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111 A growing number of studies are providing evidence that a suite of anthropogenic
112 stressors – habitat loss and fragmentation, pollution, invasive species, climate change and
113 overharvesting – are seriously reducing insect and other invertebrate abundance, diversity and
114 biomass across the biosphere¹⁻⁹. These declines affect all functional groups: herbivores,
115 detritivores, parasitoids, predators, and pollinators. Insects are vitally important in a wide
116 range of ecosystem services¹⁰ of which some are vitally important for food production and
117 security (e.g. pollination and pest control)¹¹. There is now a strong scientific consensus that
118 the decline of insects, other arthropods and biodiversity as a whole, is a very real and serious
119 threat that society must urgently address¹²⁻¹⁴. In response to the increasing public awareness
120 of the problem, the German government is committing funds to combat and reverse declining
121 insect numbers¹⁴. This funding should act as a clarion call to other nations across the world –
122 especially wealthier ones - to follow suit and to respond proactively to the crisis by addressing
123 the known and suspected threats and implementing solutions.

124 We hereby propose a global ‘roadmap’ for insect conservation and recovery (Fig. 1a).
125 This entails the immediate implementation of several ‘no-regret’ measures (Fig. 1a,b) that
126 will act to slow or stop insect declines. Among the initiatives we encourage are the following
127 immediate measures:

128 Taking aggressive steps to reduce greenhouse gas emissions; reversing recent trends in
129 agricultural intensification including reduced application of synthetic pesticides and fertilizers
130 and pursuing their replacement with agro-ecological measures; promoting the diversification
131 and maintenance of locally-adapted land use techniques; increasing landscape heterogeneity
132 through the maintenance of natural areas within the landscape matrix and ensuring the
133 retention and creation of microhabitats within habitats which may be increasingly important
134 for insects during extreme climatic events such as droughts or heatwaves; reducing identified
135 local threats such as light, water or noise pollution, invasive species etc.; prioritizing the

136 import of goods that are not produced at the cost of healthy, species-rich ecosystems;
137 designing and deploying policies (e.g. subsidies, taxation) to induce the innovation and
138 adoption of insect-friendly technologies; enforcing stricter measures to reduce the
139 introduction of alien species, and prioritizing nature-based tactics for their (long-term)
140 mitigation; compiling and implementing conservation strategies for species that are
141 vulnerable, threatened or endangered; funding educational and outreach programs, including
142 those tailored to the needs of the wider public, farmers, land managers, decision makers and
143 conservation professionals; enhancing ‘citizen science’ or ‘community science’ as a way of
144 obtaining more data on insect diversity and abundance as well as engaging the public,
145 especially in areas where academic or professional infrastructure is lacking; devising and
146 deploying measures across agricultural & food value chains that favor insect-friendly farming,
147 including tracking, labeling, certification and insurance schemes or outcome-based incentives
148 that facilitate behavioral changes, and investing in capacity-building to create a new
149 generation of insect conservationists and providing knowledge and skills to existing
150 professionals (particularly in developing countries).

151 To better understand changes in insect abundance and diversity, research should aim
152 to prioritize the following areas:

153 Quantifying temporal trends in insect abundance, diversity and biomass by extracting
154 long-term data sets from existing insect collections to inform new censuses; exploring the
155 relative contributions of different anthropogenic stressors causing insect declines within and
156 across different taxa; initiating long-term studies comparing insect abundance and diversity in
157 different habitats and ecosystems along a management-intensity gradient and at the
158 intersection of agricultural and natural habitats; designing and validating insect-friendly
159 techniques that are effective, locally-relevant and economically-sound in agriculture, managed
160 habitats and urban environments; promoting and applying standardized monitoring protocols

161 globally and establishing long-term monitoring plots or sites based on such protocols, as well
162 as increasing support for existing monitoring efforts; establishing an international governing
163 body under the auspices of existing bodies (e.g., UNEP or IUCN) that is accountable for
164 documenting and monitoring the effects of proposed solutions on insect biodiversity in the
165 longer term; launching public-private partnerships and sustainable financing initiatives with
166 the aim of restoring, protecting and creating new vital insect habitats as well as managing key
167 threats; increasing exploration and research to improve biodiversity assessments, with a focus
168 on regional capacity building in understudied and neglected areas, and performing large-scale
169 assessments of the conservation status of insect groups to help define priority species, areas
170 and issues.

171 Most importantly, we should not wait to act until we have addressed every key
172 knowledge gap. We currently have enough information on some key causes of insect decline
173 to formulate no-regret solutions whilst more data are compiled for lesser known taxa and
174 regions and long term data are aggregated and assessed. Implementation should be
175 accompanied by research that examines impacts, the results of which can be used to modify
176 and improve the implementation of effective measures. Furthermore, such a ‘learning-by-
177 doing’ approach ensures that these conservation strategies are robust to newly emerging
178 pressures and threats. *We must act now.*

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212 **Figure legend**

213 Figure 1. Road map to insect conservation and recovery calling for action at short-,
214 intermediate- and long-term timescales. No-regret measures for immediate utilization in
215 insect conservation refer to actions that should be implemented as soon as possible. These
216 solutions will be beneficial to society and biodiversity even if the direct effects on insects are
217 not known as of yet (i.e., no-regret solutions). This encompasses utilization of insect-friendly
218 techniques that are effective, locally relevant and economically sound, e.g., in farming, habitat
219 management and urban development.

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221 **Competing Interests**

222 The authors declare no competing interests.