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as doi: 10.1111/aec.12669

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24 Abstract

25 Bees are considered the most important plant pollinators in many ecosystems, yet little is known 26 about pollination of native plants by bees in many Australian ecosystems including the alpine region. 27 Here we consider bee pollination in this region by constructing a bee visitation network and investigating the degree of specialism and network "nestedness", which are related to the 28 29 robustness of the network to perturbations. Bees and flowers were collected and observed from 10 30 sites across the Bogong High Plains/Mt Hotham region in Victoria. Low nestedness and a low degree 31 of specialism were detected, consistent with patterns in other alpine regions. Twenty-one native and 32 one non-indigenous bee species were observed visiting 46 of the 67 flower species recorded. The 33 introduced Apis mellifera had a large floral overlap with native bees, which may reduce fecundity of 34 native bees through competition. The introduced plant, Hypochaeris radicata (Asteraceae), had the 35 largest and most sustained coverage of any flower and had the most visitations and bee species of 36 any flower. The network developed in this study is a first step in understanding pollination patterns 37 in the alpine/sub alpine region and serves as a baseline for future comparisons.

38 Keywords: Bees, Australian Alps, *Apis mellifera*, *Hypochaeris radicata*, pollination network.

39

40 Introduction

Bees are considered to be an indicator species group for ecosystem health. While their necessity to human survival is often overstated (Rader *et al.* 2016; Garibaldi *et al.* 2013), they are an excellent species group for studying changes in pollination processes within an ecosystem due to their dependence on flowers for nutrition (Vanbergen *et al.* 2017), whereas other pollinators, such as flies or wasps, exploit other resources (Burkle *et al.* 2013).

The interrelationship of bees with flowers results in a structural organisation that forms a
network, which can then be quantified for its properties, importance and strength (Bascompte *et al.*2003; Popic *et al.* 2013; Nielsen & Bascomte 2007). One component of networks involves
specialisation, characterised by the number of links a species encounters in a network (Almeida-Neto *et al.* 2008; Bluthgen *et al.* 2006; Dorman 2011). Abundant generalists can cover a wide range of
floral resources with high connectivity and are therefore important for network stability (Vanbergen

et al. 2017). Specialist pollinators are rare (Bascompte *et al.* 2003; Nielsen & Bascompte 2007; Popic *et al.* 2013), and considered less redundant than generalists given that their loss can potentially have
a greater effect on the plant community (Dorman 2011), however generalists have a greater effect
on the networks structure (Vanbergen *et al.* 2017) particularly when generalists represent newly
introduced, non-indigenous species.

57 Another related commonly-used network metric, "nestedness", is the degree of asymmetry of 58 the network, and indicates its stability against perturbations; that is, the ability to function when 59 individual species become extinct (Alimeida-Neto et al. 2007; Bascompte et al. 2003; Nielsen & 60 Bascompte 2007; Popic et al. 2013). Nestedness reflects a nonrandom structure (Bascompte et al. 61 2003) that measures niche width and niche interactions (Dorman 2011; Dormann et al. 2009; 62 Guimaraes & Guimaraes 2006). The presence of nestedness within interactive networks is 63 hypothesized to arise due to uneven distribution of interacting species (Burkle et al. 2013; Nielsen & 64 Bascomte 2007). Highly nested networks occur where specialised species interact with generalized 65 ones (Almeida-Neto et al. 2008; Bascompte et al. 2003; Nielsen & Bascompte 2007). Although 66 debated (Strona & Fattorini 2014), a high degree of nestedness is thought to indicate that a species 67 is less likely to be vulnerable even when other species are eliminated from a network (Almeida-Neto 68 et al. 2007; Bascompte et al. 2003; Nielsen & Bascompte 2007; Vanbergen et al. 2017).

69 Non-indigenous species in an environment are considered one of the biggest threats to global 70 biodiversity (Goulson 2003; Valdovinos et al. 2009). Together with climate change and habitat 71 deterioration, invasions by non-indigenous species constitute the three main anthropogenic threats 72 to ecosystem processes, including pollination networks (Memmott & Waser 2002; Valdovinos et al. 73 2009, Memmott et al. 2007). Non-indigenous species can impact directly by predating on native 74 species, or indirectly by causing behavioural shifts, niche displacement and competitive exclusion of 75 natives (Mooney & Cleland 2001; Goulson 2003). The removal of a pollinator species can change 76 foraging specialisation in unpredictable ways, such as through reduced floral fidelity and plant reproductive function (Brosi & Briggs 2013). These impacts can cause trophic cascades through an 77 78 ecosystem that lowers resilience, including through altered nestedness (Folke et al. 2004). However, 79 once established non-indigenous species can become an integral part of the network (Memmott & 80 Waser 2002) and important for species persistence (Valdovinos et al. 2009).

There are two groups of non-indigenous species in the Australian Alps, the honeybee *Apis mellifera* L. 1758 (Apidae) and several non-indigenous plant species (McDougall *et al.* 2005) that could influence alpine networks. *Apis mellifera* is a prolific, polylectic forager that influences networks (Giannini *et al.* 2015; Santos *et al.* 2012), often being considered either detrimental or

85 potentially beneficial to native plants (Paini & Roberts 2005). Negative impacts include displacement 86 of native pollinators through resource competition, inefficient pollination of native flowers, and an 87 increase in non-indigenous plant populations due to preferential visitation (Goulson 2003; Hanley & 88 Goulson 2003; Kearns et al. 1998: Paini 2004; Paini & Roberts 2005; Paton 1993). Each of these 89 effects has the potential to lower network nestedness (Strona & Fattorini 2014). Apis mellifera is 90 considered competitive because of its large size, aggressive behaviour and social structure which 91 provides an advantage over solitary species (Paton 1993; Manning 1997). There are no studies on 92 the impact of honeybees on network structures in Australia, although they can indirectly alter the 93 structure of a network by changing the connectivity and strength of interactions (Ginnini et al. 2015; 94 Vanbergen et al. 2017).

95 Introduced plants continue to increase in abundance in the Australian Alps, with 175 species now 96 recorded above 1500 m (McDougall *et al.* 2005). Invasive angiosperms often bloom for long periods, 97 attracting pollinators (Memmott & Waser 2002). With strong presence within a pollination web, 98 such species can potentially increase pollinator populations by increasing resources, thereby 99 competitively reducing native flower fecundity and eroding asymmetric structure of networks to 100 cause instability (Aizen et al. 2008, Memmott et al. 2004, Muñoz & Cavieres 2008).

101 Developing and quantifying a visitation network on the relationship between bees and flowers is 102 a first step in determining pollinator / plant community structure. When species interconnections have been established, they provide a baseline to assess how any new invasive species might 103 104 interact within the network, helping to assess their role as a threatening process in alpine 105 ecosystems. Therefore, a visitation network of Victorian alpine/subalpine bee species and their 106 angiosperm hosts across open heathland/grasslands (McDougall & Walsh 2007) is developed. We 107 consider the potential impact of Apis mellifera, which has recently been detected (Nash 2013), on 108 the structure of the network. The likely impact of the dominant non-indigenous plant species on 109 bees and the network is discussed.

110 Methods

111 Study Sites

Ten sites were selected to have similar vegetation and flowering species from across the Bogong
High Plains and Mt Hotham / Dinner Plain region, within the Victorian Alps. Sites were from 700m to
27.9 km apart (Table 1) across alpine (3) and sub alpine (7) ecosystems from 1400-1870 m a.s.l (Fig
1). Varying levels dissimilarity between site flowering vegetation, excluding wind pollenated species,
were observed (Table 1), with the three alpine sites being less dissimilar compared with the
subalpine sites. All sites shared at least 9 flowering species.

118 Field Methods

119 A stratified sample design was used. At all sites, surveys were conducted 3 times each month from 120 November 2013 to March 2014 (N = 15) within the same pre-defined 100 x 100 m areas. Each survey 121 consisted of 8 randomly placed 5 m x 2 m transects within this area. Percentage abundance of each 122 flowering species was estimated in each transect and each transect patrolled for 15 minutes to record visitation; that is, a total of 2 hours was spent on observations per site. Air temperature was 123 124 recorded at the start of each sampling at each site. Only bees were recorded, although it is 125 acknowledged that flies, moths and other insects can also be important pollinators. Individual bees 126 observed on a flower were caught with a butterfly net. For each capture, the bee and flower species were recorded. If the individual was not identifiable, a voucher was retained for subsequent 127 128 identification. As permit restrictions did not allow for destructive sampling, the collection of pollen 129 from flowers and bees did not yield results adequate for properly quantifying floral resources or a pollination network, hence the focus of this study was on visitation networks despite their 130 limitations (Popic et al. 2013). 131

132 Flowers

Flowers in plots were measured in three ways: 1) total coverage as estimated by the number of floral units / m²; 2) floral unit that bees were known to visit; and 3) floral unit on which bees were caught. Floral units were defined as are defined as non-connected florets, with flowering occurring when the flower is open and more than 50% of the anthers are showing or more than 50% of the ray florets have opened.

138 Network Analysis

139 Due to the low number of visitations per individual survey at each site and non-significance of networks (Appendix I), a network was created by pooling all observed visitation data to create a 140 matrix, showing the number of times each bee species (A) visited each plant species (P) for Victorian 141 alpine/subalpine open heathland/grasslands of the Bogong High Plains and Mt Hotham region. The 142 143 network was constructed with the Bipartite package (Dormann et al. 2009) in R (R Core Team 2014), 144 with nestedness and associated significance analysed in the ANINHADO program. Only bipartite connections between the two groups were considered, as unconnected pollinator species can skew 145 146 results towards specialism due to a lack of information (Dormann 2011). To visualise networks, 147 rectangles were generated in two columns that represent species, with their width proportional to 148 how many interactions they have with the opposing group. Lines linking the two groups show the 149 number of interactions. GIMP (GNU Image Manipulation Program 2001-2013) was used to colour the 150 network, to make it easier to interpret and to arrange family phylogenies (Fig 2).

151 The network analysis involves two levels of indices. The first order indices look at the number of 152 plant and bee species, the average number of links per species and how many visits and number of 153 species were observed. The second order indices are calculated from qualitative data and affected 154 by network size (Dormann et al. 2009; Popic et al. 2013), and represent the degree of the networks' 155 nestedness and connectance. Connectance is the proportion of all possible links within the network 156 (Dormann et al. 2009). Nestedness is a measure of the temperature (T) of a matrix. If a matrix is cold 157 (0) then it has high nestedness, but if it is hot (100) then it is random. T was converted into the nestedness index, N, where N=(100–T)/100. In this index 0 is random and 1 is perfectly nested 158 (Bascompte et al. 2003). In a perfectly nested network the most generalist bee visits all flowers and 159 the most generalist flower is visited by every bee (Almeida-Neto et al. 2008). When these 160 161 distributions of occurrence are arranged into a matrix, it is considered 'perfectly nested' if most of the presences are in the top left corner of the matrix, forming a triangle (Ulrich et al. 2009). Any 162 163 metric that quantifies the arrangement of a network aims to determine how much it deviates from 164 the perfectly nested arrangement (Almeida-Neto et al. 2008). Nestedness is relatively insensitive to 165 sampling effort (n) and is more affected by the number of species and links in the network (Nielsen & Bascompte 2007). 166

167 A null network model was used to compare the structure of networks with varying size (Popic et 168 al., 2013); this accounts for sensitivity to the number of species in the higher and lower trophic 169 levels, the asymmetry of network dimensions and the number of interactions, when determining 170 statistical significance of the degree of nestedness of the matrix (Dormann et al., 2009). Matrix T was 171 recalculated using a Monte Carlo randomization analysis (1,000 randomisations) to create null 172 networks, and compared with actual networks to determine how often the network could be 173 produced by chance (Dormann, 2011). A nestedness metric based on Overlap and Decreasing Fill 174 (NODF) (Guimaraes & Guimaraes 2006) and CE null model (Strona & Fattorini 2014) were also used 175 to test whether observing an interaction between bees and flowers being specialised was greater 176 than expected by chance (Alarcón 2010).

The second order indices included a measure of the degree of specialisation of species in a network (H2') and specialisation at the species level (d'). Both indices are robust to variation in sampling effort and variation in the matrix (Blüthgen *et al.* 2006). H2' is based on how much each species deviates from its actual number of interactions to an expected number, given the total interactions within the web. If there is no specialisation H2'will be close to 0, but if there is high specialisation H2' is closer to 1. The d' measure accounts for the importance of the availability of each niche proportionally (Dormann 2011). If a pollinator uses all niches in the same proportion

available in the environment, it is a more generalist species, being more opportunistic. If a pollinator
uses few niches in contrast to their availability in the environment, it is a specialist. For the most
generalized bee species d' = 0, and for the most specialist bee species d' = 1 (Blüthgen *et al.* 2006,
Dormann 2011).

188 Two factors were thought to influence bee activity directly, hence likely to influence network 189 measures. Temperature has a direct influence on bee activity, hence the association between 190 temperature recorded when bees were sampled was tested directly using a Pearson correlation. 191 Regression analysis did not indicate elevation being a significant factor for either the indices of 192 nestedness ($F_{1,9} = 0.77$; P = 0.406) or connectiveness ($F_{1,9} = 0.02$; P = 0.889). ANOVA was used to determine the effect of flower coverage, as quantified by flora units / m² on visitation by a bee. The 193 coverage of native and introduced flowers were kept as separate independent variables, and the 194 195 percentage of native and introduced flowers bees were caught on relative to their coverage was 196 used to test if non-indigenous bees favour non-indigenous flowers.

197

198 Results

199 Structure of the visitation network

200 A total 2,262 captures for 22 bee species (Table 2) was recorded on 15 flower families (Table 3 & Fig. 201 2). Four families were represented (relative abundance): Apidae (63.09%), Colletidae (15.69%), 202 Halictidae (18.66%) and Megachilidae (2.56%) (Fig. 2). Two species of Apidae visited the most flower species: A. mellifera (37.98% of all bees) and Exoneura bicolor (25.11% of all bees). Four species of 203 204 Colletidae were recorded (Fig. 2), with Leioproctus chalybeatus (Colletidae, Erichson 1842) a 205 relatively common species representing 95% of Colletidae caught (14.99% of all bees). Halictidae had 206 the most species (Fig. 2), with Lasioglossum subrussatum (Cockerell 1922) the most common (6.81% 207 of all bees), followed by *L. baudini* (3.76% of all bees). Five *Lasioglossum* spp. were not observed on invasive plant species, however three of these species were least abundant: L. gynochilum 208 209 (Michener 1965) (0.09% of all bees), L. imitans (Cockerell 1914) (0.09% of all bees) and L. mundulum 210 (Cockerell 1916) (0.13% of all bees). Two species of Megachilidae, Megachile aurifrons (Smith 1853) 211 and *M. macularis* (Torre 1896), were recorded preferring Fabaceae flowers (1.72% coverage).

Bees were captured on 46 of the 67 flower species recorded. Visited flowers had greater
coverage within sites than non-visited flowers (92.06% of total coverage including non-visited
flowers). The plant family Asteraceae had the most species and the most bee visits (55.53%; Fig. 2).
The second largest family, Fabaceae, had fewer than half the bee visits of the Asteracea (18.7%). The

other families of flowers had very low coverage and bee visits, except for Ranunculaceae; 10.71%
coverage, 6.59% total bee visitation.

218 The network had low connectance, mid-range nestedness, with H2' being of mid-range 219 specialisation and the network being more generalist (Table 3). The monthly nestedness data (N = 1)220 contradicted overall nestedness (N = 0.528), which is most likely due to the low number of species 221 and links in the network (Nielsen & Bascompte 2007), hence the pooling of data. The d' index for 222 bees and plants was low (Table 3), suggesting alpine species maximize niche utilisation. Overall bees 223 were found to be opportunists, but for individual species the d' index had a large range (Table 2). The most generalist bee species was L. sculpturatum (Halictidae, Cockerell 1930) and the least 224 225 opportunistic was M. macularis.

226 The non-indigenous honeybee, A. mellifera, was caught on more flower species than any other 227 bee (30); three of the species visited were not visited by other bee species (Fig. 2). Three invasive 228 flowering species were visited by A. mellifera (42.5% of its visits), whilst native bees visited 6 non-229 indigenous species (24.23% of native bee visits). Apis mellifera was the only visitor to the non-230 indigenous Triflolium repens L. (Fabaceae) (6.81% of its visits), but was also caught on the native 231 species Podolobium alpestre (F.Muell.) (Fabaceae) (6.19%), Wahlenbergia gloriosa Lothian 232 (Campanulaceae)(3.05%), Hovea montana (Hook.f.) (Fabaceae) (0.75%), Orites lancifolia F.Muell 233 (Proteaceae) (3.27%) and Stylidium armeria (Labill.) (Stylidiaceae) (1.02%).

Temperature was associated with the number of bees observed visiting a flower, with native bees having a slightly stronger correlation (0.339, $R^2 = 0.115$, N = 108, P < 0.01) than A. mellifera (0.23, $R^2 = 0.53$, N = 108, P = 0.016).

237 Non-indigenous flower visitations

238 Though non-indigenous flowering plant species (7) were present across all 10 sites in varying 239 amounts, all except Hypochaeris radicata L. (Asteraceae) were in low abundance. Bees visited five non-indigenous species (Fig. 2). Coverage of native and non-indigenous species influenced bee 240 choice (ANOVA $F_{2,133}$ =74.83, P<0.01); that is, the greater flower coverage, the more bees visited that 241 242 species. Hypochaeris radicata had the most coverage (9.82%) and was the only species flowering 243 every month of this study, hence it had the greatest number of pollinator species caught on it (14) 244 and highest percentage of visitations (17.95%; Fig. 2). Other introduced flowers had relatively low 245 coverage and few visits. The non-indigenous Viola bicolor Pursh (Violaceae) and Verbascum thapsus 246 L. (Scrophulariaceae) were not visited within the study plots. Apis mellifera and native bees visited H. 247 radicata to a similar extent (A. mellifera 51.23%, natives 48.77%). Exoneura bicolor was caught on

248 more flowers than any other native bee and favoured Achillea millefolium L. (Asteraceae) (4.2%); it

249 was the only bee caught on *Hieracium praealtum* L. (Asteraceae)(0.13%), which had low coverage

250 (0.06%). Leioproctus chalybeatus visited 19 flowers (41.3%), favouring H. radicata (3.54%), and was

the only visitor to *Leucanthemum vulgare* Lam. (Asteraceae) (0.04%). Megachilidae (2 spp.) were the

252 only group observed on *Lotus corniculatus* L. (Fabaceae) (0.93% coverage).

253 Discussion

254 Nature of the visitation network

255 Bees found in the Victorian Alps have a strong, positive visitation rate associated with the amount of 256 floral coverage, have low connectivity, low specialism and mid-range nestedness. Comparison with 257 other alpine networks is difficult due to the most efficient pollinators in alpine ecosystems, Bombus 258 spp. (Bergman, Molau & Holmgren 1996; Bingham 1998), not being present on the Australian 259 mainland as confirmed in this study. This is compounded by limited information from the southern 260 hemisphere (e.g. Primack 1978; Primack 1983), with only one study from the Australian mountains 261 (Inouye & Pyke 1988). That study recorded 13 bee species from the Snowy Mountains, NSW, on 43 262 flowering species. Of the bee species recorded, only two were considered polylectic, with the other 263 11 species monolectic (Inouye & Pyke 1988). However, the data available in that study were not 264 used in a network analysis, precluding a direct comparison.

Our results (Table 3) can be loosely contrasted with a visitation network from the Simpson Desert, Australia (Popic *et al.* 2013). That visitation network had nearly twice the bee species (50) detected from a similar number of plant species (52), but half the number of sites (5); a similar midrange degree of specialisation was found in this study (H2' 0.493), with a slightly higher degree of bee (d' 0.46-0.56) and plant (d' 0.33-0.47) specialisation and a lower realised proportion of links (connectance 0.065); however, nestedness in that network was very high (0.948) (Popic *et al.* 2013).

Although not as low as a desert network, the low connectivity observed here is consistent with
observations from other alpine regions. In a comparison of networks from altitudinal gradient
studies (Olesen & Jordano 2002), connectivity was found to decrease with an increase in altitude.
Aizen *et a*l (2008) found a negative correlation between connectance and altitude. Species richness
can influence indices from a network limiting comparisons between networks (Blüthgen *et al.* 2006),
in that smaller networks have fewer asymmetric interactions potentially influencing this pattern
(Fang & Huang 2012).

Low nestedness is thought to be largely due to plant species being more generalized at higher
altitudes (Olesen & Jordano 2002), due to the limited period in which flowering (and thus

- pollination) can occur. This contrasts with the mid-range nestedness value (0.528) for our Victorian
- Alps visitation network (Table 3), and other alpine pollination networks such as Fang and Huang
- 282 (2012) who found nestedness of approximately 0.96 at 3500 m. This demonstrates that the
- 283 literature doesn't unequivocally support low nestedness in alpine areas. It does, however, support
- low connectance (Aizen et al 2008).
- 285 Influence of non-indigenous Hypochaeris radicata

Hypochaeris radicata was a consistent presence across the survey period and was the most visited 286 287 flower, particularly favored by the introduced bee A. mellifera. Originally from Morocco, H. radicata 288 (Asteraceae) is considered naturalised across temperate Australia (Ortiz et al. 2008). This dominant 289 species has spread from roadsides to become established across alpine/ sub alpine grasslands and is 290 now a dominant species across the Australian Alps. Non-indigenous plants in pollinator networks are 291 primarily generalists that seemingly persist by being attractive to pollinators (Memmott & Waser 2002). In pollination networks, these plants may compete with other flowers 292 293 and/or facilitate pollinator populations, or have no impact (Valdovinos et al. 2009). All of these 294 factors have the potential to lower the nestedness strength of a network so other perturbations

have a greater negative effect that can lead to species extinction and ultimate collapse of the wholenetwork (Memmott & Waser 2002).

The higher the coverage an introduced flower species has, the greater its attraction to pollinators (Primack 1983; Kearns *et al.* 1998; Packer *et al.* 2005; Aizen *et al.* 2008; Muñoz & Cavieres 2008). This changes visitation rates and connectance within a network (Valdovinos et al. 2009). Aizen & Harder (2008) found that networks with high introduced flower presence exhibited weaker nestedness than networks with fewer introduced flowers. Introduced flowers can change the strength of asymmetrical mutualism within the pollination network, particularly if they have a large coverage, as was the case in this study for *H. radicata*.

This is an issue for oligolectic bees that not only visit fewer flowers, but also have reduced genetic 304 305 variation compared with polylactic bees, so are at greater risk in a network (Aarssen 1981; Packer et 306 al. 2005). With higher nestedness, an oligolectic species is less likely to become isolated and its 307 extinction risk decreases. Therefore, the bees in the Victorian Alps network may be at a higher risk of 308 becoming extinct, because of the instability of the network as a whole. However, although 309 nestedness of the network is unusually low, *H. radicata* may also be having a positive effect on the 310 bees that visit it. Introduced flowers are known to increase populations and redistribute pollinators 311 because they offer large rewards for extended periods of time (Memmott & Waser 2002;

312 Lopezaraiza-Mikel et al. 2007). Sustained availability is attractive to bees because of floral constancy, 313 but also because bees need large amounts of nectar and pollen. Müller et al. (2006) found that for 314 the 41 bee species found in Europe, 85% needed all of the pollen from 30 flowers to rear a single 315 larva. One female bee needs 28,475 flower heads over a lifetime. The nutritional content of pollen is 316 also important, and proteins are essential for a bee to reproduce and for its longevity (Weiner et al. 317 2010). This can be an issue in monoculture crops, where bees are forced to feed on flowers that are 318 low in protein and amino acids (Vanenglesdorp et al. 2007). Hypochaeris radicata has high levels of 319 protein and amino acids (Weiner et al. 2010), and is therefore particularly suitable for bee 320 populations.

321 Such findings suggest that once introduced species become established in an ecosystem, their removal should be considered carefully from many angles, beyond the simplified perception that 322 323 they have negative effects (Lopezaraiza-Mikel et al. 2007). In fact, the removal of introduced flowers 324 can increase extinction risk of pollinators, particularly if they have generalised effects (Valdovinos et 325 al. 2009). Because H. radicata was the most connected in the network, it forms the core of the 326 visitation network. The removal of a core species increases the extinction risk for bee species 327 (Vanbergen & Initiative 2013). Of course, removal of *H. radicata* may have a positive effect on native 328 plants for other reasons, but there are also many other non-indigenous species incursions in this 329 region that could benefit from its removal.

330 With invasive, non-indigenous species impacting alpine environments along with other factors 331 including climate change and associated fire incidence effecting vegetation (Wahren et al. 2013; 332 Camac et al. 2017), local extinctions of bee species are probably inevitable, but this may be buffered 333 by the presence of additional energy sources provided by naturalised flowers. With warmer 334 conditions habitat resistance lowers, hence increasing the invasion potential of non-indigenous 335 plants (Beaumont et al. 2009). Though such flowers may sustain bee populations, they can change the dynamics of an ecosystem, increasing the risk of a regime shift and extinction cascade 336 (Memmott & Waser 2002; Folke et al. 2004). Ultimately, long term monitoring will be required to 337 338 measure these changes and identify potential shifts in the network that threaten particular plant 339 species. Competition experiments would also be useful to assess the impact of Apis mellifera on 340 native populations both in the presence and absence of non-indigenous flowering species.

341 Acknowledgements

Thank you to Karen Stott for identifying the many flower species, Nancy Cunningham and Graham
Lyons for editing that paper and the many volunteers that helped collect data. This project was
supported by the Long Term Ecological Research Network (LTERN), the Australian Research Council,

- 345 and the Field Naturalists of Victoria. Bees were collected under Department of Environment and
- 346 Primary Industries permit 10006611.
- 347 References
- Aarssen L. W. (1981) The biology of Canadian weeds. 50. *Hypochaeris radicata* L. *Can. J. Plant Sci.* 61,
 365-81.
- Aizen M. A. & Harder L. D. (2008) The global stock of domesticated honey bees is growing slower
 than agricultural demand for pollination. *Current Biol.* 19, 915-18.
- Aizen M. A., Morales C. L. & Morales J. M. (2008) Invasive mutualists erode native pollination webs. *PLoS Biol.* 6, e31.
- Alarcón R. (2010) Congruence between visitation and pollen-transport networks in a California plant pollinator community. *Oikos* 119, 35-44.
- 356 Almeida-Neto M., Guimaraes Jr P. R. & Lewinsohn T. M. (2007) On nestedness analyses: rethinking
- 357 matrix temperature and anti-nestedness. *Oikos* **116**, 716-22.
- Almeida-Neto M., Guimaraes P., Guimaraes Jr P., Loyola R. D. & Ulrich W. (2008). A consistent metric
 for nestedness analysis in ecological systems: reconciling concept and measurement. *Oikos* 117,
 1227-39.
- Bascompte J., Jordano P., Melian C. J. & Olesen J. M. (2003) The nested assembly of plant-animal
 mutualistic networks. *P. Natl. Acad. Sci. USA* **100**, 9383-7.
- 363 Beaumont L. J., Gallagher R. V., Downey P.O. et al. (2009) Modelling the impact of Hieracium spp. on
- protected areas in Australia under future climates. *Ecography* **32**, 757-64.
- 365 Bergman P., Molau U. & Holmgren B (1996) Micrometeorological impacts on insect activity and plant
- 366 reproductive success in an alpine environment, Swedish lapland. Arct Alp Res 28:196–202
- Bingham R.A. (1998) Efficient pollination of alpine plants. Nature **391**:238–239
- Bluthgen N., Menzel F. & Bluthgen N. (2006) Measuring specialisation in species interaction
 networks. *BMC Ecol.* 6, 9.
- 370 Brosi B.J. & Briggs H.M. (2013) Single pollinator species losses reduce floral fidelity and plant
- reproductive function. *PNAS* **110**, 13044–13048.
- 372 Burkle L. A., Marlin J. C. & Knight T. M. (2013) Plant-pollinator interactions over 120 years loss of

- sp., co-occurrence & function. *Science* **339**, 1611-5.
- 374 Camac J.S., Williams R.J., Wahren C.-H., Hoffmann A.A. & Vesk P.A. (2017) Climatic warming
- strengthens a positive feedback between alpine shrubs and fire. *Glob Change Biol* **23**, 3249-3258.
- 376 Dormann C. F. (2011) How to be a specialist? Quantifying specialisation in pollination networks.

377 *Network Biol.* **1**, 1-20.

- 378 Dormann C. F., Frund J., Bluthgen N. & Gruber B. (2009) Indices, graphs and null models: analyzing
- bipartite ecological networks. *Open Ecol. J.* **2**, 7-24.
- 380 Fang Q. & Huang S. Q. (2012) Relative stability of core groups in pollination networks in a
- biodiversity hotspot over four years. *PLoS One* **7**, e32663.
- 382 Folke C., Carpenter S., Walker B., Scheffer M., Elmqvist T., Gunderson L. & Holling C.S. (2004) Regime

shifts, resilience, and biodiversity in ecosystem management. Annu. Rev. Ecol. Evol. Syst. 35, 557-

- 384 581.
- Garibaldi L. A., Steffan-Dewenter I., Winfree R. *et al.* (2013) Wild pollinators enhance fruit set of
 crops regardless of honey bee abundance. *Science* 339, 1608-11.
- 387 Giannini T.C., Garibaldi L.A., Acosta A.L., Silva J.S., Maia K.P., Saraiva A.M. et al. (2015) Native and
- non-native supergeneralist bee species have different effects on plant-bee networks. *PLoS ONE*10(9), e0137198.
- Goulson D. (2003) Effects of introduced bees on native ecosystems. *Rev. Ecol. Evol. System.* **34**, 1-26.
- 391 Gruter C., Moore H., Firmin N., Helantera H. & Ratnieks F. L. (2011) Flower constancy in honey bee
- workers (*Apis mellifera*) depends on ecologically realistic rewards. J. Exp. Biol. **214**, 1397-402.
- Guimaraes Jr P. & Guimaraes P. (2006) Improving the analyses of nestedness for large sets of
 matrices. *Environ. Modell. Softw.* 21, 1512-13.
- Hanley M. E. & Goulson D. (2003) Introduced weeds pollinated by introduced bees; cause or effect? *Weed Biol. Manag.* 3, 204-12.
- 397 Inouye D. W. & Pyke G. H. (1988) Pollination biology in the Snowy Mountains of Australia-
- 398 Comparisons with montane Colorado, USA copy. *Austral Ecol.* **13**, 191-210.
- 399 Kearns C. A., Inouye D. W. & Waser N. M. (1998) Endangered mutualisms; the conservation of plant-
- 400 pollinator interactions. Ann. Rev. Ecol. Syst. **29**, 83-112.

- 401 Lopezaraiza-Mikel M. E., Hayes R. B., Whalley M. R. & Memmott J. (2007), The impact of an alien
- 402 plant on a native plant–pollinator network: an experimental approach. *Ecology Letters*, **10**, 539–550.
- 403 Manning R. (1997) The honey bee debate: a critique of scientific studies of honey bees Apis mellifera
- and their alleged impact on Australian wildlife. *Vict. Nat.* **114**, 13-22.
- 405 Mcdougall K. L., Morgan J. W., Walsh N. G. & Williams R. J. (2005) Plant invasions in treeless
- 406 vegetation of the Australian Alps. *Pers. Plant Ecol. Evol. Syst.* **7**, 159-71.
- 407 Mcdougall K. L. & Walsh N. G. (2007) Treeless veg of Aust Alps. *Cunninghamia* **10**, 1-57.
- 408 Memmott J., Craze P. G., Waser N. M. & Price M. V. (2007) Global warming and the disruption of
- 409 plant-pollinator interactions. *Ecol. Lett.* **10**, 710-7.
- 410 Memmott J. & Waser N. M. (2002) Integration of alien plants into a native flower-pollinator
- 411 visitation web. *Proc Biol Sci.* **269**, 2395-9.
- 412 Memmott J., Waser N. M. & Price M. V. (2004) Tolerance of pollination networks to species
- 413 extinctions. *Proc. Biol. Sci*, **271**, 2605-11.
- 414 Michener C. D. (2007) The bees of the world, 2ed. The Johns Hopkins University Press, Maryland,
 415 United States of America.
- Mooney H. A. & Cleland E. E. (2001) The evolutionary impact of invasive species. *P. Natl. Acad. Sci. USA* 98, 5446-51.
- 418 Müller A., Diener S., Schnyder S.*et al.* (2006) Quantitative pollen requirements of solitary bees:
- Implications for bee conservation and the evolution of bee–flower relationships. *Biol. Conserv.* 130,
 604-15.
- 421 Muñoz A. A. & Cavieres L. A. (2008) The presence of a showy invasive plant disrupts pollinator
- 422 service and reproductive output in native alpine species only at high densities. *J. Ecol.* **96**, 459-67.
- 423 Nash M. (2013) Alien invertebrates are invading the Australian Alps. *Vict. Nat.* **49**, 127-36.
- Nielsen A. & Bascompte J. (2007) Ecological networks, nestedness and sampling effort. *J. Ecol.* 95,
 1134-41.
- 426 Olesen J. M. & Jordano P. (2002) Geographic patterns in plant–pollinator mutualistic networks.
- 427 *Ecology* **83**, 2416-24.
- 428 Ortiz M. Á., Tremetsberger K., Terrab A.*et al.* (2008) Phylogeography of the invasive weed

- *Hypochaeris radicata* (Asteraceae): from Moroccan origin to worldwide introduced populations. *Mol. Ecol.* 17, 3654-67.
- 431 Packer L., Zayed A., Grixti J. C.et al. (2005) Conservation genetics of potentially endangered
- 432 mutualisms: reduced levels of genetic variation in specialist versus generalist bees. *Cons. Biol.* 10,
 433 195-202.
- Paini D. R. (2004) Impact of the introduced honeybee (*Apis mellifera*) (Hymenoptera; Apidae) on
 native bees: a review. *Austral Ecol.* 29, 399-407.
- 436 Paini D. & Roberts J. (2005) Commercial honey bees (*Apis mellifera*) reduce the fecundity of an
- 437 Australian native bee (*Hylaeus alcyoneus*). *Biol. Cons.* **123**, 103-12.
- 438 Paton D. C. (1993) Honeybees in the Australian environment. *Biol. Sci.* **43**, 95-103.
- 439 Popic T. J., Wardle G. M. & Davila Y. C. (2013) Flower-visitor networks only partially predict the
- function of pollen transport by bees. *Austral Ecol.* **38**, 76-86.
- Primack R. B. (1978) Variability in New Zealand montane and alpine pollinator assemblages. *New Zeal. J. Ecol.* 1, 66-73.
- Primack R. B. (1983) Insect pollination in the New Zealand mountain flora. *New Zeal. J. Bot.* 21, 31733.
- 445 R Core Team (2014) R: A language and environment for statistical computing. R Foundation for
- 446 Statistical Computing, Vienna, Austria http://www.R-project.org/.
- 447 Rader, R., et al. (2016) Non-bee insects are important contributors to global crop pollination.
- 448 Proceedings of the National Academy of Sciences **113(1)**, 146-151.
- Santos G. M. de M., Aguiar C.M.L., Genini J. et al. (2012) Invasive Africanized honeybees change the
 structure of native pollination networks in Brazil. *Biol Invasions* 14, 2369.
- 451 Strona G. & Fattorini S. (2014) On the methods to assess significance in nestedness analyses. *Theor.*452 *Biosci.* 133, 179-86.
- 453 Ulrich W., Almeida-Neto M. & Gotelli N. J. (2009) A consumer's guide to nestedness analysis. *Oikos*454 **118**, 3-17.
- 455 Valdovinos F. S., Ramos-Jiliberto R., Flores J.D. et al. (2009) Structure and dynamics of pollination
- 456 networks: the role of alien plants. *Oikos* **118**, 1190-1200.

- Vanbergen A. J., Woodcock B. A., Heard M. S. & Chapman, D. S. (2017), Network size, structure and
 mutualism dependence affect the propensity for plant–pollinator extinction cascades. *Funct Ecol* **31**,
- 459 1285–1293.
- Vanbergen A. J. & Initiative, T. I. P. (2013), Threats to an ecosystem service: pressures on pollinators. *Frontiers in Ecology and the Environment*. **11**, 251–259.
- 462 Vanenglesdorp D., Underwood R., Caron D. & Hayes J. JR. (2007) Estimate of managed colony losses
- in the winter of 2006-2007: A report commissioned by the Apiary Inspectors of America. *Am. Bee J.*
- 464 **147,** 599-603.
- 465 Wahren, C-H., Camac J.S., Jarrad F.C., Williams R.J., Papst W.A. & Hoffmann A.A. (2013)
- 466 Experimental warming and long-term vegetation dynamics in an alpine heathland. *Aust J Bot* 61, 36-467 51.
- Weiner C. N., Hilpert A., Werner M., Linsenmair K.E. & Bluthgen N. (2010) Pollen amino acids and
 flower specialisation in solitary bees. *Apidologie* 41, 476-87.
- 470 Williams R. J., Wahren C. H., Stott K. A. J., Camac J. S. *et al.* (2015) An International Union for the
- 471 Conservation of Nature Red List ecosystems risk assessment for alpine snow patch herbfields, South-
- 472 Eastern Australia. *Austral Ecol.* **40**, 433-43.
- 473 Winfree R., Williams N. M., Dushoff J. & Kremen C. (2007) Native bees provide insurance against
- 474 ongoing honey bee losses. *Ecol. Lett.* **10**, 1105-13.
- 475 Table 1. Geographic distances between individual sites (top right) and Jaccard dissimilarity indices
- 476 for flowering plant species between sites (bottom left). Sites are given in Figure 1.

				Mt		Mt			Mt	
	Buckety	ITEX	Lang	МсКау	Cult	Nelse	WH	JB	Hotham	Baldy
Buckety		6.9 km	8.7 km	11.3 km	9.5 km	10.7 km	10.0 km	14.1 km	19.1 km	20.0 km
ITEX	62%		5.3 km	4.4km	9.1 km	9.4 km	14.0 km	13.8 km	15.2 km	15.8 km
Lang	66%	49%		7.5 km	3.8 km	4.3 km	6.8 km	18.1 km	20.7 km	21.4 km
Mt McKay	63%	59%	44%		10.3 km	9.3 km	14.0 km	16.5 km	15.3 km	15.9 km
Cult	45%	57%	55%	71%		1.9 km	4.1 km	22.0 km	24.5 km	25.1 km
Mt Nelse	62%	55%	36%	50%	58%		5.6 km	22.3 km	23.8 km	24.7 km
WH	60%	66%	67%	76%	58%	75%		23.0 km	27.0 km	27.9 km
JB	69%	74%	65%	59%	76%	70%	67%		9.5 km	10.0 km
Mt Hotham	61%	60%	48%	44%	56%	38%	81%	76%		0.7 km

Baldy	68%	80%	73%	62%	74%	67%	76%	74%	69%
Baldy	68%	80%	73%	62%	74%	67%	76%	74%	69%

- 478
- 479 Table 2 Bee species of the Bogong High Plains and Mt Hotham region including degree of
- 480 specialization.

Apidae: Apis mellifera L. (1758)	0.470
Apidae: Exoneura (Exoneura) bicolor (Smith, F. 1854)	0.449
Colletidae: Hylaeus (Euprosopsis) honestus (Smith, 1879)	0.458
Colletidae: Hyphesma atromicans (Cockerell, 1913)	0.359
Colletidae: Leioproctus (Lamprocolletes) chalybeatus (Erichson, 1842)	0.452
Colletidae: Leioproctus (Lamprocolletes) clarki (Cockerell, 1929)	0.370
Halictidae: Homalictus (Homalictus) sphecodoides (Smith, 1853)	0.391
Halictidae: Lasioglossum (Chilalictus) disclusum (Cockerell, 1914)	0.337
Halictidae: Lasioglossum (Chilalictus) asperithorax (Cockerell, 1910)	0.365
Halictidae: Lasioglossum (Chilalictus) baudini (Cockerell, 1915)	0.284
Halictidae: Lasioglossum (Chilalictus) brazier (Cockerell, 1916)	0.254
Halictidae: Lasioglossum (Chilalictus) clelandi (Cockerell, 1910)	0.396
Halictidae: Lasioglossum (Chilalictus) gynochilium (Michener, 1965)	0.266
Halictidae: Lasioglossum (Chilalictus) littleri (Cockerell, 1914)	0.389
Halictidae: Lasioglossum (Chilalictus) mundulum (Cockerell, 1916)	0.247
Halictidae: Lasioglossum (Chilalictus) sculpturatum (Cockerell, 1930)	0.161
Halictidae: Lasioglossum (Chilalictus) seductum (Cockerell, 1914)	0.304
Halictidae: Lasioglossum (Pharasphecodes) subrassatum (Cockerell, 1922)	0.310
Halictidae: Lasioglossum hilactum (Smith, 1853)	0.428
Halictidae: Lasioglossum imitans (Cockerell, 1914)	0.524
Halictidae: Lasioglossum culpturatum (Cockerell, 1930)	Not Calculated
Megachilidae: Megachile aurifrons (Smith, 1853)	0.271
Megachilidae: Megachile macularis (Torre, 1896)	0.579

481

482

483 Table 3. Indices of the network of bees and the flowers they visit, in the Bogong High Plains.

	Network	_
	(all months)	
Number of bee species	22	_
Number of plant species	46	
Links per species	2.956	
Visits	2,262	
C (Connectance)		0.199
Nestedness Index (N)	0.528	
P(Ce)	<0.01	
H2'	0.406	
Mean bee specialisation index d'	0.367	

486

487 C (Connectance): the proportion of all possible links within the network

- 488 N (Nestedness): an index reflecting the temperature of a matrix. Under high nestedness (N=1),
- 489 generalist bees visit all flowers and generalist flowers are visited by all bees. Under low nestedness
- 490 (N=0) the association is random.
- 491 P(Ce): represents probability of an interaction between bees and flowers being specialised was
- 492 greater than expected by chance.
- H2': degree of specialisation of species in a network. If there is no specialisation the indexapproaches 0.
- d': degree of specialisation at the species level taking into account available niches. If species have ahigh level of specialisation, d' approaches 1.

497



501

Figure 2. Quantitative bee and flower visitation network. The width of lines reflects the number times individuals of different bee species (left side) were observed to visit flowers of different plant species (right side). Size of the blocks for each bee and flower species are representative of the number of bees caught and of the times a flower was visited. Brackets show the family of that species. Asterisks indicate non-indigenous species.

Autho

Appendix 1. Individual site data with Indices of the network of bees and the flowers they visit, across
 the Bogong High Plains. Significance of the network is indicated as P(Ce). Indices are described in the
 text and listed below.

<u> </u>									
Site	Elevation m a.s.l.	Bee spp.	Flower spp. visited	Links per species	Visits	Ν	P(Ce)	H2'	С
Wild Horse Creek	1400	9	8	1.05	100	0.35	0.97	0.77	0.22
Buckety Plain	1550	14	12	1.46	291	0.49	0.99	0.50	0.23
Langford West	1625	16	20	1.64	318	0.35	0.93	0.52	0.18
JB plain	1636	14	13	1.59	401	0.71	0.66	0.39	0.24
Baldy Hollow	1650	19	19	1.39	394	0.54	0.92	0.64	0.15
Cultivation	1685	10	11	1.43	102	0.19	0.81	0.45	0.27
Pretty Valley	1757	9	12	1.57	179	0.49	0.91	0.51	0.31
Mt Hotham summit	1810	14	11	1.20	245	0.47	0.89	0.45	0.19
Mt McKay	1820	8	12	1.00	142	0.27	0.92	0.56	0.21
Mt Nelse	1880	11	11	1.18	88	0.19	0.88	0.60	0.21
\cup									

4

6

N (Nestedness): an index reflecting the temperature of a matrix. Under high nestedness (N=1),

7 generalist bees visit all flowers and generalist flowers are visited by all bees. Under low nestedness

8 (N=0) the association is random.

9 P(Ce): represents probability of an interaction between bees and flowers being specialised was10 greater than expected by chance.

11 H2': degree of specialisation of species in a network. If there is no specialisation the index

12 approaches 0.

13 C (Connectance): the proportion of all possible links within the network



