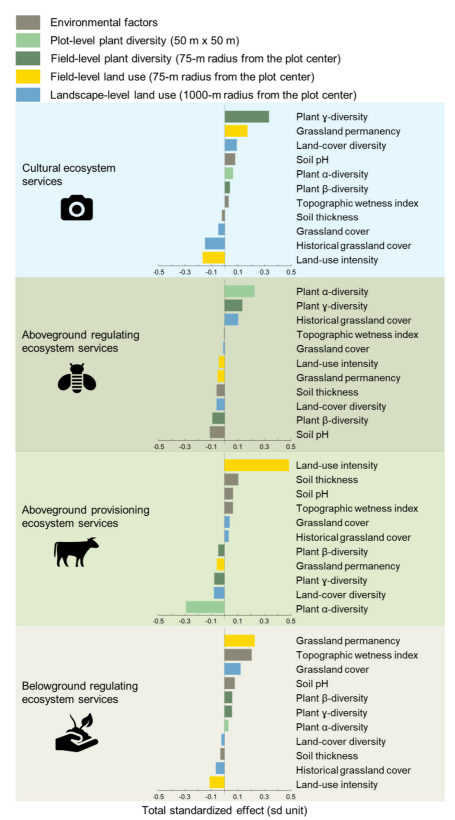


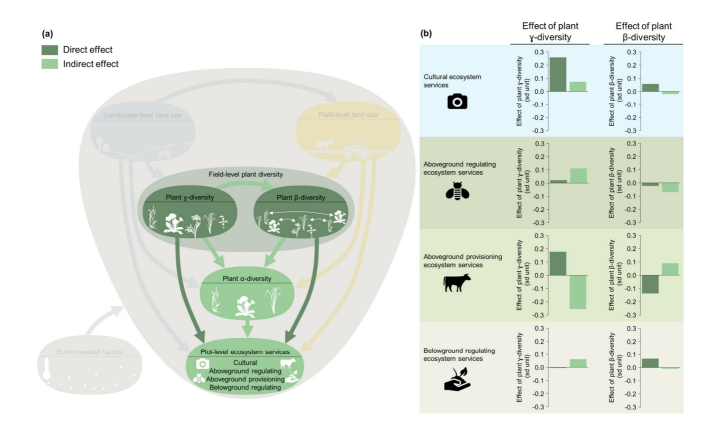
Figure 2. Relative importance of plant diversity and land-use predictors on cultural, 440 aboveground regulating and provisioning, and belowground regulating ecosystem services. 441 The effects of the predictors were calculated considering both direct and indirect relationships 442 (total effects) between the predictors and the response variables. We then expressed the importance 443 of each group of predictors as the percentage of total effects they explained, based on the 444 comparison between the absolute values of their standardized path coefficients and the sum of the 445 absolute value of all standardized path coefficients from the SEM. Relative effects were calculated 446 for each group of predictors: environmental factors, plot-level (50 m × 50 m) plant diversity, field-447

level (75-m radius from the plot center) plant diversity, field-level (75-m radius from the plot 448 center) land use, and landscape-level (1000-m from the plot center) land use. R² for each ecosystem 449 service is calculated based on the full structural equation model (see Table S2 for the individual 450 path coefficients). All predictors and response variables were scaled to interpret parameter 451 estimates on a comparable scale. See also Fig. S1 for the total standardized effects of each 452 predictor. The number of biologically independent samples for each ecosystem service was n =453 150 for bird watching potential, forage quality, nitrogen retention index, potential nitrification, 454 groundwater recharge; n = 147 for lack of herbivory; n = 146 for soil carbon stocks; n = 142 for 455 dung decomposition, lack of pathogen infection and shoot biomass; n = 136 for phosphorus 456 retention index; n = 119 for pollination; n = 114 for acoustic diversity; n = 93 for soil aggregation; 457 n = 83 for the natural enemy abundance; n = 70 for the total flower cover. 458

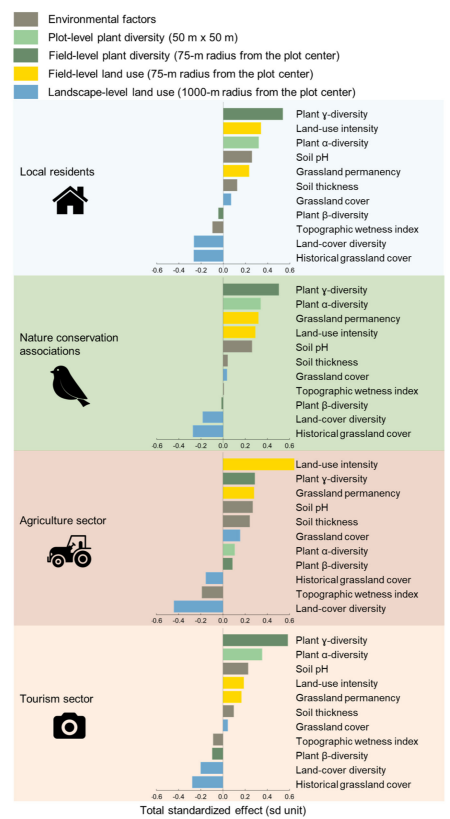


459 Figure 3. The multiple drivers of cultural, aboveground regulating and provisioning, and

belowground regulating ecosystem services in grasslands. Total standardized effects (sd unit) 460 were calculated based on the results of structural equation models (considering both direct and 461 indirect effects of the predictors) for each predictor: environmental factors, plot-level (50 m × 50 462 m) plant diversity, field-level (75-m radius from the plot center) plant diversity, field-level (75-m 463 radius from the plot center) land use, and landscape-level (1000-m radius from the plot center) 464 land use. Models were fitted to four multifunctionality measures: cultural, aboveground regulating 465 466 and provisioning, and belowground regulating ecosystem service multifunctionality. The total standardized effects correspond to the sum of standardized direct effects (i.e. individual paths) and 467 indirect effects (i.e. the multiplied paths). For each multifunctionality measure, total standardized 468 469 effects of the different predictors are ordered from the highest positive effect to the lowest negative effect. All predictors were scaled to allow interpretation of parameter estimates on a comparable 470 scale. Plot-level and landscape-level predictors were log-transformed. See Table S2 for the 471 472 individual path coefficients and Fig. S1 for the effects of predictors on each individual ecosystem service. n = 150 biologically independent samples. 473



474 Figure 4. The strength of direct and indirect effects of field-level plant diversity on plot-level ecosystem services. A subset of the full structural equation model (a) was used to calculate the 475 indirect effects of field-level plant γ -diversity and plant β -diversity, through changing plot-level 476 plant α -diversity. Direct and indirect effects of field-level plant γ -diversity and plant β -diversity 477 (b) were calculated based on the full structural equation models, i.e. also including the components 478 shown as faded in (a), for cultural, aboveground regulating and provisioning, and belowground 479 regulating ecosystem services separately. All individual paths considered are presented in Table 480 481 S2. n = 150 biologically independent samples.



482 Figure 5. Effect of multiple drivers on the multifunctionality of grassland ecosystem services

prioritized by four local stakeholder groups. Total standardized effects (sd unit) were calculated 483 based on the results of structural equation models (considering both direct and indirect effects of 484 the predictors) for each predictor: environmental factors, plot-level ($50 \text{ m} \times 50 \text{ m}$) plant diversity, 485 field-level (75-m radius from the plot center) plant diversity, field-level (75-m radius from the plot 486 center) land use, and landscape-level (1000-m radius from the plot center) land use. Models were 487 fitted to four multifunctionality measures calculated for each stakeholder group. These measure 488 489 the combined supply of the four most prioritized grassland ecosystem services (i.e. aesthetic value, biodiversity conservation, fodder production, carbon sequestration) relative to their demand (see 490 methods for details). The total standardized effects correspond to the sum of standardized direct 491 492 effects (i.e. individual paths) and indirect effects (i.e. the multiplied paths). For each multifunctionality measure, total standardized effects of the different predictors are ordered from 493 494 the highest positive effect to the lowest negative effect. All predictors were scaled to allow 495 interpretation of parameter estimates on a comparable scale. Plot-level and landscape-level predictors were log-transformed. See Table S5 for the priority scores given by each stakeholder 496 groups to each ecosystem service and Fig. S5 for the effects of predictors on each individual 497 prioritized ecosystem service. n = 52 independent samples. 498

499 Methods

500 Study design

The studied grassland plots are part of the large-scale and long-term Biodiversity Exploratories project⁴³ (<u>www.biodiversity-exploratories.de</u>) and are located in three German regions: (i) the Schwäbische Alb region in the low mountain range of south-western Germany; (ii) the Hainich504 Dün region in hilly central Germany; and (iii) the Schorfheide-Chorin region in the post-glacial lowlands of north-eastern Germany. The three regions differ in climate, geology and topography, 505 but each is characterized by a gradient of grassland land-use intensity that is typical for large parts 506 of temperate Europe⁴³. In each region, fifty plots (50 m \times 50 m) were chosen in mesic grasslands 507 by stratified random sampling from a total of 500 candidate plots on which initial vegetation, soil 508 and land-use surveys were conducted. This ensured that the plots covered the whole range of land-509 use intensities and management types, while minimizing confounding factors such as spatial 510 position or soil type. All plots were grasslands for at least 10 years before the start of the project 511 in 2006⁴⁵. 512

513 Ecosystem service indicators

In each of the 150 grassland plots, data on 16 indicators of ecosystem services were collected^{74–79}. 514 515 These services included (i) three cultural ecosystem services: acoustic diversity (the distribution 516 of acoustic energy among frequency bands during diurnal recordings), bird watching potential (bird species richness), aesthetic value (measured as the total flower cover^{80,81}); (ii) five 517 aboveground regulating ecosystem services: pollination (number of flower visitors), the 518 abundance of natural enemies that regulate crop pests in neighboring arable fields (measured as 519 the number of brood cells recorded in trap nest attacked by parasitoids of pest insects), lack of 520 521 pathogen infection (inverse of the total cover of foliar fungal pathogens), lack of herbivory (inverse of the total proportion of leaf area damaged by invertebrate herbivores), dung decomposition 522 (proportion of dung dry mass removed); (iii) two aboveground provisioning ecosystem services: 523 shoot biomass (peak standing biomass), forage quality (index based on crude protein concentration 524 and relative forage value); (iv) six belowground regulating ecosystem services: soil aggregation 525

(proportion of water stable soil aggregates), phosphorus retention index (calculated as a ratio 526 between shoot and microbial phosphorus stocks and that of soil extractable phosphorus), nitrogen 527 retention index (calculated as a ratio between shoot and microbial nitrogen stocks and that of soil 528 extractable nitrogen), soil carbon stocks (soil organic carbon stocks in the top 10 cm), potential 529 nitrification (ammonia oxidation under lab conditions), groundwater recharge (annual net 530 downward water fluxes to below 0.15 m soil depth). To classify ecosystem services, we used the 531 Common International Classification of Ecosystem Services (CICES⁸²) and the Intergovernmental 532 Platform for Biodiversity and Ecosystem Services (IPBES; which includes ecosystem services in 533 the broader concept of nature's contributions to people⁷³) classifications. See also Supplementary 534 535 Data Table 1 for further details.

Measures of overall ecosystem service supply can be useful for addressing general trends 536 537 (e.g. for management purposes) in addition to the study of responses of individual ecosystem 538 services. We therefore calculated the overall ecosystem capacity to maintain ecosystem services simultaneously (i.e. multifunctionality^{6,64,83}). To do so, we first scaled values of each ecosystem 539 service. We then calculated multifunctionality measures for cultural, aboveground regulating, 540 aboveground provisioning and belowground regulating ecosystem services separately. 541 Multifunctionality was calculated as the percentage of measured services that exceeded a given 542 threshold of their maximum observed level across all study plots⁸³. To reduce the influence of 543 outliers, we calculated the maximum observed level as the average of the top five sites⁸³. Given 544 that any threshold is likely to be arbitrary, the use of multiple thresholds is recommended to better 545 understand the role that biodiversity and land use play in affecting ecosystem multifunctionality 546 and to account for tradeoffs between services⁸³. Therefore, we used three different thresholds 547

(25%, 50% and 75%) to represent a wide spectrum in the analyses performed. Our results focus 548 on the 50% threshold, while results for the 25% and 75% threshold are presented in Extended Data 549 Fig. 3. As an alternative approach, we also calculated average-based indices by calculating the 550 average across all services⁸³. In these metrics, all ecosystem services are weighted equally, thus 551 preventing the measure from being driven by specific services (Extended Data Fig. 2). We further 552 calculated overall multifunctionality measures, considering all ecosystem services simultaneously. 553 554 Because the different types of ecosystem services considered in this study show contrasting responses, the use of an overall multifunctionality measure provides little insights (see results for 555 overall ecosystem multifunctionality measures in Extended Data Fig. 5). 556

557 Ecosystem service prioritized by local stakeholders

As part of a wider study, expert workshops were conducted in 2018 in the same three German 558 559 regions, with representatives of numerous pre-selected stakeholder groups. Based on these workshops, lists of stakeholder groups and ecosystem services that are prioritized regionally were 560 established⁶². We only considered ecosystem services with direct links to final benefits, thus 561 excluding regulating ecosystem services (e.g. pollination), which underpin the supply of other 562 services (e.g. food production) but do not directly benefit humans. A larger survey was then 563 conducted across 14 stakeholder groups in 2019⁶², in which 321 respondents were requested to 564 565 distribute a maximum of 20 points across all ecosystem services to quantify the priorities of their group. As the survey considered the whole study region, including other land-use types and 566 services delivered at larger scales, survey results were subsetted to include only the most 567 prioritized ecosystem services provided by grasslands (e.g. removing timber and food crop 568 production), resulting in four ecosystem services: aesthetic value, biodiversity conservation, 569

livestock production and carbon sequestration^{62,84}. Priority scores for each ecosystem service were 570 normalized by the total number of points attributed to grassland ecosystem services by each 571 respondent. We focused on four stakeholder groups, who placed high priority on grassland 572 services, but with contrasting priorities to different services: local residents, nature conservation 573 associations, the agriculture and the tourism sectors (126 respondents in total). The priority scores 574 for each group did not vary significantly across regions so we used overall scores. Senckenberg 575 Gesellschaft für Naturforschung employed the researchers who conducted this study. They did not 576 have an ethics committee for social science research at the time when the data were collected. 577 However, the standards and recommendations of the German Data Forum (2017) were followed 578 and employed. This includes that a written consent for the collection and processing of the 579 anonymized personal survey data was obtained before starting the survey. Participation in the 580 581 survey was voluntary. At any time, the participants were able to cancel the survey or withdraw 582 their consent.

We estimated the supply for prioritized ecosystem services from several indicators. For 583 aesthetic value, we integrated direct measures of acoustic diversity and total flower cover (sum of 584 scaled indicators). Acoustic diversity was used as experience of nature sounds, and specifically 585 bird songs that have positive effects on human well-being⁸⁵. We also considered flower cover to 586 characterize aesthetic value as people value flower-rich landscapes⁸⁶. Biodiversity conservation 587 was based on bird species richness, the main focus of conservation efforts in these regions, for 588 instance for the delimitation of Natura 2000 sites based on the Birds and Habitat Directives. For 589 fodder production, we integrated both the shoot biomass and the forage quality (sum of scaled 590 indicators), which are strongly linked to yield output⁵⁶. Finally, climate regulation via carbon 591

sequestration was quantified as soil organic carbon stocks in the top 10 cm, which is where most 592 carbon is stored in these systems. We then used these measures to calculate ecosystem service 593 multifunctionality for each of the four stakeholder groups⁶⁴. To do so, we scaled the ecosystem 594 service values between 0 and 1, and weighted these values by the relative priority scores of each 595 service to the stakeholder group⁶⁴. These weighted values where then summed for each stakeholder 596 group. Measures therefore quantify the overall supply of all prioritized grassland ecosystem 597 services, relative to stakeholder demand^{47,63}, when priority is defined as the relative importance of 598 an ecosystem service to a stakeholder⁸⁷ and demand is 'the amount of a service required or desired 599 by society'88. While demand is a dynamic property, it is represented as a fixed value in ecosystem 600 601 service multifunctionality measures. In these, the service level demanded is represented by two separate components. The first of these is the priority score, in that any service with a priority score 602 603 of zero is not demanded at all. The second component is the supply-benefit relationship. This can 604 take a variety of forms and describes the relationship between ecosystem service supply and the benefit received. Here we assumed the relationship was linear, and thus that demand is not 605 saturated at the levels of supply measured. As values for individual indicators were missing for 606 some plots, we focus on a subset of the data, considering plots with all indicators available, to 607 calculate ecosystem service multifunctionality measures (n = 52). 608

609 Plant diversity

At the plot level (i.e. 50 m × 50 m grassland plot), we annually sampled vascular plants in an area of 4 m × 4 m on each plot between mid-May and mid-June, and estimated the percentage cover of each occurring species⁸⁹. For our local plant α -diversity measure, we used mean plant species richness between 2009 and 2018.

To assess the field-level plant diversity of each grassland plot, we surveyed the vegetation 614 within the major surrounding homogeneous vegetation zones in a 75-m radius of each plot in 2017 615 and 2018⁹⁰. Each of these zones represented visually distinct habitats and were mostly situated 616 within the same grassland-field as the focal plot, but we occasionally surveyed other habitat types 617 (c. 20% were situated in hedgerows, margins or forests). In each of these zones, we selected a 618 single, representative area of 2 m \times 2 m in which the cover of all vascular plant species was 619 estimated. We surveyed at least four zones for each grassland plot. If less than four different 620 homogeneous zones were identified, we surveyed the vegetation twice or more within a large 621 homogeneous zone. We characterized the overall surrounding species pool (i.e. field-level plant y-622 diversity) by calculating the total species richness recorded in these surrounding zones. In addition, 623 to characterize the overall changes in species composition between these surrounding plant 624 communities (i.e. field-level plant β -diversity), we calculated dissimilarities between plant 625 communities based on Sørensen dissimilarity index using the *betapart* package^{91,92}. A high β -626 diversity is often associated with the presence of distinct habitats in the surroundings of the 627 grassland plot (e.g. ditches, hedgerows, wetlands, scrub, and forest). These are not always species-628 rich habitats, hence field-level plant γ -diversity and β -diversity were not highly correlated (r =629 0.40). These two metrics therefore represent distinct aspects of the surrounding diversity, i.e. 630 631 overall surrounding biodiversity and habitat heterogeneity, respectively.

632 Field-level land use

Land-use intensity was assessed annually for the field within which each plot, and most associated
field-level plant diversity plots, was located. This was done via questionnaires sent to land
managers in which they reported the level of fertilization (N total kg ha⁻¹ year⁻¹), the number of

mowing events per year (from one to three cuts), and the number and type of livestock and their 636 duration of grazing (number of livestock units \times grazing days ha⁻¹ year⁻¹). We used this information 637 to calculate three indices for fertilization, mowing and grazing intensity respectively, standardized 638 by their mean value across all three regions overall the years 2006-2018^{44,45}. We then quantified 639 the land-use intensity (LUI) as the square-root of the sum of these three indices according to 44, 640 using the LUI calculation tool⁹³ implemented in BExIS (http://doi.org/10.17616/R32P9Q). We 641 used this compound index as fertilization and mowing are positively correlated (r = 0.68), and 642 grazing and mowing negatively correlated (r = -0.62). At the minimum LUI of 0.5–0.7, grasslands 643 are typically unfertilized, and grazed by one cow (>2 year old) per hectare for 30 days (or one 644 645 sheep per hectare for the whole year). At an intermediate LUI of 1.5, grasslands are usually unfertilized (or fertilized with less than 30 kg N ha⁻¹ year⁻¹), and are either mown twice a year or 646 grazed by one cow per hectare for most of the year (300 days). At a high LUI of 3, grasslands are 647 typically fertilized at a rate of 60–120 kg N ha⁻¹ y⁻¹, are mown 2–3 times a year or grazed by three 648 cows per hectare for most of the year (300 days), or are managed by a combination of grazing and 649 mowing. 650

Additionally, we used historical land-use maps to calculate the permanency of field-level land use⁹⁴. Historical maps from the Schwäbische Alb are digitized cadastral maps from 1820, topographic maps (map scale = 1:25000) from the German Empire from 1910, and topographic maps (map scale = 1:25000) from the Federal Republic of Germany from 1960. Historical maps from the Hainich are digitized old topographic maps (map scale = 1:25000) from 1850, topographic maps (map scale = 1:25000) from the German Republic from 1930, and topographic maps (map scale = 1:10000) from the German Democratic Republic from 1960. Historical maps from Schorfheide-Chorin are digitized old topographic maps (map scale = 1:25000) of 1850, topographic maps (map scale = 1:25000) from the German Republic from 1930, and topographic maps (map scale = 1:25000) from the German Democratic Republic from 1960. Field-level land use permanency was calculated as the number of times the field was recorded as being grassland within four survey dates between 1820/50 and 2008, and varied between 4 (the field was always recorded as a grassland in all time points) and 1 (the land use recorded at the field level was different between all subsequent time points).

665 Landscape-level land use

At the landscape level (i.e. 1000-m radius of the center of the grassland plot), land use was recorded 666 in 2008 within a 1000-m radius of each grassland plot^{95,96}, and mapped in a Geographical 667 668 Information System (GIS) database running on QGIS v3.24. This scale has been chosen as it 669 approximates the dispersal distance of different taxa. Land use was classified into six broad categories: croplands, grasslands, forests, water bodies, roads and urban areas (see Supplementary 670 Table 2). To describe the current landscape-level land use, we first calculated the proportion of the 671 landscape covered by grasslands. Grasslands represent relatively undisturbed habitats in temperate 672 agricultural landscapes and are likely to act as favorable habitats and dispersal corridors for some 673 ecosystem service providers^{31,50,97}. We also calculated the diversity of land-cover types in the 674 landscape (i.e. the Shannon diversity of land-cover types), which is positively related to 675 biodiversity in agricultural landscapes and been shown to positively affect associated ecosystem 676 services^{41,46,98,99}. Note that the Shannon diversity index contains an evenness component, meaning 677 low abundance land-cover types have little weighting in the three regions. Within the 1000-radii, 678 water bodies, roads and urban areas generally covered a small proportion (0.55-6.39%) of the 679

landscape (Supplementary Table 2). Therefore, the land-cover diversity metric was not sensitive to the presence of these rare land-cover types. A second landscape land-use survey was done in a 250-m radius of the plots in 2017 and we found that grassland cover (r = 0.81), forest cover (r = 0.80) and total land-cover diversity (r = 0.71) recorded in 2017 were highly correlated with data calculated in the same 250-m radius of each grassland plot in 2008, suggesting that over the last 10 years landscape composition was largely unchanged.

Additionally, we used the historical land-use maps to quantify the landscape-level historical grassland cover, between 1820/50 and 2008. To do so, we calculated the ratio of the mean to the standard deviation of grassland cover recorded in the landscape from 1820/50 to 2008. Historical grassland cover values were high when there was a higher grassland cover and this cover did not fluctuate over time.

691 Environmental factors

In each grassland plot, we measured important environmental covariates known to affect plant 692 species richness^{100–105} and ecosystem processes³⁰. Soil thickness was measured as the combined 693 thickness of all topsoil and subsoil horizons. We determined soil thickness by sampling a soil core 694 in the center of the study plots. We used a motor driven soil column cylinder with a diameter of 695 8.3 cm for the soil sampling (Eijkelkamp, Giesbeek, The Netherlands). To determine soil pH, a 696 composite sample representing the soil of the whole plot was prepared by mixing 14 mineral 697 topsoil samples (0–10 cm, using a manual soil corer with 5.3 cm diameter) from the same plot¹⁰⁶. 698 Soil samples were air dried and sieved (< 2 mm), and we then measured the soil pH in the 699 supernatant of a 1:2.5 mixture of soil and 0.01 M CaCl₂. Finally, for each plot we calculated the 700 Topographic Wetness Index (TWI), defined as ln(a/tanB) where a is the specific catchment area 701

702 (cumulative upslope area which drains through a Digital Elevation Model (DEM, http://www.bkg.bund.de) cell, divided by per unit contour length) and tanB is the slope gradient 703 in radians calculated over a local region surrounding the cell of interest^{100,107}. TWI therefore 704 combines both upslope contributing area (determining the amount of water received from upslope 705 areas) and slope (determining the loss of water from the site to downslope areas). TWI was 706 calculated from raster DEM data with a cell size of 25 m for all plots, using ArcGIS tools (flow 707 direction and flow accumulation tools of the hydrology toolset and raster calculator)¹⁰⁸. The TWI 708 measure used was the average value for a 4×4 window in the center of the plot, i.e. 16 DEM cells 709 corresponding to an area of 100 m ×100 m. Initial analyses found that this was a stronger predictor 710 711 than more local measures, thus indicating it is representative of the 50 m \times 50 m plot area and its surroundings. 712

713 Data analysis

All analyses were performed using R version 4.1.2¹⁰⁹. To assess the relative importance of plot-, 714 field- and landscape-level factors in driving cultural, aboveground regulating, aboveground 715 provisioning and belowground regulating ecosystem services, we used structural equation models 716 (SEM)¹¹⁰. Structural equation modeling is a statistical framework that uses a combination of 717 scientific theory and statistical control of co-varying factors to help determine causal relationships 718 in observational datasets¹¹¹. This approach therefore allows for the quantification of independent 719 direct and indirect effects of multiple variables. We defined five groups of predictors, spanning a 720 range of spatial scales: (i) environmental factors that may drive plant species richness^{100–105} and 721 also directly affect ecosystem services³⁰: soil pH, soil thickness, and the TWI; (ii) the plot-level 722 plant diversity, corresponding to plant α -diversity; (iii) the field-level plant diversity, which 723

included plant β -diversity and plant γ -diversity; (iv) the field-level land-use factors, which 724 included land-use intensity and field-level grassland permanency; (v) the landscape-level land-use 725 factors, which included the land-cover diversity, the grassland cover, and the historical grassland 726 cover. We formulated a hypothetical causal model (Fig. 1) based on a priori knowledge of 727 grassland agroecosystem landscapes and used this to test the fit of the model to the data. We 728 detailed in the Introduction a full explanation of the paths included in this model, and associated 729 730 hypotheses, but note that this hypothetical causal model is based on a large body of theoretical and empirical studies beyond those cited in this study. Covariances between variables were added to 731 the initial model if they significantly improved model fit using modification indices (P < 0.05). 732 733 We fitted separate SEM for each ecosystem service measure individually, and for the different multifunctionality measures (i.e. cultural, aboveground regulating, aboveground provisioning and 734 belowground regulating ecosystem services, and overall multifunctionality), using the lavaan 735 package¹¹². To account for inherent regional differences in environmental factors, plant diversity, 736 land use and ecosystem services, we calculated the residuals for all our variables from linear 737 models including region as a predictor, and then used these residual values in all SEM analyses. 738 In order to allow comparison between the responses of the different ecosystem services, we always 739 use the same SEM structure, without running any model simplification. 740

We estimated direct and indirect effects as standardized path coefficients, thus allowing for comparisons between ecosystem services. We calculated the fit of each SEM to the data using a Chi-squared test (Supplementary Table 3). Response variables and predictors were logtransformed if necessary before analysis to meet linear model assumptions. To evaluate the relative importance of (i) environmental factors, (ii) the plot-level plant diversity, (iii) the field-level plant 746 diversity, (iv) the field-level land use, and (v) the landscape-level land use as drivers of ecosystem services, we expressed the importance of each group of predictors as the percentage of the total 747 effect they explained, based on the comparison between the absolute values of their standardized 748 path coefficients and the sum of all absolute values of standardized path coefficients from the 749 SEM^{6,31,99,113}. Before running our SEM, we fitted separately linear models contained in the SEM 750 (Supplementary Data Table 2) to test for residual spatial autocorrelation using Moran's I tests. We 751 752 did not find any evidence of residual spatial autocorrelation (P-values > 0.10). In order to establish the link between biodiversity at a range of spatial scales and the ecosystem services prioritized by 753 a range of stakeholders within our study regions, we used a similar approach and fitted our SEM 754 755 separately to each prioritized ecosystem service measure, and to the different multifunctionality measures calculated for each stakeholder group. 756

757 Data availability

This work is based on data from several projects of the Biodiversity Exploratories program (DFG Priority Program 1374). The data used for analyses are publicly available from the Biodiversity Exploratories Information System (https://doi.org/10.17616/R32P9Q), or will become publicly available after an embargo period of three years from the end of data assembly to give the owners and collectors of the data time to perform their analysis. Any other relevant data are available from the corresponding author upon reasonable request.

764 Acknowledgements

765 We thank the managers of the three Exploratories, Iris Steitz, Sandra Weithmann, Florian Staub, Sonja Gockel, Kerstin Wiesner, Katrin Lorenzen, Andreas Hemp, Martin Gorke, Miriam Teuscher 766 and all former managers for their work in maintaining the plot and project infrastructure; Simone 767 Pfeiffer, Maren Gleisberg, Christiane Fischer and Jule Mangels for giving support through the 768 769 central office, Jens Nieschulze, Michael Owonibi and Andreas Ostrowski for managing the central data base, and Eduard Linsenmair, Dominik Hessenmöller, Francois Buscot, Ernst-Detlef Schulze 770 and the late Elisabeth Kalko for their role in setting up the Biodiversity Exploratories project. We 771 thank the administration of the Hainich national park, the UNESCO Biosphere Reserve Swabian 772 Alb and the UNESCO Biosphere Reserve Schorfheide-Chorin as well as all landowners for the 773 774 excellent collaboration. The work was partly funded by the DFG Priority Program 1374 "Biodiversity-Exploratories" and by the Senckenberg Gesellschaft für Naturforschung. C.W. is 775 grateful for being funded by the German Research Foundation (DFG, Project number 493487387). 776 E.K. is supported by the German Research Foundation (DFG, KA1590/8-5). H.S. is supported by 777 778 a María Zambrano fellowship funded by the Ministry of Universities and European Union-Next Generation plan. M.M.G. acknowledges support from the Swiss National Science Foundation 779 (Grant number 310030E-173542). S.M. is supported by the German Research Foundation (DFG, 780 MA4436/1-5). P.M. acknowledges support from the German Research Foundation (DFG; MA 781 7144/1-1). Field work permits were issued by the state environmental offices of Baden-782 Württemberg, Thüringen, and Brandenburg from 2008 to 2021. 783

784 Author Contributions

- G.L.P. and P.M. conceived the study, designed and performed the analyses; G.L.P. and P.M. wrote
- the manuscript with significant inputs from all authors. Data were contributed by G.L.P., N.V.S.,
- 787 C.P., J.T., C.W., E.A., M.A., N.B., R.S.B., R.B., V.B., M.F., M.M.G., N.H., K.J., E.K., V.H.K.,
- 788 T.K., S.L., S.M., K.M., S.M., F.N., Y.O., D.P., S.P., D.J.P., M.C.R., D.S., M.S.L., M.S., I.S., M.S.,
- J.S., I.S.D., M.T., J.V., C.W., W.W., K.W., M.W., W.W., P.M. Authorship order was determined
- as follows: (1) core authors; (2) other authors contributing data and inputs on the manuscript
- 791 (alphabetical); (4) senior author.

792 Competing Interests

793 The authors declare no competing interests.

794 **References**

- Hooper, D. U. *et al.* Effects of biodiversity on ecosystem functioning: a consensus of current
 knowledge. *Ecol. Monogr.* 75, 3–35 (2005).
- 2. Cardinale, B. J. *et al.* Biodiversity loss and its impact on humanity. *Nature* **486**, 59–67 (2012).
- 798 3. Tilman, D., Isbell, F. & Cowles, J. M. Biodiversity and ecosystem functioning. *Annu. Rev.*799 *Ecol. Evol. Syst.* 45, 471–493 (2014).
- 4. Hector, A. *et al.* Plant Diversity and Productivity Experiments in European Grasslands. *Science* 286, 1123–1127 (1999).
- Soliveres, S. *et al.* Biodiversity at multiple trophic levels is needed for ecosystem
 multifunctionality. *Nature* 536, 456–459 (2016).
- 6. Gross, N. *et al.* Functional trait diversity maximizes ecosystem multifunctionality. *Nat. Ecol. Evol.* 1, 0132 (2017).
- 806 7. van der Plas, F. *et al.* Towards the development of general rules describing landscape
 807 heterogeneity–multifunctionality relationships. *J. Appl. Ecol.* 56, 168–179 (2019).
- Bos 8. Jochum, M. *et al.* The results of biodiversity–ecosystem functioning experiments are realistic.
 Nat. Ecol. Evol. 4, 1485–1494 (2020).
- 9. Duffy, J. E., Godwin, C. M. & Cardinale, B. J. Biodiversity effects in the wild are common
 and as strong as key drivers of productivity. *Nature* 549, 261–264 (2017).
- 812 10. van der Plas, F. *et al.* Biotic homogenization can decrease landscape-scale forest
 813 multifunctionality. *Proc. Natl. Acad. Sci. U. S. A.* 113, E2549–E2549 (2016).
- 814 11. Isbell, F. *et al.* High plant diversity is needed to maintain ecosystem services. *Nature* 477,
 815 199–202 (2011).

- Hautier, Y. *et al.* Local loss and spatial homogenization of plant diversity reduce ecosystem
 multifunctionality. *Nat. Ecol. Evol.* 2, 50–56 (2018).
- Srivastava, D. S. & Vellend, M. Biodiversity-ecosystem function research: is it relevant to
 conservation? *Annu. Rev. Ecol. Evol. Syst.* 36, 267–294 (2005).
- 820 14. Isbell, F. *et al.* Linking the influence and dependence of people on biodiversity across scales.
 821 *Nature* 546, 65–72 (2017).
- Mori, A. S., Isbell, F. & Seidl, R. β-Diversity, Community Assembly, and Ecosystem
 Functioning. *Trends Ecol. Evol.* 33, 549–564 (2018).
- 16. Chase, J. M. & Knight, T. M. Scale-dependent effect sizes of ecological drivers on
 biodiversity: why standardised sampling is not enough. *Ecol. Lett.* 16, 17–26 (2013).
- 826 17. Chase, J. M. *et al.* Embracing scale-dependence to achieve a deeper understanding of
 827 biodiversity and its change across communities. *Ecol. Lett.* 21, 1737–1751 (2018).
- 828 18. Barry, K. E. *et al.* The Future of Complementarity: Disentangling Causes from
 829 Consequences. *Trends Ecol. Evol.* 34, 167–180 (2019).
- 830 19. Loreau, M. & Hector, A. Partitioning selection and complementarity in biodiversity
 831 experiments. *Nature* 412, 72–76 (2001).
- 832 20. Hagan, J. G., Vanschoenwinkel, B. & Gamfeldt, L. We should not necessarily expect positive
- relationships between biodiversity and ecosystem functioning in observational field data.
- *Ecol. Lett.* **24**, 2537–2548 (2021).
- 835 21. Brose, U. & Hillebrand, H. Biodiversity and ecosystem functioning in dynamic landscapes.
- 836 Philos. Trans. R. Soc. B Biol. Sci. **371**, 20150267 (2016).

- 837 22. Isbell, F. *et al.* Benefits of increasing plant diversity in sustainable agroecosystems. *J. Ecol.*838 105, 871–879 (2017).
- 839 23. Tscharntke, T. *et al.* Landscape moderation of biodiversity patterns and processes-eight
 840 hypotheses. *Biol. Rev.* 87, 661–685 (2012).
- 841 24. Ricotta, C. On beta diversity decomposition: trouble shared is not trouble halved. *Ecology*842 91, 1981–1983 (2010).
- 843 25. Kraft, N. J. B. *et al.* Disentangling the Drivers of β Diversity Along Latitudinal and
 844 Elevational Gradients. *Science* 333, 1755–1758 (2011).
- 845 26. Gonthier, D. J. *et al.* Biodiversity conservation in agriculture requires a multi-scale approach.
- 846 Proc. R. Soc. Lond. B Biol. Sci. 281, 20141358 (2014).
- 847 27. Flynn, D. F. *et al.* Loss of functional diversity under land use intensification across multiple
 848 taxa. *Ecol. Lett.* 12, 22–33 (2009).
- 849 28. Seibold, S. *et al.* Arthropod decline in grasslands and forests is associated with landscape850 level drivers. *Nature* 574, 671–674 (2019).
- 851 29. Foley, J. A. *et al.* Solutions for a cultivated planet. *Nature* **478**, 337–342 (2011).
- 30. Allan, E. *et al.* Land use intensification alters ecosystem multifunctionality via loss of
 biodiversity and changes to functional composition. *Ecol. Lett.* 18, 834–843 (2015).
- 854 31. Le Provost, G. *et al.* Land-use history impacts functional diversity across multiple trophic
 855 groups. *Proc. Natl. Acad. Sci.* 117, 1573–1579 (2020).
- 32. Adl, S. M., Coleman, D. C. & Read, F. Slow recovery of soil biodiversity in sandy loam soils
 of Georgia after 25 years of no-tillage management. *Agric. Ecosyst. Environ.* 114, 323–334
 (2006).

- 33. Le Provost, G. *et al.* Contrasting responses of above- and belowground diversity to multiple
 components of land-use intensity. *Nat. Commun.* 12, 3918 (2021).
- 34. James, L. A. (2015). Legacy effects. Oxford Bibliographies in Environmental Science. 720
 729 https://doi.org/10.1093/OBO/97801 99363445-0019
- 35. Lamy, T., Liss, K. N., Gonzalez, A. & Bennett, E. M. Landscape structure affects the
 provision of multiple ecosystem services. *Environ. Res. Lett.* 11, 124017 (2016).
- 36. Alsterberg, C. *et al.* Habitat diversity and ecosystem multifunctionality—The importance of
 direct and indirect effects. *Sci. Adv.* 3, e1601475 (2017).
- 37. Tscharntke, T., Klein, A. M., Kruess, A., Steffan-Dewenter, I. & Thies, C. Landscape
 perspectives on agricultural intensification and biodiversity ecosystem service
 management. *Ecol. Lett.* 8, 857–874 (2005).
- 870 38. Gámez-Virués, S. *et al.* Landscape simplification filters species traits and drives biotic
 871 homogenization. *Nat. Commun.* 6, 8568 (2015).
- Benton, T. G., Vickery, J. A. & Wilson, J. D. Farmland biodiversity: is habitat heterogeneity
 the key? *Trends Ecol. Evol.* 18, 182–188 (2003).
- 874 40. Bullock, J. M., Aronson, J., Newton, A. C., Pywell, R. F. & Rey-Benayas, J. M. Restoration
 875 of ecosystem services and biodiversity: conflicts and opportunities. *Trends Ecol. Evol.* 26,
 876 541–549 (2011).
- 41. Dainese, M. *et al.* A global synthesis reveals biodiversity-mediated benefits for crop
 production. *Sci. Adv.* 5, eaax0121 (2019).

- 42. Mitchell, M. G. E., Bennett, E. M. & Gonzalez, A. Linking Landscape Connectivity and
 Ecosystem Service Provision: Current Knowledge and Research Gaps. *Ecosystems* 16, 894–
 908 (2013).
- 43. Fischer, M. *et al.* Implementing large-scale and long-term functional biodiversity research:
 The Biodiversity Exploratories. *Basic Appl. Ecol.* 11, 473–485 (2010).
- 884 44. Blüthgen, N. *et al.* A quantitative index of land-use intensity in grasslands: Integrating
 885 mowing, grazing and fertilization. *Basic Appl. Ecol.* 13, 207–220 (2012).
- 45. Vogt, J. *et al.* Eleven years' data of grassland management in Germany. *Biodivers. Data J.*7, e36387 (2019).
- 46. Gámez-Virués, S. *et al.* Landscape simplification filters species traits and drives biotic
 homogenization. *Nat. Commun.* 6, (2015).
- 47. Linders, T. E. W. *et al.* Stakeholder priorities determine the impact of an alien tree invasion
 on ecosystem multifunctionality. *People Nat.* 3, 658–672 (2021).
- 48. Nathan, R. Long-distance dispersal of plants. *Science* **313**, 786–788 (2006).
- 49. Manning, P. *et al.* Grassland management intensification weakens the associations among
 the diversities of multiple plant and animal taxa. *Ecology* 96, 1492–1501 (2015).
- So. Clough, Y. *et al.* Density of insect-pollinated grassland plants decreases with increasing
 surrounding land-use intensity. *Ecol. Lett.* 17, 1168–1177 (2014).
- 897 51. Vickery, J. A. et al. The management of lowland neutral grasslands in Britain: effects of
- agricultural practices on birds and their food resources. J. Appl. Ecol. **38**, 647–664 (2001).

- 899 52. López-Jamar, J., Casas, F., Díaz, M. & Morales, M. B. Local differences in habitat selection
- by Great Bustards Otis tarda in changing agricultural landscapes: implications for farmland
 bird conservation. *Bird Conserv. Int.* 21, 328–341 (2011).
- 902 53. Wells, K., Böhm, S. M., Boch, S., Fischer, M. & Kalko, E. K. Local and landscape-scale
 903 forest attributes differ in their impact on bird assemblages across years in forest production
 904 landscapes. *Basic Appl. Ecol.* 12, 97–106 (2011).
- 905 54. Bommarco, R., Lindborg, R., Marini, L. & Öckinger, E. Extinction debt for plants and flower906 visiting insects in landscapes with contrasting land use history. *Divers. Distrib.* 20, 591–599
 907 (2014).
- 55. Kuussaari, M. *et al.* Extinction debt: a challenge for biodiversity conservation. *Trends Ecol. Evol.* 24, 564–571 (2009).
- 56. Lee, M., Manning, P., Rist, J., Power, S. A. & Marsh, C. A global comparison of grassland
 biomass responses to CO2 and nitrogen enrichment. *Philos. Trans. R. Soc. B Biol. Sci.* 365,
 2047–2056 (2010).
- 913 57. Smith, P. Do grasslands act as a perpetual sink for carbon? *Glob. Change Biol.* 20, 2708–
 914 2711 (2014).
- 58. Wagg, C., Bender, S. F., Widmer, F. & Heijden, M. G. A. van der. Soil biodiversity and soil
 community composition determine ecosystem multifunctionality. *Proc. Natl. Acad. Sci.* 111,
 5266–5270 (2014).
- 918 59. Bradford, M. A. *et al.* Discontinuity in the responses of ecosystem processes and
 919 multifunctionality to altered soil community composition. *Proc. Natl. Acad. Sci.* 111, 14478–
 920 14483 (2014).

- 921 60. Schaub, S. *et al.* Plant diversity effects on forage quality, yield and revenues of semi-natural
 922 grasslands. *Nat. Commun.* 11, 768 (2020).
- 923 61. Mace, G. M., Norris, K. & Fitter, A. H. Biodiversity and ecosystem services: a multilayered
 924 relationship. *Trends Ecol. Evol.* 27, 19–26 (2012).
- 925 62. Peter, S., Le Provost, G., Mehring, M., Müller, T. & Manning, P. Cultural worldviews
 926 consistently explain bundles of ecosystem service prioritisation across rural Germany. *People*927 *Nat.* 4, 218–230 (2022).
- 928 63. Emmerson, M. *et al.* How Agricultural Intensification Affects Biodiversity and Ecosystem
 929 Services. *Adv. Ecol. Res.* 55, 43–97 (2016).
- 930 64. Manning, P. *et al.* Redefining ecosystem multifunctionality. *Nat. Ecol. Evol.* 2, 427–436
 931 (2018).
- 932 65. Gonzalez, A. *et al.* Scaling-up biodiversity-ecosystem functioning research. *Ecol. Lett.* 23,
 933 757–776 (2020).
- 66. Loreau, M., Mouquet, N. & Gonzalez, A. Biodiversity as spatial insurance in heterogeneous
 landscapes. *Proc. Natl. Acad. Sci.* 100, 12765–12770 (2003).
- 936 67. Anderson, B. J. *et al.* Spatial covariance between biodiversity and other ecosystem service
 937 priorities. *J. Appl. Ecol.* 46, 888–896 (2009).
- 938 68. Maes, J. *et al.* Mapping ecosystem services for policy support and decision making in the
 939 European Union. *Ecosyst. Serv.* 1, 31–39 (2012).
- 940 69. Mace, G. M., Norris, K. & Fitter, A. H. Biodiversity and ecosystem services: a multilayered
 941 relationship. *Trends Ecol. Evol.* 27, 19–26 (2012).

- 942 70. Metzger, J. P. *et al.* Considering landscape-level processes in ecosystem service assessments.
 943 *Sci. Total Environ.* 796, 149028 (2021).
- 944 71. Costanza, R. *et al.* Twenty years of ecosystem services: how far have we come and how far
 945 do we still need to go? *Ecosyst. Serv.* 28, 1–16 (2017).
- 946 72. DeFries, R. & Nagendra, H. Ecosystem management as a wicked problem. *Science* 356, 265–
 947 270 (2017).
- 948 73. Díaz, S. *et al.* Assessing nature's contributions to people. *Science* **359**, 270–272 (2018).
- 949 74. Schenk, N. *et al.* Assembled ecosystem measures from grassland EPs (2008-2018) for
 950 multifunctionality synthesis June 2020. Version 40. Biodiversity Exploratories Information
 951 System. Dataset. (2022) https://www.bexis.uni-jena.de/ddm/data/Showdata/27087
- 952 75. Michael Scherer-Lorenzen, M. & Mueller, S. Acoustic diversity index based on
 953 environmental sound recordings on all forest EPs, HAI, 2016. Version 2. Biodiversity
 954 Exploratories Information System. Dataset. (2020) https://www.bexis.uni955 jena.de/ddm/data/Showdata/27568
- 956 76. Michael Scherer-Lorenzen, M. & Mueller, S. Acoustic diversity index based on
 957 environmental sound recordings on all forest EPs, Alb, 2016. Version 2. Biodiversity
 958 Exploratories Information System. Dataset. (2020) https://www.bexis.uni959 jena.de/ddm/data/Showdata/27569
- 960 77. Michael Scherer-Lorenzen, M. & Mueller, S. Acoustic diversity index based on
 961 environmental sound recordings on all forest EPs, SCH, 2016. Version 2. Biodiversity
 962 Exploratories Information System. Dataset. (2020) https://www.bexis.uni963 jena.de/ddm/data/Showdata/27570

964	78.	Penone,	C.	et	al.	Assembled	RAW	diversity	from	grassland	EPs	(2008-2020)	for
965		multidive	ersit	y sy	nthe	esis - Novem	ber 202	0. Version	2. Bio	diversity Ex	plora	tories Informa	ation
966		System.	Data	iset.	. (20	21) https://w	ww.bez	kis.uni-jena	a.de/dd	lm/data/Sho	owdat	a/27707	

968 multidiversity synthesis - November 2020. Version 3. Biodiversity Exploratories Information

79. Penone, C. et al. Assembled species information from grassland EPs (2008-2020) for

969 System. Dataset. (2021) https://www.bexis.uni-jena.de/ddm/data/Showdata/27706

967

- 970 80. Junge, X., Schüpbach, B., Walter, T., Schmid, B. & Lindemann-Matthies, P. Aesthetic
- 971 quality of agricultural landscape elements in different seasonal stages in Switzerland. *Landsc.*972 *Urban Plan.* 133, 67–77 (2015).
- 81. Lindemann-Matthies, P., Junge, X. & Matthies, D. The influence of plant diversity on
 people's perception and aesthetic appreciation of grassland vegetation. *Biol. Conserv.* 143,
 195–202 (2010).
- 976 82. Haines-Young, R. & Potschin, M. CICES-Towards a common classification of ecosystem
 977 services. (2016).
- 83. Byrnes, J. E. *et al.* Investigating the relationship between biodiversity and ecosystem
 multifunctionality: challenges and solutions. *Methods Ecol. Evol.* 5, 111–124 (2014).
- 980 84. Neyret, M. *et al.* Assessing the impact of grassland management on landscape
 981 multifunctionality. *Ecosyst. Serv.* 52, 101366 (2021).
- 982 85. Ferraro, D. M. *et al.* The phantom chorus: birdsong boosts human well-being in protected
 983 areas. *Proc. R. Soc. B Biol. Sci.* 287, 20201811 (2020).
- 86. Graves, R. A., Pearson, S. M. & Turner, M. G. Species richness alone does not predict cultural
 ecosystem service value. *Proc. Natl. Acad. Sci.* 114, 3774–3779 (2017).

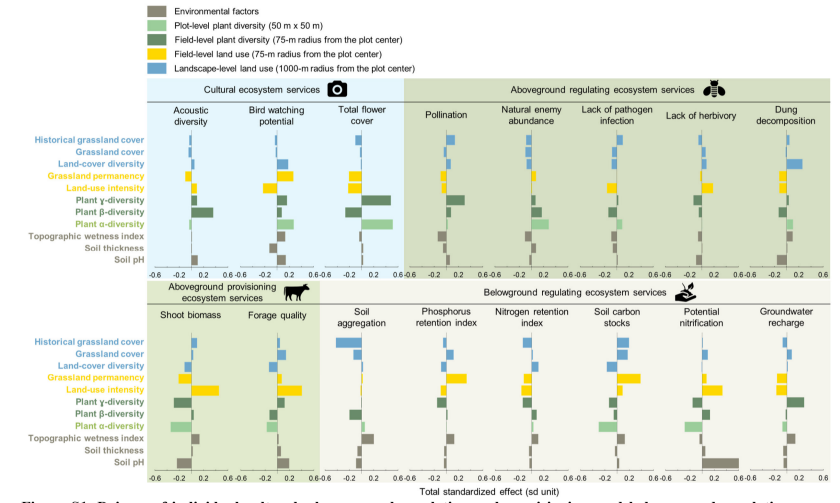
- 87. Chan, K. M. A., Satterfield, T. & Goldstein, J. Rethinking ecosystem services to better
 address and navigate cultural values. *Ecol. Econ.* 74, 8–18 (2012).
- 988 88. Villamagna, A. M., Angermeier, P. L. & Bennett, E. M. Capacity, pressure, demand, and
- 989 flow: A conceptual framework for analyzing ecosystem service provision and delivery. *Ecol.*
- 990 *Complex.* **15**, 114–121 (2013).
- 89. Bolliger, R., Prati, D., Fischer, M., Hoelzel, N. & Busch, V. Vegetation Records for
 Grassland EPs, 2008 2018. Version 2. Biodiversity Exploratories Information System.
 Dataset. (2020) https://www.bexis.uni-jena.de/ddm/data/Showdata/24247
- 994 90. Le Provost, G. & Manning, P. Cover of all vascular plant species in representative 2x2
- 995 quadrats of the major surrounding homogeneous vegetation zones in a 75-m radius of the 150
- 996 grassland EPs, 2017-2018. Version 4. Biodiversity Exploratories Information System.
 997 Dataset. (2021) https://www.bexis.uni-jena.de/ddm/data/Showdata/27846
- 998 91. Koleff, P., Gaston, K. J. & Lennon, J. J. Measuring beta diversity for presence–absence data.
 999 *J. Anim. Ecol.* 72, 367–382 (2003).
- 1000 92. Baselga, A. Partitioning the turnover and nestedness components of beta diversity. *Glob.*1001 *Ecol. Biogeogr.* 19, 134–143 (2010).
- 1002 93. Andreas Ostrowski, Katrin Lorenzen, Eleonora Petzold & Sirko Schindler. Land use intensity
- 1003 *index (LUI) calculation tool of the Biodiversity Exploratories project for grassland survey*
- 1004 *data from three different regions in Germany since 2006, BEXIS 2 module.* (Zenodo, 2020).
- 1005 doi:10.5281/zenodo.3865579.

- 1006 94. Thiele, J., Weisser, W. & Scherreiks, P. Historical land use and landscape metrics of
 1007 grassland EP. Version 2. Biodiversity Exploratories Information System. Dataset. (2020)
 1008 https://www.bexis.uni-jena.de/ddm/data/Showdata/25747
- 1009 95. Steckel, J. *et al.* Landscape composition and configuration differently affect trap-nesting
 1010 bees, wasps and their antagonists. *Biol. Conserv.* 172, 56–64 (2014).
- 1011 96. Westphal, C., Steckel, J. & Rothenwöhrer, C. InsectScale / LANDSCAPES Landscape
 1012 heterogeneity metrics (grassland EPs, radii 500m-2000m, 2009) shape files. Version 2.
- Biodiversity Exploratories Information System. Dataset. (2019) https://www.bexis.unijena.de/ddm/data/Showdata/24046
- 1015 97. Shoffner, A., Wilson, A. M., Tang, W. & Gagné, S. A. The relative effects of forest amount,
 1016 forest configuration, and urban matrix quality on forest breeding birds. *Sci. Rep.* 8, 1–12
 1017 (2018).
- 1018 98. Fahrig, L. *et al.* Functional landscape heterogeneity and animal biodiversity in agricultural
 1019 landscapes. *Ecol. Lett.* 14, 101–112 (2011).
- 1020 99. Sirami, C. *et al.* Increasing crop heterogeneity enhances multitrophic diversity across
 1021 agricultural regions. *Proc. Natl. Acad. Sci.* 116, 16442–16447 (2019).
- 100. Gessler, P. E., Moore, I. D., McKENZIE, N. J. & Ryan, P. J. Soil-landscape modelling and
 spatial prediction of soil attributes. *Int. J. Geogr. Inf. Syst.* 9, 421–432.
- 101. Zinko, U., Seibert, J., Dynesius, M. & Nilsson, C. Plant species numbers predicted by a
 topography-based groundwater flow index. *Ecosystems* 8, 430–441 (2005).
- 1026 102. Moeslund, J. E. et al. Topographically controlled soil moisture drives plant diversity patterns
- 1027 within grasslands. *Biodivers. Conserv.* 22, 2151–2166 (2013).

- 1028 103. Keddy, P. A. Assembly and response rules: two goals for predictive community ecology. J.
 1029 Veg. Sci. 3, 157–164 (1992).
- 1030 104. Myers, M. C., Mason, J. T., Hoksch, B. J., Cambardella, C. A. & Pfrimmer, J. D. Birds and
- 1031 butterflies respond to soil-induced habitat heterogeneity in experimental plantings of tallgrass
- prairie species managed as agroenergy crops in Iowa, USA. J. Appl. Ecol. 52, 1176–1187
 (2015).
- 1034 105. Carvalheiro, L. G. *et al.* Soil eutrophication shaped the composition of pollinator assemblages
 1035 during the past century. *Ecography* 43, 209–221 (2020).
- 1036 106. Schöning, I., Klötzing, T., Schrumpf, M., Solly, E. & Trumbore, S. Mineral soil pH values
- 1037 of all experimental plots (EP) of the Biodiversity Exploratories project from 2011, Soil (core
- project). Version 8. Biodiversity Exploratories Information System. Dataset. (2021)
 https://www.bexis.uni-jena.de/ddm/data/Showdata/14447
- 1040 107. Sørensen, R., Zinko, U. & Seibert, J. On the calculation of the topographic wetness index:
 1041 evaluation of different methods based on field observations. *Hydrol. Earth Syst. Sci.* 10, 101–
 1042 112 (2006).
- 1043 108. Le Provost, G. et al. Aggregated environmental and land-use covariates of the 150 grassland
- 1044 EPs used in "Contrasting responses of above- and belowground diversity to multiple 1045 components of land-use intensity". Version 5. Biodiversity Exploratories Information
- 1046 System. Dataset. (2021) https://www.bexis.uni-jena.de/ddm/data/Showdata/31018
- 1047 109. R Core Team. R: A language and environment for statistical computing. R Foundation for
 1048 Statistical Computing, Vienna, Austria. (2020).

- 1049 110. Grace, J. B. Structural equation modeling for observational studies. *J. Wildl. Manag.* 72, 14–
 1050 22 (2008).
- 1051 111. Grace, J. B. *Structural equation modeling and natural systems*. (Cambridge University Press,
 2006).
- 1053 112. Rosseel, Y. Lavaan: An R package for structural equation modeling and more. Version 0.5–
 1054 12 (BETA). *J. Stat. Softw.* 48, 1–36 (2012).
- 1055 113. Le Bagousse-Pinguet, Y. et al. Phylogenetic, functional, and taxonomic richness have both
- 1056 positive and negative effects on ecosystem multifunctionality. Proc. Natl. Acad. Sci. 116,
- 1057 8419–8424 (2019).

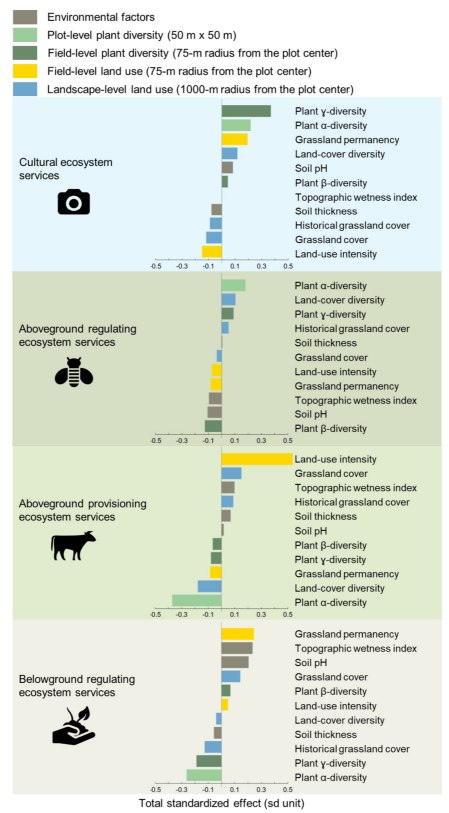
1058 Supplementary Information



1059 Figure S1. Drivers of individual cultural, aboveground regulating and provisioning, and belowground regulating ecosystem

1060 services in grasslands. Total standardized effects (sd unit) were calculated based on the results of structural equation models

(considering both direct and indirect effects of the predictors) for each predictor: environmental factors, plot-level ($50 \text{ m} \times 50 \text{ m}$) plant 1061 diversity, field-level (75-m radius from the plot center) plant diversity, field-level (75-m radius from the plot center) land use, and 1062 landscape-level (1000-m radius from the plot center) land use. The total standardized effects correspond to the sum of standardized 1063 direct effects (i.e. individual paths) and indirect effects (i.e. the multiplied paths). All predictors were scaled to allow interpretation of 1064 parameter estimates on a comparable scale. Plot-level and landscape-level predictors were log-transformed. n = 150 biologically 1065 independent samples for bird watching potential, forage quality, nitrogen retention index, potential nitrification, groundwater recharge; 1066 n = 147 biologically independent samples for lack of herbivory; n = 146 biologically independent samples for soil carbon stocks; n = 1461067 142 biologically independent samples for dung decomposition, lack of pathogen infection and shoot biomass; n = 136 biologically 1068 independent samples for phosphorus retention index; n = 119 biologically independent samples for pollination; n = 114 biologically 1069 1070 independent samples for acoustic diversity; n = 93 biologically independent samples for soil aggregation; n = 83 biologically independent samples for the natural enemy abundance; n = 70 biologically independent samples for the total flower cover. 1071



1072 Figure S2. The multiple drivers of cultural, aboveground regulating and provisioning, and

1073 belowground regulating ecosystem services in grasslands considering average-based multifunctionality indices. Total standardized effects (sd unit) were calculated based on the results 1074 of structural equation models (considering both direct and indirect effects of the predictors) for 1075 each predictor: environmental factors, plot-level (50 m × 50 m) plant diversity, field-level (75-m 1076 radius from the plot center) plant diversity, field-level (75-m radius from the plot center) land use, 1077 and landscape-level (1000-m radius from the plot center) land use. Models were fitted to four 1078 1079 multifunctionality measures: cultural, aboveground regulating and provisioning, and belowground 1080 regulating ecosystem service multifunctionality. The total standardized effects correspond to the sum of standardized direct effects (i.e. individual paths) and indirect effects (i.e. the multiplied 1081 1082 paths). For each multifunctionality measure, total standardized effects of the different predictors are ordered from the highest positive effect to the lowest negative effect. All predictors were scaled 1083 1084 to allow interpretation of parameter estimates on a comparable scale. Plot-level and landscape-1085 level predictors were log-transformed. n = 150 biologically independent samples.

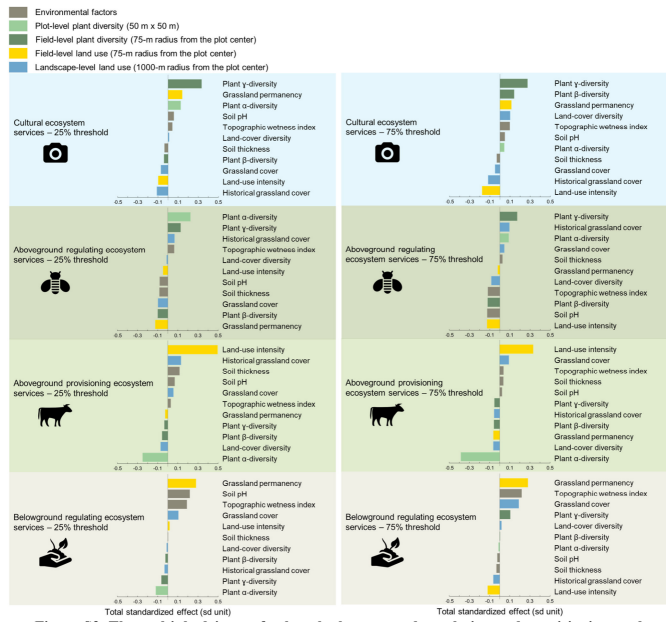


Figure S3. The multiple drivers of cultural, aboveground regulating and provisioning, and belowground regulating ecosystem services in grasslands *considering multifunctionality indices calculated at the 25% (panel on the left) and 75% (panel on the right) thresholds.* Total standardized effects (sd unit) were calculated based on the results of structural equation models (considering both direct and indirect effects of the predictors) for each predictor: environmental factors, plot-level (50 m \times 50 m) plant diversity, field-level (75-m radius from the plot center)

1092 plant diversity, field-level (75-m radius from the plot center) land use, and landscape-level (1000-1093 m radius from the plot center) land use. Models were fitted to four multifunctionality measures: cultural, aboveground regulating and provisioning, and belowground regulating ecosystem service 1094 multifunctionality. The total standardized effects correspond to the sum of standardized direct 1095 effects (i.e. individual paths) and indirect effects (i.e. the multiplied paths). For each 1096 multifunctionality measure, total standardized effects of the different predictors are ordered from 1097 the highest positive effect to the lowest negative effect. All predictors were scaled to allow 1098 1099 interpretation of parameter estimates on a comparable scale. Plot-level and landscape-level predictors were log-transformed. n = 150 biologically independent samples. 1100

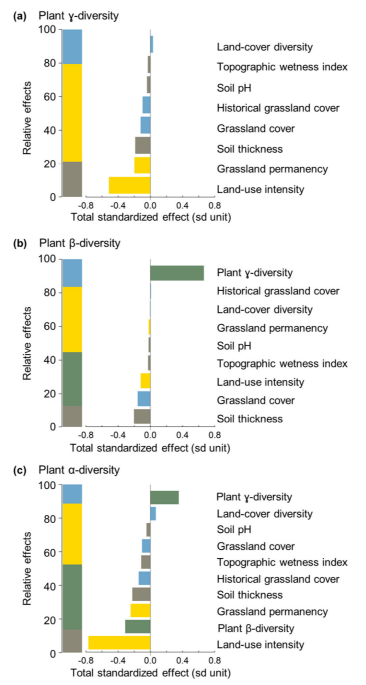
Environmental factors

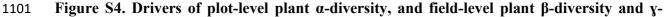
Plot-level plant diversity (50 m x 50 m)

Field-level plant diversity (75-m radius from the plot center)

Field-level land use (75-m radius from the plot center)

Landscape-level land use (1000-m radius from the plot center)



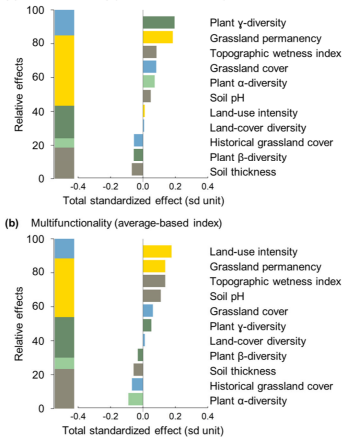


1102 diversity. To assess the surrounding field-level plant diversity of each grassland plot, we surveyed

1103 the vegetation within the major surrounding homogeneous vegetation zones in a 75-m radius of each plot (i.e. field level). These zones were mostly situated within the same grassland-field as the 1104 focal plot but we occasionally surveyed other habitat types (c. 20% were situated in hedgerows, 1105 1106 margins or forests). We surveyed at least four quadrats in the surroundings of each grassland plot. 1107 Total standardized effects (sd unit) were calculated based on the results of structural equation models (considering both direct and indirect effects of the predictors) for each predictor: 1108 1109 environmental factors, plot-level (50 m × 50 m) plant diversity, field-level (75-m radius from the 1110 plot center) plant diversity, field-level (75-m radius from the plot center) land use, and landscapelevel (1000-m radius from the plot center) land use. The total standardized effects correspond to 1111 1112 the sum of standardized direct effects (i.e. individual paths) and indirect effects (i.e. the multiplied paths). Total standardized effects of the different predictors are ordered from the highest positive 1113 1114 effect to the lowest negative effect. All predictors were scaled to allow interpretation of parameter 1115 estimates on a comparable scale. Plot-level and landscape-level predictors were log-transformed. See Table S2 for the individual path coefficients. n = 150 biologically independent samples. 1116

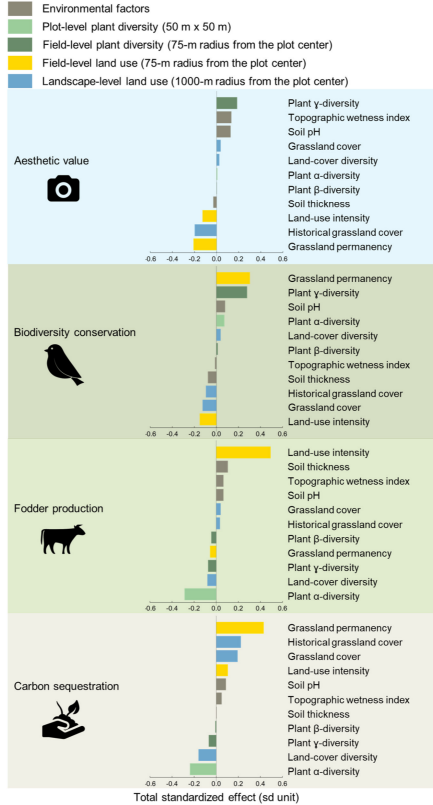
Environmental factors
 Plot-level plant diversity (50 m x 50 m)
 Field-level plant diversity (75-m radius from the plot center)
 Field-level land use (75-m radius from the plot center)
 Landscape-level land use (1000-m radius from the plot center)

(a) Multifunctionality (threshold-based index)



1117 Figure S5. Drivers of overall ecosystem service multifunctionality, considering (a) a 50% threshold-based index or (b) an average-based index. Total standardized effects (sd unit) were 1118 calculated based on the results of structural equation models (considering both direct and indirect 1119 effects of the predictors) for each predictor: environmental factors, plot-level ($50 \text{ m} \times 50 \text{ m}$) plant 1120 diversity, field-level (75-m radius from the plot center) plant diversity, field-level (75-m radius 1121 from the plot center) land use, and landscape-level (1000-m radius from the plot center) land use. 1122 The total standardized effects correspond to the sum of standardized direct effects (i.e. individual 1123 paths) and indirect effects (i.e. the multiplied paths). For each multifunctionality measure, total 1124

standardized effects of the different predictors are ordered from the highest positive effect to the lowest negative effect. All predictors were scaled to allow interpretation of parameter estimates on a comparable scale. Plot-level and landscape-level predictors were log-transformed. n = 150biologically independent samples.



1129 Figure S5. The multiple drivers of the most prioritized ecosystem services in grasslands by

1130 local stakeholders: aesthetic value, biodiversity conservation, fodder production, carbon

1131 sequestration. Total standardized effects (sd unit) were calculated based on the results of structural equation models (considering both direct and indirect effects of the predictors) for each 1132 predictor: environmental factors, plot-level (50 m \times 50 m) plant diversity, field-level (75-m radius 1133 from the plot center) plant diversity, field-level (75-m radius from the plot center) land use, and 1134 landscape-level (1000-m radius from the plot center) land use. Models were fitted to four 1135 ecosystem service supply variables: aesthetic value (i.e. acoustic diversity and total flower cover, 1136 n = 129 independent samples), fodder production (i.e. shoot biomass and forage quality, n = 1501137 1138 independent samples), biodiversity conservation (i.e. bird watching potential, n = 150 independent samples) and carbon sequestration (i.e. soil carbon stocks, n = 146 independent samples). The total 1139 1140 standardized effects correspond to the sum of standardized direct effects (i.e. individual paths) and indirect effects (i.e. the multiplied paths). For each ecosystem service supply variable, total 1141 1142 standardized effects of the different predictors are ordered from the highest positive effect to the 1143 lowest negative effect. All predictors were scaled to allow interpretation of parameter estimates on a comparable scale. Plot-level and landscape-level predictors were log-transformed. 1144

Table S1. Details of the sampling methods for each ecosystem service considered in the analysis. For each ecosystem service, we used

- a specific indicator measured for one or multiple years. Note that different services were measured on different areas within a given 50
- $m \times 50$ m plot. Most data available at <u>https://doi.org/10.17616/R32P9Q</u>.

Ecosystem	Ecosystem	Indicator	Year	Number	Data owners	Methods description
service type	service			of plots		
Cultural	Acoustic	Distribution of	2016	114	S. Müller	Sounds were recorded 1 minute every 10 minutes each
ecosystem	diversity	acoustic energy			M. Scherer-Lorenzen	day in April and May 2016, from 7am to 7pm, using an
services		among frequency				autonomous recording system (Soundscape Explorer T,
		bands				Lunilettronics) placed at 2-m height in the center of the
						grassland plot. The acoustic diversity (ADI) ^{1,2} was
						calculated across the frequency range of 0–24 kHz using
						1 kHz steps and a decibel threshold of -50.
	Bird watching	Bird species	Sum	150	K. Jung	Birds were surveyed during the breeding season
	potential	richness	between		S. Renner	(March-June) by standardized audio-visual point-counts
			2008		M. Tschapka	between 2008-2012. We used fixed-radius point counts
			and			and recorded all individuals, seen or heard during a five-
			2012			minute count during the morning chorus (sunrise-
						11:00h) were registered. In exceptional cases,
						observations were made during the evening chorus (last
						3 hours before sunset). Each plot was visited five times
						each year.
	Total flower	% flower cover	2009	70	J. Binkenstein	Between May and September 2009 we counted
	cover				M. Schäfer	flowering units, i.e. single flowers or aggregations of
						flowers that touched each other, of all flowering plant
						species (excluding grasses and sedges) on transects
						along the four edges of each plot (50 m x 4 x 3 m = 600
						m ²). Flowering units were counted before and after the

			2000			first mowing event. For very abundant plant species we extrapolated the number of flowering units from an area of 112 m ² homogeneously distributed across the transect area on each plot. Total blossom cover of each species was calculated by multiplying the number of flowering units by the area of a single flowering unit. We obtained data on sizes of flowering units from the literature ^{3,4} . In case of very variably sized flowering units (e.g. in some Apiaceae) we estimated the area of each flowering unit individually. The total blossom cover of each plot was calculated as the sum of the individual blossom cover of all plant species ⁵ .
						area on each plot. Total blossom cover of each species
						was calculated by multiplying the number of flowering
						units by the area of a single flowering unit. We obtained
						data on sizes of flowering units from the literature ^{3,4} . In
						case of very variably sized flowering units (e.g. in some
						Apiaceae) we estimated the area of each flowering unit
						individually. The total blossom cover of each plot was
						calculated as the sum of the individual blossom cover of
						all plant species ⁵ .
Abovegrou	Pollination	Total abundance of	2008	119	C. Weiner	On a transect of 200 x 3 m along the plot edge, all
nd		flower visitors			M. Werner	individual flower visitors were recorded and identified
regulating					N. Blüthgen	during three transect walks (total 6 h) on a single day
ecosystem						between April and August 2008. The total number of
services						individuals of the orders Diptera, Hymenoptera,
						Lepidoptera and Coleoptera (excluding Nitidulidae)
						defined the total abundance used here.
	Natural enemy	Number of	2008	83	J. Steckel	Four wooden poles were placed 4-m apart on each plot
	abundance	parasitoid			C. Westphal	and two trap nests were mounted 1.5 m high on each
		predating pest			I. Steffan-Dewenter	pole ⁶ . Trap nests were constructed using PVC tubes 10.5
		insects recorded in				cm in diameter, filled with reed internodes of
		trap-nesting wasps				Phragmites australis. To sample the entire community
						of cavity-nesting species, we used reed of internodes
						differing in diameter (0.2-1.2 cm). Trap nests were
						installed between the middle of April and the middle of

Lack of pathogen infection	Inverse of the total cover of foliar fungal pathogens	2011	142	S. Blaser D. Prati M. Fischer	May 2008 and were collected at the end of September and beginning of October 2008. The traps were stored until hatching and the wasps emerging were counted and identified to species. Here we include only those wasps feeding on pest insects. This was the total number of wasp individuals belonging to the families Crabonidae (excluding Trypoxylon species, which feed on spiders) and Vespidae. On four transects of 25 x 1 m per plot all plant species were scanned for pathogens infection, including rust, powdery mildew, downy mildew and smut fungi between May and June 2011. The percentage of infected plants was multiplied with the severity per pathogen species (divided by 1000 to get a number between 0 and 1). The infection of all pathogens per plant species was combined, because one plant species can be infected by various pathogens at the same time. The infection severity per plant species was multiplied with the
					according plant species cover on each plot separately. For each plot, we then calculated the lack of pathogen infection as 1 - the total cover of foliar fungal pathogens.
Lack of	Inverse of the total	2017	147	F. Neff	Based on vegetation records from the previous year, we
herbivory	proportion of leaf	and		M. Gossner	collected leaf material of the 10 most abundant plant
	area damaged by	2018			species at the margins of each 50 m \times 50 m plot to
	herbivores	(dependi			reduce impact on other experiments in May 2017 or
		ng on			2018. Plant material was collected before the first
		5			mowing event. For each plant, we visually estimated the

	Dung	Average	the region) 2014	142	K. Frank	area damaged by invertebrate herbivores on 12 to 200 leaves (depending on leaf size) and measured total leaf area using a leaf area meter. The deduced herbivory rates (% damaged area) per plant species were then summarised to community-level herbivory rates based on the respective plant cover values in vegetation records of the sampling year (2017 or 2018). For each plot, we then calculated the lack of herbivory as 1 - the herbivory rate.
	decomposition	Average percentage of dung dry mass removed	2014 and 2015		N. Blüthgen	decomposition of fecal deposits from both wild mammals and domestic livestock, representing a key ecosystem service ⁷ . We installed five dung piles (cow, sheep, horse, wild boar, red deer) on each 150 plots and collected the remaining dung after 48 hours, between May and July. The average percentage of scaled (per dung type) dung dry mass removed (mostly by tunnelling dung beetles) was used as indicator of dung removal rates.
Abovegrou nd provisionin g ecosystem services	Shoot biomass	Shoot biomass (mean biomass 2009-2017)	Mean 2009- 2017	142	 B. Schmitt D. Prati M. Fischer V. Klaus T. Kleinebecker N. Hölzel 	Between mid-May and mid-June each year, peak- standing aboveground biomass was harvested by clipping the vegetation 2 - 3 cm above ground in four randomly placed quadrates of 0.5 m \times 0.5 m in each subplot. Dead standing biomass was removed as far as possible form the samples. Plant biomass was dried at 80°C for 48 hours and weighed. Temporary fences

	Forage quality	Mean of scaled crude protein concentration* and scaled relative	Mean 2009- 2013	150	V. Klaus N. Hölzel T. Kleinebecker	prevented biomass removal by livestock or cutting before sampling. Total nitrogen concentrations in ground samples of aboveground biomass were determined using an elemental auto-analyzer (NA1500, CarloErba, Milan, Italy). Neutral detergent fibre (NDF) and acid detergent
		forage value†				fibre (ADF) contents were measured gravimetrically ⁸ . *6.25×shoot nitrogen concentration †[[88.9-(0.779×shoot acid detergent fibre)]×[120/Shoot neutral detergent fibre]]/1.29 ⁹
Belowgroun d regulating ecosystem services	Soil aggregation	Proportion of water stable soil aggregates	2011	93	E. K. Morris M. Rillig	Five perforated plastic cups filled with crushed sterile soil and wrapped with 35 µm mesh were buried in each plot from April to October 2011. After collection, one combined soil sample for each site was prepared by combining the contents of all recovered cups from each site. A subsample of this soil was passed through a 250 µm sieve under water to determine the percentage of water stable macroaggregates.
	Phosphorus retention index	Ratio between plant shoot and microbial phosphorus stock and soil extractable phosphorus	2014	136	E. Sorkau Y. Oelmann R. Boeddinghaus S. Marhan D. Schäfer	Phosphorus (P) retention index was calculated as the ratio between the sum of P in aboveground vascular plants and microbes related to the sum of plant-available P in soil, P in vascular plants and P in microbes ¹⁰ as follow: $PRI = (P_b + P_m) / (P_b + P_m + P_s)$, where $P_b = P$ in plants × Plant biomass, $P_m = P$ in microbes × Bulk density, and $P_s = Olsen P_i \times Bulk$ density Plant samples were digested with concentrated HNO ₃ in a microwave oven. In the extracts, P_i concentrations

					were determined with a continuous flow analyzer		
					(Bran+Luebbe, Norderstedt, Germany) using the		
					molybdenum blue method. To determine the microbial		
					biomass P, we used a combination of methods ¹¹ . We		
					used hexanol instead of chloroform as fumigation agent.		
					Plant-available P concentrations in soil were determine		
					using a slightly modified NaHCO3 method ¹² . 0.5 g of		
					air-dried soil was extracted with 0.2 1 of a 0.5 M		
					NaHCO ₃ solution (adjusted to pH 8.5 with 1M NaOH).		
Nitrogen	Ratio between	2014	150	D. Berner	Nitrogen (N) retention index was calculated as the ratio		
retention index	plant shoot and			R. Boeddinghaus	between N in aboveground vascular plants and microbes		
	microbial nitrogen			E. Kandeler	related to the sum of N in soil, N in vascular plants and		
	stock and soil			S. Marhan	N in microbes as follow: NRI = $(N_b + N_m) / (N_b + N_m +$		
	extractable			B. Stempfhuber	N_s), where $N_b = N$ in plants × Plant biomass, $N_m = N$ in		
	nitrogen			M. Schloter	microbes \times Bulk density, and N_s = (NH_4 + NO_3) \times Bulk		
				D. Schäfer	density		
				M. Fischer	Plant samples were dried at 80 C for 48 h, weighed and		
					pulverized using a cyclone mill. Samples of 2–3 g were		
					analyzed with a NIR spectrometer. The reflectance		
					spectrum of each pulverized biomass sample was		
					recorded between 1250 and 2350 nm at 1 nm intervals;		
					with each scan consisting of 24 single measurements		
					averaged to one spectrum. Calibration models that were		
					used to predict N, P and K concentrations were derived		
					from previously established calibration models;		
					accuracy of model prediction was checked by applying		
					an external validation process ¹³ . Chloroform-		

Soil carbon stocks	Soil carbon stocks in the top 10 cm	2011	146	I. Schöning M. Schrumpf	fumigation-extraction method ¹⁴ was used to determine microbial biomass nitrogen. N was extracted from each fumigated and non-fumigated replicate (5 g) with 40 ml 0.5 M M K ₂ SO ₄ . The suspension was horizontally shaken (30 Min, 150 rpm) and centrifuged (30 Min, 4400 x g). Fumigated sample replicates were incubated with CHCl ₃ for 24 hours. N concentrations in dissolved (1:4, extract:deion. H ₂ O) extracts were measured with a TOC/TN analyzer (Multi N/C 2100S, Analytik Jena AG, Jena, Germany). Ammonium (NH ₄) and nitrate (NO ₃) analyzed in the 2011 soil campaign (see Methods) were used to estimate N in soil. After extraction of soil samples with 0.01 M CaCl ₂ at a soil- to-liquid ratio of 1:3, ammonium and nitrate concentrations were determined by continuous flow analysis with a photometric autoanalyzer (CFA-SAN Plus; Skalar Analytik, Germany). Soil samples were collected in 2011 within the plots and each composite soil sample was weighed, air-dried, sieved (<2 mm) and a subsample homogenized and ground with a ball mill (RETSCH MM200, Retsch, Haan, Germany). Total carbon (TC) contents were
stocks	in the top 10 cm			M. Schrumpf	sieved (<2 mm) and a subsample homogenized and ground with a ball mill (RETSCH MM200, Retsch,

Potential nitrification	Potential nitrification rates	2011	150	B. Stempfhuber M. Schloter	 (SOC) equals the difference between TC and IC. The total soil mass was calculated based on the weight of the dry fine-soil (105°C) and its volume. Organic carbon stocks were determined by multiplying SOC concentrations with the total soil mass (<2 mm, 0-10 cm) per m² for each plot. Following ¹⁵, 10 mM ammonium sulphate solution was supplied as substrate to 2.5g of soil composite samples, from the 2011 soil sampling campaign (see Methods). 1.5M sodium chlorate was added to prevent the turnover of nitrite to nitrate. After incubation for 5h at 25°C, 2M potassium chloride was used to stop the reaction, followed by 20 min incubation and a centrifugation step. After addition of ammonium chloride buffer and a reagent for nitrite determination to the supernatant, the colour reaction was spectrometrically detected. Potential nitrification rates were calculated as the production of nitrite per g of dry soil per hour¹⁶.
Groundwater recharge	Annualnetdownwardwaterfluxestobelow0.15 m soil depth,i.e.downwardminusupwardwaterfluxesbycapillary rise	Mean between 2010- 2016	150	S. Leimer W. Wilcke	We used a soil water balance model, developed to calculate vertical soil water fluxes (in mm) from the 0– 0.15 m soil layer in grassland ^{17,18} . The model is based on the soil water balance equation: $P + UF = DF + ETa$ + ΔS ; where P is precipitation, UF is upward flux (via capillary rise), DF is downward flux, ETa is actual evapotranspiration, and ΔS is the change in soil water storage between two subsequent observation dates (ΔS = $S_{t2} - S_{t1}$). As input data for the model, we used

			biweekly precipitation, and climate data (soil moisture,
			air temperature, relative humidity) per plot. The model
			output comprised biweekly actual evapotranspiration,
			downward water flux and upward water flux. The net
			flux from the 0-0.15 m soil layer to deeper soil was
			calculated as the difference between downward water
			flux and upward water flux in 14-day resolution and
			then aggregated to annual resolution for the years 2010
			to 2016 ¹⁷ . Then, we used the average values of the net
			flux per plot; i.e. the net flux between the 0–0.15 m soil
			layer and deeper soil in mm as an estimate of the water
			flux to deeper soil layers and finally into groundwater.

1149 Table S2. Path coefficients for the different structural equation models fitted to the four multifunctionality measures: cultural, 1150 aboveground regulating and provisioning, and belowground regulating ecosystem service multifunctionality. All estimates are 1151 standardized path coefficients. Single headed arrows \rightarrow indicate directional relationships between variables, double headed arrows \leftrightarrow 1152 indicate covariances between variables. Direct effects correspond to the individual paths (e.g. Plant γ -diversity \rightarrow Cultural ecosystem 1153 services) and indirect effects are the multiplied paths, e.g. (Plant γ -diversity \rightarrow Plant α -diversity) \times (Plant α -diversity \rightarrow Cultural 1154 ecosystem services). n = 150 biologically independent samples.

	Models with plant α -diversity								
	Path	Estimate	Standard error	p value					
Cultural ecosystem services	Soil pH \rightarrow Cultural ecosystem services	0.09	0.08	0.28					
	Soil thickness \rightarrow Cultural ecosystem services	-0.01	0.08	0.92					
	Topographic wetness index \rightarrow Cultural ecosystem services	0.04	0.09	0.61					
	Plant α -diversity \rightarrow Cultural ecosystem services	0.06	0.13	0.63					
	Plant β -diversity \rightarrow Cultural ecosystem services	0.12	0.10	0.21					
	Plant γ -diversity \rightarrow Cultural ecosystem services	0.06	0.10	0.57					
	Land-use intensity \rightarrow Cultural ecosystem services	-0.02	0.11	0.85					
	Grassland permanency \rightarrow Cultural ecosystem services	0.22	0.09	0.02					

Land-cover diversity \rightarrow Cultural ecosystem services	0.08	0.08	0.30
Grassland cover \rightarrow Cultural ecosystem services	-0.01	0.08	0.90
Historical grassland cover \rightarrow Cultural ecosystem services	-0.13	0.09	0.17
Soil pH \rightarrow Plant α -diversity	-0.02	0.05	0.65
Soil thickness \rightarrow Plant α -diversity	-0.14	0.05	0.00
Topographic wetness index \rightarrow Plant α -diversity	-0.10	0.05	0.07
Plant β -diversity \rightarrow Plant α -diversity	-0.31	0.06	0.00
Plant γ -diversity \rightarrow Plant α -diversity	0.56	0.07	0.00
Land-use intensity \rightarrow Plant α -diversity	-0.41	0.06	0.00
Grassland permanency \rightarrow Plant α -diversity	-0.10	0.06	0.09
Land-cover diversity \rightarrow Plant α -diversity	0.04	0.05	0.38
Grassland cover \rightarrow Plant α -diversity	-0.06	0.05	0.21
Historical grassland cover \rightarrow Plant α -diversity	-0.07	0.06	0.23
Soil pH \rightarrow Plant β -diversity	0.01	0.07	0.94
Soil thickness \rightarrow Plant β -diversity	-0.08	0.07	0.25
Topographic wetness index \rightarrow Plant β -diversity	-0.01	0.08	0.93

Plant γ -diversity \rightarrow Plant β -diversity	0.67	0.08	0.00
Land-use intensity \rightarrow Plant β -diversity	0.22	0.08	0.01
Grassland permanency \rightarrow Plant β -diversity	0.11	0.08	0.17
Land-cover diversity \rightarrow Plant β -diversity	-0.02	0.07	0.70
Grassland cover \rightarrow Plant β -diversity	-0.08	0.07	0.25
Historical grassland cover \rightarrow Plant β -diversity	0.07	0.08	0.36
Soil pH \rightarrow Plant γ -diversity	-0.04	0.07	0.58
Soil thickness \rightarrow Plant γ -diversity	-0.19	0.07	0.01
Topographic wetness index \rightarrow Plant γ -diversity	-0.03	0.08	0.69
Land-use intensity \rightarrow Plant γ -diversity	-0.52	0.07	0.00
Grassland permanency \rightarrow Plant γ -diversity	-0.20	0.08	0.01
Land-cover diversity \rightarrow Plant γ -diversity	0.03	0.07	0.63
Grassland cover \rightarrow Plant γ -diversity	-0.12	0.07	0.07
Historical grassland cover \rightarrow Plant γ -diversity	-0.10	0.08	0.23
Soil pH \leftrightarrow Land-use intensity	-0.19	0.08	0.01
Soil pH \leftrightarrow Topographic wetness index	0.35	0.08	0.00

	Soil pH ↔ Grassland permanency	0.30	0.08	0.00
	Soil pH \leftrightarrow Historical grassland cover	0.26	0.08	0.00
	Soil thickness \leftrightarrow Topographic wetness index	0.23	0.08	0.00
	Topographic wetness index \leftrightarrow Historical grassland cover	0.35	0.08	0.00
	Topographic wetness index \leftrightarrow Grassland permanency	0.27	0.08	0.00
	Land-use intensity \leftrightarrow Grassland permanency	-0.21	0.07	0.00
	Land-use intensity \leftrightarrow Land-cover diversity	0.18	0.08	0.02
	Grassland permanency \leftrightarrow Historical grassland cover	0.51	0.09	0.00
	Land-cover diversity ↔ Grassland cover	0.19	0.08	0.02
Aboveground regulating				
ecosystem services	Soil pH \rightarrow Aboveground provisioning ecosystem services	-0.11	0.09	0.23
	Soil thickness \rightarrow Aboveground provisioning ecosystem services	-0.03	0.09	0.76
	Topographic wetness index \rightarrow Aboveground provisioning ecosystem services	0.02	0.09	0.85
	Plant α -diversity \rightarrow Aboveground provisioning ecosystem services	0.23	0.14	0.10
	Soil pH \rightarrow Aboveground provisioning ecosystem services	-0.11	0.09	0.23
	Soil thickness \rightarrow Aboveground provisioning ecosystem services	-0.03	0.09	0.76

Land-use intensity \rightarrow Aboveground regulating ecosystem services	0.07	0.17	0.57
Grassland permanency \rightarrow Aboveground regulating ecosystem services	-0.03	0.17	0.81
Land-cover diversity \rightarrow Aboveground regulating ecosystem services	-0.07	0.19	0.39
Grassland cover \rightarrow Aboveground regulating ecosystem services	0.00	0.16	0.98
Historical grassland cover \rightarrow Aboveground regulating ecosystem services	0.12	0.19	0.21
Soil pH \rightarrow Plant α -diversity	-0.02	0.05	0.65
Soil thickness \rightarrow Plant α -diversity	-0.14	0.05	0.00
Topographic wetness index \rightarrow Plant α -diversity	-0.10	0.05	0.07
Plant β -diversity \rightarrow Plant α -diversity	-0.31	0.06	0.00
Plant γ -diversity \rightarrow Plant α -diversity	0.56	0.07	0.00
Land-use intensity \rightarrow Plant α -diversity	-0.41	0.06	0.00
Grassland permanency \rightarrow Plant α -diversity	-0.10	0.06	0.09
Land-cover diversity \rightarrow Plant α -diversity	0.04	0.05	0.38
Grassland cover \rightarrow Plant α -diversity	-0.06	0.05	0.21
Historical grassland cover \rightarrow Plant α -diversity	-0.07	0.06	0.23
Soil pH \rightarrow Plant β -diversity	0.01	0.07	0.94

Soil thickness \rightarrow Plant β -diversity	-0.08	0.07	0.25
Topographic wetness index \rightarrow Plant β -diversity	-0.01	0.08	0.93
Plant γ -diversity \rightarrow Plant β -diversity	0.67	0.08	0.00
Land-use intensity \rightarrow Plant β -diversity	0.22	0.08	0.01
Grassland permanency \rightarrow Plant β -diversity	0.11	0.08	0.17
Land-cover diversity \rightarrow Plant β -diversity	-0.02	0.07	0.70
Grassland cover \rightarrow Plant β -diversity	-0.08	0.07	0.25
Historical grassland cover \rightarrow Plant β -diversity	0.07	0.08	0.36
Soil pH \rightarrow Plant γ -diversity	-0.04	0.07	0.58
Soil thickness \rightarrow Plant γ -diversity	-0.19	0.07	0.01
Topographic wetness index \rightarrow Plant γ -diversity	-0.03	0.08	0.69
Land-use intensity \rightarrow Plant γ -diversity	-0.52	0.07	0.00
Grassland permanency \rightarrow Plant γ -diversity	-0.20	0.08	0.01
Land-cover diversity \rightarrow Plant γ -diversity	0.03	0.07	0.63
Grassland cover \rightarrow Plant γ -diversity	-0.12	0.07	0.07
Historical grassland cover \rightarrow Plant γ -diversity	-0.10	0.08	0.23

	Soil pH \leftrightarrow Land-use intensity	-0.19	0.08	0.01
	Soil pH ↔ Topographic wetness index	0.35	0.08	0.00
	Soil pH ↔ Grassland permanency	0.30	0.08	0.00
	Soil pH \leftrightarrow Historical grassland cover	0.26	0.08	0.00
	Soil thickness \leftrightarrow Topographic wetness index	0.23	0.08	0.00
	Topographic wetness index \leftrightarrow Historical grassland cover	0.35	0.08	0.00
	Topographic wetness index \leftrightarrow Grassland permanency	0.27	0.08	0.00
	Land-use intensity \leftrightarrow Grassland permanency	-0.21	0.07	0.00
	Land-use intensity \leftrightarrow Land-cover diversity	0.18	0.08	0.02
	Grassland permanency \leftrightarrow Historical grassland cover	0.51	0.09	0.00
	Land-cover diversity ↔ Grassland cover	0.19	0.08	0.02
Aboveground provisioning				
ecosystem services	Soil pH \rightarrow Aboveground provisioning ecosystem services	0.07	0.07	0.35
	Soil thickness \rightarrow Aboveground provisioning ecosystem services	0.09	0.07	0.21
	Topographic wetness index \rightarrow Aboveground provisioning ecosystem services	0.04	0.07	0.58
	Plant α -diversity \rightarrow Aboveground provisioning ecosystem services	-0.29	0.11	0.01

Plant β -diversity \rightarrow Aboveground provisioning ecosystem services	-0.14	0.09	0.11
Plant γ -diversity \rightarrow Aboveground provisioning ecosystem services	0.18	0.11	0.11
Land-use intensity \rightarrow Aboveground provisioning ecosystem services	0.49	0.09	0.00
Grassland permanency \rightarrow Aboveground provisioning ecosystem services	-0.04	0.08	0.64
Land-cover diversity \rightarrow Aboveground provisioning ecosystem services	-0.08	0.07	0.24
Grassland cover \rightarrow Aboveground provisioning ecosystem services	0.03	0.07	0.61
Historical grassland cover \rightarrow Aboveground provisioning ecosystem services	0.04	0.08	0.60
Soil pH \rightarrow Plant α -diversity	-0.02	0.05	0.65
Soil thickness \rightarrow Plant α -diversity	-0.14	0.05	0.00
Topographic wetness index \rightarrow Plant α -diversity	-0.10	0.05	0.07
Plant β -diversity \rightarrow Plant α -diversity	-0.31	0.06	0.00
Plant γ -diversity \rightarrow Plant α -diversity	0.56	0.07	0.00
Land-use intensity \rightarrow Plant α -diversity	-0.41	0.06	0.00
Grassland permanency \rightarrow Plant α -diversity	-0.10	0.06	0.09
Land-cover diversity \rightarrow Plant α -diversity	0.04	0.05	0.38
Grassland cover \rightarrow Plant α -diversity	-0.06	0.05	0.21

Historical grassland cover \rightarrow Plant α -diversity	-0.07	0.06	0.23
Soil pH \rightarrow Plant β -diversity	0.01	0.07	0.94
Soil thickness \rightarrow Plant β -diversity	-0.08	0.07	0.25
Topographic wetness index \rightarrow Plant β -diversity	-0.01	0.08	0.93
Plant γ -diversity \rightarrow Plant β -diversity	0.67	0.08	0.00
Land-use intensity \rightarrow Plant β -diversity	0.22	0.08	0.01
Grassland permanency \rightarrow Plant β -diversity	0.11	0.08	0.17
Land-cover diversity \rightarrow Plant β -diversity	-0.02	0.07	0.70
Grassland cover \rightarrow Plant β -diversity	-0.08	0.07	0.25
Historical grassland cover \rightarrow Plant β -diversity	0.07	0.08	0.36
Soil pH \rightarrow Plant γ -diversity	-0.04	0.07	0.58
Soil thickness \rightarrow Plant γ -diversity	-0.19	0.07	0.01
Topographic wetness index \rightarrow Plant γ -diversity	-0.03	0.08	0.69
Land-use intensity \rightarrow Plant γ -diversity	-0.52	0.07	0.00
Grassland permanency \rightarrow Plant γ -diversity	-0.20	0.08	0.01
Land-cover diversity \rightarrow Plant γ -diversity	0.03	0.07	0.63

	Grassland cover \rightarrow Plant γ -diversity	-0.12	0.07	0.07
	Historical grassland cover \rightarrow Plant γ -diversity	-0.10	0.08	0.23
	Soil pH \leftrightarrow Land-use intensity	-0.19	0.08	0.01
	Soil pH \leftrightarrow Topographic wetness index	0.35	0.08	0.00
	Soil pH ↔ Grassland permanency	0.30	0.08	0.00
	Soil pH \leftrightarrow Historical grassland cover	0.26	0.08	0.00
	Soil thickness \leftrightarrow Topographic wetness index	0.23	0.08	0.00
	Topographic wetness index \leftrightarrow Historical grassland cover	0.35	0.08	0.00
	Topographic wetness index \leftrightarrow Grassland permanency	0.27	0.08	0.00
	Land-use intensity \leftrightarrow Grassland permanency	-0.21	0.07	0.00
	Land-use intensity \leftrightarrow Land-cover diversity	0.18	0.08	0.02
	Grassland permanency ↔ Historical grassland cover	0.51	0.09	0.00
	Land-cover diversity \leftrightarrow Grassland cover	0.19	0.08	0.02
Belowground regulating				
ecosystem services	Soil pH \rightarrow Belowground regulating ecosystem services	0.08	0.08	0.35
	Soil thickness \rightarrow Belowground regulating ecosystem services	-0.02	0.08	0.79

Topographic wetness index \rightarrow Belowground regulating ecosystem services	0.20	0.09	0.02
Plant α -diversity \rightarrow Belowground regulating ecosystem services	0.03	0.13	0.82
Plant β -diversity \rightarrow Belowground regulating ecosystem services	0.07	0.10	0.51
Plant γ -diversity \rightarrow Belowground regulating ecosystem services	-0.01	0.13	0.97
Land-use intensity \rightarrow Belowground regulating ecosystem services	-0.12	0.11	0.28
Grassland permanency \rightarrow Belowground regulating ecosystem services	0.22	0.10	0.02
Land-cover diversity \rightarrow Belowground regulating ecosystem services	-0.02	0.08	0.78
Grassland cover \rightarrow Belowground regulating ecosystem services	0.13	0.08	0.09
Historical grassland cover \rightarrow Belowground regulating ecosystem services	-0.07	0.09	0.45
Soil pH \rightarrow Plant α -diversity	-0.02	0.05	0.65
Soil thickness \rightarrow Plant α -diversity	-0.14	0.05	0.00
Topographic wetness index \rightarrow Plant α -diversity	-0.10	0.05	0.07
Plant β -diversity \rightarrow Plant α -diversity	-0.31	0.06	0.00
Plant γ -diversity \rightarrow Plant α -diversity	0.56	0.07	0.00
Land-use intensity \rightarrow Plant α -diversity	-0.41	0.06	0.00
Grassland permanency \rightarrow Plant α -diversity	-0.10	0.06	0.09

Land-cover diversity \rightarrow Plant α -diversity	0.04	0.05	0.38
Grassland cover \rightarrow Plant α -diversity	-0.06	0.05	0.21
Historical grassland cover \rightarrow Plant α -diversity	-0.07	0.06	0.23
Soil pH \rightarrow Plant β -diversity	0.01	0.07	0.94
Soil thickness \rightarrow Plant β -diversity	-0.08	0.07	0.25
Topographic wetness index \rightarrow Plant β -diversity	-0.01	0.08	0.93
Plant γ -diversity \rightarrow Plant β -diversity	0.67	0.08	0.00
Land-use intensity \rightarrow Plant β -diversity	0.22	0.08	0.01
Grassland permanency \rightarrow Plant β -diversity	0.11	0.08	0.17
Land-cover diversity \rightarrow Plant β -diversity	-0.02	0.07	0.70
Grassland cover \rightarrow Plant β -diversity	-0.08	0.07	0.25
Historical grassland cover \rightarrow Plant β -diversity	0.07	0.08	0.36
Soil pH \rightarrow Plant γ -diversity	-0.04	0.07	0.58
Soil thickness \rightarrow Plant γ -diversity	-0.19	0.07	0.01
Topographic wetness index \rightarrow Plant γ -diversity	-0.03	0.08	0.69
Land-use intensity \rightarrow Plant γ -diversity	-0.52	0.07	0.00

Grassland permanency \rightarrow Plant γ -diversity	-0.20	0.08	0.01
Land-cover diversity \rightarrow Plant γ -diversity	0.03	0.07	0.63
Grassland cover \rightarrow Plant γ -diversity	-0.12	0.07	0.07
Historical grassland cover \rightarrow Plant γ -diversity	-0.10	0.08	0.23
Soil pH \leftrightarrow Land-use intensity	-0.19	0.08	0.01
Soil pH \leftrightarrow Topographic wetness index	0.35	0.08	0.00
Soil pH \leftrightarrow Grassland permanency	0.30	0.08	0.00
Soil pH \leftrightarrow Historical grassland cover	0.26	0.08	0.00
Soil thickness \leftrightarrow Topographic wetness index	0.23	0.08	0.00
Topographic wetness index \leftrightarrow Historical grassland cover	0.35	0.08	0.00
Topographic wetness index \leftrightarrow Grassland permanency	0.27	0.08	0.00
Land-use intensity \leftrightarrow Grassland permanency	-0.21	0.07	0.00
Land-use intensity \leftrightarrow Land-cover diversity	0.18	0.08	0.02
Grassland permanency \leftrightarrow Historical grassland cover	0.51	0.09	0.00
Land-cover diversity \leftrightarrow Grassland cover	0.19	0.08	0.02

1156 **Table S3. The values of** χ^2 and \mathbb{R}^2 for the different structural equation models. Models were fitted to four multifunctionality 1157 measures: cultural, aboveground regulating and provisioning, and belowground regulating ecosystem service multifunctionality. The χ^2 1158 and P-values indicate whether the model covariance significantly differs from the observed one (non-significant P-values indicate good 1159 model fits). The \mathbb{R}^2 indicates the amount of variance in the cultural, aboveground regulating and provisioning, and belowground 1160 regulating ecosystem service multifunctionality explained by the model. n = 150 biologically independent samples.

Multifunctionality measure	χ^2	P-value	R ²
Cultural ecosystem services	22.44	0.17	0.17
Aboveground regulating ecosystem services	22.44	0.17	0.06
Aboveground provisioning ecosystem services	22.44	0.17	0.42
Belowground regulating ecosystem services	22.44	0.17	0.17

Table S4. Current average proportion of the different land-cover types, and past average proportion of grasslands within a 1000-m

1162 landscape of each grassland plot in the three Biodiversity Exploratories region.

		-	Schwäbische Alb	Hainich-Dün	Schorfheide- Chorin
	% croplands		14.98	34.29	24.70
Current	% grasslands		36.66	30.03	45.85
landscape-	% forests		41.41	30.68	21.24
level land use	% roads		0.55	0.62	0.73
	% urban areas		6.39	4.35	4.60
	% water bodie	S	0.01	0.03	2.88
Past		year 1820/50	30.34	8.60	27.36
landscape- level land	% grasslands	year 1910/30	26.56	5.97	25.50
use		year 1960	30.82	7.64	22.45

Table S5. Relative ecosystem service (ES) priority for each stakeholder group (local residents, nature conservation associations, agriculture and tourism sectors) for the four major ecosystem services supplied by grasslands within the study regions: aesthetic value (indicated by acoustic diversity and total flower cover), fodder production (shoot biomass and forage quality), biodiversity conservation (bird species richness) and carbon sequestration (i.e. soil carbon stocks). ES priority was calculated as the proportion of the total priority points allocated to the service within a social survey, averaged across the individual responses within each stakeholder group.

		Weightings for each stakeholder group				
Ecosystem service	Indicators	Local residents	Nature conservation associations	Agriculture	Tourism	
Aesthetic value	Acoustic diversity + Total flower cover	0.26	0.18	0.15	0.32	
Fodder production	Shoot biomass + Forage quality	0.22	0.15	0.49	0.16	
Biodiversity conservation	Bird species richness	0.35	0.45	0.26	0.34	
Carbon sequestration	Soil carbon stocks	0.17	0.22	0.11	0.18	

1170 References

- Villanueva-Rivera, L. J., Pijanowski, B. C., Doucette, J. & Pekin, B. A primer of acoustic
 analysis for landscape ecologists. *Landsc. Ecol.* 26, 1233–1246 (2011).
- Shaw, T., Müller, S. & Scherer-Lorenzen, M. Slope does not affect autonomous recorder
 detection shape: considerations for acoustic monitoring in forested landscapes. *Bioacoustics* 0, 1–22 (2021).
- 1176 3. Jäger E.J. & Werner K (2007). Gefässpflanzen Atlasband, 11th edn.n. Spektrum, Heidelberg.
- 1177 4. Schauer T. & Caspari C. (2005). Der grosse BLV-Pflanzenführer, 9th edn. Blv, Munich.
- 1178 5. Binkenstein, J., Renoult, J. P. & Schaefer, H. M. Increasing land-use intensity decreases floral
 1179 colour diversity of plant communities in temperate grasslands. *Oecologia* 173, 461–471
 1180 (2013).
- 1181 6. Steckel, J. *et al.* Landscape composition and configuration differently affect trap-nesting
 1182 bees, wasps and their antagonists. *Biol. Conserv.* 172, 56–64 (2014).
- Frank, K., Hülsmann, M., Assmann, T., Schmitt, T. & Blüthgen, N. Land use affects dung
 beetle communities and their ecosystem service in forests and grasslands. *Agric. Ecosyst. Environ.* 243, 114–122 (2017).
- Klaus, V. H. *et al.* Nutrient concentrations and fibre contents of plant community biomass
 reflect species richness patterns along a broad range of land-use intensities among
 agricultural grasslands. *Perspect. Plant Ecol. Evol. Syst.* 13, 287–295 (2011).
- 1189 9. Rohweder, D., Barnes, R. F. & Jorgensen, N. Proposed hay grading standards based on
 1190 laboratory analyses for evaluating quality. *J. Anim. Sci.* 47, 747–759 (1978).
- 10. Oelmann, Y. *et al.* Above- and belowground biodiversity jointly tighten the P cycle in
 agricultural grasslands. *Nat. Commun.* 12, 4431 (2021).

- 1193 11. Sorkau, E. *et al.* The role of soil chemical properties, land use and plant diversity for
 microbial phosphorus in forest and grassland soils. *J. Plant Nutr. Soil Sci.* 181, 185–197
 (2018).
- 1196 12. Olsen, S. R. Estimation of available phosphorus in soils by extraction with sodium
 1197 bicarbonate. (US Department of Agriculture, 1954).
- 1198 13. Kleinebecker, T., Klaus, V. H. & Hölzel, N. Reducing sample quantity and maintaining high
 prediction quality of grassland biomass properties with near infrared reflectance
 spectroscopy. J. Infrared Spectrosc. 19, 495–505 (2011).
- 1201 14. Vance, E. D., Brookes, P. C. & Jenkinson, D. S. An extraction method for measuring soil
 microbial biomass C. *Soil Biol. Biochem.* 19, 703–707 (1987).
- 1203 15. Hoffmann, H., Schloter, M. & Wilke, B.-M. Microscale-scale measurement of potential
 1204 nitrification rates of soil aggregates. *Biol. Fertil. Soils* 44, 411–413 (2007).
- 1205 16. Stempfhuber, B. *et al.* Drivers for ammonia-oxidation along a land-use gradient in grassland
 1206 soils. *Soil Biol. Biochem.* 69, 179–186 (2014).
- 1207 17. Leimer, S. *et al.* Does plant diversity affect the water balance of established grassland
 1208 systems? *Ecohydrology* 11, e1945 (2018).
- 1209 18. Leimer, S. *et al.* Plant diversity effects on the water balance of an experimental grassland.
 1210 *Ecohydrology* 7, 1378–1391 (2014).