# A horizon scan of future threats and opportunities for pollinators and pollination

Mark JF Brown <sup>Corresp., 1</sup>, Lynn V Dicks <sup>2</sup>, Robert J Paxton <sup>3,4</sup>, Katherine C R Baldock <sup>5,6</sup>, Andrew B Barron <sup>7</sup>, Marie-Pierre Chauzat <sup>8</sup>, Breno M Freitas <sup>9</sup>, Dave Goulson <sup>10</sup>, Sarina Jepsen <sup>11</sup>, Claire Kremen <sup>12</sup>, Jilian Li <sup>13</sup>, Peter Neumann <sup>14</sup>, David E Pattemore <sup>15</sup>, Simon G Potts <sup>16</sup>, Oliver Schweiger <sup>17</sup>, Colleen L Seymour <sup>18,19</sup>, Jane C Stout <sup>20</sup>

- <sup>1</sup> School of Biological Sciences, Royal Holloway University of London, Egham, United Kingdom
- <sup>2</sup> Conservation Science Group, Department of Zoology, University of Cambridge, Cambridge, United Kingdom
- <sup>3</sup> Institute for Biology, Martin-Luther-University Halle-Wittenberg, Halle, Germany
- <sup>4</sup> iDiv, German Centre for Integrative Biodiversity Research Halle-Jena-Leipzig, Leipzig, Germany
- <sup>5</sup> School of Biological Sciences, University of Bristol, Bristol, United Kingdom
- <sup>6</sup> Cabot Institute, University of Bristol, Bristol, United Kingdom
- <sup>7</sup> Department of Biological Sciences, Macquarie University, Sydney, Australia

<sup>8</sup> European reference laboratory for honeybee health, Unit of honeybee pathology & Unit of coordination and support to surveillance, ANSES, Maisons-Alfort Cedex, France

- 9 Departamento de Zootecnia, Centro de Ciências Agrárias, Universidade Federal do Ceará, Fortaleza, Ceará, Brazil
- <sup>10</sup> School of Life Sciences, University of Sussex, Falmer, United Kingdom
- <sup>11</sup> The Xerces Society for Invertebrate Conservation, Portland, Oregon, United States of America

<sup>12</sup> Berkeley Food Institute, Environmental Sciences Policy and Management, University of California Berkeley, Berkeley, California, United States of America

- <sup>13</sup> Institute of Apicultural Research, Chinese Academy of Agricultural Sciences, Beijing, China
- <sup>14</sup> Institute of Bee Health, Vetsuisse Faculty, University of Bern, Bern, Switzerland
- <sup>15</sup> The New Zealand Institute for Plant & Food Research Limited, Hamilton, New Zealand
- <sup>16</sup> Centre for Agri-Environmental Research, School of Agriculture, Policy and Development, University of Reading, Reading, United Kingdom
- <sup>17</sup> Department of Community Ecology, Helmholtz Centre for Environmental Research UFZ, Halle, Germany
- <sup>18</sup> South African National Biodiversity Institute, Kirstenbosch Research Centre, Claremont, South Africa

<sup>19</sup> Percy FitzPatrick Institute of African Ornithology, DST/NRF Centre of Excellence, Department of Biological Sciences, University of Cape Town, Rondebosch, South Africa

<sup>20</sup> Botany, School of Natural Sciences, Trinity College Dublin, the University of Dublin, Dublin, Ireland

Corresponding Author: Mark JF Brown Email address: mark.brown@rhul.ac.uk

**Background.** Pollinators, which provide the agriculturally and ecologically essential service of pollination, are under threat at a global scale. Habitat loss and homogenisation, pesticides, parasites and pathogens, invasive species, and climate change have been identified as past and current threats to pollinators. Actions to mitigate these threats, e.g., agri-environment schemes and pesticide-use moratoriums, exist, but have largely been applied post-hoc. However, future sustainability of pollinators and the service they provide requires anticipation of potential threats and opportunities before they occur, enabling timely implementation of policy and practice to prevent, rather than mitigate, further pollinator declines. **Methods.** Using a horizon scanning approach we identified issues that are likely to impact pollinators, either positively or negatively, over the coming three



decades. **Results.** Our analysis highlights six high priority, and nine secondary issues. High priorities are: (1) corporate control of global agriculture, (2) novel systemic pesticides, (3) novel RNA viruses, (4) the development of new managed pollinators, (5) more frequent heatwaves and drought under climate change, and (6) the potential positive impact of reduced chemical use on pollinators in non-agricultural settings. **Discussion.** While current pollinator management approaches are largely driven by mitigating past impacts, we present opportunities for pre-emptive practice, legislation, and policy to sustainably manage pollinators for future generations.

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3 Authors: Mark J. F. Brown<sup>\*1</sup>, Lynn V. Dicks<sup>\*2</sup>, Robert J. Paxton<sup>\*3</sup>, Katherine C. R. Baldock<sup>4</sup>,

4 Andrew B. Barron<sup>5</sup>, Marie-Pierre Chauzat<sup>6</sup>, Breno M. Freitas<sup>7</sup>, Dave Goulson<sup>8</sup>, Sarina Jepsen<sup>9</sup>,

5 Claire Kremen<sup>10</sup>, Jilian Li<sup>11</sup>, Peter Neumann<sup>12</sup>, David E. Pattemore<sup>13</sup>, Simon G. Potts<sup>14</sup>, Oliver

6 Schweiger<sup>15</sup>, Colleen L. Seymour<sup>16</sup>, Jane C. Stout<sup>17</sup>.

7

Affiliations: <sup>1</sup>School of Biological Sciences, Royal Holloway University of London, Egham, 8 United Kingdom; <sup>2</sup>Conservation Science Group, Department of Zoology, University of 9 Cambridge, Cambridge, United Kingdom; <sup>3</sup>Institute for Biology, Martin-Luther-University 10 11 Halle-Wittenberg, Halle, Germany AND iDiv, German Centre for Integrative Biodiversity Research Halle-Jena-Leipzig, Leipzig, Germany; <sup>4</sup>School of Biological Sciences, University of 12 13 Bristol, Bristol, United Kingdom AND Cabot Institute, University of Bristol, Bristol, United 14 Kingdom; <sup>5</sup>Department of Biological Sciences, Macquarie University, Sydney, Australia; 15 <sup>6</sup>European reference laboratory for honeybee health, Unit of honeybee pathology & Unit of coordination and support to surveillance, ANSES, Maisons-Alfort Cedex, France; <sup>7</sup>Departamento 16 17 de Zootecnia, Centro de Ciências Agrárias, Universidade Federal do Ceará, Fortaleza, Ceará, 18 Brazil; <sup>8</sup>School of Life Sciences, University of Sussex, Falmer, United Kingdom; <sup>9</sup>The Xerces 19 Society for Invertebrate Conservation, Portland, Oregon, United States of America; <sup>10</sup>Berkeley 20 Food Institute, Environmental Sciences Policy and Management, University of California Berkeley, Berkeley, California, United States of America; <sup>11</sup>Institute of Apicultural Research, 21 Chinese Academy of Agricultural Sciences, Beijing, China; <sup>12</sup>Institute of Bee Health, Vetsuisse 22 Faculty, University of Bern, Bern, Switzerland; <sup>13</sup>The New Zealand Institute for Plant & Food 23 24 Research Limited, Hamilton, New Zealand; <sup>14</sup>Centre for Agri-Environmental Research, School 25 of Agriculture, Policy and Development, Reading University, Reading, United Kingdom; <sup>15</sup>Department of Community Ecology, Helmholtz Centre for Environmental Research - UFZ, 26 27 Halle, Germany; <sup>16</sup>South African National Biodiversity Institute, Kirstenbosch Research Centre, 28 Claremont, South Africa AND Percy FitzPatrick Institute of African Ornithology, DST/NRF 29 Centre of Excellence, Department of Biological Sciences, University of Cape Town, Rondebosch, 30 South Africa; <sup>17</sup>Botany, School of Natural Sciences, Trinity College Dublin, the University of 31 Dublin, Dublin, Ireland. 32 33 \*these authors contributed equally to this work 34

35 Corresponding author: Mark Brown; School of Biological Sciences, Royal Holloway

36 University of London, Egham Hill, Egham, Surrey, TW20 0EX, UK; mark.brown@rhul.ac.uk

#### 38 Abstract

39 Background. Pollinators, which provide the agriculturally and ecologically essential service of pollination, are under threat at a global scale. Habitat loss and homogenisation, pesticides, 40 41 parasites and pathogens, invasive species, and climate change have been identified as past and 42 current threats to pollinators. Actions to mitigate these threats, e.g., agri-environment schemes 43 and pesticide-use moratoriums, exist, but have largely been applied post-hoc. However, future 44 sustainability of pollinators and the service they provide requires anticipation of potential threats and opportunities before they occur, enabling timely implementation of policy and practice to 45 46 prevent, rather than mitigate, further pollinator declines. Methods. Using a horizon scanning 47 approach we identified issues that are likely to impact pollinators, either positively or negatively, 48 over the coming three decades. **Results.** Our analysis highlights six high priority, and nine 49 secondary issues. High priorities are: (1) corporate control of global agriculture, (2) novel 50 systemic pesticides, (3) novel RNA viruses, (4) the development of new managed pollinators, (5) 51 more frequent heatwaves and drought under climate change, and (6) the potential positive impact 52 of reduced chemical use on pollinators in non-agricultural settings. **Discussion.** While current 53 pollinator management approaches are largely driven by mitigating past impacts, we present 54 opportunities for pre-emptive practice, legislation, and policy to sustainably manage pollinators 55 for future generations.

56

#### 57 Introduction

Pollinators provide the key ecosystem service of pollination to agricultural crops and wild plants,
with 35% of global crop production relying to some degree on pollination (Klein et al., 2007),

along with more than 85% of wild flowering angiosperms (Ollerton et al., 2011). Consequently,

61 declines in pollinators, which are occurring across the globe (Potts et al., 2010), may pose a 62 significant threat to human and natural well-being. A suite of drivers, including habitat loss and 63 homogenization (Kennedy et al., 2013), pesticides (Godfray et al., 2015), parasites and 64 pathogens (e.g., Fürst et al., 2014; McMahon et al., 2015; Wilfert et al., 2016), invasive species (Stout and Morales, 2009), and climate change (e.g., Kerr et al., 2015) have been identified as 65 66 past and current threats to pollinators (Vanbergen et al., 2013). Some actions to mitigate these 67 threats, e.g., agri-environment schemes that provide forage and nesting resources (Batáry et al., 68 2015) and pesticide-use moratoriums to mitigate the potential impact of pesticides (Dicks, 2013), 69 exist, but they have largely been applied post-hoc. While there is some evidence that such 70 approaches might be mitigating pollinator losses (e.g., Carvalheiro et al., 2013), future 71 sustainability of pollinators and the service they provide requires anticipation of potential threats 72 and opportunities before they occur, enabling timely implementation of policy and practice to 73 prevent, rather than mitigate, further pollinator declines.

74

75 One approach that can be used to anticipate future threats and opportunities for pollinators is the 76 process of horizon scanning. Horizon scanning, a systematic technique to identify future threats 77 or opportunities, is an important policy tool used in government and business to manage and proactively respond to upcoming threats and opportunities (Cook et al., 2014). In the last decade, 78 79 horizon scanning has increasingly been applied to support environmental decision-making and 80 inform policy and research on specific issues such as invasive species risk (Roy et al., 2014), 81 management of particular geographic regions (Kennicutt et al., 2014) or threats to particular taxa 82 (Fox et al., 2015). Proactive responses that pre-empt environmental risks are likely to be cheaper

in the long term than reactive responses (e.g., Drechsler et al., 2011) and potentially enable
avoidance of substantial costs (Hulme et al., 2009).

85

86 Pollinator decline is one of the highest profile global environmental issues of the 21<sup>st</sup> century, as 87 demonstrated through its selection by the International Platform on Biodiversity and Ecosystem 88 Services (IPBES) as the subject of its first major assessment report (Gilbert, 2014). With 89 governments around the world focused on this issue, and several producing national policies 90 which largely focus around past and current threats, it is timely to identify forthcoming impacts 91 on pollinators, both positive and negative, which may not yet be fully recognised by policy or 92 research. Here we used a global horizon scanning team to identify potential future threats and 93 opportunities for pollinators.

94

#### 95 Methods

96 We followed a Horizon Scanning approach based on the Delphi method (Sutherland et al., 2016). 97 The same approach has been used since 2010 to generate global horizon scans for conservation 98 (Sutherland et al., 2016), and thus it provides a reliable and accepted methodology. The exercise 99 was carried out by a core group of 17 pollinator experts (the authors), balanced across area of 100 expertise and geographic knowledge. Experts were drawn from NGOs, research institutes, and 101 universities. One member from the agrochemical industry accepted, but withdrew before the first 102 stage of the process (see below) was completed. Table 1 shows how the group maps on to the 103 two criteria of expertise and geography, and demonstrates strong coverage within the horizon-104 scanning group.

106 Selecting issues

Each person in the team consulted their networks and collected up to five potential horizon
issues for consideration; 55 people (see acknowledgements), in addition to the 17 experts, were
consulted during this process. We searched for issues that were poorly known and considered
likely to have a substantial impact on wild or managed pollinators, either positive or negative,
during the next one to 30 years. A 'substantial' impact could have a high magnitude, or take
place over a large area, or both.

113

114 A long list of 60 issues, with associated references, was compiled (Table 2, Table S1) and sent to 115 all core participants for a first round of anonymous scoring. Where the same issues had been 116 identified by more than one member of the core group, these issues were grouped as one. 117 Participants scored each issue from 1 (well known, unlikely to have substantial impact on 118 pollinators) to 1000 (poorly known, very likely to have substantial impact on pollinators). From 119 these scores, we produced a ranked list of topics for each participant (the highest scored issue 120 was given a rank of 1), and calculated the median rank for each topic (Table 2). Each person also 121 stated whether they had previously heard of each issue or not.

122

123 *Refining to a shortlist of priorities* 

124 The 28 issues with the lowest median ranks were retained, and participants had a chance to retain 125 others they felt strongly should not be dismissed at this stage (no issues were brought back). Two 126 participants were assigned to each of the 28 retained issues to research its technical details,

127 likelihood, and potential impacts. These were not the same people who had suggested the issue.

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129 Ten of the participants convened in Paola, Malta, in November 2015. We discussed each of the 130 28 issues in turn, with the constraint that the individual who suggested an issue was not the first 131 to contribute to its discussion. All participants could see the median ranks and the percentage of 132 the group who had heard of each issue (given as 'originality value' in Table 2), from round 1. 133 Some issues were modified during this discussion. After each issue was discussed, participants 134 independently and privately scored between 1 and 1000 as previously described. The 'originality 135 value' was used as a guide for scoring, although we were aware that, as the participants were all pollinator experts, it was unlikely to represent familiarity with these issues in the wider policy 136 137 and research communities.

138

The remaining seven participants unable to attend the meeting took part in the process remotely,
by submitting their research notes for issues they had been assigned (these were provided to each
participant in printed form), and re-scoring independently after reading a detailed written account
of the issues discussed.

143

144 The list of 15 issues presented here comprises those with the highest median ranks from the 145 second round of scoring (Table 3). They are divided into High Priority and Secondary Priority 146 issues (HPI, and SPI, respectively) because there was a clear break in the rankings among the top 147 15 issues, between the top six and the following nine. One issue ("Sanitary and genetic issues 148 raised by international trade and globalization") was removed from the final priority list despite having been ranked joint 13<sup>th</sup> by its median rank. While clearly important, the group agreed in 149 150 the final stage that this was a current, well-known issue, and not an emerging issue on the 151 horizon.

#### 152

#### 153 **Results**

154 Using a modified Delphi process, we identified 60 initial issues of interest (Table 2, Table S1), 155 which reduced to six high priority issues and nine secondary priority issues (Table 3). These 156 issues can be partially mapped onto areas previously identified as being important causes of 157 pollinator decline, e.g., agricultural practices (Figure 1, Table 4). However, the issues we 158 identified are largely distinct from past and current drivers of pollinator abundance, and require 159 distinct policy and practices to minimize the threat and maximise the opportunities they present 160 (Table 4). As is standard for a horizon scanning process, the identified issues are presented in 161 rank order below, with the highest ranked issue first.

162

#### 163 HPI-1: Corporate control of agriculture at the global scale

164 Consolidation in agri-food industries has led to unprecedented control over land access, land use and agricultural practices by a small number of companies (Worldwatch Institute, 2013). A 165 166 newer trend is transnational land deals for crop production, which now occupy over 40 million 167 hectares (LandMatrix, 2013), including areas of Brazil for soybean export to China, and West 168 Africa for rubber and palm oil. Agri-food industries operating at scale tend to promote 169 homogeneous production systems, which is rapidly changing landscapes, especially in the 170 southern hemisphere (Laurance et al., 2014) in a way that could substantially reduce the diversity 171 and abundance of native pollinators. From an opportunity perspective, large-scale control over 172 agricultural practices could, under appropriate management practices, enable sustainable 173 pollinator management to optimize pollination with respect to consumer demands.

#### 175 HPI-2: Sulfoximine, a novel systemic class of insecticides

176 Sulfoximines are a new class of insecticide that resemble neonicotinoids in mode of action, yet 177 differ sufficiently to prevent cross-resistance (Sparks et al., 2013). The first sulfoximine to be 178 marketed is Sulfoxaflor. In spray formulation, it is rapidly being registered for widespread crop 179 use in countries across the globe, to combat rising resistance to neonicotinoids (Bass et al., 180 2015). If, as is likely, sulfoximines are next registered as seed treatments, they may soon replace 181 neonicotinoids over vast geographic areas (Simon-Delso et al., 2015). Neonicotinoids have sub-182 lethal effects on wild pollinators (e.g., Rundlöf et al. 2015), which may be generated through 183 impacts on neural processes and immunity (e.g., Di Prisco et al. 2013), but those of sulfoximines 184 have not been studied. Seed treatments are particularly likely to generate sub-lethal effects 185 broadly, since they are applied prophylactically, rather than sprayed at specific times (where 186 usage may be modified to reduce or avoid impacts on pollinators). Thus, the rapid proliferation 187 of a new systemic, neuroactive insecticide without sufficient testing for sub-lethal effects is a 188 grave concern, particularly if new formulations such as seed treatments arise.

189

#### 190 HPI-3: New emerging RNA viruses

Emerging infectious diseases – some transmitted by exotic ectoparasitic *Varroa destructor* mites – are considered major causes of colony decline for the most abundant commercial pollinator, the Western honey bee (*Apis mellifera*). Such diseases are shared with, and likely spill over into, wild pollinators (Fürst et al., 2014). Chief among them are RNA viruses, whose high mutation and recombination rates make them particularly likely to cross host backgrounds (Manley et al., 2015). There is substantial risk of novel viral diseases emerging with elevated virulence, more efficient transmission and broad host range. The threat to both wild and managed pollinators is

198 exacerbated by transport of managed pollinators to new locations, which may bring RNA viruses199 into contact with novel vectors (Roberts et al., 2015).

200

#### 201 HPI-4: Increased diversity of managed pollinator species

202 Managed pollinators can replace or augment wild pollinators, but currently very few species are 203 employed – most commonly *Apis mellifera* and, to a lesser extent, some bumblebees, stingless 204 bees, and solitary bees (Free, 1993; Delaplane & Mayer, 2000). Diversifying the species managed for pollination could enhance pollination in crops that either require specialist 205 206 pollinators or do not receive optimal service from existing managed species; provide insurance 207 against perturbations in the supply of existing species; and enable use of native species in regions 208 where existing managed species are not native. It also represents a business opportunity. 209 Developing alternative managed pollinators requires biological and technical knowledge about 210 the focal species, to ensure reliable supplies for growers. Risks associated with deploying new 211 species, including parasite transmission, competition with local pollinators, introgression with 212 the local gene pool, and ecosystem level impacts (Stout and Morales, 2009), require proactive 213 risk assessment and regulation.

214

#### 215 HPI-5: Effects of extreme weather events under climate change

216 Effects of gradually changing climate on pollinators are increasingly well characterised, while

the impacts of extreme events are poorly understood. Projected increases in frequency,

218 magnitude, or intensity of, e.g., heatwaves and droughts are very likely across substantial parts of

the globe (IPCC, 2013). Heatwaves and droughts can affect pollinators directly, or indirectly by

220 generating resource bottlenecks (Takkis et al., 2015). There is evidence that such weather

221	patterns can lead to local extinction of pollinators (Rasmont and Iserbyt, 2012; Oliver et al.,
222	2015) potentially leading to the breakdown of plant-pollinator relationships (Harrison, 2000).
223	Greater knowledge of the relative importance of different extreme events is urgently needed to
224	future-proof pollinator-friendly habitat management.
225	
226	HPI-6: Positive effects of reduced chemical use on pollinators in non-agricultural settings
227	Chemicals that have negative impacts on pollinators are widely used in urban and suburban
228	areas, and in the wider landscape (e.g., golf courses). Recent recognition of the value of such
229	areas for pollinators (Baldock et al., 2015) provides an opportunity to increase awareness of
230	chemical use, and drive successful 'reduce and replace' campaigns. The potential for large-scale
231	reduction in chemical use across ever-growing urban and suburban areas could have significant
232	positive impacts on insect pollinators (Muratet and Fontaine, 2015).
233	
234	SPI-1: Potential non-target effects of nanoparticle pesticides on crop visiting insect
235	pollinators
236	Nanoparticle pesticide use is rapidly expanding (Sekhon, 2014), yet non-target effects have not
237	been evaluated, and this technology may evade existing pesticide regulatory processes. Though
238	major knowledge gaps exist, nanoparticle pesticides may adversely affect crop-visiting
239	pollinators.
240	
241	SPI-2: Increasing use of fungicides
242	Fungicide use is expected to increase with higher summer rainfall, which has been predicted for
243	many regions under climate change scenarios (IPCC, 2013). Current risk assessments for

244	fungicides fail to capture sub-lethal and indirect impacts (e.g., on bee gut flora and fungi in
245	pollen stores, synergies between fungicides and insecticides, and elevated susceptibility to
246	disease (Pettis et al., 2013)).
247	
248	SPI-3: Risks and opportunities of cutting pollinators out of food production
249	Plant breeding technology can produce crop varieties that do not require biotic pollination
250	(Mazzucato et al., 2015). Wide uptake of this technology could stabilize yields and reduce costs,
251	but could further entrench the pollinator crisis by removing the imperative for pollinator
252	protection and threatening the viability of remaining pollinator-dependent crops.
253	
254	SPI-4: Impacts of IPBES pollinators assessment
255	The Intergovernmental Platform on Biodiversity and Ecosystem Services' 2016 global
256	assessment "Pollinators, Pollination and Food Production" (IPBES, 2016) is a critical evaluation
257	of evidence on the status, value and threats to pollinators and pollination worldwide. It could
258	galvanise or inform substantial new actions by governments, practitioners and researchers.
259	
260	SPI-5: Pollinators as pathways for pathogens
261	While visiting flowers, pollinators can also transmit plant and pollinator diseases (McArt et al.,
262	2014). Crop industries concerned about pollinator-mediated disease spread could enact
263	restrictions on movements of managed pollinators, providing economic incentive to prioritise the
264	use of local wild pollinators.
265	
266	SPI-6: Reductions in pollinator species richness may drive epidemics

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Infectious disease transmission involves interactions among networks of species. The inverse
relationship between host species diversity and disease transmission (Civitello et al., 2015) could
drive disease epidemics as pollinator diversity declines.

270

#### 271 SPI-7: The impact of non-native managed pollinators on native bee communities in Asia

272 The commercial importation of European Bombus terrestris (He et al., 2013) is very likely to

273 negatively impact bumblebee communities in China, the global centre of bumblebee species

diversity, as it has in other areas (e.g., Morales et al., 2013). The eight native honey bee species

are increasingly likely to be negatively impacted by commercial import of *A. mellifera* and other

276 managed bees.

277

#### 278 SPI-8: Climate change: altering pathogen epidemiology to the detriment of pollinators

279 In addition to direct and indirect impacts on pollinators, climate change may alter pollinator

280 susceptibility to disease or enhance environmental transmission of pathogens (Natsopoulou et al.,

281 2015). This may change pathogen range, prevalence, epidemiology, and the impact of emerging

282 infectious disease agents on pollinators and pollination.

283

#### 284 SPI-9: Destruction of bat roosts worldwide

Globally, bats face increasing threats (Regan et al., 2015) due to habitat loss, roost destruction, hunting and persecution. As human activities expand into tropical forest areas, destruction of roost sites will increase, while culling is an increasing threat. Bats are important pollinators in tropical forests, savannas, deserts, and for cultivated plants (e.g., agave). The consequences of precipitous declines in bat pollination have not been assessed.

#### 290 291 Discussion 292 Here we have identified a series of horizon issues, both positive and negative, for pollinators. 293 Interestingly, while some of these have connections to previous causes of pollinator declines, and 294 can be linked to over-arching drivers, such as agriculture and climate change, the policy and 295 practice needed to minimize future threats and maximise future opportunities are largely distinct 296 from current best practice in pollinator conservation. 297 298 In addition to their direct effects, the horizon issues identified in this study may also interact to 299 positively and negatively impact pollinators. For example, extreme weather events driven by 300 climate change are likely to influence corporate agriculture, its location, and its spread across the globe, whilst at the same time calling for agricultural practices that develop or support locally 301 302 specialized pollinators. Such interactions deserve further investigation. 303 304 Horizon-scanning projects are, of necessity, limited by the panel make-up and the range of 305 sources they can draw on. We specifically invited panel members from all major geographical 306 regions, and across government research institutes, industry, NGOs, and universities, in order to 307 maximise the breadth of knowledge and experience in our panel. To increase this breadth even further, panel members consulted a wide range of experts. Nevertheless, we acknowledge that an 308 309 alternative panel make-up could have arrived at a different ordering, or selection of issues. In 310 addition, our selection of issues should not be taken as static. Horizon scanning detects possible future changes about which there is little current evidence (sometimes known as 'weak signals'; 311

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Cook et al., 2014). As the future unfolds, new technologies and global change phenomena arise,
and so the process should be repeated as an ongoing part of policy and research planning.

315 Future-proofing pollinators is urgently required, in a world where demand for pollination 316 services is rising at the same time as threats are increasing (Lautenbach et al., 2012; Potts et al., 317 2010; Vanbergen et al., 2013). Many of the issues we identified are new developments relating to 318 current problems for pollinators, but some are potential opportunities, or entirely new potential 319 threats (Fig. 1). As indicated in Table 3, for some issues the appropriate policy responses or 320 actions to mitigate negative impacts might be different from those currently discussed or enacted. 321 For example, methods of pollinator management may be needed to control the spread of both 322 plant and insect diseases in future, especially if the number of managed pollinator species, and the distances they are moved, increases. Legislation for pesticide development urgently needs to 323 324 incorporate chronic and interactive impacts and proper field trials for future pesticides. Early 325 identification of such issues provides the opportunity to develop policies and practices to limit 326 negative impacts, or to take advantage of potential positive impacts (Table 3).

327

While all horizon-scanning exercises are limited in their outputs, we believe we have identified current key issues that should be the focus of conservation practitioners, industry, and policymakers if we are to maintain and benefit from a functional pollinator assemblage at the global scale in the ensuing decades.

332

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<ul> <li>495</li> <li>496</li> <li>497</li> <li>498</li> <li>499</li> <li>500</li> <li>501</li> <li>502</li> <li>503</li> <li>504</li> <li>505</li> </ul>	<ul> <li>Takkis K, Tscheulin T, Tsalkatis P, Petanidou T. 2015. Climate change reduces nectar secretion in two common Mediterranean plants. <i>AoB PLANTS</i> 7, plv111. DOI:10.1093/aobpla/plv11</li> <li>Vanbergen AJ and the Insect Pollinator Initiative. 2013. Threats to an ecosystem service: pressures on pollinators. <i>Frontiers in Ecology and Environment</i> 11:251-259.</li> <li>Wilfert L, Long G, Leggett HC, Schmid-Hempel P, Butlin R, Martin SJ, Boots M. 2016. Deformed wing virus is a recent global epidemic in honeybees driven by <i>Varroa</i> mites. <i>Science</i> 351:594-597. DOI: 10.1126/science.aac9976</li> <li>Worldwatch Institute. 2013. Agri-businesses consolidate power. Available at: <u>http://www.worldwatch.org/node/5468</u>.</li> </ul>
506	Supplementary Information: Supplementary information details the original submission of
507	potential horizon issues.
508	
509	
510	Tables:
511	<b>Table 1:</b> the horizon-scanning group members were chosen to map across areas of research
512	expertise and geographical knowledge. 'X' marks in the table demonstrate this mapping.
513	
514	Table 2: The results of the first round of voting on the horizon-scanning issues. Each issue is
515	listed with its median rank (low rank = most strongly voted for as a horizon issue) and its
516	originality score ( $0 = not$ heard of, $1 = completely familiar$ )(see Methods for details). The
517	number in the left column is simply the order in which issues were compiled.
518	
519	<b>Table 3:</b> The final results of the second round of voting on the reduced list of horizon-scanning
520	issues. Each issue is shown with its median rank. Note that the title of some issues were changed
521	based on discussion prior to the second round of voting.
522	

- 523 Table 4: A list of current actions, by driver (column 1), mapped against horizon issues identified
- 524 in this study (column 2), and actions that might flow from them to maximise positive impacts
- and minimize negative impacts of these issues (column 3).
- 526
- 527 Figure legends:
- 528 Figure 1: A schematic showing how the horizon scanning issues for pollinators map onto
- 529 existing known drivers of pollinator decline, following Vanbergen et al. (2013), and novel
- 530 drivers with positive or negative opportunities.

### Table 1(on next page)

Table 1

the horizon-scanning group members were chosen to map across areas of research expertise and geographical knowledge. 'X' marks in the table demonstrate this mapping.

- Table 1: the horizon-scanning group members were chosen to map across areas of research 1
- 2 3 expertise and geographical knowledge. 'X' marks in the table demonstrate this mapping.

	Africa	America	Asia	Australasia	Europe
Agriculture	Х	Х	Х	Х	Х
Climate change					Х
Conservation	X	X	X	X	Х
Managed bees	X	X	X	X	Х
Other pollinators	X	X		X	Х
Pathogens		X	X		Х
Pollination	X	X	Х	X	X
Wild bees	X	X	X	X	Х

### Table 2(on next page)

Table 2

The results of the first round of voting on the horizon-scanning issues. Each issue is listed with its median rank (low rank = most strongly voted for as a horizon issue) and its originality score (0 = not heard of, 1 = completely familiar)(see Methods for details). The number in the left column is simply the order in which issues were compiled.

1 Table 2. The results of the first round of voting on the horizon-scanning issues. Each issue is listed with its median rank (low rank =

2 most strongly voted for as a horizon issue) and its originality score (0 = not heard of, 1 = completely familiar)(see Methods for

3 details). The number in the left column is simply the order in which issues were compiled.

#	Title	Median	Originality
		rank	value
1	Sulfoximine, a novel systemic class of insecticides	2	0.71
2	The effect of chemical use on pollinators in non-agricultural settings	15	0.94
3	Increasing use of fungicides	24	1.00
4	Aluminium	44	0.29
5	Potential non-target effects of nanoparticle pesticides on crop visiting insect pollinators	22	0.53
6	Below-ground effects on plant-pollinator interactions	26	0.41
7	Diffuse pollution: overlooked and underestimated?	27	0.47
8	Policy and market factors exacerbate simplification of agricultural landscapes	15	0.94
9	Soybean crop expansion worldwide	36	0.29
10	Reduction or even removal of glyphosate	39	0.53
11	Potential loss of floral resources for pollinators within and adjacent to agricultural lands through	11	0.76
	adoption of forthcoming 'next generation' genetically engineered crops and associated herbicide use		
12	Agricultural policy leading to intensification/abandonment/reforestation	35	1.00
13	Land sparing (setting aside land for biodiversity conservation and intensifying production on	27	0.88
	remaining land)		
14	Lack of investment in research into sustainable farming methods	29	0.94
15	Risks and opportunities of cutting pollinators out of food production	7	0.82
16	Precision agriculture could improve pollination & reduce harm to pollinators	33	0.47
17	Corporate farming could see effective alternative pollination systems adopted rapidly	33	0.53
18	New positions open for alternative pollinators: must have good credentials	21	0.82
19	Possible horticultural industry responses to pollinator limitation: bees in boxes	39	0.71
20	GMO honey bees: a boon to pollination	33	0.35
21	Natural selection and apiculture: breeding	42	0.82
22	Entomovectoring	34	0.76
23	Reduced budgets for public greenspace management	34	0.65
24	Green roofs as potential pollinator habitat	40	0.82

25	Climate change causing changes in crop distribution, leading to changes in managed pollinator distributions	31	0.59
26	Socioeconomic drivers of change in flowering crops: unpredictable outcomes	24	0.76
27	Benefits to pollinators from water quality protection	24	0.41
28	Treatments for managed honeybee bacterial diseases using phage therapy	32	0.24
29	Novel pathogens: a threat to many bee species and pollination	19	0.82
30	Pollinators as pathways for pathogens	21	0.88
31	Reductions in pollinator species richness may drive epidemics	15	0.29
32	Honeybee viruses	36	1.00
33	Bacterial diseases: American foulbrood & European foulbrood	53	0.94
34	New emerging diseases: Small hive beetle Aethina tumida	39	0.88
35	New emerging diseases: Tropilaelaps spp.	29	0.53
36	Varroa 2.0	28	0.41
37	Infection with Nosema spp.	41	0.71
38	Co-exposure between pesticides and pathogens	22	1.00
39	Sanitary and genetic issues raised by international trade and globalization	21	1.00
40	Climate change: altering pathogen epidemiology to the detriment of pollinators	15	0.59
41	Changes in nutritional value of plants as a consequence of elevated atmospheric CO2 and pollution	19	0.41
	associated with human activities		
42	Increasing frequency of heatwaves and droughts may drive pollinator declines	15	0.88
43	Impact of climate change on plant-pollinator interactions	24	0.88
44	Impact of climate change on pollinator-pollinator interactions	30	0.47
45	Decline and eventual disappearance of bumblebees due to climate change	38	0.94
46	The impact of invasive alien commercial honeybees on native bees in Asia	17	0.76
47	The spread of <i>Apis cerana</i>	33	0.53
48	Use of managed bees to reduce human-wildlife conflict	42	0.59
49	Substances that affect pollinator memory	36	0.82
50	National and global monitoring: limited progress without them	24	0.88
51	Altered evolutionary trajectories in plants and pollinators	22	0.47
52	Environmental and ecological effect of Dams	51	0.50
53	The bee band-wagon	24	0.65
54	The Media	43	0.82

55	Focus on technology and commercialisation in science funding	24	0.82
56	Destruction of roosting sites for pollinating bats worldwide	18	0.41
57	Reproductive division of labor and susceptibility to stressors	45	0.59
58	Gene drive technology to eradicate invasive pollinators	21	0.18
59	Impacts of IPBES pollinators assessment	24	0.71
60	Extinctions of flower-visiting birds	27	0.82

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### Table 3(on next page)

Table 3

The final results of the second round of voting on the reduced list of horizon-scanning issues. Each issue is shown with its median rank. Note that the title of some issues were changed based on discussion prior to the second round of voting. 1 Table 3. The final results of the second round of voting on the reduced list of horizon-scanning issues. Each issue is shown with its

- median rank. Note that the title of some issues were changed based on discussion prior to the second round of voting.
- 2 3

#	Title	Median rank
1	Sulfoximine, a novel systemic class of insecticides	5
2	Positive effects of reduced chemical use on pollinators in non-agricultural settings [new title]	7
3	Increasing use of fungicides	12
5	Potential non-target effects of nanoparticle pesticides on crop visiting insect pollinators	11
6	Below-ground effects on plant-pollinator interactions	16
8	Corporate control of agriculture at the global scale [new title]	4
	Potential loss of floral resources for pollinators within and adjacent to agricultural lands through adoption of	
11	forthcoming 'next generation' genetically engineered crops and associated herbicide use	16
15	Risks and opportunities of cutting pollinators out of food production	12
18	Increased diversity of managed pollinator species [new title]	6
26	Socioeconomic drivers of change in flowering crops: unpredictable outcomes	20
27	Benefits to pollinators from water quality protection	18
29	Novel emerging RNA viruses [new title]	5
30	Pollinators as pathways for pathogens	13
31	Reductions in pollinator species richness may drive epidemics	13
38	Co-exposure between pesticides and pathogens	22
39	Sanitary and genetic issues raised by international trade and globalization	13
40	Climate change: altering pathogen epidemiology to the detriment of pollinators	14
	Changes in nutritional value of plants as a consequence of elevated atmospheric CO2 and pollution associated with	
41	human activities	21
42	Effects of extreme weather events under climate change [new title]	6
43	Impact of climate change on plant-pollinator interactions	20
46	The impact of non-native managed pollinators on native bee communities in Asia	13
50	National and global monitoring: limited progress without them	19
51	Altered evolutionary trajectories in plants and pollinators	25
53	The bee band-wagon	26
55	Focus on technology and commercialisation in science funding	23

56	Destruction of bat roosts worldwide [new title]	15
58	Gene drive technology to eradicate invasive pollinators	25
59	Impacts of IPBES pollinators assessment	12



### Table 4(on next page)

The relationship between horizon scanning issues, past problems and actions, and future responses

Table 4. The relationship between responses to current or past issues (column 1), identified horizon issues grouped by overarching driver (column 2), and potential pro-active responses to these issues (column 3).

- 1 Table 4. The relationship between responses to current or past issues (column 1), identified
- 2 horizon issues grouped by overarching driver (column 2), and potential pro-active responses to
- 3 these issues (column 3).
- 4

Current responses, suggested or enacted, to related non-horizon issues	Horizon issues	Potential responses to horizon issues
Habitat loss & homogenisation	HPI-1, SPI-9	
Agri-environmental schemes; paying farmers to cover the costs of pollinator conservation measures so as to connect habitat patches to allow pollinator movement	Corporate control of agriculture at global scale	Consumer-led certification schemes focused on pollinators Corporate Social Responsibility commitments to pollinators (or wider biodiversity)
Habitat protection	Destruction of bat roosts	Legal protection of bat roosts as sanctuaries, especially in the tropics Education of land owners about bat conservation Research to assess the impact of bat declines on pollination
		services
Pesticides	HPI-2, HPI-6, SPI-1, SPI-2	
Pesticide risk assessment and regulation Reduce pesticide use (for example, through Integrated Pest Management) Reduced exposure through	Sulfoximine pesticides	Pesticide risk assessment and regulation urgently needs to incorporate chronic, sub- lethal, indirect, and interactive impacts and in- field realistic trials using a range of pollinator species
technological inovation (e.g. minimise spray dust and drift)	Reduced impacts in non- agricultural settings	Monitor impacts of pesticide use in non-agricultural setting
	Nanoparticle pesticides	Research into impacts of nanoparticles on pollinators
	Increasing fungicide use	Global and national

		campaigns to reduce and replace chemical usage in urban and suburban areas
Parasites & Pathogens	HPI-3, SPI-5, SPI-6	
The World Organization for Animal health (OIE <u>http://www.oie.int</u> ) regulations for transport and screening of bees	New RNA viruses Reduced pollinator richness drives epidemics	A coordinated international network for detecting the emergence of viral diseases of managed pollinators
C	Pollinators as disease vectors	Consider methods of pollinator management in plant disease control
Climate Change	HPI-5, SPI-8	
Connect habitat patches to allow pollinator movement Diversify farming practices, such as through crop rotation, to reduce risk	Effects of extreme weather events	Targeted measures to reduce impacts of extreme temperatures, rainfall or drought (e.g. planting flower strips with drought resistant flower species) Develop and use alternative climate resilient managed pollinator species
	Altered pathogen epidemiology	Predict changes in distribution of pathogens under climate change
Invasive Species	SPI-7	
Listing potentially invasive species Biosecurity measures Regulations on international trade and movements	Invasive bees in Asia	Prevent or regulate use of non-native managed bee species, especially <i>Bombus</i> <i>terrestris</i> , which is known to be invasive Surveillance in at risk areas
Novel Areas:		
	Increased diversity of managed pollinators (HPI-4)	Identify candidate wild pollinators for management Risk assessment and regulation of movement

	around deployment of new managed pollinator species
Cutting pollinators out of food production (SPI-3)	Re-calibrate conservation to recognise the inherent value of pollinators, outside food production Quantify range of risks and
	benefits to sustainable food production
Impacts of IPBES pollinators assessment (SPI-4)	Incorporate outputs into national and international policies relevant to pollinators including agriculture, pesticide, conservation and planning sectors



### Figure 1(on next page)

Figure 1

A schematic showing how the horizon scanning issues for pollinators map onto existing known drivers of pollinator decline, following Vanbergen et al. (2013), and novel drivers with positive or negative opportunities.

