UNIVERSITY^{OF} BIRMINGHAM University of Birmingham Research at Birmingham

A global horizon scan of the future impacts of robotics and autonomous systems on urban ecosystems

Goddard, Mark A.; Davies, Zoe G.; Guenat, Solène; Ferguson, Mark J.; Fisher, Jessica C.; Akanni, Adeniran; Ahjokoski, Teija; Anderson, Pippin M.L.; Angeoletto, Fabio; Antoniou, Constantinos; Bates, Adam J.; Barkwith, Andrew; Berland, Adam; Bouch, Christopher J.; Rega-Brodsky, Christine C.; Byrne, Loren B.; Canavan, Rory; Chapman, Tim; Connop, Stuart; Crossland, Steve

DOI: 10.1038/s41559-020-01358-z

License: None: All rights reserved

Document Version Peer reviewed version

Citation for published version (Harvard):

Goddard, MA, Davies, ZG, Guenat, S, Ferguson, MJ, Fisher, JC, Akanni, A, Ahjokoski, T, Anderson, PML, Angeoletto, F, Antoniou, C, Bates, AJ, Barkwith, A, Berland, A, Bouch, CJ, Rega-Brodsky, CC, Byrne, LB, Canavan, R, Chapman, T, Connop, S, Crossland, S, Dade, MC, Dawson, DA, Dobbs, C, Downs, CT, Ellis, EC, Escobedo, FJ, Gobster, P, Gulsrud, NM, Guneralp, B, Hahs, AK, Hale, JD, Hassall, C, Hedblom, M, Hochuli, DF, Inkinen, T, Ioja, IC, Kendal, D, Knowland, T, Kowarik, I, Langdale, SJ, Lerman, SB, MacGregor-Fors, I, Manning, P, Massini, P, McLean, S, Mkwambisi, DD, Ossola, A, Luque, GP, Pérez-Urrestarazu, L, Perini, K, Perry, G, Pett, TJ, Plummer, KE, Radji, RA, Roll, U, Potts, SG, Rumble, H, Sadler, JP, de Saille, S, Sautter, S, Scott, CE, Shwartz, A, Smith, T, Snep, RPH, Soulsbury, CD, Stanley, MC, Van de Voorde, T, Venn, SJ, Warren, PH, Washbourne, CL, Whitling, M, Williams, NSG, Yang, J, Yeshitela, K, Yocom, KP, Dallimer, M & Dave, C 2021, 'A global horizon scan of the future impacts of robotics and autonomous systems on urban ecosystems', *Nature Ecology and Evolution*, vol. 5, no. 2, pp. 219-230. https://doi.org/10.1038/s41559-020-01358-z

Link to publication on Research at Birmingham portal

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

•Users may freely distribute the URL that is used to identify this publication.

•Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.

•User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?) •Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.

Download date: 15. May. 2024

A global horizon scan of the future impacts of robotics and autonomoussystems on urban ecosystems

3

4	Mark A. Goddard ^{1,a} , Zoe G. Davies ² , Solène Guenat ¹ , Mark J. Ferguson ³ , Jessica C. Fisher ² ,
5	Adeniran Akanni ⁴ , Teija Ahjokoski ⁵ , Pippin M.L. Anderson ⁶ , Fabio Angeoletto ⁷ , Constantinos
6	Antoniou ⁸ , Adam J. Bates ⁹ , Andrew Barkwith ¹⁰ , Adam Berland ¹¹ , Christopher J. Bouch ¹² ,
7	Christine C. Rega-Brodsky ¹³ , Loren B. Byrne ¹⁴ , David Cameron ¹⁵ , Rory Canavan ¹⁶ , Tim
8	Chapman ¹⁷ , Stuart Connop ¹⁸ , Steve Crossland ¹⁹ , Marie C. Dade ²⁰ , David A. Dawson ²¹ ,
9	Cynnamon Dobbs ²² , Colleen T. Downs ²³ , Erle C. Ellis ²⁴ , Francisco J Escobedo ²⁵ , Paul
10	Gobster ²⁶ , Natalie Marie Gulsrud ²⁷ , Burak Guneralp ²⁸ , Amy K. Hahs ²⁸ , James D. Hale ³⁰ ,
11	Christopher Hassall ³¹ , Marcus Hedblom ³² , Dieter F. Hochuli ³³ , Tommi Inkinen ³⁴ , Ioan-Cristian
12	loja ³⁵ , Dave Kendal ³⁶ , Tom Knowland ³⁷ , Ingo Kowarik ³⁸ , Simon J. Langdale ³⁹ , Susannah B.
13	Lerman ²⁶ , Ian MacGregor-Fors ⁴⁰ , Peter Manning ⁴¹ , Peter Massini ⁴² , Stacey McLean ⁴³ , David
14	D. Mkwambisi ⁴⁴ , Alessandro Ossola ⁴⁵ , Gabriel Pérez Luque ⁴⁶ , Luis Pérez-Urrestarazu ⁴⁷ ,
15	Katia Perini ⁴⁸ , Gad Perry ⁴⁹ , Tristan J. Pett ² , Kate E. Plummer ⁵⁰ , Raoufou A. Radji ⁵¹ , Uri
16	Roll ⁵² , Simon G. Potts ⁵³ , Heather Rumble ⁵⁴ , Jon P. Sadler ⁵⁵ , Stevienna de Saille ⁵⁶ ,
17	Sebastian Sautter ⁵⁷ , Catherine E. Scott ⁵⁸ , Assaf Shwartz ⁵⁹ , Tracy Smith ⁶⁰ , Robbert P.H.
18	Snep ⁶¹ , Carl D. Soulsbury ⁶² , Margaret C. Stanley ⁶³ , Tim Van de Voorde ⁶⁴ , Stephen J.
19	Venn ⁶⁵ , Philip H. Warren ⁶⁶ , Carla-Leanne Washbourne ⁶⁷ , Mark Whitling ⁶⁸ , Nicholas S.G.
20	Williams ²⁸ , Jun Yang ⁶⁹ , Kumelachew Yeshitela ⁷⁰ , Ken P. Yocom ⁷¹ and Martin Dallimer ^{1*}
21	

21

²Durrell Institute of Conservation and Ecology (DICE), School of Anthropology and
 Conservation, University of Kent, Canterbury, UK

³European Centre for Environment and Human Health, University of Exeter Medical School,
 Knowledge Spa, Royal Cornwall Hospital, Truro, Cornwall, UK

- 28 ⁴Lagos State Ministry of Environment, Lagos, Nigeria
- ⁵Bristol City Council, Bristol, UK

 ¹Sustainability Research Institute, School of Earth and Environment, University of Leeds,
 Leeds, UK

- ⁶Department of Environmental and Geographical Science, University of Cape Town, Cape
 Town, South Africa
- ⁷Mestrado em Geografia da Universidade Federal de Mato Grosso, campus de
 Rondonópolis, Rondonópolis, Brazil
- ⁸Department of Civil, Geo and Environmental Engineering, Technical University of Munich,
 Munich, Germany
- 36 ⁹School of Animal, Rural & Environmental Sciences, Nottingham Trent University,
- 37 Nottingham, UK
- ¹⁰British Geological Survey, Environmental Science Centre, Keyworth, Nottingham, UK
- 39 ¹¹Department of Geography, Ball State University, Muncie, Indiana, USA
- 40 ¹²School of Engineering, University of Birmingham, Birmingham, UK
- 41 ¹³Biology Department, Pittsburg State University, Pittsburg, Kansas, USA
- 42 ¹⁴Department of Biology, Marine Biology and Environmental Science, Roger Williams
- 43 University, Bristol, Rhode Island, USA
- 44 ¹⁵Information School, University of Sheffield, Sheffield, UK
- 45 ¹⁶Arup Environmental, Arup, Rose Wharf, 78 East Street, Leeds, LS9 8EE, UK
- 46 ¹⁷Infrastructure London Group, Arup, 13 Fitzroy Street, London, W1T 4BQ, UK
- 47 ¹⁸Sustainability Research Institute, University of East London, London, UK
- ¹⁹Balfour Beatty, Thurnscoe Business Park, Barrowfield Road, Thurnscoe, S63 0BH, UK
- 49 ²⁰Department of Geography, McGill University, Montreal, Canada
- 50 ²¹School of Civil Engineering, University of Leeds, Leeds, UK
- ²²Facultad de Ciencias, Centro de Modelacion y Monitoreo de Ecosistemas, Universidad
 Mayor, Santiago, Chile
- ²³Centre for Functional Biodiversity, School of Life Sciences, University of KwaZulu-Natal,
 Scottsville, Pietermaritzburg, South Africa
- 55 ²⁴Geography & Environmental Systems, University of Maryland, Baltimore, Maryland, USA
- 56 ²⁵Biology Department, Universidad del Rosario, Bogotá, Colombia
- ²⁶USDA Forest Service Northern Research Station, Madison, Wisconsin, USA
- ²⁷Department of Geosciences and Natural Resource Management, Section of Landscape
 Architecture and Planning, University of Copenhagen, Copenhagen, Denmark
- 60 ²⁸Department of Geography, Texas A&M University, College Station, Texas, USA
- 61 ²⁹School of Ecosystem and Forest Sciences, University of Melbourne, Melbourne, Australia
- ³⁰Division of Conservation Biology, Institute of Ecology and Evolution, University of Bern,
 Bern, Switzerland
- ³¹School of Biology, Faculty of Biological Sciences, University of Leeds, Leeds, UK
- ³²Department of Urban and Rural Development, Swedish University of Agricultural Sciences,
 Uppsala, Sweden
- ³³School of Life and Environmental Sciences, University of Sydney, Sydney, Australia

- ³⁴Brahea Centre, Centre for Maritime Studies, University of Turku, Turku, Finland
- 69 ³⁵Center for Environmental Research and Impact Studies, University of Bucharest,
- 70 Bucharest, Romania
- ³⁶School of Technology, Environments and Design, University of Tasmania, Hobart,
 Australia
- 73 ³⁷Leeds City Council, St George House, 40 Great George Street, Leeds, LS1 3DL, UK
- ³⁸Institute of Plant Ecology, Technische Universität Berlin, Rothenburgstr, Berlin, Germany
- 75 ³⁹Synthotech Ltd, Hornbeam Park, Harrogate, UK
- ⁴⁰Red de Ambiente y Sustentabilidad, Instituto de Ecología, A.C. (INECOL), Veracruz,
 Mexico
- ⁴¹Senckenberg Biodiversity and Climate Research Centre, Frankfurt, Germany
- 79 ⁴²Green Infrastructure, Greater London Authority, London, UK
- ⁴³The Wildlife Land Fund, 30 Gladstone Road, Highgate Hill, Queensland 4101, Australia
- ⁴⁴MUST Institute for Industrial Research and Innovation, Malawi University of Science and
 Technology, Mikolongwe, Blantyre, Malawi
- 83 ⁴⁵Department of Plant Science, University of California, Davis, Callifornia, USA
- ⁴⁶Department of Computer Science and Industrial Engineering, University of Lleida, Lleida,
 Spain
- ⁴⁷Urban Greening and Biosystems Engineering Research Group, Area of Agro-Forestry
- 87 Engineering, ETSIA, Universidad de Sevilla, Sevilla, Spain
- ⁴⁸Architecture and Design Department, University of Genoa, Genoa, Italy
- ⁴⁹Department of Natural Resource Management, Texas Tech University, Lubbock, Texas,
 USA
- ⁵⁰British Trust for Ornithology, The Nunnery, Thetford, Norfolk, IP24 2PU, UK
- 92 ⁵¹Laboratory of Forestry Research (LRF), University of Lomé, Lomé, Togo
- 93 ⁵²Mitrani Department of Desert Ecology, Jacob Blaustein Institutes for Desert Research,
- 94 Ben-Gurion University of the Negev, Midreshet Ben-Gurion, Israel
- ⁵³Centre for Agri-Environmental Research, School of Agriculture, Policy and Development,
 University of Reading, Reading, UK
- ⁵⁴School of the Environment, Geography and Geosciences, University of Portsmouth,
 Portsmouth, UK
- ⁵⁵GEES (School of Geography, Earth and Environmental Sciences), University of
 Birmingham, Birmingham, UK
- ⁵⁶Institute for the Study of the Human (iHuman), Department of Sociological Studies,
 University of Sheffield, Sheffield, UK
- 103 ⁵⁷SAUTTER ZT Advanced Energy Consulting, Graz, Austria
- ⁵⁸Institute of Climate and Atmospheric Sciences, School of Earth and Environment,
- 105 University of Leeds, Leeds, UK

- ⁵⁹Human and Biodiversity Research Lab, Faculty of Architecture and Town Planning,
- 107 Technion Israel Institute of Technology, Haifa, Israel
- 108 ⁶⁰Amey Consulting, Precision House, McNeil Drive, Eurocentral, Motherwell, ML1 4UR
- ⁶¹Wageningen Environmental Research Wageningen University, Wageningen, The
 Netherlands
- 111 ⁶²School of Life Sciences, University of Lincoln, Lincoln, UK
- ⁶³School of Biological Sciences, University of Auckland, Auckland, New Zealand
- ⁶⁴Department of Geography, Ghent University, Ghent, Belgium
- ⁶⁵Ecosystems and Environment Research Programme, Faculty of Biological and
 Environmental Sciences, University of Helsinki, Helsinki, Finland
- ⁶⁶Department of Animal and Plant Sciences, University of Sheffield, Sheffield, UK
- ⁶⁷Department of Science, Technology, Engineering and Public Policy, University College
 London, London, UK
- ⁶⁸Environment Agency, Foss House, Kings Pool, 1-2 Peasholme Green, York, YO1 7PX, UK
- ⁶⁹Ministry of Education Key Laboratory for Earth System Modeling, Department of Earth
 System Science, Tsinghua University, Beijing, China
- ⁷⁰Ecosystem Planning and Management, Ethiopian Institute of Architecture, Building
 Construction and City Development (EiABC), Addis Ababa University, Addis Ababa, Ethiopia
- ⁷¹Department of Landscape Architecture, University of Washington, Seattle, Washington,
 USA
- 126
- 127 * Corresponding author
- ^a Current address: Department of Geography and Environmental Sciences, Northumbria
- 129 University, Newcastle upon Tyne, UK
- 130

131 Technology is transforming societies worldwide. A significant innovation is the 132 emergence of robotics and autonomous systems (RAS), which have the potential to 133 revolutionise cities for both people and nature. Nonetheless, the opportunities and 134 challenges associated with RAS for urban ecosystems have yet to be considered 135 systematically. Here, we report the findings of an online horizon scan involving 170 136 expert participants from 35 countries. We conclude that RAS are likely to transform 137 land-use, transport systems and human-nature interactions. The prioritised 138 opportunities were primarily centred on the deployment of RAS for monitoring and 139 management of biodiversity and ecosystems. Fewer challenges were prioritised. 140 Those that were emphasised concerns surrounding waste from unrecovered RAS, 141 and the quality and interpretation of RAS-collected data. Although the future impacts 142 of RAS for urban ecosystems are hard to predict, examining potentially important developments early is essential if we are to avoid detrimental consequences, but fully 143 realise the benefits. 144

145

146 We are currently witnessing the fourth industrial revolution¹. Technological innovations have 147 altered the way in which economies operate, and how people interact with built, social and 148 natural environments. One area of transformation is the emergence of robotics and 149 autonomous systems (RAS), defined as technologies that can sense, analyse, interact with 150 and manipulate their physical environment². RAS include unmanned aerial vehicles 151 (drones), self-driving cars, robots able to repair infrastructure, and wireless sensor networks 152 used for monitoring. RAS therefore have a large range of potential applications, such as 153 autonomous transport, waste collection, infrastructure maintenance and repair, policing^{2,3}, and precision agriculture⁴ (Figure 1). RAS have already revolutionised how environmental 154 155 data are collected⁵, and species populations are monitored for conservation⁶ and/or control⁷. 156 Globally, the RAS market is projected to grow from \$6.2 billion in 2018 to \$17.7 billion in 157 2026⁸.

158

159 Concurrent with this technological revolution, urbanisation continues at an unprecedented 160 rate. By 2030, an additional 1.2 million km² of the planet's surface will be covered by towns 161 and cities, with ~90% of this development happening in Africa and Asia. Indeed, 7 billion 162 people will live in urban areas by 2050⁹. Urbanisation causes habitat loss, fragmentation and 163 degradation, as well as alters local climate, hydrology and biogeochemical cycles, resulting in novel urban ecosystems with no natural analogs¹⁰. When poorly planned and executed, 164 165 urban expansion and densification can lead to substantial declines in many aspects of 166 human well-being¹¹.

167

168 Presently, we have little appreciation of the pathways through which the widespread uptake and deployment of RAS could affect urban biodiversity and ecosystems^{12,13}. To date, 169 170 information on how RAS may impact urban biodiversity and ecosystems remains scattered 171 across multiple sources and disciplines, if it has been recorded at all. The widespread use of RAS has been proposed as a mechanism to enhance urban sustainability¹⁴, but critics have 172 questioned this techno-centric vision^{15,16}. Moreover, while RAS are likely to have far-173 174 reaching social, ecological, and technological ramifications, these are often discussed only in 175 terms of the extent to which their deployment will improve efficiency and data harvesting, and the associated social implications¹⁷⁻¹⁹. Such a narrow focus will likely overlook 176 177 interactions across the social-ecological-technical systems that cities are increasingly 178 thought to represent²⁰. Without an understanding of the opportunities and challenges RAS 179 will bring, their uptake could cause conflict with the provision of high quality natural environments within cities¹³, which can support important populations of many species²¹, and 180 181 are fundamental to the provision of ecosystem services that benefit people²².

182

183 Here we report the findings of an online horizon scan to evaluate and prioritise future 184 opportunities and challenges for urban biodiversity and ecosystems, including their structure, 185 function and service provision, associated with the emergence of RAS. Horizon scans are 186 not conducted to fill a knowledge gap in the conventional research sense, but are used to 187 explore arising trends and developments, with the intention of fostering innovation and 188 facilitating proactive responses by researchers, managers, policymakers and other stakeholders²³. Using a modified Delphi technique, which is a structured and iterative 189 190 survey²³⁻²⁵ (Figure 2), we systematically collated and synthesised knowledge from 170 191 expert participants based in 35 countries (Extended Data Fig.). We designed the exercise to involve a large range of participants and incorporate a diversity of perspectives²⁶. 192

193

194 **Results and Discussion**

195 Following two rounds of online questionnaires, the participants identified 32 opportunities 196 and 38 challenges for urban biodiversity and ecosystems associated with RAS (Figure 2). 197 These were prioritised in Round Three, with participants scoring each opportunity and 198 challenge according to four criteria, using a 5-point Likert scale: (i) likelihood of occurrence; 199 (ii) potential impact (i.e. the magnitude of positive or negative effects); (iii) extensiveness (i.e. 200 how widespread the effects will be); and (iv) degree of novelty (i.e. how well known or 201 understood the issue is). Opportunities that highlighted how RAS could be used for 202 environmental monitoring scored particularly highly (Figure 3; Supplementary Table 1). In 203 contrast, fewer challenges received high scores. Those that did emphasised concerns 204 surrounding waste from unrecovered RAS, and the quality and interpretation of RAS-205 collected data (Figure 4; Supplementary Table 1).

206

207 These patterns from the whole dataset masked heterogeneity between groups of

208 participants, which could be due to at least three factors: (i) variation in

background/expertise; (ii) variation in which opportunities and challenges are considered
important in particular contexts; and (iii) variation in experience and, therefore, perspectives.
We found variation according to participants' country of employment and area of expertise
(Extended Data Fig. 2 and 3). However, we found no significant disagreement between
participants working in different employment sectors. This broad consensus suggests that
the priorities of the research community and practitioners are closely aligned.

215

216 Country of employment

Of our 170 participants, 11% were based in the Global South, suggesting that views from that region might be under-represented. Nevertheless, this level of participation is broadly aligned with the numbers of researchers working in different regions. For instance, urban ecology is dominated by Global North researchers^{27,28}.

221

222 There were significant divergences between the views of participants from the Global North 223 and South (Extended Data Fig. 4 and 5). Over two thirds (69%; n=44/64) of Global North 224 participants indicated that the challenge "Biodiversity will be reduced due to generic, 225 simplified and/or homogenised management by RAS" (item 11 in Supplementary Table 1) 226 would be important, assigning scores greater than zero. Global South participants expressed 227 much lower concern for this challenge, with only one participant assigning it a score above zero (Fisher's Exact Test: odds ratio=19.04 (95% CI 2.37-882.61), p=0.0007; Extended 228 229 Data Fig. 2). The discussions in Rounds Four and Five (Figure 2) revealed that participants 230 thought RAS management of urban habitats was not imminent in cities of the Global South, 231 due to a lack of financial, technical and political capacity.

233 All Global South participants (100%; n=11) in Round Three assigned scores greater than 234 zero to the opportunities "Monitoring for rubbish and pollution levels by RAS in water sources 235 will improve aquatic biodiversity" (item 35) and "Smart buildings will be better able to 236 regulate energy usage and reduce heat loss (e.g. through automated reflectors), reducing 237 urban temperatures and providing less harsh microclimatic conditions for biodiversity under 238 ongoing climate change" (item 10). Both items would tackle recognised issues in rapidly 239 expanding cities. Discussions indicated that Global South participants prioritised the 240 opportunities for RAS in mitigating pollution and urban heat island effects more than their 241 Global North counterparts, even though 80% (n= 60/75) of Global North participants also 242 assigned positive scores to these items.

243

244 Area of expertise

245 There was considerable heterogeneity in how opportunities and challenges were prioritised 246 by participants with environmental and non-environmental expertise (Extended Data Fig. 6 247 and 7). Significantly more participants with non-environmental expertise gave scores above 248 zero to opportunities that were about the use of RAS for the maintenance of green 249 infrastructure. The largest difference was for the opportunity "An increase in RAS 250 maintenance will allow more sites to become 'wild', as the landscape preferences of human 251 managers is removed" (item 9), which 76% (n=22/29) of participants with non-environmental expertise scored above zero compared to 38% (n=20/52) of those with environmental 252 253 expertise (Fisher's Exact Test: odds ratio=0.20 (95% CI 0.06-0.6), p=0.02). More participants with non-environmental expertise (82%, n=23/28) scored the opportunity "RAS to enable 254 self-repairing built infrastructure will reduce the impact of construction activities on 255 256 ecosystems" (item 57) greater than zero compared to those with environmental expertise 257 (58%; n=26/45) (Fisher's Exact Test: odds ratio=0.30 (95% CI 0.08-1.02, p=0.04).

258

259 For the challenges, there was universal consensus among participants with non-260 environmental expertise that "Unrecovered RAS and their components (e.g. batteries, heavy 261 metals, plastics) will be a source of hazardous and non-degradable waste" (item 31) will 262 pose a major problem. All (n=29) scored the item above zero, compared to 73% (n=40/55) 263 for participants with environmental expertise (Fisher's Exact Test: odds ratio=0, 95% CI 0-264 0.43, p=0.002). A greater proportion of non-environmental participants (76% n=22/29) also 265 scored challenge "Pollution will increase if RAS are unable to identify or clean-up accidents 266 (e.g. spillages) that occur during automated maintenance/construction of infrastructure" (item 267 32) above zero compared to those with environmental expertise (45% n=22/29) (Fisher's 268 Exact Test: odds ratio=0.26 (95% CI 0.08-0.79), p=0.01). Again, a similar pattern was 269 observed for item 38 "RAS will alter the hydrological microclimate (e.g. temperature, light), 270 altering aquatic communities and encouraging algal growth". A significantly greater 271 proportion of non-environmental compared to environmental participants (60% n=12/20 and 272 26% n=11/42 respectively) allocated scores above zero (Fisher's Exact Test: odds 273 ratio=0.24 (95% CI 0.07-0.84), p=0.013).

274

275 The mismatch in opinions of environmental and non-environmental participants in Round 276 Three indicate that the full benefits for urban biodiversity and ecosystem of RAS may not be 277 realised. Experts responsible for the development and implementation of RAS could 278 prioritise opportunities and challenges that do not align well with environmental concerns, 279 unless an interdisciplinary outlook is adopted. This highlights the critical importance of 280 reaching a consensus in Rounds Four and Five of the horizon scan with a diverse set of 281 experts (Figure 2). A final set of 13 opportunities and 15 challenges were selected by the 282 participants, which were grouped into eight topics (Table 1).

283

284 Topic one: Urban land-use and habitat availability

285 The emergence of autonomous vehicles in cities seems inevitable, but the scale and speed 286 of their uptake is unknown and could be hindered by financial, technological and infrastructural barriers, public acceptability, or privacy and security concerns^{29,30}. 287 288 Nevertheless, participants anticipated wide-ranging impacts for urban land-use and 289 management, with implications for habitat extent, availability, quality and connectivity, and the stocks and flows of ecosystem services³¹, not least because alterations to the amount 290 and quality of green space affects both species³² and people's well-being³³. Participants 291 292 highlighted that urban land-use and transport planning could be transformed^{34,35} if the uptake 293 of autonomous vehicles is coupled with reduced personal vehicle ownership through vehicle sharing or public transport³⁶⁻³⁸Participants argued that, if less land is required for transport 294 infrastructure (e.g. roads, car parks, driveways)³⁹, this could enable increases in the extent 295 296 and quality of urban green space. Supporting this view, research suggests that the need for 297 parking could be reduced by 80-90%⁴⁰.

298

299 Conversely, participants highlighted that autonomous vehicles could raise demand for 300 private vehicle transport infrastructure, leading to urban sprawl and habitat 301 loss/fragmentation as people move further away from centres of employment because commuting becomes more efficient^{41,42}. Urban sprawl has a major impact on biodiversity⁴³. 302 303 Participants also noted that autonomous transport systems will require new types of 304 infrastructure (e.g. charging stations, maintenance and control facilities, vehicle depots)⁴⁴ 305 that could result in additional loss/fragmentation of green spaces. Furthermore, road 306 systems may require even larger amounts of paved surface to facilitate the movement of 307 autonomous vehicles, potentially to the detriment of roadside trees and vegetated margins³⁹.

308

Topic two: Built and green infrastructure maintenance and management

310 A specific RAS application within urban green infrastructure (the network of green/blue 311 spaces and other environmental features within an urban area) that was strongly supported 312 by our participants was the use of automated irrigation of vegetation to mitigate heat stress, 313 thereby optimising water use and the role trees can play in cooling cities. For example, 314 sensors to monitor soil moisture, an integral component in automated irrigation systems, are deployed for urban trees in the Netherlands¹², and similar applications are available for 315 urban gardening⁴⁵. This is likely to be particularly important in arid cities as irrigation can be 316 317 informed by weather data and measures of evapotranspiration⁴⁶. Resilience to climate 318 change could also be improved by smart buildings that are better able to regulate energy usage and reduce heat loss⁴⁷, through the use of technology like light sensing blinds and 319 320 reflectors⁴⁸. This could help reduce urban heat island effects and moderate harsh microclimates⁴⁹. 321

322

Landscape management is a major driver of urban ecosystems⁵⁰, which can be especially 323 complex, due to the range of habitat types and the variety of stakeholder requirements⁵¹. 324 325 Participants highlighted that autonomous care of green infrastructure could lead to the 326 simplification of ecosystems, with negative consequences for biodiversity¹³. This would be 327 the likely outcome if RAS make the removal of 'weeds', leaf litter and herbicide application 328 significantly cheaper and quicker, such as through the widespread uptake of robotic lawn 329 mowers or tree-climbing robots for pruning⁵². Urban ecosystems can be heterogeneous in habitat type and structure⁵¹ and phenology⁵³. RAS, therefore, may be unable to respond 330 331 adequately to species population variation and phenology, or when species that are 332 protected or of conservation concern are encountered. For hydrological systems in 333 particular, participants noted that automated management could result in the 334 homogenisation of water currents and timings of flow, which are known to disrupt the lifecycles of flow-sensitive species⁵⁴. Similarly, improved building maintenance could lead to 335

the loss of nesting habitats and shelter (e.g. for house sparrows *Passer domesticus*⁵⁵),
especially for cavity and ground-nesting species.

338

339 **Topic three: Human-nature interactions**

340 RAS will inevitably alter the ways in which people experience, and gain benefits from, urban 341 biodiversity and ecosystems. However, it is less clear what changes will occur, or how 342 benefits will be distributed across sectors of society. Environmental injustice is a feature of 343 most cities worldwide, with residents in lower income areas typically having less access to 344 green space and biodiversity⁵⁶⁻⁵⁸, while experiencing greater exposure to environmental hazards such as air pollution^{59,60} and extreme temperatures⁶¹. RAS have the potential to 345 mitigate, but also compound such inequalities, and the issues we highlight here will manifest 346 347 differently according to political and social context. RAS could even lead to novel forms of injustice by exacerbating a digital divide or producing additional economic barriers, whereby 348 those without access to technology become increasingly digitally marginalised^{13,15} from 349 350 interacting with, and accessing, the natural world.

351

Experiencing nature can bring a range of human health and well-being benefits⁶². 352 353 Participants suggested that RAS will fundamentally alter human-nature interactions, but this 354 could manifest itself in contrasting ways. On the positive side, RAS have the potential to reduce noise and air pollution⁶³⁻⁶⁵ through, for example, automated infrastructure repairs 355 356 leading to decreased vehicle emissions from improved traffic flow and/or reduced 357 construction. In turn, this could make cities more attractive for recreation, encouraging walking and cycling in green spaces, with positive outcomes for physical⁶⁶ and mental 358 health⁶⁷. Changes in noise levels could also improve experiences of biophonic sounds such 359 360 as bird song⁶⁸. Driving through green, rather than built, environments can provide human 361 health benefits⁶⁹. These could be further enhanced if autonomous transport systems were

362 designed to increase people's awareness of surrounding green space features, or if navigation algorithms preferentially choose greener routes⁷⁰. Autonomous vehicles could 363 364 alter how disadvantaged groups such as children, elderly and disabled travel⁷¹. Participants 365 felt that this might mean improved access to green spaces, thus reducing environmental 366 inequalities. Finally, community (or citizen) science is now a component of urban biodiversity research and conservation⁷² that can foster connectedness to nature⁷³. Participants 367 368 suggested RAS could provide a suite of different ways to engage and educate the public 369 about biodiversity and ecosystems such as through easier access to and input into real-time data on species⁷⁴. 370

371

372 Alternatively, participants envisaged scenarios whereby RAS reduce human-nature 373 interactions. One possibility is that autonomous deliveries to households may minimise the 374 need for people to leave their homes, decreasing their exposure to green spaces while 375 travelling. In addition, walking and cycling could decline as new modes of transport predominate⁷⁵. RAS that mimic or replace ecosystem service provision (e.g. Singapore's 376 cyborg supertrees⁷⁶, robotic pollinators⁷⁷) may reduce people's appreciation of ecological 377 functions⁷⁸, potentially undermining public support for, and values associated with, green 378 infrastructure and biodiversity conservation⁷⁹. This is in line with what is thought to be 379 occurring as people's experience of nature is increasingly dominated by digital media⁸⁰. 380

381

382 **Topic four: Biodiversity and environmental data and monitoring**

RAS are already widely used for the automated collection of biodiversity and environmental
monitoring data in towns and cities⁸¹. This has the potential to greatly enhance urban
planning and management decision-making¹². Continuing to expand such applications would
be a logical step and one that participants identified as an important opportunity⁸². RAS will
allow faster and cheaper data collection over large spatial and temporal scales, particularly

across inaccessible or privately owned land. Ecoacoustic surveying and automated sampling
 of environmental DNA (eDNA) is already enabling the monitoring of hard to detect
 species^{83,84}. RAS also offer potential to detect plant diseases in urban vegetation and,
 subsequently inform control measures^{85,86}.

392

393 Nevertheless, our participants highlighted that the technology and baseline taxonomy 394 necessary for the identification of the vast majority of species autonomously is currently 395 unavailable. If RAS cannot reliably monitor cryptic, little-known or unappealing taxa, the 396 existing trend for conservation actions to prioritise easy to identify and charismatic species in 397 well-studied regions could intensify⁸⁷. Participants emphasised that easily collected RAS 398 data, such as tree canopy cover, could serve as surrogates for biodiversity and ecosystem 399 structure/function without proper evidence informing their efficacy. This would mirror current 400 practices, rather than offering any fundamental improvements in monitoring. Moreover, there 401 is a risk that subjective or intangible ecosystem elements (e.g. landscape, aesthetic, spiritual 402 benefits) that cannot be captured or quantified autonomously may be overlooked in decisionmaking⁸⁸. Participants expressed concern that the quantity, variety and complexity of big 403 404 data gathered by RAS monitoring could present new barriers to decision-makers when coordinating citywide responses⁸⁹. 405

406

407 **Topic five: Managing invasive and pest species**

The abundance and diversity of invasive and pest species are often high in cities⁹⁰. One priority concern identified by the participants is that RAS could facilitate new introduction pathways, dispersal opportunities or different niches that could help invasive species to establish. Participants noted that RAS offer clear opportunities for earlier and more efficient pest and invasive species detection, monitoring and management^{91,92}. However, participants were concerned the implementation of such novel approaches, citing the potential for error,

414 whereby misidentification leads to accidentally controlling non-target species. Likewise,

415 RAS-mediated pest control could threaten unpopular taxa, such as wasps or termites, if the

416 interventions are not informed by knowledge of the important ecosystem functions such

417 species underpin.

418

419 **Topic six: RAS interactions with animals**

420 The negative impact of unmanned aerial vehicles on wildlife is well-documented⁹³, but 421 evidence from some studies in non-urban settings suggest this impact may not be 422 universal^{94,95}. Nevertheless, participants highlighted that RAS activity at new heights and 423 locations within cities will generate novel threats, particularly for raptors that may perceive 424 drones as prey or competitors. Concentrating unmanned aerial vehicle activity along 425 corridors is a possible mitigation strategy. However, participants noted that this could further 426 fragment habitat by creating a 3-dimensional barrier to animal movement, which might 427 disproportionately affect migratory species. Similarly, ground-based or tree-climbing robots⁹⁶ 428 may disturb nesting and non-flying animals.

429

430 **Topic seven: Managing pollution and waste**

Air^{97,98}, noise⁹⁹ and light^{100,101} pollution can substantially alter urban ecosystem function. 431 432 Participants believed that RAS would generate a range of important opportunities for 433 reducing and mitigating such pollution. For instance, automated transport systems and road repairs could reduce vehicle numbers and improve traffic flow³⁶, leading to lower emissions 434 and improved air quality^{64,65}. If increased autonomous vehicle use reduced noise from traffic, 435 436 species that rely on acoustic communication could benefit. Similarly, automated and 437 responsive lighting systems will reduce light impacts on nocturnal species, including migrating birds¹⁰². RAS that monitor air quality, detect breaches of environmental law and 438 clean-up pollutants are already under development^{103,104}. Waste management is a major 439

problem for urban sustainability, and participants noted that RAS¹⁰⁵ could provide a solution
through automated detection and retrieval. Despite this potential, participants felt that
unrecovered RAS could themselves contribute to the generation of electronic waste, which is
a growing hazard for human, wildlife and ecosystem health¹⁰⁶.

444

445 **Topic eight: Water and flooding**

446 Freshwater, estuarine, wetland and coastal habitats are valuable components of urban ecosystems worldwide¹⁰⁷. Maintenance of water, sanitation and wastewater infrastructure is 447 448 a major sustainability issue¹⁰⁸. It is increasingly acknowledged that RAS could play a pivotal role in how these systems are monitored and managed¹⁰⁹, including improving drinking 449 450 water¹¹⁰, addressing water quality issues associated with sewerage systems¹¹¹ and 451 monitoring and managing diverse aspects of stormwater predictions and flows¹¹². Participants therefore concluded that automated monitoring and management of water 452 453 infrastructure could lead to a reduction in pollution incidents, improve water quality and reduce flooding^{113,114}. Further, they felt that if stormwater flooding is diminished, there may 454 455 be scope for restoring heavily engineered river channels to a more natural condition, thereby enhancing biodiversity, ecosystem function and service provision¹¹⁵. Participants identified, 456 457 however, that the opposite scenario could materialise, whereby RAS-maintained stormwater 458 infrastructure increases reliance on hard engineered solutions, decreasing uptake of naturebased solutions (e.g. trees, wetlands, rain gardens, swales, retention basins) that provide 459 habitat and other ecosystem services¹¹⁶. 460

461

462 **Conclusions**

463 The fourth industrial revolution is transforming the way economies and society operate.

464 Identifying, understanding and responding to the novel impacts, both positive and negative,

465 of new technologies is essential to ensure that natural environments are managed 466 sustainably, and the provision of ecosystem services maximised. Here we identified and 467 prioritised the most important opportunities and challenges for urban biodiversity and 468 ecosystems associated with RAS. Such explicit consideration of how urban biodiversity and 469 ecosystems may be affected by the development of technological solutions in our towns and 470 cities is critical if we are to prevent environmental issues being sidelined. However, we have 471 to acknowledge that some trade-offs to the detriment of the environment are likely to be inevitable. Additionally, it is highly probable that multiple RAS will be deployed 472 473 simultaneously, making it extremely difficult to anticipate interactive effects. To mitigate and 474 minimise any potential harmful effects of RAS, we recommend that environmental scientists 475 advocate for critical impact evaluations before phased implementation. Long-term 476 monitoring, comparative studies and controlled experiments could then further our 477 understanding of how biodiversity and ecosystems will be affected. This is essential as the 478 pace of technological change is rapid, challenging the capacity of environmental regulation 479 to respond quickly enough and appropriately. Although the future impacts of novel RAS are 480 hard to predict, early examination is essential to avoid detrimental and unintended 481 consequences on urban biodiversity and ecosystems, but fully realise the benefits.

482 Methods

483 Horizon scan participants

484 We adopted a mixed approach to recruiting experts to participant in the horizon scan to 485 minimise the likelihood of bias associated with relying on a single method. For instance, 486 snowball sampling (i.e. invitees suggesting additional experts who might be interested in 487 taking part) alone might over-represent individuals who are similar to one another, although it can be effective at successfully recruiting individuals from hard-to-reach groups¹¹⁷. We 488 489 therefore contacted individuals directly via email inviting them to join the horizon scan, as 490 well as using social media and snowball sampling. The 480 experts working across the 491 research, private, public and NGO sectors globally contacted directly were identified through 492 professional networks, mailing lists (e.g. groups with a focus on urban ecosystems; the 493 research, development and manufacture of RAS; urban infrastructure), authors lists of 494 recently published papers, and via the editorial boards of subject-specific journals. Of the 495 170 participants who took part in Round One, 143 (84%) were individuals who has been 496 invited directly, with the remainder obtained through snowball sampling and social media.

497

498 We asked participants to indicate their area of expertise from five categories: (i) 499 environmental (including ecology, conservation and all environmental sciences); (ii) 500 infrastructure (including engineering and maintenance); (iii) sustainable cities (covering any 501 aspect of urban sustainability, including the implementation of 'smart' cities); (iv) RAS 502 (including research, manufacture and application); or (v) urban planning (including 503 architecture and landscape architecture). Participants whose area of expertise did not fall 504 within these categories were excluded from the process. We collected information on 505 participants' country of employment. Subsequently, these were allocated into one of two 506 global regions, the Global North or Global South (low and middle income countries in South America, Asia, Oceania, Africa, South America and the Caribbean¹¹⁸). Participants specified 507

their employment sector according to four categories: (i) research; (ii) government; (iii)
private business; or (iv) NGO/not-for-profit.

510

Participants were asked to provide informed consent prior to taking part in the horizon scan activities. We made them aware that their involvement was entirely voluntary, that they could stop at any point and withdraw from the process without explanation, and that their answers would be anonymous and unidentifiable. Ethical approval was granted by the University of Leeds Research Ethics Committee (reference LTSEE-077). We piloted and pre-tested each round in the horizon scan process, which helped to refine the wording of questions and definitions of terminology.

518

519 Horizon scan using the Delphi technique

520 The horizon scan applied a modified Delphi technique, which is applied widely in the 521 conservation and environmental sciences literature²⁴. The Delphi technique is a structured 522 and iterative survey of a group of participants. It has a number of advantages over standard approaches to gathering opinions from groups of people. For example, it minimises social 523 pressures such as groupthink, halo effects and the influence of dominant individuals²⁴. The 524 525 first round can be largely unstructured, to capture a broad range and depth of contributions. 526 In our horizon scan, we asked each participant to identify between two and five ways in 527 which the emergence of RAS could affect urban biodiversity and/or ecosystem 528 structure/function via a questionnaire. They could either be opportunities (i.e. RAS would 529 have a positive impact on biodiversity and ecosystem structure/function) or challenges (i.e. 530 RAS would have a negative impact) (Figure 2). Round One resulted in the submission of 604 531 pertinent statements. We removed statements not relevant to urban biodiversity or urban ecosystems. Likewise, we excluded statements relating to artificial intelligence or 532 533 virtual/augmented reality, as these technologies fall outside the remit of RAS. MAG

subsequently collated and categorised the statements into major topics through contentanalysis. A total of sixty opportunities and challenges were identified.

536

In Round Two, we presented participants with the 60 opportunities and challenges,
categorised by topic, for review. We asked them to clarify, expand, alter or make additions
wherever they felt necessary (Figure 2). This round resulted in a further 468 statements and,
consequently, a further 10 opportunities and challenges emerged.

541

542 In Round Three, we used a questionnaire to ask participants to prioritise the 70 opportunities 543 and challenges in order of importance (Figure 2). We asked participants to score four criteria^{25,119} using a 5-point Likert scale ranging from -2 (very low) to +2 (very high): (i) 544 545 likelihood of occurrence; (ii) potential impact (i.e. the magnitude of positive or negative 546 effects); (iii) extensiveness (i.e. how widespread the effects will be); and (iv) degree of 547 novelty (i.e. how well known or understood the issue is). A 'do not know' option was also available. We randomly ordered the opportunities and challenges between participants to 548 minimise the influence of scoring fatigue¹²⁰. For each participant, we generated a total score 549 (ranging from -8 to +8) for every opportunity and challenge by summing across all four 550 551 criteria. Opportunities and challenges were ranked according to the proportion of 552 respondents assigning them a summed score greater than zero. If a participant answered 553 'do not know' for one or more of the criteria for a particular opportunity or challenge, we excluded all their scores for that opportunity or challenge. We generated score visualisations 554 in the 'Likert' package¹²¹ of R version 3.4.1¹²². Two-tailed Fisher's exact tests were used to 555 556 examine whether the percentage of participants scoring items above zero differed between 557 cohorts with different backgrounds (i.e. country of employment, employment sector and area of expertise). 558

559

560 Final consensus on the most important opportunities and challenges was reached using 561 online group discussions (Round Four), followed by an online consensus workshop (Round 562 Five) (Figure 2; Supplementary Table 1). For Round Four, we allocated participants into one 563 of ten groups, with each group comprising of experts with diverse backgrounds. We asked 564 the groups to discuss the ranked 32 opportunities and 38 challenges, and agree on their ten 565 most important opportunities and ten most important challenges. It did not matter if these 566 differed from the Round Three rankings. Additionally, we asked groups to discuss whether any of the opportunities or challenges were similar enough to be merged, and the 567 appropriateness, relevance and content of the topics. Across all groups, 14 opportunities 568 569 and 16 challenges were identified as most important. Participants, including at least one 570 representative from each of the ten discussion groups, took part in the consensus 571 workshop. The facilitated discussions resulted in agreement on the topics, and a final 572 consensus set of 13 opportunities and 15 challenges (Table 1).

573

574 Data Availability

Anonymised data are available from the University of Leeds institutional data repository at
https://doi.org/10.5518/912.

577

578 Acknowledgements

579 We are grateful to all our participants for taking part and to J. Bentley for preparing the

580 figures. The work was funded by the UK government's Engineering and Physical Sciences

- 581 Research Council (grant EP/N010523/1: "Balancing the impact of City Infrastructure
- 582 Engineering on Natural systems using Robots"). ZGD was funded by the European
- 583 Research Council (ERC) under the European Union's Horizon 2020 research and innovation
- 584 programme (Consolidator Grant No. 726104).

585

586 Author Contributions

- 587 MD conceived the study. MD, MAG, ZGD, SG, JCF, MJF developed and tested
- 588 questionnaire and webinar materials. All authors contributed data. MAG collated and
- analysed these data. MAG, MD, ZGD led writing the paper, with all authors contributing and
- 590 agreeing to the final version.

Table 1. The most important 13 opportunities and 15 challenges associated with robotics and automated systems for urban biodiversity

and ecosystems. The opportunities and challenges were prioritised as part of an online horizon scan involving 170 expert participants from 35 countries (Figure 2). The full set of 32 opportunities and 38 challenges identified by participants in Round Three is given in Supplementary Table 1. Item numbers given in parenthesis is for cross referencing between figures and tables.

Торіс	Opportunities	Challenges
1. Urban land- use and habitat availability	Autonomous transport systems and associated decreased personal car ownership will reduce the amount of space needed for transport infrastructure (e.g. roads, car parks, driveways), allowing an increase in the extent and quality of urban green space and associated ecosystem services (item 54).	The replacement of ecosystem services (e.g. air purification, pollination) by RAS (e.g. artificial 'trees', robotic pollinators) will lead to habitat and biodiversity loss (item 62).
		Trees and other habitat features will be reduced in extent or removed to facilitate easier RAS navigation, and/or damaged through direct collision (item 60).
		Autonomous transport systems will require new infrastructure (e.g. charging stations, maintenance and control facilities, vehicle depots), leading to the loss/fragmentation of greenspaces (item 59).
2. Maintenance and management of built and green infrastructure	Smart buildings will be better able to regulate energy usage and reduce heat loss (e.g. through automated reflectors), reducing urban temperatures and providing less harsh microclimatic conditions for biodiversity under ongoing climate change (item 10).	Biodiversity will be reduced due to generic, simplified and/or homogenised management by RAS. This includes over-intensive green space management, improved building maintenance and homogenisation of water currents and timings of flow (items 11, 14 and 37 merged).
	Irrigation of street trees and other vegetation by RAS will lead to greater resilience to climate change/urban heat stress (item 8).	

3. Human- nature interactions	RAS will decrease pollution, making cities more attractive for recreation and enhancing opportunities for experiencing nature (item 42).	RAS will reduce human-nature interactions by, for example, reducing the need to leave the house as services are automated and decreasing awareness of the surrounding environment while travelling (item 46).
	RAS will provide novel ways for people to learn about, and experience biodiversity and lead to a greater level of participation in citizen science and volunteer conservation activities (items 41, 43 and 44 merged).	RAS that mimic ecosystem service provision (e.g. artificial trees, robot pollinators) will reduce awareness of ecological functions and undermine public support for/valuation of GI and biodiversity conservation (item 52).
		RAS will exacerbate the exclusion of certain people from nature (item 48).
4. Biodiversity and environmental data and monitoring	Drones and other RAS (plus integrated technology such as thermal imaging/AI recording) will allow enhanced and more cost-effective detection, monitoring, mapping and analysis of habitats and species, particularly in areas that are not publicly or easily accessible (item 3).	The use of RAS without ecological knowledge of consequences will lead to misinterpretation of data and mismanagement of complex ecosystems that require understanding of thresholds, mechanistic explanations, species network interactions, etc. For instance, pest control programmes threaten unpopular species (e.g. wasps, termites) that fulfil important ecological functions (items 5 and 67 merged).
	Real-time monitoring of abiotic environmental variables by RAS will allow rapid assessment of environmental conditions, enabling more flexible response mechanisms, and informing the location and design of green infrastructure (item 4).	Data collected via RAS will be unreliable for hard to identify species groups (e.g. invertebrates) or less tangible ecosystem elements (e.g. landscape, aesthetic benefits), leading to under-valuing of 'invisible' species and elements (item 6).
5. Managing invasive and		When managing/controlling pest or invasive species, RAS identification errors will harm non-target species (item 66).
pest species		RAS will provide new introduction pathways, facilitate dispersal, and provide new habitats for pest and invasive species (item 68).

6. RAS interactions with animals		Drone activity at new heights and new locations will threaten flying animals through a risk of direct collision and/or alteration of behaviour (item 19).
		Terrestrial robots will cause novel disturbances to animals, such as avoidance behaviour, altered foraging patterns, nest abandonment, etc (item 20).
7. Pollution and waste	RAS will improve detection, monitoring and clean-up of pollutants, benefitting ecosystem health (item 24).	Unrecovered RAS and their components (e.g. batteries, heavy metals, plastics) will be a source of hazardous and non-degradable waste (item 31).
	RAS will reduce waste production through better monitoring and management of sewage, litter, recyclables and outputs from the food system (items 25 and 71 merged).	
	RAS will increase detection of breaches of environmental law (e.g. fly-tipping, illegal site operation, illegal discharges, consent breaches, etc.) (item 26).	
	Automated and responsive building, street and vehicle lighting systems will reduce light pollution impacts on plants and nocturnal and/or migratory species (item 23).	
	Automated transport systems (including roadworks) will decrease vehicle emissions (by reducing the number of vehicles and improving traffic flow), leading to improved air quality and ecosystem health (item 21).	
8. Managing water and flooding	Monitoring and maintenance of water infrastructure by RAS will lead to fewer pollution incidents, improved water quality, and reduced flooding (item 34).	Maintenance of stormwater by RAS will increase reliance on 'hard' engineering solutions, decreasing uptake of nature-based stormwater solutions that provide habitat (item 39).

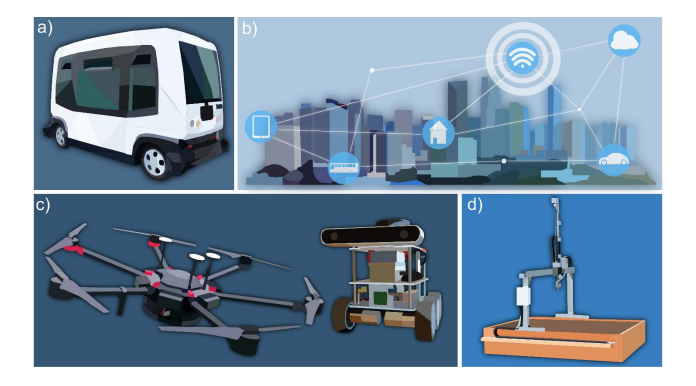


Figure 1. Examples of the potential for robotics and automated systems to transform cities. (a) 25% of transport in Dubai is planned to function autonomously by 2030¹²⁴; (b) city-wide sensor networks, such as those used in Singapore, inform public safety, water management, and responsive public transport initiatives¹²⁵; (c) through the use of unmanned aerial and ground-based vehicles, Leeds, UK, is expecting to implement fully autonomous maintenance of built infrastructure by 2035²; and (d) precision agricultural technology for small-scale urban agriculture (https://farm.bot/).

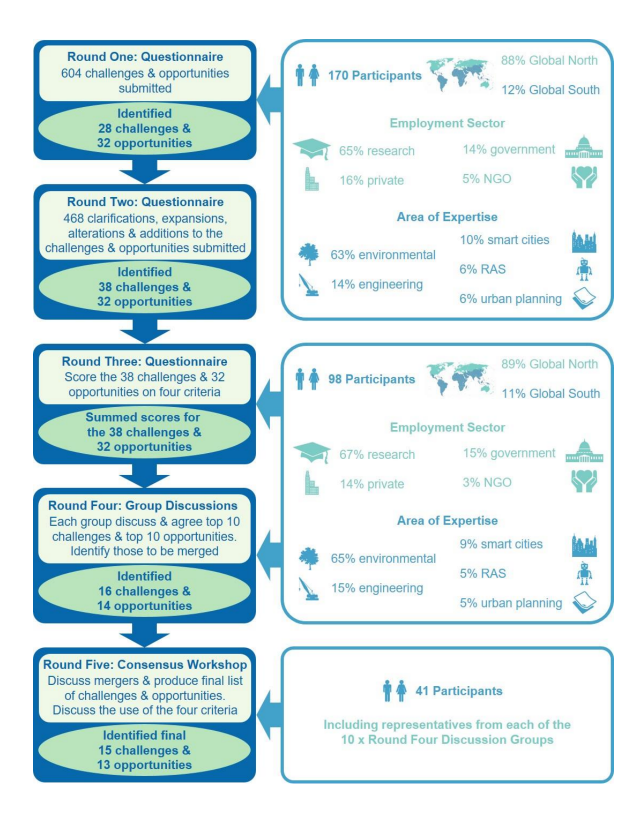


Figure 2. Horizon scan process used to identify and prioritise opportunities and challenges associated with robotics and automated systems for urban biodiversity and ecosystems. The horizon scan comprised an online survey, following a modified Delphi technique, which was conducted over five rounds.

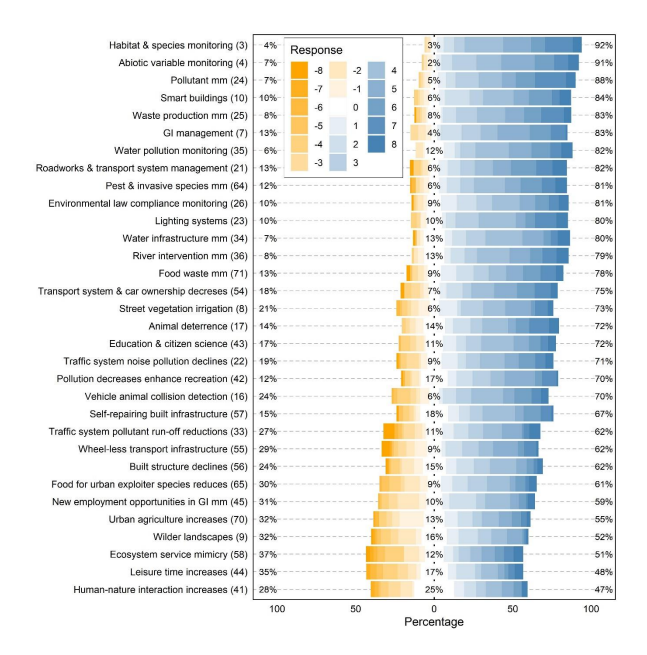


Figure 3. Opportunities associated with robotics and automated systems for urban biodiversity and ecosystems, ranked according to Round Three participant scores. The distribution of summed participant scores (range: -8 to +8) across four criteria (likelihood, impact, extent, novelty) for each of the 32 opportunities. Items are ordered according to the percentage of participants who gave summed scores greater than zero. Percentage values indicate the proportion of participants giving negative, neutral and positive scores (left hand side, central and right hand side of the shaded bars respectively). The full wording agreed by the participants for each opportunity is in Supplementary Table 1: 'mm' is an abbreviation for 'monitoring and management'; item number given in parenthesis is for cross-referencing between figures and tables.

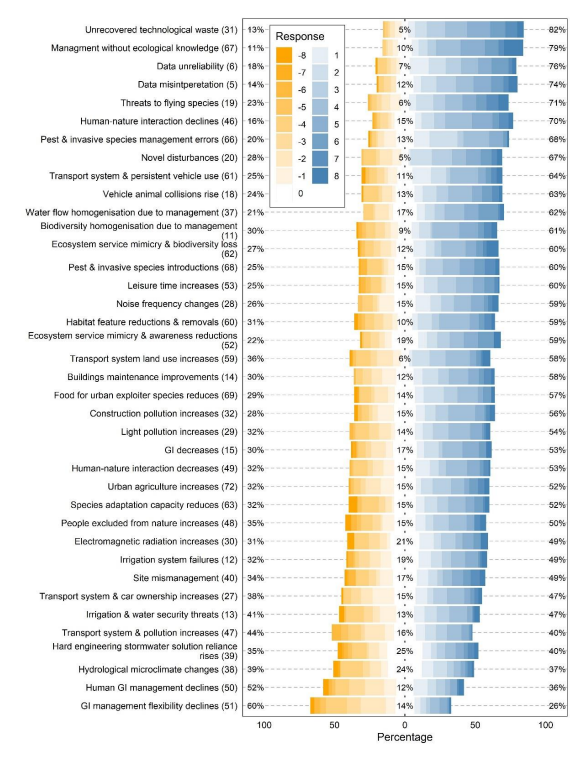


Figure 4. Challenges associated with robotics and automated systems for urban biodiversity and ecosystems, ranked according to Round Three participant scores.

The distribution of summed participant scores (range: -8 to +8) across four criteria (likelihood, impact, extent, novelty) for each of the 38 challenges. Items are ordered according to the percentage of participants who gave summed scores greater than zero.

Percentage values indicate the proportion of participants giving negative, neutral and positive scores (left hand side, central and right hand side of the shaded bars respectively). The full wording agreed by the participants for each challenge is in Supplementary Table 1: 'mm' is an abbreviation for 'monitoring and management'; item number given in parenthesis is for cross-referencing between figures and tables.

References

- 1 Schwab, K. *The Fourth Industrial Revolution*. (Currency, 2017).
- 2 UK-RAS White Papers. Urban Robotics and Automation: Critical Challenges, International Experiments and Transferable Lessons for the UK. (2018).
- 3 Salvini, P. Urban robotics: Towards responsible innovations for our cities. *Robotics and Autonomous Systems* **100**, 278-286, doi:10.1016/j.robot.2017.03.007 (2018).
- Vougioukas, S. G. Agricultural Robotics. *Annual Review of Control, Robotics, and Autonomous Systems* 2, 365-392, doi:10.1146/annurev-control-053018-023617 (2019).
- 5 Allan, B. M. *et al.* Futurecasting ecological research: the rise of technoecology. *Ecosphere* **9**, e02163, doi:10.1002/ecs2.2163 (2018).
- Hodgson, J. C. *et al.* Drones count wildlife more accurately and precisely than humans.
 9, 1160-1167, doi:10.1111/2041-210x.12974 (2018).
- 7 Dash, J. P., Watt, M. S., Paul, T. S. H., Morgenroth, J. & Hartley, R. Taking a closer look at invasive alien plant research: A review of the current state, opportunities, and future directions for UAVs. *Methods in Ecology and Evolution* **10**, 2020-2033, doi:10.1111/2041-210x.13296 (2019).
- 8 Data Bridge Market Research. Global Autonomous Robot Market Industry Trends and Forecast to 2026. (Pune, India, 2019).
- 9 Seto, K. C., Güneralp, B. & Hutyra, L. R. Global forecasts of urban expansion to 2030 and direct impacts on biodiversity and carbon pools. *Proc. Natl. Acad. Sci. USA* **109**, 16083-16088, doi:10.1073/pnas.1211658109 (2012).
- Johnson, M. T. J. & Munshi-South, J. Evolution of life in urban environments. *Science* 358, 11, doi:10.1126/science.aam8327 (2017).
- du Toit, M. J. *et al.* Urban green infrastructure and ecosystem services in sub-Saharan Africa. *Landscape Urban Plann.* **180**, 249-261, doi:10.1016/j.landurbplan.2018.06.001 (2018).

- 12 Nitoslawski, S. A., Galle, N. J., van den Bosch, C. K. & Steenberg, J. W. N. Smarter ecosystems for smarter cities? A review of trends, technologies, and turning points for smart urban forestry. *Sustainable Cities and Society*, 101770, doi:10.1016/j.scs.2019.101770 (2019).
- Gulsrud, N. M. *et al.* 'Rage against the machine'? The opportunities and risks concerning the automation of urban green infrastructure. *Landscape Urban Plann.* 180, 85-92, doi:10.1016/j.landurbplan.2018.08.012 (2018).
- Bibri, S. E. & Krogstie, J. Smart sustainable cities of the future: An extensive interdisciplinary literature review. *Sustainable Cities and Society* **31**, 183-212, doi:10.1016/j.scs.2017.02.016 (2017).
- 15 Colding, J. & Barthel, S. An urban ecology critique on the "Smart City" model. *Journal* of *Cleaner Production* **164**, 95-101, doi:10.1016/j.jclepro.2017.06.191 (2017).
- Martin, C. J., Evans, J. & Karvonen, A. Smart and sustainable? Five tensions in the visions and practices of the smart-sustainable city in Europe and North America. *Technol. Forecast. Soc. Change* **133**, 269-278, doi:10.1016/j.techfore.2018.01.005 (2018).
- Cantrell, B., Martin, L. J. & Ellis, E. C. Designing Autonomy: Opportunities for New Wildness in the Anthropocene. *Trends Ecol. Evol.* 32, 156-166, doi:10.1016/j.tree.2016.12.004 (2017).
- Luvisi, A. & Lorenzini, G. RFID-plants in the smart city: Applications and outlook for urban green management. *Urban For. Urban Green.* 13, 630-637, doi:<u>https://doi.org/10.1016/j.ufug.2014.07.003</u> (2014).
- 19 Kahila-Tani, M., Broberg, A., Kyttä, M. & Tyger, T. Let the Citizens Map—Public Participation GIS as a Planning Support System in the Helsinki Master Plan Process. *Planning Practice & Research* **31**, 195-214, doi:10.1080/02697459.2015.1104203 (2016).
- 20 McPhearson, T. *et al.* Advancing Urban Ecology toward a Science of Cities. *BioScience* 66, 198-212, doi:10.1093/biosci/biw002 (2016).

- Ives, C. D. *et al.* Cities are hotspots for threatened species. *Global Ecol. Biogeogr.* 25, 117-126, doi:10.1111/geb.12404 (2016).
- 22 Gomez-Baggethun, E. & Barton, D. N. Classifying and valuing ecosystem services for urban planning. *Ecol. Econ.* **86**, 235-245, doi:10.1016/j.ecolecon.2012.08.019 (2013).
- Sutherland, W. J. *et al.* A Horizon Scan of Emerging Issues for Global Conservation in
 2019. *Trends Ecol Evol* 34, 83-94, doi:10.1016/j.tree.2018.11.001 (2019).
- Mukherjee, N. *et al.* The Delphi technique in ecology and biological conservation:
 Applications and guidelines. *Methods in Ecology and Evolution* 6, 1097-1109,
 doi:10.1111/2041-210X.12387 (2015).
- 25 Stanley, M. C. *et al.* Emerging threats in urban ecosystems: a horizon scanning exercise. *Front. Ecol. Environ.* **13**, 553-560, doi:10.1890/150229 (2015).
- 26 Sandbrook, C., Fisher, J. A., Holmes, G., Luque-Lora, R. & Keane, A. The global conservation movement is diverse but not divided. *Nature Sustainability* 2, 316-323, doi:10.1038/s41893-019-0267-5 (2019).
- 27 MacGregor-Fors, I. & Escobar-Ibáñez, J. F. Avian Ecology in Latin American Cityscapes. (Springer, 2017).
- 28 Dobbs, C. *et al.* Urban ecosystem Services in Latin America: mismatch between global concepts and regional realities? *Urban Ecosys.* 22, 173-187, doi:10.1007/s11252-018-0805-3 (2019).
- 29 Cunningham, M. L., Regan, M. A., Horberry, T., Weeratunga, K. & Dixit, V. Public opinion about automated vehicles in Australia: Results from a large-scale national survey. *Transportation Research Part A: Policy and Practice* **129**, 1-18, doi:10.1016/j.tra.2019.08.002 (2019).
- 30 Kaur, K. & Rampersad, G. Trust in driverless cars: Investigating key factors influencing the adoption of driverless cars. *J. Eng. Technol. Manage.* 48, 87-96, doi:10.1016/j.jengtecman.2018.04.006 (2018).
- 31 Artmann, M., Kohler, M., Meinel, G., Gan, J. & Ioja, I. C. How smart growth and green infrastructure can mutually support each other - A conceptual framework for compact

and green cities. *Ecological Indicators* **96**, 10-22, doi:10.1016/j.ecolind.2017.07.001 (2019).

- 32 Aronson, M. F. J. *et al.* A global analysis of the impacts of urbanization on bird and plant diversity reveals key anthropogenic drivers. *Proceedings of the Royal Society B-Biological Sciences* 281, doi:20133330
- 10.1098/rspb.2013.3330 (2014).
- 33 Haaland, C. & van den Bosch, C. K. Challenges and strategies for urban green-space planning in cities undergoing densification: A review. Urban For. Urban Green. 14, 760-771, doi:10.1016/j.ufug.2015.07.009 (2015).
- Papa, E. & Ferreira, A. Sustainable Accessibility and the Implementation of Automated Vehicles: Identifying Critical Decisions. *Urban Science* 2, 5, doi:10.3390/urbansci2010005 (2018).
- 35 Stead, D. & Vaddadi, B. Automated vehicles and how they may affect urban form: A review of recent scenario studies. *Cities* **92**, 125-133, doi:10.1016/j.cities.2019.03.020 (2019).
- 36 Duarte, F. & Ratti, C. The Impact of Autonomous Vehicles on Cities: A Review. *Journal* of Urban Technology, 1-16, doi:10.1080/10630732.2018.1493883 (2018).
- 37 Fagnant, D. J. & Kockelman, K. Preparing a nation for autonomous vehicles: opportunities, barriers and policy recommendations. *Transportation Research Part A: Policy and Practice* **77**, 167-181, doi:10.1016/j.tra.2015.04.003 (2015).
- Narayanan, S., Chaniotakis, E. & Antoniou, C. Shared autonomous vehicle services: A comprehensive review. *Transp. Res. Pt. C-Emerg. Technol.* 111, 255-293, doi:10.1016/j.trc.2019.12.008 (2020).
- Heinrichs, D. in Autonomous Driving: Technical, Legal and Social Aspects (eds Markus Maurer, J. Christian Gerdes, Barbara Lenz, & Hermann Winner) 213-231 (Springer Berlin Heidelberg, 2016).

- Soteropoulos, A., Berger, M. & Ciari, F. Impacts of automated vehicles on travel behaviour and land use: an international review of modelling studies. *Transp. Rev.* 39, 29-49, doi:10.1080/01441647.2018.1523253 (2019).
- 41 Meyer, J., Becker, H., Bosch, P. M. & Axhausen, K. W. Autonomous vehicles: The next jump in accessibilities? *Res. Transp. Econ.* **62**, 80-91, doi:10.1016/j.retrec.2017.03.005 (2017).
- Hawkins, J. & Habib, K. N. Integrated models of land use and transportation for the autonomous vehicle revolution. *Transp. Rev.* 39, 66-83, doi:10.1080/01441647.2018.1449033 (2019).
- Dupras, J. *et al.* The impacts of urban sprawl on ecological connectivity in the Montreal Metropolitan Region. *Environmental Science & Policy* 58, 61-73, doi:10.1016/j.envsci.2016.01.005 (2016).
- Liu, Y. Y., Tight, M., Sun, Q. X., Kang, R. Y. & Iop. in 2018 International Symposium on Power Electronics and Control Engineering Vol. 1187 Journal of Physics Conference Series (Iop Publishing Ltd, 2019).
- 45 Samonte, M. J. C. *et al. PHYTO: An IoT Urban Gardening Mobile App*. (Assoc Computing Machinery, 2019).
- 46 Canales-Ide, F., Zubelzu, S. & Rodriguez-Sinobas, L. Irrigation systems in smart cities coping with water scarcity: The case of Valdebebas, Madrid (Spain). *J. Environ. Manage.* 247, 187-195, doi:10.1016/j.jenvman.2019.06.062 (2019).
- Kolokotsa, D. Smart cooling systems for the urban environment. Using renewable technologies to face the urban climate change. *Solar Energy* **154**, 101-111, doi:10.1016/j.solener.2016.12.004 (2017).
- Taufik, T., Hasanah, R. N. & leee. in 2018 Electrical Power, Electronics,
 Communications, Controls, and Informatics Seminar Electrical Power Electronics
 Communications Controls and Informatics Seminar 1-4 (leee, 2018).
- 49 Kendal, D. *et al.* A global comparison of the climatic niches of urban and native tree populations. **27**, 629-637, doi:10.1111/geb.12728 (2018).

- Wheeler, M. M. *et al.* Continental-scale homogenization of residential lawn plant communities. *Landscape Urban Plann.* 165, 54-63, doi:10.1016/j.landurbplan.2017.05.004 (2017).
- 51 Aronson, M. F. J. *et al.* Biodiversity in the city: key challenges for urban green space management. *Front. Ecol. Environ.* **15**, 189-196, doi:10.1002/fee.1480 (2017).
- 52 Lam, T. L. & Xu, Y. S. Climbing Strategy for a Flexible Tree Climbing Robot-Treebot. *Ieee Transactions on Robotics* **27**, 1107-1117, doi:10.1109/tro.2011.2162273 (2011).
- 53 Dallimer, M., Tang, Z. Y., Gaston, K. J. & Davies, Z. G. The extent of shifts in vegetation phenology between rural and urban areas within a human-dominated region. *Ecology and Evolution* **6**, 1942-1953, doi:10.1002/ece3.1990 (2016).
- 54 Latli, A., Michel, L. N., Lepoint, G. & Kestemont, P. River habitat homogenisation enhances trophic competition and promotes individual specialisation among young of the year fish. *Freshwater Biology* **64**, 520-531, doi:10.1111/fwb.13239 (2019).
- 55 Shaw, L. M., Chamberlain, D. & Evans, M. The House Sparrow Passer domesticus in urban areas: reviewing a possible link between post-decline distribution and human socioeconomic status. *Journal of Ornithology* **149**, 293-299, doi:10.1007/s10336-008-0285-y (2008).
- 56 Ferguson, M., Roberts, H. E., McEachan, R. R. C. & Dallimer, M. Contrasting distributions of urban green infrastructure across social and ethno-racial groups. *Landscape and Urban Planning* **175**, 136-148, doi:<u>https://doi.org/10.1016/j.landurbplan.2018.03.020</u> (2018).
- 57 Leong, M., Dunn, R. R. & Trautwein, M. D. Biodiversity and socioeconomics in the city: a review of the luxury effect. *Biol. Lett.* **14**, doi:10.1098/rsbl.2018.0082 (2018).
- 58 Nesbitt, L., Meitner, M. J., Girling, C., Sheppard, S. R. J. & Lu, Y. H. Who has access to urban vegetation? A spatial analysis of distributional green equity in 10 US cities. *Landscape Urban Plann.* **181**, 51-79, doi:10.1016/j.landurbplan.2018.08.007 (2019).

- Hajat, A., Hsia, C. & O'Neill, M. S. Socioeconomic Disparities and Air Pollution Exposure: a Global Review. *Current environmental health reports* 2, 440-450, doi:10.1007/s40572-015-0069-5 (2015).
- 60 Pope, R., Wu, J. & Boone, C. Spatial patterns of air pollutants and social groups: a distributive environmental justice study in the phoenix metropolitan region of USA. *Environ. Manage.* 58, 753-766, doi:10.1007/s00267-016-0741-z (2016).
- 61 Jenerette, G. D. *et al.* Regional relationships between surface temperature, vegetation, and human settlement in a rapidly urbanizing ecosystem. *Landscape Ecol.* 22, 353-365 (2007).
- Frumkin, H. *et al.* Nature Contact and Human Health: A Research Agenda. *Environ. Health Perspect.* 125, 18, doi:10.1289/ehp1663 (2017).
- Iglinski, H. & Babiak, M. in 12th International Scientific Conference of Young Scientists on Sustainable, Modern and Safe Transport Vol. 192 Procedia Engineering (eds J. Bujnak & M. Guagliano) 353-358 (Elsevier Science Bv, 2017).
- 64 Rafael, S. *et al.* Autonomous vehicles opportunities for cities air quality. *Sci. Total Environ.* **712**, 11, doi:10.1016/j.scitotenv.2020.136546 (2020).
- 65 Stern, R. E. *et al.* Quantifying air quality benefits resulting from few autonomous vehicles stabilizing traffic. *Transport. Res. Part D-Transport. Environ.* **67**, 351-365, doi:10.1016/j.trd.2018.12.008 (2019).
- 66 Twohig-Bennett, C. & Jones, A. The health benefits of the great outdoors: A systematic review and meta-analysis of greenspace exposure and health outcomes. *Environmental Research* **166**, 628-637,

doi:<u>https://doi.org/10.1016/j.envres.2018.06.030</u> (2018).

67 Thompson Coon, J. *et al.* Does Participating in Physical Activity in Outdoor Natural Environments Have a Greater Effect on Physical and Mental Wellbeing than Physical Activity Indoors? A Systematic Review. *Environ. Sci. Technol.* **45**, 1761-1772, doi:10.1021/es102947t (2011).

- Hedblom, M., Heyman, E., Antonsson, H. & Gunnarsson, B. Bird song diversity influences young people's appreciation of urban landscapes. *Urban For. Urban Green.* **13**, 469-474 (2014).
- 69 Parsons, R., Tassinary, L. G., Ulrich, R. S., Hebl, M. R. & Grossman-Alexander, M. THE VIEW FROM THE ROAD: IMPLICATIONS FOR STRESS RECOVERY AND IMMUNIZATION. *J. Environ. Psychol.* 18, 113-140, doi:10.1006/jevp.1998.0086 (1998).
- Hahmann, S., Miksch, J., Resch, B., Lauer, J. & Zipf, A. Routing through open spaces
 A performance comparison of algorithms. *Geo-spatial Information Science* 21, 247-256, doi:10.1080/10095020.2017.1399675 (2018).
- 71 Harper, C. D., Hendrickson, C. T., Mangones, S. & Samaras, C. Estimating potential increases in travel with autonomous vehicles for the non-driving, elderly and people with travel-restrictive medical conditions. *Transp. Res. Pt. C-Emerg. Technol.* **72**, 1-9, doi:10.1016/j.trc.2016.09.003 (2016).
- Wei, J. W., Lee, B. & Wen, L. B. Citizen Science and the Urban Ecology of Birds and Butterflies-A Systematic Review. *Plos One* **11**, doi:10.1371/journal.pone.0156425 (2016).
- 73 Schuttler, S. G., Sorensen, A. E., Jordan, R. C., Cooper, C. & Shwartz, A. Bridging the nature gap: can citizen science reverse the extinction of experience? 16, 405-411, doi:10.1002/fee.1826 (2018).
- Jepson, P. & Ladle, R. J. Nature apps: Waiting for the revolution. *Ambio* 44, 827-832, doi:10.1007/s13280-015-0712-2 (2015).
- 75 Botello, B., Buehler, R., Hankey, S., Mondschein, A. & Jiang, Z. Planning for walking and cycling in an autonomous-vehicle future. *Transportation Research Interdisciplinary Perspectives* 1, 100012, doi:<u>https://doi.org/10.1016/j.trip.2019.100012</u> (2019).
- Gulsrud, N. M. in *Routledge Research Companion to Landscape Architecture* 103-111 (2018).

- Potts, S. G., Neumann, P., Vaissière, B. & Vereecken, N. J. Robotic bees for crop pollination: Why drones cannot replace biodiversity. *Sci. Total Environ.* 642, 665-667, doi:10.1016/j.scitotenv.2018.06.114 (2018).
- Kahn, P. H., Severson, R. L. & Ruckert, J. H. The Human Relation With Nature and Technological Nature. *Current Directions in Psychological Science* 18, 37-42, doi:10.1111/j.1467-8721.2009.01602.x (2009).
- 79 Mackay, C. M. L. & Schmitt, M. T. Do people who feel connected to nature do more to protect it? A meta-analysis. *J. Environ. Psychol.* 65, 101323, doi:10.1016/j.jenvp.2019.101323 (2019).
- Truong, M. X. A. & Clayton, S. Technologically transformed experiences of nature: A challenge for environmental conservation? *Biol. Conserv.* 244, 7, doi:10.1016/j.biocon.2020.108532 (2020).
- 81 Nitoslawski, S. A., Galle, N. J., Van Den Bosch, C. K. & Steenberg, J. W. N. Smarter ecosystems for smarter cities? A review of trends, technologies, and turning points for smart urban forestry. *Sustainable Cities and Society* **51**, 101770, doi:https://doi.org/10.1016/j.scs.2019.101770 (2019).
- 82 Alonzo, M., McFadden, J. P., Nowak, D. J. & Roberts, D. A. Mapping urban forest structure and function using hyperspectral imagery and lidar data. *Urban For. Urban Green.* 17, 135-147, doi:10.1016/j.ufug.2016.04.003 (2016).
- Fairbrass, A. J. *et al.* CityNet—Deep learning tools for urban ecoacoustic assessment.
 Methods in Ecology and Evolution 10, 186-197, doi:10.1111/2041-210x.13114 (2019).
- Bohmann, K. *et al.* Environmental DNA for wildlife biology and biodiversity monitoring.
 Trends Ecol. Evol. 29, 358-367, doi:10.1016/j.tree.2014.04.003 (2014).
- Ampatzidis, Y., De Bellis, L. & Luvisi, A. iPathology: Robotic Applications and
 Management of Plants and Plant Diseases. 9, 1010, doi:10.3390/su9061010 (2017).
- 86 Nasi, R. *et al.* Remote sensing of bark beetle damage in urban forests at individual tree level using a novel hyperspectral camera from UAV and aircraft. *Urban For. Urban Green.* **30**, 72-83, doi:10.1016/j.ufug.2018.01.010 (2018).

- Smith, R. J., Verissimo, D., Isaac, N. J. B. & Jones, K. E. Identifying Cinderella species: uncovering mammals with conservation flagship appeal. *Conserv. Lett.* 5, 205-212, doi:10.1111/j.1755-263X.2012.00229.x (2012).
- 88 Cooper, N., Brady, E., Steen, H. & Bryce, R. Aesthetic and spiritual values of ecosystems: Recognising the ontological and axiological plurality of cultural ecosystem 'services'. *Ecosys. Servs.* 21, 218-229, doi:10.1016/j.ecoser.2016.07.014 (2016).
- 89 Colding, J., Colding, M. & Barthel, S. The smart city model: A new panacea for urban sustainability or unmanageable complexity? *Environment and Planning B: Urban Analytics and City Science*, 2399808318763164, doi:10.1177/2399808318763164 (2018).
- 90 Cadotte, M. W., Yasui, S. L. E., Livingstone, S. & MacIvor, J. S. Are urban systems beneficial, detrimental, or indifferent for biological invasion? *Biol. Invasions* **19**, 3489-3503, doi:10.1007/s10530-017-1586-y (2017).
- Jurdak, R. *et al.* Autonomous surveillance for biosecurity. *Trends Biotechnol.* 33, 201-207, doi:10.1016/j.tibtech.2015.01.003 (2015).
- Martinez, B. *et al.* Technology innovation: advancing capacities for the early detection of and rapid response to invasive species. *Biol. Invasions* 22, 75-100, doi:10.1007/s10530-019-02146-y (2020).
- 93 Mulero-Pazmany, M. *et al.* Unmanned aircraft systems as a new source of disturbance for wildlife: A systematic review. *Plos One* **12**, 14, doi:10.1371/journal.pone.0178448 (2017).
- 94 Rush, G. P., Clarke, L. E., Stone, M. & Wood, M. J. Can drones count gulls? Minimal disturbance and semiautomated image processing with an unmanned aerial vehicle for colony-nesting seabirds. *Ecology and Evolution* 8, 12322-12334, doi:10.1002/ece3.4495 (2018).
- Ditmer, M. A. *et al.* Bears Show a Physiological but Limited Behavioral Response to Unmanned Aerial Vehicles. *Curr. Biol.* 25, 2278-2283, doi:10.1016/j.cub.2015.07.024 (2015).

- Lam, T. L. & Xu, Y. Climbing Strategy for a Flexible Tree Climbing Robot—Treebot.
 IEEE Transactions on Robotics 27, 1107-1117, doi:10.1109/TRO.2011.2162273
 (2011).
- 27 Zvereva, E. L. & Kozlov, M. V. Responses of terrestrial arthropods to air pollution: a meta-analysis. *Environmental Science and Pollution Research* 17, 297-311, doi:10.1007/s11356-009-0138-0 (2010).
- Zvereva, E. L., Toivonen, E. & Kozlov, M. V. Changes in species richness of vascular plants under the impact of air pollution: a global perspective. *Global Ecol. Biogeogr.* **17**, 305-319, doi:10.1111/j.1466-8238.2007.00366.x (2008).
- 99 Francis, C. D. & Barber, J. R. A framework for understanding noise impacts on wildlife: an urgent conservation priority. *Front. Ecol. Environ.* **11**, 305-313, doi:10.1890/120183 (2013).
- 100 Irwin, A. The dark side of light: how artificial lighting is harming the natural world. *Nature* **553**, 268-270, doi:10.1038/d41586-018-00665-7 (2018).
- 101 Knop, E. *et al.* Artificial light at night as a new threat to pollination. *Nature* **548**, 206-209, doi:10.1038/nature23288 (2017).
- 102 Cabrera-Cruz, S. A., Smolinsky, J. A. & Buler, J. J. Light pollution is greatest within migration passage areas for nocturnally-migrating birds around the world. *Scientific Reports* 8, 3261, doi:10.1038/s41598-018-21577-6 (2018).
- 103 Cashikar, A., Li, J. & Biswas, P. Particulate Matter Sensors Mounted on a Robot for Environmental Aerosol Measurements. 145, 04019057, doi:10.1061/(ASCE)EE.1943-7870.0001569 (2019).
- 104 Shah, M., Shah, S. K. & Shah, M. in 2018 International Conference on Manipulation, Automation and Robotics at Small Scales (MARSS) 1-6 (2018).
- 105 Alfeo, A. L. *et al.* Urban Swarms: A new approach for autonomous waste management. *arXiv preprint arXiv:1810.07910* (2018).
- 106 Perkins, D. N., Brune Drisse, M.-N., Nxele, T. & Sly, P. D. E-Waste: A Global Hazard. Annals of Global Health 80, 286-295, doi:10.1016/j.aogh.2014.10.001 (2014).

- 107 Boyer, T. & Polasky, S. J. Valuing urban wetlands: a review of non-market valuation studies. 24, 744-755 (2004).
- Rouse, M. The worldwide urban water and wastewater infrastructure challenge.
 International Journal of Water Resources Development 30, 20-27,
 doi:10.1080/07900627.2014.882203 (2014).
- Yuan, Z. G. *et al.* Sweating the assets The role of instrumentation, control and automation in urban water systems. *Water Res.* **155**, 381-402, doi:10.1016/j.watres.2019.02.034 (2019).
- 110 Hall, S., Price, R. & Mandhani, N. Use of autonomous vehicles for drinking water monitoring and management in an urban environment. ASAE Annual International Meeting 2004, 7855-7862 (2004).
- 111 Troutman, S. C., Love, N. G. & Kerkez, B. Balancing water quality and flows in combined sewer systems using real-time control. *Environ. Sci.-Wat. Res. Technol.* 6, 1357-1369, doi:10.1039/c9ew00882a (2020).
- McDonald, W. Drones in urban stormwater management: a review and future perspectives. Urban Water J. 16, 505-518, doi:10.1080/1573062x.2019.1687745 (2019).
- 113 Kerkez, B. *et al.* Smarter Stormwater Systems. *Environ. Sci. Technol.* **50**, 7267-7273, doi:10.1021/acs.est.5b05870 (2016).
- 114 Chen, Y. & Han, D. Water quality monitoring in smart city: A pilot project. *Automation in Construction* **89**, 307-316, doi:10.1016/j.autcon.2018.02.008 (2018).
- 115 Booth, D. B., Roy, A. H., Smith, B. & Capps, K. A. Global perspectives on the urban stream syndrome. *Freshwater Science* **35**, 412-420, doi:10.1086/684940 (2016).
- 116 Prudencio, L. & Null, S. E. Stormwater management and ecosystem services: A review. *Environmental Research Letters* **13**, doi:10.1088/1748-9326/aaa81a (2018).
- 117 Sadler, G. R., Lee, H.-C., Lim, R. S.-H. & Fullerton, J. Research Article: Recruitment of hard-to-reach population subgroups via adaptations of the snowball sampling strategy.

Nursing & Health Sciences **12**, 369-374, doi:10.1111/j.1442-2018.2010.00541.x (2010).

- 118 Mahler A.G. in Oxford Bibliographies in Literary and Critical Theory (ed E. O'Brien)Ch. Global South, (Oxford University Press, 2017).
- Ricciardi, A. *et al.* Invasion Science: A Horizon Scan of Emerging Challenges and Opportunities. *Trends in Ecology & Evolution* 32, 464-474, doi:<u>https://doi.org/10.1016/j.tree.2017.03.007</u> (2017).
- 120 Danziger, S., Levav, J. & Avnaim-Pesso, L. Extraneous factors in judicial decisions. *Proc. Natl. Acad. Sci. USA* **108**, 6889-6892 (2011).
- 121 Bryer, J. & Speerschneider, K. Package 'likert'. 22 (2016).
- 122 R: A Language and Environment for Statistical Computing (R Foundation for Statistical Computing, Vienna, Austria. <u>http://www.R-project.org</u>, 2020).
- 123 Goddard, M. A. & Dallimer, M. (University of Leeds Data Repository, 2020).
- 124 Dubai Future Foundation. Future Foresight. (Dubai, 2018).
- 125 Smart Nation and Digital Government Office. Smart Nation Singapore, <<u>https://www.smartnation.sg/</u>> (2020).