

1 **The potential of electricity transmission corridors in forested areas as bumble bee**
2 **habitat**

3
4 Running head: Bumble bees and powerlines

5 Bruce Hill¹ and Ignasi Bartomeus^{2*}

6 ¹ Greater Wellington Regional Council, Shed 39, 2 Fryatt Quay, Pipitea, Wellington 6011,
7 New Zealand.

8 ² Estación Biológica de Doñana (EBD-CSIC), Avda. Américo Vespucio s/n, Isla de la
9 Cartuja, E-41092 Sevilla, Spain.

10 *corresponding author: nacho.bartomeus@gmail.com

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27 **Abstract**

28 Declines in pollinator abundance and diversity are not only a conservation issue but also a
29 threat to crop pollination. Maintained infrastructure corridors, such as those containing
30 electricity transmission lines, are potentially important wild pollinator habitat. However,
31 there is a lack of evidence comparing the abundance and diversity of wild pollinators in
32 transmission corridors with other important pollinator habitats. We compared the diversity of
33 a key pollinator group, bumble bees (*Bombus spp.*), between transmission corridors and the
34 surrounding semi-natural and managed habitat types at ten sites across Sweden's Uppland
35 region. Our results show that transmission corridors have no impact on bumble bee diversity
36 in the surrounding area. However, transmission corridors and other maintained habitats have
37 a level of bumble bees abundance and diversity comparable to semi-natural grasslands and
38 host species that are important for conservation and ecosystem service provision. Under the
39 current management regime, transmission corridors already provide valuable bumble bee
40 habitat, but given that host plant density is the main determinant of bumble bee abundance,
41 these areas could potentially be enhanced by establishing and maintaining key host plants.
42 We show that in northern temperate regions the maintenance of transmission corridors has
43 the potential to contribute to bumble bee conservation and the ecosystem services they
44 provide.

45

46

47 **Keywords**

48 *Bombus*, ecosystem service, conservation, pollination, maintained electricity transmission
49 corridor, Sweden.

50

51

52 **Introduction**

53 Pollinators provide an essential ecosystem function, with 80% of plants being dependent on
54 animal pollination for their reproduction [1]. Pollinators also provide an equally important
55 regulating ecosystem service wherein 35% of total global crop production is reliant on animal
56 pollination [2]. The discrepancy between supply and demand for honey bees provision of this
57 regulating service has resulted in wild pollinators contribution to pollination gaining more
58 recognition [3]. This is because pollination services provided by wild pollinators are often
59 equal, complementary or superior to that provided by honey bees [4, 5]. A minority of bee
60 species, including both managed and wild bumble bee species (*Bombus spp.*), pollinate most
61 crops [6]. As bumble bees forage more effectively in colder temperatures than other bee
62 species, their importance increases with latitude [7].

63

64 Pollinators are threatened by human induced environmental modification, including habitat
65 loss, climate change and pesticides use [8, 9, 10]. Bumble bees are more sensitive to these
66 changes than other bee species [11, 12]. Although some bumble bee species can use human
67 modified habitats and are thriving, others are declining or near-extinct [11, 13]. For example,
68 of the 68 bumble bee species recorded in Europe 31 species are in decline and an additional
69 16 species are threatened with extinction [14]. Habitat destruction [15] and a corresponding
70 decrease of preferred host plant species [16] is one factor driving declines in bumble bee
71 populations. For example, Europe's semi-natural grasslands, which are a significant bumble
72 bee nesting and foraging habitat [17, 18], have decrease by 12.8% between 1990 and 2003
73 [19].

74

75 In response to pollinator decline, many government and international organisations are
76 recognising the importance of maintaining pollination services [20, 21, 22, 23]. The

77 economic benefit provided by pollinators globally and within the EU level is estimated at
78 €153 and €15 billion respectively [24] and therefore, maintaining and enhancing pollination
79 is a significant area of policy. One policy response is the use of incentives. These include
80 payments available in US through the Farm Bill 2014 [25] and in the EU through the EU
81 Common Agricultural Policy (CAP) Agri-environmental schemes (AES). Using AES for
82 ecological enhancement has been shown to boost bumble bee nesting and foraging habitat
83 [26, 27, 28]. However, the potential of human-modified areas outside of agricultural land has
84 so far received little attention from policy makers.

85

86 There is growing recognition that the routine utilitarian maintenance and disturbance of
87 infrastructure corridors (electricity transmission corridors [29, 30, 31, 32]), roadsides [33, 34]
88 and railway embankments [35] provides the valuable early successional landscapes required
89 by many pollinators [36]. For example, roadside mowing has increased bee and butterfly
90 abundance in the Netherlands [37]. Bee fauna in unmown electricity transmission corridors
91 (hereafter transmission corridors) was richer than in adjoining annually mown grassy fields in
92 Maryland, USA [29]. In Sweden, butterflies were more abundant in transmission corridors
93 than in semi-natural grasslands [31, 32]. In the USA, integrated vegetation management in
94 transmission corridors has improved the habitats of the threatened Frosted Elfin (*Callophrys*
95 *irus* (Godast, 1824) and Karner Blue (*Lycaeides Melissa samuelis* (Nabokov, 1944)
96 butterflies [38, 39].

97

98 In extensively forested parts of Europe [40, 41] and North America [38] transmission
99 corridors can be valuable as they provide an environment suitable for herbaceous vegetation
100 in otherwise largely forested landscapes [41]. Moreover, transmission corridors have the
101 potential to connect discrete parts of the similar habitats [42]. However, there is limited

102 knowledge about pollinator abundance and diversity within transmission corridors. For
103 example, little is known about how transmission corridors compare to other pollinator habitat
104 types and the relationship between maintenance costs of different types of infrastructure
105 corridors and their respective pollinator abundance and diversity [36].

106

107 With the many threats to pollinators, the recognition of small-grained landscape features such
108 as transmission corridors as valuable habitat is timely. Here, we examine the importance of
109 transmission corridors as habitat for bumble bees, which are a key pollinator group in
110 Sweden's Uppland region. We compared bumble bee diversity and abundance in seven
111 habitat types within ten spatially discrete sites - five bisected and five not bisected by
112 transmission corridors. We predicted that transmission corridors would connect discrete
113 patches of similar habitat and allow greater dispersal of bumble bees, consequently lowering
114 overall beta diversity at the landscape level. However, among habitats we predicted that
115 semi-natural grasslands would contain higher diversity compared with human-modified
116 habitats such as transmission corridors, especially for threatened species. Finally, we
117 reviewed the cost of maintaining and/or enhancing semi-natural grasslands and transmission
118 corridors.

119

120 **Method and materials**

121 Site selection

122 The Swedish national transmission corridor grid (the system of 220-400 kV lines) occupies
123 approximately 40,000 hectares, with 36,000 hectares passing through forest and
124 consequently, requires regular maintenance. This network is owned, maintained and operated
125 by Svenska kraftnät (SK), a state-owned public utility. SK's transmission corridors are
126 subject to an easement that allows them the perpetual right to construct, keep and maintain

127 the transmission corridor grid irrespective of the underlying land tenure. In the Uppland
128 region, transmission corridors are maintained on an eight year cycle. In year zero,
129 transmission corridors are cleared of tall vegetation; in year three, trees threatening
130 transmission lines are removed; in year four, transmission corridor access roads are cleared
131 and in year seven, fast growing trees are felled. SK's maintenance is conducted by
132 mechanical means (J Bjermkvist, 2014 pers. comm, 3 December SK).

133

134 To investigate the influence of transmission corridors on the surrounding area, we selected
135 ten sites of four km² (2 x 2 km squares) in Sweden's Uppland region (Supplementary
136 Material, Figure S1). In order to minimise landscape composition confounding our results,
137 we ensured that 1) all sites had at least 45% forest cover (range 45-70%); 2) that the second
138 most common land use was agriculture, and 3) that all target habitats were represented (see
139 Table 1 for habitat description). Sites were between 3.2 and 6.4 km apart. There can be a
140 wide variation in foraging distances between bumble bee species, with radio-tracked *B.*
141 *terrestris* (L, 1758) and *B. ruderatus* (Fabricius, 1775) workers foraging up to 2.5 km and 1.9
142 km respectively from their nests [43], while *B. muscorum* (L, 1758) has a much smaller
143 foraging range of between 100-500 m [44]. Therefore, the distances between our sites
144 minimised the chance that bumble bees recorded in one site were also recorded in another.
145 Five sites were bisected by a transmission corridor section (widths ranging between 50-70
146 m), of which between 1.2-1.5 km was bordered by closed canopy forest. At the time of
147 surveying, four sites were in year three of their maintenance schedule (all the tall vegetation
148 was removed in 2011) and the remainder was in year six (all tall vegetation was removed in
149 2008). All corridors ran from north/northeast to south/southwest. The other five sites were at
150 least 3 km from any other transmission corridors.

151

152 In order to capture the variability among the surveyed habitat, we conducted multiple
153 transects per site in each habitat (mean of 2.25 transects per habitat and site). Some sites had
154 no representation of particular habitat types. Overall we surveyed 158 transects spread across
155 seven habitat types (Table 1, see photos in Supplementary Material Figure S2). These habitat
156 types were transmission corridors, semi-natural grasslands, maintained roadsides (roadsides),
157 forest/ semi-natural grasslands boundaries, cereal crop edges, maintained drains and forests.
158 All these habitats, except forests, have been identified as valuable bumble bee habitat in the
159 Uppland region [17].

160

161 To our knowledge none of the surveyed transects were in areas that had been ecologically
162 enhanced. The surveyed roadsides (all quiet tertiary or quaternary roads) are mown once
163 annually (M. Lindqvist 2014, pers. comm, 20 May Trafikverket) whilst drains are maintained
164 on an as-needed basis. The semi-natural grasslands surveyed met the EU's definition of
165 permanent pasture and grassland [45].

166

167 Each transect included an area 50 m long and up to 3m wide. All transects contained a
168 representative density of flowering plants. Within each transect we surveyed bumble bee
169 abundance and diversity by slowly walking along the transect for 15 minutes (a method
170 recommended in [46]). Transects were walked twice (back and forth) but always keeping the
171 area surveyed and the survey time fixed.

172

173 Where possible, bumble bees were identified while foraging, but most individuals could not
174 be readily identified on the wing and therefore, were caught by net, identified and released if
175 possible. Caught specimens that were not identified in the field were killed then identified
176 later. Due to the difficulty distinguishing *B. terrestris* and *B. lucorum* (L. 1761) workers, all

177 specimens were combined as *B. terrestris* [26]. Both species are common, extremely difficult
178 to distinguish and are often grouped as they are ecologically similar. Hence, this grouping
179 does not affect our distinction between ecosystem service providers and species of
180 conservation concern. Collection handling time was not included in the 15 minute survey
181 time.

182

183 When possible, the host plant of each foraging bumble bee was identified to species level
184 during the survey, otherwise plant specimens were identified later. To correspond with peak
185 bumble bee activity in the Upland region [17] each site was surveyed twice between 9th July
186 2014 and 25th August 2014, with at least 2 weeks between surveys. Each survey took one
187 day, was undertaken between 9 am and 5.30 pm and only during dry periods in temperatures
188 above 15°C. Transects in transmission corridors were always in un-shaded areas. Before
189 beginning each survey within the respective transect, flower density was estimated as the
190 total percentage of the transect area covered by flowers. The categories used were “<1%”, “1-
191 5%”, “6-10%”, “11-20%”, “21-40%”, “41-60%” and “>61%” coverage. Because all
192 surveying were conducted by one person, this semi-quantitative measure enabled a quick yet
193 consistent assessment of the flower density in all transects.

194

195 Statistical analysis

196 To compare species abundance and richness (alpha diversity) across sites and habitats we
197 built a generalised linear model (GLM) with species richness or abundance per transect as a
198 function of site type (transmission corridors/no transmission corridor) and habitat type.
199 Flower density was also included as a covariable. To account for the hierarchical structure of
200 the data, transect nested within site was included as a random factor. Residuals were
201 investigated to ensure they fulfilled the model assumptions and to meet the postulation of

202 homoscedasticity we used a constant variance function. All models (see also below) were
203 constructed using package nlme [47] in R [48]. The statistical power of the models to detect a
204 20% difference was calculated using package *Simr* [49].

205

206 Beta diversity was analysed on two scales. Firstly, we investigated if sites containing a
207 transmission corridor had lower turnover rates among the different habitats. Secondly, we
208 investigated beta diversity among different sites of the same habitat. To determine species
209 turnover, we used additive partitioning of species richness [50, 51, 52, 53]. Alpha diversity
210 was defined as the mean number of species per transect (i.e. species richness). The beta
211 diversity among sites with and without transmission corridors was calculated as the total
212 number of species found within a transmission corridor site (gamma diversity) minus the
213 mean number of species per transect on that transmission corridor site (alpha). Beta diversity
214 among habitats was calculated as the rarefied number of species found across all transects of
215 a given habitat type (gamma) minus the mean number of species per transect surveyed for
216 that habitat type (alpha). Rarefaction in gamma diversity was undertaken to 90 individuals to
217 avoid difference in sampling intensity across habitats using the package *vegan* [54]
218 (Supplementary Material Figure S3).

219

220 From the recorded set of bumble bee species, we determined which habitats were utilised by
221 bumble bees listed as threatened in Europe by the IUCN [14] (*B. muscorum*) and species
222 listed as declining by Scheper et al. [16]. These included *B. humilis* (Illiger, 1806), *B.*
223 *sylvarum* (L, 1761) and *B. soroensis* (Fabricius, 1777) and are hereafter termed “threatened
224 species”. We also recorded which habitats were used by the species that are the main
225 providers of crop-pollination in Europe: *B. terrestris*, *B. lapidarius*, *B. pascuorum* (Scopoli,
226 1763), *B. hypnorum* (L, 1758), *B. pratorum* (L, 1761) and *B. hortorum* (L, 1758) [6], and are

227 hereafter termed “provider species”. We constructed a GLM with abundance of both
228 threatened species and provider species per transect as a function of habitat and flower
229 density. Transect nested within site was also included as random factor. To meet the model
230 assumptions of homoscedasticity we used a constant variance function.

231
232 Finally, to assess the importance of each host plant species for every recorded bumble bee
233 species in the surveyed habitats, we calculated the plant species’ strengths [55] for the pool of
234 transects of transmission corridor habitats, semi-natural grassland habitats and all habitats
235 combined. For each plant, strength is defined as the sum of all pollinators’ dependencies on
236 that given plant. Pollinator dependence is the fraction of all pollinator recorded visits
237 performed on that given plant species. Therefore, a plant species could have high strength
238 values if it attracted many pollinator species that had low dependency on it, or if it attracted
239 few pollinators which were highly reliant on it. Note that this metric measures plant species
240 use, not preference; a plant species could be visited by a given pollinator simply because it
241 was the most abundant, not because it was preferred.

242

243 Cost of managing and/or enhancing roadsides, semi-natural grasslands and transmission
244 corridors

245 These managing costs were gathered from EU member material [56, 57, 58], peer-reviewed
246 literature [26, 27, 59] and from conversations with Svenska kraftnät and Trafikverket (the
247 Swedish Transport Administration) staff. There is large variation in the years that the
248 management and/or enhancement costs for roadsides, semi-natural grasslands and
249 transmission corridors were published or sourced and the initial currency in which these costs
250 were originally stated. Therefore, no attempt was made to adjust these costs to inflation or
251 currency fluctuations. Consequently, to enable an approximate comparison of these costs, all

252 are expressed in Euros per hectare per annum, with the conversion of the original currency to
253 Euros being carried out in June 2015.

254

255 **Results**

256 In total, we recorded 1016 bumble bee specimens, comprising 20 species. These were
257 recorded foraging on 24 plant species. Transmission corridor bisecting a site did not change
258 bumble bee abundance (Table 2, Fig 1A) or species richness (Table 2, Fig 1B). Similarly, we
259 found no differences among habitats in terms of total bumble bee abundance or species
260 richness (Table 2, Fig 2A and B). As we predicted, flower density was the strongest predictor
261 of bumble bee abundance and richness (Table 2). While the power to detect a 20% difference
262 among sites that were bisected and not bisected by a transmission corridor is low (power
263 ranges from 19% for abundance model to 31% for richness model), our power to detect a
264 20% difference between semi-natural grasslands and transmission corridors is higher (67%
265 for the abundance model; 89% for the richness model).

266

267 Patterns of species beta diversity reveal that sites bisected by a transmission corridor did not
268 have more homogenous species composition compared with sites not bisected by a
269 transmission corridor (test for differences in beta diversity: $n = 10$, $F_{1,8} = 0.03$, $P = 0.85$, Fig
270 1B). We also found that species turnover among transects of the same habitat was similar,
271 with all habitats having between 11 and 15 rarefied species (i.e. gamma diversity; Fig 2B).

272

273 We found that provider species were present in most habitats. *B. pascuorum* and *B. terrestris*
274 were present in all habitats and were also the most abundant, while *B. lapidarius* was found
275 in all habitats except forest. Overall, the abundance of provider species was not different
276 across habitats (Fig 3A, Table 3). Interestingly, threatened species were not limited only to

277 semi-natural grasslands (*B. sylvarum* and *soroensis*), but were also found in roadsides (*B.*
278 *humilis*, *soroensis* and *sylvarum*) and transmission corridors (*B. muscorum* and *humilis*).
279 However, threatened species were rarely found in the other habitat types (Fig 3B, Table 3).
280 Flower density did not explain threatened species abundance (Table 3).
281
282 Throughout all the sites *Carduus crispus* (L., 1753), *Trifolium pratense* (L., 1753) and
283 *Centaurea jacea* (L., 1753) were the most important host plants for sustaining both
284 threatened and provider species (Table 4, Fig 4). However, the importance of plant species
285 measured as its strength varied between transmission corridors and semi-natural grasslands.
286 For example, due to their abundance, species in the genus *Trifolium* were more important in
287 semi-natural grasslands than in transmission corridors. Overall, important plant species
288 sustained both bumble bee species that were not overly reliant on them and threatened species
289 (e.g. *B. sylvarum*, *B. humilis*: Fig 4).
290
291 There was a large range in the costs of maintaining and/or ecologically enhancing
292 transmission corridors, roadsides and semi-natural grasslands. The current maintenance of
293 transmission corridors in Uppland costs approximately €60/ha per year (J Bjermkvist, 2014
294 pers comm., 3 December). Mowing Uppland roadsides similar to those surveyed costs
295 between €500-1000/ha per year (M. Lindqvist, 2015 pers comm., 20 May). In comparison,
296 the EU funding of Swedish AES for semi-natural grassland maintenance and enhancement,
297 depending on inputs ranges between €121-506/ha per year [59]. Where funding is awarded,
298 implementation of the AES is only required for 5 years [59]. This style of active management
299 has achieved little in maintaining a diversity of grassland flora [59].
300

301 **Discussion**

302 We found that SK's current maintenance regime resulted in transmission corridors having
303 bumble bee abundance and diversity equivalent to that in semi-natural grasslands. This
304 supports the increasing recognition that transmission corridors are valuable wild pollinator
305 habitat as in Sweden [17, 60]. In order to prevent tall vegetation damaging overhead lines,
306 operative transmission corridors within forested areas should continue being maintained.
307 Continuation of SK's current management regime should result in transmission corridors
308 providing bumble bee habitat equivalent to that supplied by semi-natural grasslands.

309

310 The fact that both transmission corridors and roadsides can sustain similar numbers of
311 bumble bees is remarkable, especially given that the area of semi-natural grasslands in
312 Sweden is estimated to be <10% of what it was one century ago [61]. This is particularly true
313 for threatened species as 18 of the 41 bumble bee species in Sweden are in decline and seven
314 more are threatened with extinction [14]. Hence, areas of transmission corridors in forested
315 areas could provide some mitigation to the loss of semi-natural grasslands.

316

317 Roadsides also provided valuable habitat for threatened and provider species, with numbers
318 of individuals per transect in both groups ranking higher than semi-natural grassland and
319 forest/grassland boundaries. Roadsides tended to have high flower cover (30% density on
320 average) which is similar to that of semi-natural grasslands. Maintained drains and cereal
321 crop edges also had flower coverage similar to transmission corridors (13-20%), but
322 sustained fewer bumble bee individuals, particularly those of threatened species. Dense grass
323 swards were observed in many of the maintained drains. These swards possibly limited the
324 habitat available for the favoured host species such as *T. pratense*, which are light demanding
325 and low growing [62]. Overall, cereal crop edges were the narrowest habitat, with some being
326 ≤ 1 m wide, and hence provided the least suitable area for host plants. As forested areas of tall

327 evergreen trees (predominantly *Pinus sylvestris* (L., 1753) and *Picea abies* (L. 1753)) had
328 little flower cover (average of 5% density), it is not surprising that this habitat type hosted
329 few bumble bees.

330

331 In comparison, transmission corridors and roads bisecting those forest patches were flower
332 rich and may have an aggregation effect, concentrating pollinators into these resource rich
333 areas [26]. However, it is important to note that flower density did not explain threatened
334 species abundance, which suggests other factors, such as nesting sites, may be more limiting
335 for these species [26]. It is not known what the effects of electrical and magnetic field
336 radiation from high voltage powerlines have on bees [36] and quiet roads potentially
337 represent a minor threat to bumble bees [33]. It is possible that these risks are countered in
338 transmission corridors by providing suitable habitat for rodents, thereby potentially
339 increasing nesting availability for bumble bees using abandoned rodent cavities as nesting
340 sites [63]. Similarly, roadsides often contain areas of withered grass and tussocks that are
341 crucial for nesting sites [17].

342

343 Overall, our results do not indicate that transmission corridors enhance bumble bee
344 abundance or species richness by increasing connectivity of non-forested habitats or by
345 having a spill-over effect into surrounding habitats. However, with only 10 sites the power to
346 detect such landscape effects in our dataset is limited. The intrinsic variability in bumble bee
347 populations between years [64] suggests that long term data in different boreal countries are
348 needed to confirm our results.

349

350 Within transmission corridors the main host plants for bumble bees are mostly limited to
351 small areas that are not dominated by shading shrubby vegetation (B. Hill 2015 pers. obs, 12

352 November). Floral density is an important predictor of bumble bee diversity and abundance.
353 The large areas of herbaceous vegetation and shrubs within transmission corridors could
354 provide considerable potential to enhance bumble bee habitat. Such actions could also assist
355 in providing the ~2% of flower-rich habitat within farmland that is required to maintain
356 provider bumble bee species colonies [65].
357
358 Maintaining and enhancing the abundance of early flowering *Salix* species such as *Salix*
359 *caprea* (L. 1753) is a way of potentially improving the quality of bumble habitat in
360 transmission corridors. Early flowering *Salix* species provide critical forage for early
361 emerging bumble bee queens and subsequently, successful colony establishment. It has been
362 shown that >1000m³ crown volume/ha positively influenced bumble bee abundance [17].
363 Flower abundance later in the season is also critical for late emerging species because many
364 of these are threatened [16]. In Sweden, bumble bees are mostly active up to early September,
365 after which the new queens hibernate underground [17]. As we surveyed almost to this
366 period, we assume that we captured the peak phenology of most bumble bee species,
367 including the threatened species.
368
369 For most bumble bee species, legumes and other nectar rich flowers are a significant resource
370 [62] and our results support this observation. Although we did not separate nectar and pollen
371 foraging trips, it is likely that different plant species are important for different reasons. For
372 example, while *T. pratense* is a rich source of nectar and pollen, most thistle species may be
373 used only for nectar [62]. However, in comparison to semi-natural grasslands, the
374 transmission corridors we surveyed had a lower abundance of key plants such as *T. pratense*.
375 The sowing of nectar rich flower seeds is a proven way of enhancing bumble bee abundance
376 and diversity [28]. This is a possible means of enhancing bumble bee habitat in transmission

377 corridors and would cost approximately €42/ha/yr [58]. Suitable open areas include access
378 roads as these are not dominated by shading shrubby vegetation, and the additional areas of
379 bare earth exposed during their maintenance.

380

381 Increasing the amount of open habitat within transmission corridors is another potential way
382 of increasing host plant habitat and consequently, bumble bee diversity and abundance [29,
383 37, 65]. Removal of existing shrubs on transmission corridors would cost approximately
384 €14/ha/yr [66]. Host plants might then naturally colonise these areas or seeds of suitable
385 species could be sown.

386

387 Funding the enhancement of bumble bee habitat within transmission corridors could be an
388 effective way to both benefit bumble bee conservation and increase the pollination services
389 they provide. It might also augment the ecological value of these areas. Depending on the
390 location, enhancing the ecological value of transmission corridors could be conducted in
391 tandem with the protection of ecological focus areas as prescribed by the EU [45]. The
392 opportunity cost of producing an ecological focus area via converting productive agricultural
393 land to unproductive biodiversity rich areas can be considerable. For example, winter wheat
394 which is a major crop in Uppland region, can provide gross returns of between €565/ha-
395 €1505/ha [67, 68]. The establishment and maintenance of biodiversity rich areas within
396 transmission corridors, like those studied here, would avoid any such opportunity cost. The
397 permanence of transmission corridors in the landscape also means that any enhancement
398 within these is likely to provide long-term benefits. Such actions might well aid in meeting
399 the EU's *Biodiversity Strategy to 2020* Target 2, as well as the 2020 headline target [20].
400 However, areas of transmission corridors do not meet the EU's CAP, enabling definitions of

401 either “eligible hectare” or “ecological focus area”. Therefore, funding via EU AES for the
402 ecological enhancement of such areas is not currently possible [45].

403

404 Pollinator habitat within transmission corridors is spatially limited to certain areas. Moreover,
405 we only tested for the effect of transmission corridors in forested landscapes. The ability of
406 transmission corridors to sustain pollinators in non-forested landscapes is still unexplored.
407 Consequently, transmission corridors cannot substitute AES, but can complement it. In other
408 situations it has been shown that tailoring inputs for specific results is possible. Application
409 of AES is simple - resource poor landscapes e.g. croplands had the greatest benefit to
410 provider species, whilst applying AES in more complex landscapes provided more benefit to
411 threatened species [69]. The widespread geographic extent of transmission corridors through
412 many northern hemisphere landscapes provides valuable but yet to be fully exploited
413 opportunities for bumble bee conservation. However the benefit of transmission corridors for
414 biodiversity other than bumble bees has not yet been explored.

415

416

417 **Conclusions**

418 Bumble bee abundance and diversity is threatened by many factors. Given both the intrinsic
419 value of bumble bees and the ecosystem service they provide, actions are being taken to
420 counter these threats. Studies, including ours have shown that the maintenance of
421 transmission and other infrastructure corridors may unintentionally create valuable habitat for
422 pollinators. Our study also shows that SK's current transmission corridor maintenance regime
423 is a cost effective way of producing such habitat when compared to other maintenance
424 regimes. The permanence and extent of transmission corridors means that any wild pollinator
425 habitat created due to their maintenance is likely to be present long-term. There are simple,

426 proven management practices to enhance bumble bee richness and abundance but further
427 research is needed to evaluate and optimise conservation approaches. Funding is needed for
428 such work. Any future reviews of the Europe 2020 Strategy, CAP, or similar policy may
429 provide opportunities to promote incentives to enhance the valuable pollinator habitat
430 provided by maintaining infrastructure corridors.

431

432 **Data, code and materials:** All data and code to reproduce this analysis are deposited in
433 www.github.com/ibartomeus/powerlines. Data available from the Dryad Digital
434 Repository: <http://dx.doi.org/10.5061/dryad.v32df>

435

436 Competing interests: We have no competing interests

437

438 **Author contributions:** BH and IB conceived the study; BH collected field data, participated
439 in the design of the study and drafted the manuscript; IB designed the study, carried out the
440 statistical analyses, coordinated the study and helped draft the manuscript. All authors gave
441 final approval for publication.

442

443 **Acknowledgements:**

444 We thank WSP Sverige for providing logistic support. We thank David Kleijn and two
445 anonymous reviewers for comments in a previous draft, Jamie Stavert for English language
446 editing and Gerald Malsher and Björn Cederberg (Sveriges lantbruksuniversitet/Swedish
447 University of Agricultural Sciences) for identifying several bumble bee specimens.

448

449 **Funding:** BH was funded by Svenska kraftnät solely for transport and field expenses. IB was
450 funded by EU project BeeFun (PCIG14-GA-2013-631653). Svenska kraftnät took no part in
451 experimental design or data interpretation.

452

453

454 **References:**

455 **1.** Ollerton J, Winfree R, Tarrant S. 2011 How many flowering plants are pollinated by
456 animals? *Oikos*, **120**, 321-326.

457

458 **2.** Klein AM, Vaissiere BE, Cane JH, Steffan-Dewenter I, Cunningham SA, Kremen C,
459 Tschardt T. 2007 Importance of pollinators in changing landscapes for world crops.
460 *Proceedings of the Royal Society of London B: Biological Sciences*, **274**, 303-313.

461

462 **3.** Breeze TD, Bailey AP, Balcombe KG, Potts SG. 2011 Pollination services in the UK: How
463 important are honeybees? *Agriculture, Ecosystems , Environment*, **142**, 137-143.

464

465 **4.** Garibaldi LA, Steffan-Dewenter I, Winfree R, Aizen MA, Bommarco R, Cunningham SA,
466 Kremen C, Carvalheiro LG, Harder LD, Afik O, Bartomeus I, *et al.* 2013 Wild pollinators
467 enhance fruit set of crops regardless of honey bee abundance. *Science*, **339**, 1608-1611.

468

469 **5.** Rader R, Bartomeus I, Garibaldi LA, Garratt MP, Howlett BG, Winfree R, Cunningham
470 SA, Mayfield MM, Arthur AD, Andersson GK, Bommarco R. *et al.* 2016 Non-bee insects are
471 important contributors to global crop pollination. *Proceedings of the National Academy of*
472 *Sciences*, **113**(1):146-51.

473

- 474 **6.** Kleijn D, Winfree R, Bartomeus I, Carvalheiro LG, Henry M, Isaacs R, Klein AM,
475 Kremen C, M'Gonigle LK, Rader R, Ricketts TH *et al.* 2015 Delivery of crop pollination
476 services is an insufficient argument for wild pollinator conservation. *Nature communications*,
477 **6**, 7414.
- 478
- 479 **7.** Corbet SA, Williams IH, Osborne JL. 1991 Bees and the pollination of crops and wild
480 flowers in the European Community. *Bee world*, **72**, 47-59.
- 481
- 482 **8.** Winfree R, Bartomeus I, Cariveau DP. 2011 Native pollinators in anthropogenic habitats.
483 *Annual Review of Ecology, Evolution, and Systematics*, **42**, 1-24.
- 484
- 485 **9.** González-Varo JP, Biesmeijer JC, Bommarco R, Potts SG, Schweiger O, Smith HG,
486 Steffan-Dewenter I, Szentgyörgyi H, Woyciechowski M, Vilà M. 2013 Combined effects of
487 global change pressures on animal-mediated pollination. *Trends in Ecology, Evolution*, **28**,
488 524-530.
- 489
- 490 **10.** Kerr JT, Pindar A, Galpern P, Packer L, Potts SG, Roberts SM, Rasmont P, Schweiger O,
491 Colla SR, Richardson LL, Wagner DL. *et al.* 2015 Climate change impacts on bumblebees
492 converge across continents. *Science*, **349**, 177-180.
- 493
- 494 **11.** Bartomeus I, Ascher JS, Gibbs J, Danforth BN, Wagner DL, Hedtke SM, Winfree R.
495 2013. Historical changes in northeastern US bee pollinators related to shared ecological traits.
496 *Proceedings of the National Academy of Sciences*, **110**, 4656-4660.
- 497

- 498 **12.** Packer L, Owen R. 2001 Population genetic aspects of pollinator decline. *Conservation*
499 *Ecology*, **5**(1), 4.
500
- 501 **13.** Cameron SA, Lozier JD, Strange JP, Koch JB, Cordes N, Solter LF, Griswold TL. 2011
502 Patterns of widespread decline in North American bumble bees. *Proceedings of the National*
503 *Academy of Sciences*, **108**, 662-667.
504
- 505 **14.** Nieto A, Roberts SPM, Kemp J, Rasmont P, Kuhlmann M, García Criado M, Biesmeijer
506 JC, Bogusch P, Dathe HH, De la Rúa P, De Meulemeester T, Dehon M, Dewulf A, Ortiz-
507 Sánchez FJ, Lhomme P, Pauly A, Potts SG, Praz C, Quaranta M, Radchenko VG, Scheuchl
508 E, Smit J, Straka J, Terzo M, Tomozii B, Window J, Michez D. 2014 European red list of
509 bees. *IUCN, European Commission, Luxembourg*.
510
- 511 **15.** Vanbergen AJ, Baude M, Biesmeijer JC, Britton NF, Brown MJ, Brown M, Bryden J,
512 Budge GE, Bull JC, Carvell C, Challinor AJ. 2013 Threats to an ecosystem service: pressures
513 on pollinators. *Frontiers in Ecology and the Environment*, **11**, 251-259.
514
- 515 **16.** Scheper J, Reemer M, van Kats R, Ozinga WA, van der Linden GT, Schaminée JH,
516 Siepel H, Kleijn D. 2014 Museum specimens reveal loss of pollen host plants as key factor
517 driving wild bee decline in The Netherlands. *Proceedings of the National Academy of*
518 *Sciences*, **111**, 17552-17557.
519
- 520 **17.** Svensson B. 2002 Foraging and nesting ecology of bumblebees in agricultural landscapes
521 in Sweden. Doctoral Thesis. Swedish University of Agricultural Sciences, Uppsala, Sweden
522

- 523 **18.** ICUN. 2014 Bad news for Europe’s bumblebees. <<http://www.iucn.org/?14612/Bad->
524 [news-for-Europes-bumblebees](http://www.iucn.org/?14612/Bad-news-for-Europes-bumblebees)> 6th June 2015.
525
- 526 **19.** FAO (Food and Agricultural Organisation of the United Nations) 2006: FAO Statistical
527 Yearbook. – FAOSTAT
528
- 529 **20.** EU 2011- Our life insurance, our natural capital: An EU biodiversity strategy to
530 2020. Brussels. 3.5.2011 COM (2011) 244 Final. Targets mentioned in text: “Target 2: By
531 2020, ecosystems and their services are maintained and enhanced by establishing green
532 infrastructure and restoring at least 15% of degraded ecosystems”; “Headline Target: Halting
533 the loss of biodiversity and the degradation of ecosystem services in the EU by 2020 and
534 restoring them in so far as feasible, while stepping up the EU contribution to averting global
535 biodiversity loss”.
536
- 537 **21.** Whitehouse. 2015 National Strategy to promote the health of honey bees and other
538 pollinators. Pollinator Health Task Force. May 19th 2015.
539
- 540 **22.** Potts SG, Biesmeijer JC, Bommarco R, Felicioli A, Fischer M, Jokinen P, Kleijn D, Klein
541 AM, Kunin WE, Neumann P, Penev LD. 2011 Developing European conservation and
542 mitigation tools for pollination services: approaches of the STEP (Status and Trends of
543 European Pollinators) project. *Journal of Apicultural Research*, **50**(2), pp.152-164.
544
- 545 **23.** Defra. 2014a The National Pollinator Strategy: for bees and other pollinators in England.
546 Department for Environment, Food and Rural Affairs, London, UK.
547

- 548 **24.** Gallai N, Salles JM, Settele J, Vaissière BE. 2009 Economic valuation of the
549 vulnerability of world agriculture confronted with pollinator decline. *Ecological Economics*,
550 **68**, 810-821.
551
- 552 **25.** Vaughan M, Skinner M. 2015. Using 2014 Farm Bill Programs for Pollinator
553 Conservation. *USDA Biology Technical Note*, **78**, 2nd Ed.
554
- 555 **26.** Lye G, Park K, Osborne J, Holland J, Goulson D. 2009 Assessing the value of Rural
556 Stewardship schemes for providing foraging resources and nesting habitat for bumblebee
557 queens (Hymenoptera: Apidae). *Biological Conservation*, **142**, 2023-2032.
558
- 559 **27.** Carvell C, Meek WR, Pywell RF, Nowakowski M. 2004 The response of foraging
560 bumblebees to successional change in newly created arable field margins. *Biological*
561 *Conservation*, **118**, 327-339.
562
- 563 **28.** Carvell C, Meek WR, Pywell RF, Goulson D, Nowakowski M. 2007 Comparing the
564 efficacy of agri-environment schemes to enhance bumble bee abundance and diversity on
565 arable field margins. *Journal of Applied Ecology*, **44**, 29-40.
566
- 567 **29.** Russell KN, Ikerd H, Droege S. 2005 The potential conservation value of unmowed
568 powerline strips for native bees. *Biological Conservation*, **124**, 133-148.
569
- 570 **30.** Wagner DL, Metzler KJ, Leicht-Young SA, Motzkin G. 2014 Vegetation composition
571 along a New England transmission line corridor and its implications for other trophic levels.
572 *Forest Ecology and Management*, **327**, 231-239.

573

574 **31.** Berg Å, Ahrné K, Öckinger E, Svensson R, Söderström B. 2011 Butterfly distribution and
575 abundance is affected by variation in the Swedish forest-farmland landscape. *Biological*
576 *conservation*, **144**, 2819-2831.

577

578 **32.** Berg Å, Ahrné K, Öckinger E, Svensson R, Wissman J. 2013 Butterflies in semi-natural
579 pastures and powerline corridors—effects of flower richness, management, and structural
580 vegetation characteristics. *Insect conservation and diversity*, **6**, 639-657.

581

582 **33.** Hopwood J, Winkler L, Deal B, Chivvis M. 2010 Use of roadside prairie plantings by
583 native bees. *Living Roadway Trust Fund* < [http://www. iowalivingroadway.](http://www.iowalivingroadway.com/ResearchProjects/90-00-LRTF-011.pdf)
584 *com/ResearchProjects/90-00-LRTF-011. pdf*> 1st November 2011.

585

586 **34.** Hanley ME, Wilkins JP. 2015 On the verge? Preferential use of road-facing hedgerow
587 margins by bumblebees in agro-ecosystems. *Journal of Insect Conservation*, **19**, 67-74.

588

589 **35.** Moroń D, Skórka P, Lenda M, Rozej-Pabijan E, Wantuch M, Kajzer-Bonk J, Celary W,
590 Mielczarek ŁE, Tryjanowski P. 2014 Railway embankments as new habitat for pollinators in
591 an agricultural landscape. *PloS one*, **9**, p.e101297.

592

593 **36.** Wojcik VA, Buchmann S. 2012 Pollinator conservation and management on electrical
594 transmission and roadside rights-of-way: A review. *Journal of Pollination Ecology*, **7**.

595

596 **37.** Noordijk J, Delille K, Schaffers AP, Sýkora KV. 2009 Optimizing grassland management
597 for flower-visiting insects in roadside verges. *Biological Conservation*, **142**, 2097-2103.

598

599 **38.** Conniff R. 2014 Electric Power Rights of Way: A New Frontier for Conservation.

600 Environment 360 [Online]. <

601 http://e360.yale.edu/feature/electric_power_rights_of_way_a_new_frontier

602 [_for_conservation/2816/](http://e360.yale.edu/feature/electric_power_rights_of_way_a_new_frontier_for_conservation/2816/)> 28th April 2015.

603

604 **39.** Forrester JA, Leopold DJ, Hafner SD. 2005 Maintaining critical habitat in a heavily

605 managed landscape: effects of power line corridor management on Karner blue butterfly

606 (*Lycaeides melissa samuelis*) habitat. *Restoration Ecology*, **13**, 488-498.

607

608 **40.** Sydenham MAK, Eldegard K, Totland Ø. 2014 Spatio-temporal variation in species

609 assemblages in field edges: seasonally distinct responses of solitary bees to local habitat

610 characteristics and landscape conditions. *Biological Conservation*, **23**, 2393.

611

612 **41.** Eldegard K, Totland Ø, Moe SR. 2015 Edge effects on plant communities along power

613 line clearings. *Journal of Applied Ecology*, **52**, 871-880.

614

615 **42.** Haddad NM. 1999 Corridor and distance effects on interpatch movements: a landscape

616 experiment with butterflies. *Ecological Applications*, **9**, 612-622.

617

618 **43.** Walther-Hellwig K, Frankl R. 2000 Foraging habitats and foraging distances of

619 bumblebees, *Bombus* spp.(Hym., Apidae), in an agricultural landscape. *Journal of Applied*

620 *Entomology*, **124**, 299-306.

621

- 622 **44.** Hagen M, Wikelski M, Kissling WD. 2011 Space use of bumblebees (*Bombus* spp.)
623 revealed by radio-tracking. *PloS one*, **6**, p.e19997.
624
- 625 **45.** EU 2013- Official Journal of the European Union L347, 17 December 2013 1-63
626
- 627 **46.** Westphal C, Bommarco R, Carré G, Lamborn E, Morison N, Petanidou T, Potts SG,
628 Roberts SP, Szentgyörgyi H, Tscheulin T, Vaissière BE. 2008 Measuring bee diversity in
629 different European habitats and biogeographical regions. *Ecological Monographs*, **78**, 653-
630 671.
631
- 632 **47.** Pinheiro J, Bates D, DebRoy S, Sarkar D, R Core Team, 2015. nlme: Linear and
633 Nonlinear Mixed Effects Models. R package version 3.1-122, [http://CRAN.R-](http://CRAN.R-project.org/package=nlme)
634 [project.org/package=nlme](http://CRAN.R-project.org/package=nlme).
635
- 636 **48.** R Core Team. 2013 R: A language and environment for statistical computing. R
637 Foundation for Statistical Computing, Vienna, Austria. ISBN 3-900051-07-0, URL
638 <http://www.R-project.org/>.
639
- 640 **49.** Green, P. and MacLeod, C. J. (2016), SIMR: an R package for power analysis of
641 generalized linear mixed models by simulation. *Methods Ecol Evol*, 7: 493–498.
642 doi:10.1111/2041-210X.12504
643
- 644 **50.** Tylianakis JM, Klein AM, Tschardt T. 2005 Spatiotemporal variation in the diversity
645 of Hymenoptera across a tropical habitat gradient. *Ecology*, **86**, 3296-3302.
646

- 647 **51.** Lande R. 1996 Statistics and partitioning of species diversity, and similarity among
648 multiple communities. *Oikos*, **76**, 5-13.
- 649
- 650 **52.** Veech JA, Summerville KS, Crist TO, Gering JC. 2002 The additive partitioning of
651 species diversity: recent revival of an old idea. *Oikos*, **99**, 3-9.
- 652
- 653 **53.** Crist TO, Veech JA, Gering JC, Summerville KS. 2003 Partitioning species diversity
654 across landscapes and regions: a hierarchical analysis of α , β , and γ diversity. *The American*
655 *Naturalist*, **162**, 734-743.
- 656
- 657 **54.** Oksanen J, Blanchet FG, Kindt R, Legendre P, Minchin PR, O'Hara RB, Simpson GL,
658 Solymos P, Henry M, Stevens H, Wagner H. 2013. vegan: Community Ecology Package. R
659 package version 2.0-10. <http://CRAN.R-project.org/package=vegan>
- 660
- 661 **55.** Bascompte J, Jordano P, Olesen, JM. 2006. Asymmetric coevolutionary networks
662 facilitate biodiversity maintenance. *Science*, **312**, 431-433.
- 663
- 664 **56.** Defra. 2014b Introducing Countryside Stewardship. Department for Environment, Food
665 and Rural Affairs, London, UK.
- 666
- 667 **57.** Scottish Government. 2009 < [http://www.gov.scot/Topics/farmingrural/Agriculture/](http://www.gov.scot/Topics/farmingrural/Agriculture/Environment/Agrienvironment/Rural/Steward)
668 [Environment/Agrienvironment/Rural/Steward](http://www.gov.scot/Topics/farmingrural/Agriculture/Environment/Agrienvironment/Rural/Steward) > 29th August, 2015.
- 669
- 670 **58.** Defra 2013 Entry Level Stewardship: Environmental Stewardship Handbook, Fourth
671 Edition. Department for Environment, Food and Rural Affairs, London, UK.

672

673 **59.** Dahlström A, Luga A, Lennartsson T. 2013 Managing biodiversity rich hay meadows in
674 the EU: a comparison of Swedish and Romanian grasslands. *Environmental Conservation*,
675 **40**, 194-205.

676

677 **60.** Sandell J. 2007 Bumblebee distribution in space and time in three landscapes in south
678 eastern Sweden. M.Sc Thesis, Linköping University, Sweden

679

680 **61.** Palmgren E. 2010 Distribution of Semi-Natural Pastures in Sweden: A Comparison of
681 Coverage Estimation Using Random Sampling and Total Registration Data Sets. M.Sc.
682 Thesis, Swedish University of Agricultural Sciences, Uppsala, Sweden

683

684 **62.** Kleijn D, Raemakers I. 2008 A retrospective analysis of pollen host plant use by stable
685 and declining bumble bee species. *Ecology*, **89**, 1811-1823.

686

687 **63.** Clarke DJ, White JG. 2008 Recolonisation of powerline corridor vegetation by small
688 mammals: timing and the influence of vegetation management. *Landscape and urban*
689 *planning*, **87**, 108-116.

690

691 **64.** Crone EE. 2013 Responses of social and solitary bees to pulsed floral resources. *The*
692 *American Naturalist*, **182**, 465-473.

693

694 **65.** Dicks LV, Baude M, Roberts SP, Phillips J, Green M, Carvell C. 2015 How much flower-
695 rich habitat is enough for wild pollinators? Answering a key policy question with incomplete
696 knowledge. *Ecological Entomology*, **40**, 22-35.

697

698 **66.** Ekvall H. 2014 Cost-effectiveness of Measures to Improve Biodiversity in Swedish

699 Forests. Doctoral Thesis. Swedish University of Agricultural Sciences, Umeå. Sweden

700

701 **67.** Production of cereals, dried pulses and oilseeds in 2014. <[http://www.scb.se/en_/Finding-](http://www.scb.se/en_/Finding-statistics/Statistics-by-subject-area/Agriculture-forestry-and-fishery/Agricultural-production/Production-of-cereals-dried-pulses-and-oil-seed/Aktuell-Pong/9431/Behallare-for-Press/379926/)

702 [statistics/Statistics-by-subject-area/Agriculture-forestry-and-fishery/Agricultural-](http://www.scb.se/en_/Finding-statistics/Statistics-by-subject-area/Agriculture-forestry-and-fishery/Agricultural-production/Production-of-cereals-dried-pulses-and-oil-seed/Aktuell-Pong/9431/Behallare-for-Press/379926/)

703 [production/Production-of-cereals-dried-pulses-and-oil-seed/Aktuell- Pong/9431/Behallare-](http://www.scb.se/en_/Finding-statistics/Statistics-by-subject-area/Agriculture-forestry-and-fishery/Agricultural-production/Production-of-cereals-dried-pulses-and-oil-seed/Aktuell-Pong/9431/Behallare-for-Press/379926/)

704 [for-Press/379926/](http://www.scb.se/en_/Finding-statistics/Statistics-by-subject-area/Agriculture-forestry-and-fishery/Agricultural-production/Production-of-cereals-dried-pulses-and-oil-seed/Aktuell-Pong/9431/Behallare-for-Press/379926/)> 29th August 2015.

705

706 **68.** Wheat Daily Price. < <http://www.indexmundi.com/commodities/?commodity=wheat>>

707 29th August 2015.

708

709 **69.** Scheper J, Holzschuh A, Kuussaari M, Potts SG, Rundlöf M, Smith HG, Kleijn D. 2013.

710 Environmental factors driving the effectiveness of European agri-environmental measures in

711 mitigating pollinator loss; a meta-analysis. *Ecology letters*, **16**, 912-920.

712

713

714

715

716

717

718

719

720

721

722 **Tables and figures:**

723 **Table 1:** Types of habitats and number of transects completed in each of these.

Transmission corridors	Maintained roadsides	Forest	Forest / semi-natural grassland boundaries	Semi-natural grasslands	Cereal crop edges	Maintained drains
32	18	18	19	20	29	22

724

725 **Table 2:** Flower density is the main predictor explaining bumble bee abundances and
726 richness. Having a transmission corridor bisecting the landscape does not increase abundance
727 or richness. The table shows bumble bee abundance and richness models.

Bumble bee abundance	Degrees of freedom	F-value	p-value
Flower density	1,73	13.25	<.001
Habitat	6,73	1.67	0.14
Transmission corridor	1,8	1.16	0.31
Bumble bee richness			
Flower density	1,73	11.73	0.001
Habitat	6,73	1.33	0.25
Transmission corridor	1,8	2.96	0.12

728

729

730 **Table 3:** Abundance differences across habitats for ecosystem service providers and
731 threatened species. While provider species mirror the general abundance pattern, for
732 threatened species we found habitat differences, but flower cover is not longer significant.

Provider species abundance	Degrees of freedom	F-value	p-value
Flower density	1, 134	11.01	0.001
Habitat	6, 134	1.52	0.18
Threatened species abundance			
Flower density	1, 62	0.02	0.89
Habitat	6, 62	2.72	0.02

733

734

735 **Table 4:** Plant species strengths (the sum of pollinator dependencies) across all interactions
 736 observed in transmission corridors, semi-natural grasslands and over all habitats combined.
 737 Rankings are in parenthesis' because raw numbers can not be compared among habitats.
 738 Plant species with high strengths are the most important in supporting a combination of
 739 provider and threatened species. Strength values can be high because plant species support
 740 several bumble bee species with low dependence on it, or because it supports bumble bee
 741 species that are dependent on the plant species for foraging.

Plant Species	Strength (all habitats)	Strength (corridors)	Strength (grasslands)
<i>Centaurea jacea</i>	3.49 (1)	4.71 (2)	1.00 (6)
<i>Trifolium pratense</i>	2.85 (2)	0.36 (8)	2.82 (2)
<i>Carduus crispus</i>	2.28 (3)	6.43 (1)	0.63 (7)
<i>Cirsium arvense</i>	1.80 (4)	0.85 (6)	3.09 (1)
<i>Calluna vulgaris</i>	1.31 (5)	2.42 (3)	-
<i>Lythraceae salcaria</i>	1.12 (6)	1.35 (4)	-
<i>Trifolium hybridum</i>	0.75 (7)	0.27 (9)	1.14 (5)
<i>Satureja vulgaris</i>	0.71 (8)	0.02 (12)	1.35 (4)
<i>Centaurea scabiosa</i>	0.70 (9)	-	-
<i>Succisa pratensis</i>	0.67 (10)	0.96 (5)	-
<i>Trifolium repens</i>	0.54 (11)	-	-
<i>Lathyrus pratensis</i>	0.44 (12)	0.05 (11)	0.56 (8)
<i>Leontodon autumnalis</i>	0.43 (13)	-	1.81 (3)
<i>Campanulaceae rapunculoides</i>	0.32 (14)	-	-
<i>Filipendula ulmaria</i>	0.24 (15)	0.44 (7)	0.08 (10)
<i>Melampyrum pratense</i>	0.17 (16)	-	0.43 (9)
<i>Centaurea cyanus</i>	0.16 (17)	-	-
<i>Carduus helenioides</i>	0.14 (18)	-	-
<i>Arctium tomentosum</i>	0.12 (19)	-	-
<i>Malva spp</i>	0.11 (20)	-	-
<i>Campanulaceae rotundifolia</i>	0.11 (21)	-	-
<i>Crepis tectorum</i>	0.10 (22)	-	-
<i>Prunella vulgaris</i>	0.07 (23)	-	-
<i>Epilobium adenocaulon</i>	0.06 (24)	-	-
<i>Vicia cracca</i>	0.06 (25)	-	0.05 (11)
<i>Lamium maculatum</i>	0.06 (26)	-	-
<i>Trifolium medium</i>	0.05 (27)	-	-
<i>Galeopsis terrahit</i>	0.04 (28)	-	-
<i>Carduus arvense</i>	0.03 (29)	0.12 (10)	-
<i>Solidago virgaurea</i>	0.03 (30)	-	-
<i>Lamium galeobdolon</i>	0.02 (31)	-	-
<i>Hypericum maculatum</i>	0.01 (32)	-	-
<i>Taraxacum spp</i>	0.01 (33)	-	-

	<hr/> <i>Sonchus glabrescens</i> <hr/>	0.01 (34)	-	-
742				
743				

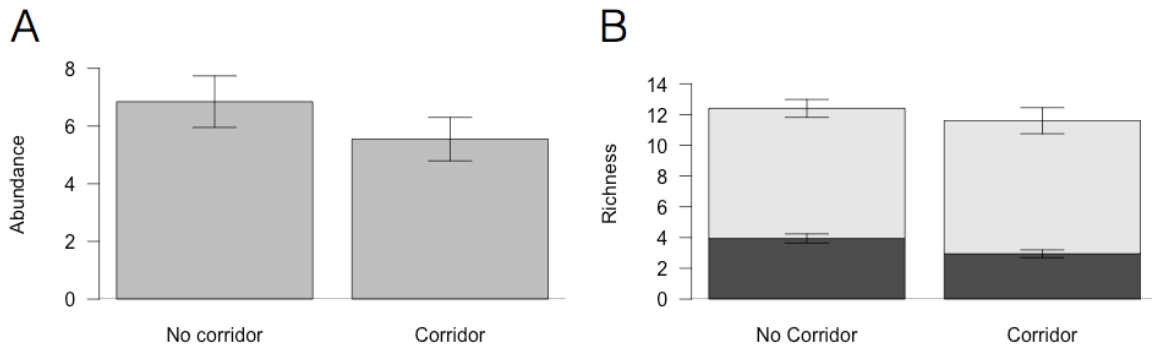
744 **Figure 1:** Species abundance and richness are not different in sites bisected or not bisected
745 by a transmission corridor. A) Mean number of individuals and standard error collected per
746 transect in transmission corridor and non transmission corridor sites. B) Mean species
747 richness and standard error per transect in transmission corridor and non transmission
748 corridor sites (black bars) and species beta diversity (grey bars) across habitats in sites
749 bisected and not bisected by a transmission corridor (grey bars). The sum of both bars
750 represents the gamma diversity of each site (n = 10 sites).

751 **Figure 2:** Species abundance and richness is not different across habitats. A) Mean number
752 and standard error of individuals collected per transect in each habitat. B) Mean species
753 richness and standard error per habitat (black bars) and species beta diversity (grey bars)
754 between different transects of the same habitat. The sum of both bars can be seen as the
755 gamma diversity of each habitat.

756 **Figure 3:** Species abundance of A) provider species is not different across habitats while for
757 B) threatened species, transmission corridors, roadsides, semi-natural grasslands and forest-
758 semi-natural grassland boundaries have higher abundances than the other habitats. The bars
759 represent the mean number of individuals collected per transect in each habitat and its
760 standard error.

761 **Figure 4:** Relationship between bumble bees species and the plant species they visit. Black
762 boxes are proportional to their total abundance. The width of the grey links between bumble
763 bees species and the plant species they visit are proportional to the visitation frequency.

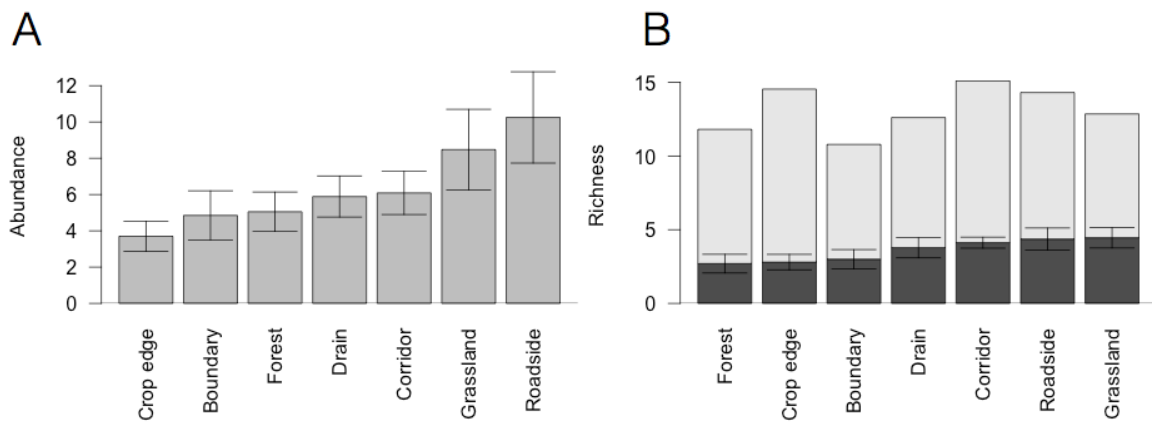
764 Figure 16*80/100:



765

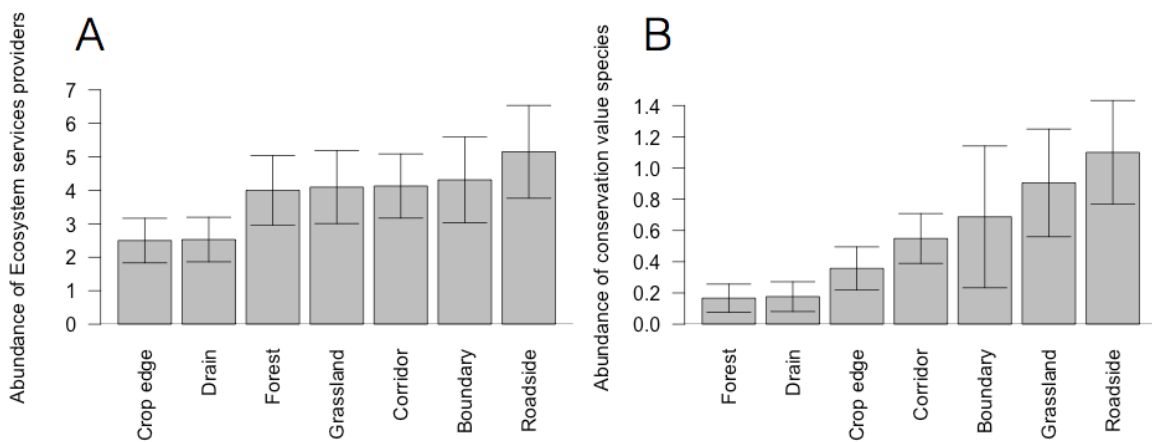
766

767 Figure 2:



768

769 Figure 3:



770

771 Figure 4:

