

Why artificial light at night should be a focus for global change research in the 21st century

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- 1 Why artificial light at night should be a focus for global change research in the
- $2 \quad 21^{st}$ century
- 3 **Running head:** Artificial light is a global change issue
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- 10 Key Words: Artificial light at night, Global change, Ecology, Human health, Human-
- 11 environment interrelationships.

12 **Opinion**

13 Abstract

14 The environmental impacts of artificial light at night have been a rapidly growing field of global 15 change science in recent years. Yet light pollution has not achieved parity with other global change 16 phenomena in the level of concern and interest it receives from the scientific community, government 17 and non-governmental organisations. This is despite the globally widespread, expanding and changing 18 nature of night-time lighting; and the immediacy, severity and phylogenetic breath of its impacts. In 19 this opinion piece, we evidence ten reasons why artificial light at night should be a focus for global 20 change research in the 21st century. Our reasons extend beyond those concerned principally with the 21 environment, to also include impacts on human health, culture and biodiversity conservation more 22 generally. We conclude that the growing use of night-time lighting will continue to raise numerous 23 ecological, human health and cultural issues, but that opportunities exist to mitigate its impacts by 24 combining novel technologies with sound scientific evidence. The potential gains from appropriate 25 management extend far beyond those for the environment, indeed it may play a key role in 26 transitioning towards a more sustainable society.

27 Introduction

28	While artificial light at night (ALAN) has been a long established man-made disturbance (Longcore
29	and Rich, 2004), the number of studies documenting its ecological and human health impacts has
30	grown dramatically in the last decade (Figure 1). Collectively, this body of research now highlights
31	the pervasiveness of ALAN's impacts across a broad array of biomes, ecosystems, species and
32	behaviours. The measured biological responses occur at intensities and spectra of artificial light that
33	are currently encountered in the environment, and the global distribution of night-time lighting means
34	that it is likely already having widespread impacts in marine, freshwater and terrestrial habitats around
35	the world.
36	
37	While ALAN research has gained notable momentum in recent years it is yet to achieve notoriety
38	among environmental scientists as a driver of global change. Here, we argue that ALAN should be a
39	focus for global change research in the 21 st century. Our argument is broken down into ten points that
40	highlight the global extent of ALAN; the geographic scale of its influence; the potential to reverse its
41	environmental impacts; the rise of new human-environment conflicts with emerging lighting
42	technologies; its evolutionary novelty; the diverse array of species now known to be affected; the
43	extreme sensitivity of organisms to light; impacts on human health; cultural impacts on human-
44	environment interrelationships; and the feasibility of solutions. While we do not assert that ALAN is
45	any more important than other global change phenomena, we draw comparisons where they help
46	highlight the need for greater parity of concern.

47

48 Globally widespread

49 As with greenhouse gas emissions, ALAN is a globally widespread environmental pollutant. It is

50 estimated that 23% of the land surface between 75°N and 60°S (Falchi *et al.*, 2016), is exposed to

51 artificial skyglow (artificial light that is scattered in the atmosphere and reflected back to the ground).

52 This is comparable to the area of global ice-free land converted to either pasture or cropland,

estimated to be 35% in the year 2000 (Klein Goldewijk *et al.*, 2011). The degree of exposure

54	increased in all global terrestrial ecosystems between 2008 and 2012, with those important for
55	biodiversity conservation often most affected (Bennie et al., 2015b). Exposure to ALAN is not limited
56	to terrestrial environments, with current best estimates indicating that 22% of the worlds' coastal
57	regions (Davies et al., 2014) are experiencing some degree of artificial illumination and 20% of
58	marine protected areas are exposed across their entire range (Davies et al., 2016). The amount of
59	artificial light is also increasing in 13,061 terrestrial protected areas across Europe, Asia and South
60	and Central America (Gaston et al., 2015a), and 1,687 (14.7%) of the worlds marine protected areas
61	(Davies et al., 2016). Given that more than 95% of global population increases are projected to occur
62	in the cities of economically developing countries over the next 50 years (Grimm et al., 2008), and
63	levels of light pollution are closely associated with population density and economic activity
64	(Gallaway et al., 2010), ALAN will continue to expand both in spatial extent and intensity throughout
65	the 21 st century without intervention.

66

67 Sphere of influence

68 Artificial light arises from point sources (municipal, industrial, commercial and residential), giving 69 the impression that its impacts on the environment are highly localised. Indeed the majority of studies 70 into the ecological impacts of ALAN quantify responses to direct lighting (Gaston *et al.*, 2015b). 71 Artificial sky-glow increases the sphere of ALAN's potential influence far beyond a patch of habitat 72 in the vicinity of a street light (Kyba & Hölker, 2013, Falchi et al., 2016). Numerous taxa are adapted 73 to make use of spatial and temporal patterns of natural sky brightness at intensities equivalent to or 74 less than those created by artificial sky-glow (Naylor, 1999, Moore et al., 2000, Dacke et al., 2013, 75 Last et al., 2016, Warrant & Dacke, 2016), suggesting that lights in urban centres will have impacts in 76 environments tens to hundreds of kilometres away. A dung beetle navigating its landscape using the 77 Milky Way could, for example, become disorientated by artificial skyglow from a city tens or perhaps 78 even hundreds of kilometres away (Kyba et al., 2013), an effect comparable to a moth becoming 79 disorientated by a street light hundreds of metres away (van Grunsven et al., 2014).

80

81	While ALAN can be misconstrued as being a highly localised anthropogenic stressor, climate
82	warming is likewise misrepresented as globally widespread in its occurrence. Like ALAN,
83	ecologically relevant warming occurs at more localised spatial scales (Hannah et al., 2014) (Figure 2),
84	and is influenced by variable topographical features such as slope and aspect that create refuges where
85	rates of warming are reduced (Bennie et al., 2008, Maclean et al., 2016). The ecological impacts of
86	climate change - like light pollution - are therefore likely to be spatially heterogeneous for organisms
87	with low mobility, but more widespread for taxa that depend on large scale movements for their
88	survival and reproduction. In the case of both stressors, population impacts on the former species are
89	manifest foremost through the loss and fragmentation of suitable habitat (Hannah et al., 2014), while
90	impacts on the latter species are manifest via direct effects on population demography (Gaston &
91	Bennie, 2014).
92	

93 Lag effects

94 Abating future rises in global temperatures constitutes one of the most significant challenges facing 95 humanity in the 21st century. Yet even if all fossil fuel combustion ceased with immediate effect, the 96 recovery of atmospheric CO₂ concentrations, global temperatures, ocean pH and oxygen 97 concentrations to pre-industrial levels would take hundreds to thousands of years (Frolicher *et al.*, 98 2014, Frölicher & Paynter, 2015, Mathesius et al., 2015), and there is the very real possibility that 99 temperatures would continue to rise in the medium term (Frolicher et al., 2014). By contrast, globally 100 widespread artificial light can be 'switched off' instantaneously. There would be no lag effect on the 101 physical environment following such an event, allowing the biological environment to immediately 102 begin the recovery process. While such a scenario would likely prove controversial, recent 103 technological advances present tangible ways of mitigating the ecological impacts of artificial light at 104 night (see reason ten). Failure to abate the environmental consequences of a man-made disturbance 105 using available viable solutions, would not inspire confidence in our ability to solve the apparently 106 insurmountable challenges posed by global climate change phenomena.

107

108 The rise of LEDs

109	Light-Emitting Diodes (LEDs) have grown from a 9% share of the lighting market in 2011 to 45% in
110	2014, and are forecast to reach 69% by 2020 (Zissis & Bertoldi, 2014). Their rising popularity stems
111	from the variety of colours that LEDs can be tailored to produce, their improved energy efficiency
112	over alternative electric light sources, and ability to produce 'white' light that is aesthetically pleasing
113	and provides enhanced visual performance (Schubert & Kim, 2005, Pimputkar et al., 2009,). Whilst
114	LEDs are often advocated for their potential to reduce global CO ₂ emissions, and the ability to tailor
115	their spectra to avoid unwanted environmental impacts (see 'Feasibility of solutions'), environmental
116	scientists and human health experts have raised concerns about the broad-spectrum light (Davies et
117	al., 2013, Macgregor et al., 2014), and prominent short wavelength peak (Haim & Portnov, 2013,
118	Haim & Zubidat, 2015) that the commonly used white models emit (Figure 3).
119	
120	Firstly, the broad range of wavelengths emitted by white LEDs likely enables organisms to perform
121	colour guided behaviours at night that were previously only possible during the day (Davies et al.,
122	2013). A range of intra and interspecific interactions could be affected including foraging (for
123	example seeking nectar rich flowers), predation (ability to locate and successfully capture prey),
124	sexual communication (ability to locate, identify and assess the fitness of conspecifics through visual
125	displays) and camouflage (ability to avoid detection by predators). Nocturnal species may find
126	themselves competing for resources with diurnal species where such interactions had previously not
127	existed (Macgregor et al., 2014), and differences in the sensitivity of animal visual systems to white
128	LED light spectra could change the balance of species interactions (Davies et al., 2013). Some
129	alternative lighting technologies also emit light across a broad range of wavelengths (for example
130	Metal Halide and Mercury Vapour lighting, Figure 3), however the energy efficiency of LEDs makes
131	them the lighting of choice in the 21 st century, and as such research should focus on how any
132	unforeseen deleterious impacts can best be mitigated.

133

134	Secondly the short wavelength peak emitted by white LEDs coincides with the wavelengths to which
135	many biological responses are known to be sensitive. Many invertebrate behaviours (Cohen &
136	Forward, 2009, Gorbunov & Falkowski, 2002, Haddock et al., 2010, van Langevelde et al., 2011)
137	and the melatonin response (West et al., 2011) are sensitive to short wavelengths of light (between
138	350 and 500nm), and some studies have demonstrated that white LED lighting has a greater impact on
139	short wavelength sensitive responses compared to alternative lighting technologies (Pawson & Bader,
140	2014).
141	
142	Thirdly, because LEDs illuminate a broad range of wavelengths, they have the potential to affect a
143	greater variety of biological responses that are sensitive to specific wavelengths of light. To give one
144	example, while many invertebrate behaviours and the melatonin response are most sensitive to short
145	wavelength light, the phytochrome system in plants – which is associated with the timing of
146	flowering- is sensitive to red/far red light (660 and 720nm) (Bennie et al., 2016). Using broad
147	wavelength light sources such as white LEDs therefore risks affecting more biological responses
148	across a greater variety of taxa than using narrow wavelength light sources such as low pressure
149	sodium lighting (Gaston et al., 2012).
150	
151	Fourthly, the improved energy efficiency offered by LEDs may encourage growth in the amount of
152	artificial light produced around the world. This 'rebound effect' can be observed in historical lighting
153	trends (see Kyba et al. 2014), and partly explains why aesthetic and decorative lighting installations
154	are now increasingly seen in municipal centres, on monuments, bridges and waterfront developments.
155	
156	Finally, improvements in the energy efficiency of LED lighting coupled with the production
157	efficiency of solar cells is resulting in a rapid growth in off grid lighting installations, typically in
158	remote regions containing previously artificial light naive ecosystems (Mills & Jacobson 2007,
159	Adkins et al., 2010, Dalberg Global Development Advisors 2013). The greatest ecological impacts of
160	ALAN over the next 50 years will likely occur in these previously artificial light naive regions, with
161	an ecology not previously shaped by night-time lighting.

162

163 Evolutionary novelty

164 Organisms have evolved with large scale fluctuations in atmospheric CO₂, climate temperatures and 165 ocean pH throughout history, while sudden changes to natural light regimes are unprecedented over 166 evolutionary time-scales. The harmonic movements of the earth, moon and sun provide reliable cues 167 to which many biological events are now highly attuned (Kronfeld-Schor *et al.*, 2013). 168 The ability of organisms to rapidly adapt to the introduction of ALAN through behavioural, genetic or 169 epigenetic changes is likely to be far more limited than for climate warming due to the unprecedented 170 nature of this change (Swaddle et al., 2015). Further, the scattered growth of artificial lighting around 171 the world is a significant barrier to predicting where organisms will be able to seek out suitably dark 172 habitats in the future, and identifying where to allocate dark corridors that enable such migrations to 173 happen. While challenging, identifying where species need to go to survive climate warming, and how 174 they get there, is made simpler by the predictability of regional climatic shifts (for example poleward 175 migrations by land and sea, and upward migrations in high altitude regions) (Hannah et al., 2007).

176

177 Diversity of biological responses

178 ALAN is now known to cause a plethora of environmental impacts from altering organism physiology

to changing the structure of ecological communities. The diversity of taxa affected continues to grow

and now includes birds (Kempenaers et al., 2010, Dominoni, 2015), bats (Rydell, 1992, Stone et al.,

181 2009), sea turtles (Witherington, 1992, Kamrowski et al., 2012), marsupials (Robert et al., 2015),

rodents (Bird et al., 2004), anurans (Hall, 2016); freshwater and marine fish (Becker et al., 2012,

183 Riley et al., 2013, Brüning et al., 2015); moths (Frank, 1988, Wakefield et al., 2015); beetles, spiders,

harvestmen, woodlice and ants (Davies *et al.*, 2012, Davies *et al.*, 2017); branchiopod (Moore *et al.*,

185 2000), amphipod (Davies et al., 2012, Davies et al., 2015, Navarro-Barranco & Hughes, 2015) and

186 copepod (Davies *et al.*, 2015) crustaceans; polychaete worms, colonial ascidians, and hydrozoans

187 (Davies et al., 2015); corals (Kaniewska et al., 2015), and terrestrial plants (Bennie et al., 2015a,

188 Bennie *et al.*, 2016, ffrench-Constant *et al.*, 2016). The documented impacts include those on animal

189	communication (Kempenaers et al., 2010, van Geffen et al., 2015), reproductive development
190	(Dominoni et al., 2013, Hansen et al., 1992), the timing of reproduction (Kaniewska et al., 2015,
191	Robert et al., 2015), orientation (Frank, 1988, Witherington, 1992), habitat selection (Davies et al.,
192	2012, Davies et al., 2015), predator avoidance (Wakefield et al., 2015), predation pressure (Rydell,
193	1992, Becker et al., 2012, Bolton et al., 2017), circadian disruption (Brüning et al., 2015, Raap et al.,
194	2015, Raap et al., 2016), plant phenology (Bennie et al., 2015a, Bennie et al., 2016, ffrench-Constant
195	et al., 2016), and ecosystem services (Lewanzik & Voigt, 2014, Knop et al. 2017).
196	
197	While those impacts on survival and reproductive success highlight that ALAN is likely causing
198	widespread population losses for a variety of taxa, no population-level effects have so far been
199	reliably demonstrated. This is in part because satellite images of night-time lights are not available in
200	sufficiently high spatial resolution for inferences to be drawn regarding impacts on species
201	populations that can be variable on the scale of tens to hundreds of metres (Elvidge et al. 2007).
202	Disentangling the effects of street and residential lighting from those of urbanisation and land use
203	change is challenging, since all of these explanatory variables likely contributes to population declines
204	but all co-vary. Analyses using higher resolution images from the international space station (capable
205	of identifying individual roads), may yield further insights, but tend to be focused on cities,
206	preventing comparisons from being drawn across sufficiently large spatial scales. Recent
207	developments in hemispherical photography allow 'biologically relevant' artificial skyglow to be
208	mapped from ground level across thousands of square kilometres (Luginbuhl et al., 2009, Zoltan,
209	2010), better enabling ecologists to quantify its impacts on populations of organisms that utilize
210	celestial patterns of sky brightness, but perhaps not the population effects of direct lighting.
211	Techniques to model the distribution of artificial light across towns and cities have also been
212	developed (Bennie et al. 2014), however such models can be computationally expensive and have not
213	yet been applied to the question of whether direct lighting has an impact on organism populations.
214	Before After Control Impact (BACI) experiments have the potential to provide insights into the long-
215	term responses of sessile species populations and those mobile taxa with <1km home ranges, however
216	the finances and time required to implement them at appropriate spatial and temporal scales make this

approach less feasible in a limited funding environment. For now, quantifying the population level
impacts of ALAN remains one of the most important and challenging problems facing ecologists
working in this area.

220

221 Sensitivity of biological responses

222 Many organisms are extremely sensitive to natural light, utilizing light cues as dim as the Moon and 223 the Milky Way to orientate themselves, navigate landscapes and identify conspecifics and resources at 224 night (Ugolini et al., 2005, Dacke et al., 2013, Last et al., 2016, Warrant & Dacke, 2016). Perhaps 225 most striking is the growing number of documented responses to white LEDs in marine systems 226 (Gorbunov & Falkowski, 2002, Davies et al., 2015, Navarro-Barranco & Hughes, 2015, Bolton et al., 227 2017), where species are both adapted to utilize short wavelengths that penetrate deeper in seawater, 228 and are incredibly sensitive to natural light. Examples of this extreme sensitivity include copepods 229 (*Calanus* sp.) that undergo diel vertical migration to depths of 50m guided only by variations in 230 moonlight intensity during the arctic winter (Båtnes et al., 2013, Last et al., 2016); sessile invertebrate 231 larvae that move and identify suitable settlement locations guided by light levels equivalent to 232 moonless overcast nights (Thorson, 1964, Crisp & Ritz, 1973); and polychaete worms, corals and 233 echinoderms that synchronise broadcast spawning events using monthly and annual variations in lunar 234 light intensity (Naylor, 1999). Many of these responses are clearly sensitive enough to be affected 235 both by direct lighting and artificial skyglow (Figure 4), and indeed such impacts have been 236 demonstrated for zooplankton diel vertical migration in freshwater ecosystems (Moore *et al.*, 2000). 237 Given the spatial extent of artificial skyglow in coastal regions (Davies *et al.*, 2014, Falchi *et al.*, 238 2016), the disproportionate importance of these regions for global biogeochemical cycles [coastal 239 zones account for 30% of global ocean primary production but only 10% of global ocean surface area 240 (Wollast, 1998)], and the role of diel vertical migration in maintaining these cycles (Hays, 2003), it is 241 not unreasonable to surmise that ALAN could have detectable effects on ocean carbon and nutrient 242 budgets in the near future.

243

244 Impacts on human health

245 In 2007, The World Health Organisation classified shift work that disrupted human circadian rhythms 246 as a probable human carcinogen (International Agency for Research on Cancer, 2007). While this 247 classification is primarily associated with shift work, exposure to ALAN has been linked to a variety 248 of health disorders in people through the same circadian disruption mechanism. These include sleep 249 disorders, depression, obesity, and the progression of some cancers (Cajochen *et al.*, 2011, Haim & 250 Portnov, 2013, Chang et al., 2014, Keshet-Sitton et al., 2015). The prominent peak of blue 251 wavelength light emitted by LEDs is of increasing concern, since it occurs at the most effective 252 frequency for suppressing the production of melatonin (West *et al.*, 2011, Haim & Zubidat, 2015), a 253 hormone released by the pineal gland that regulates sleep wake cycles and acts as an antioxidant. Over 254 the last decade, LEDs have become a ubiquitous feature of human life, and can be found in street, 255 residential, commercial and aesthetic lighting installations, laptops, televisions, e-readers, smart 256 phones and tablets. Late evening exposure to LED light from handheld devices has been linked to 257 circadian disruption of sleep wake cycles, and alertness and cognitive performance during the day 258 (Cajochen et al., 2011, Chang et al., 2014).

259

260 The extent to which outdoor lighting impacts human health is yet to be reliably determined. While 261 epidemiological studies have found correlations between the amount of outdoor lighting and some 262 health effects (Kloog et al., 2008, Koo et al., 2016), as with ecological patterns they are limited by the 263 inferences that can be drawn from satellite images (Defence Meteorological Satellite Programme 264 Operational Line Scan) with insufficient spatial resolution (5km) to differentiate exposure to ALAN 265 from other factors that co-vary across city districts at fine spatial scales (Elvidge et al. 2007, Kyba, 266 2016). The need for higher resolution images or novel approaches that can disentangle the effects on 267 both ecology and human health of multiple urban pollutants that co-vary is clear, although individual 268 level sensors can also reveal important impacts of daily light exposure on circadian disruption and 269 stress (Figueiro et al. 2017). A more recent analysis using higher resolution (0.75km) images from the 270 Visible Infrared Imaging Radiometer Suite (VIIRS) on board the Suomi National Polar-orbiting Partnership satellite has revealed a significant association between ALAN and breast cancer incidence
in the Greater Haifa Metropolitan Area in Israel (Rybnikova & Portnov, 2016). This analysis
accounted for several potential co-varying explanatory factors, but not noise pollution, and
atmospheric pollution explicitly.

275

276 Human-environment interrelationships

277 In a recent analysis that combined high resolution night-time satellite images with atmospheric 278 dispersion models of artificial sky-glow, Falchi et al. (2016) estimated that more than 80% of the 279 worlds' population currently live under light polluted skies, such that the Milky Way is hidden from 280 one third of people alive today. This extraordinary change in our night-time environment escalated in the developed world during the mid to late 20th century, and is now rapidly transforming the cultures 281 282 of billions in the developing world. The trend is concurrent with urbanisation [66% of the worlds' 283 population will reside in urban areas by 2050 (United Nations, 2014)], and it contributes to the 284 growing disconnect between people and nature that has become known as 'the extinction of 285 experience' (Miller, 2005). This growing disconnect undermines public support for conservation 286 issues by preventing individuals from connecting with, understanding, and forming attachments to the 287 natural world (Miller, 2005).

288

289 The extinction of experience is another of the great challenges facing humanity in the 21st century. 290 Miller (2005) argues it can be addressed by designing urban landscapes to facilitate 'meaningful 291 interactions with the natural world'. There is perhaps no more profound way in which people can 292 reconnect with nature, than giving them access to the Milky Way, and allowing them to experience 293 the natural rhythms of moonlight and sunlight that they are evolutionarily pre-adapted to synchronise 294 their physiology and behaviour with (Cajochen *et al.*, 2013, Wright Jr *et al.*, 2013). Like biodiversity 295 conservation however, pristine skies have become tourist attractions restricted to regions awarded 296 special status for their value to dark sky conservation (Collison & Poe, 2013, Rodrigues et al., 2014, 297 Pritchard, 2017) where many in the developed world can no longer afford to reside or visit. Pritchard

309	Feasibility of solutions
308	
307	describes achieving this balance as a 'new frontier in 21 st century conservation'.
306	modernisation of societies while retaining their connections with the natural world. Pritchard (2017)
305	objectives (Pauly, 1995, Papworth et al., 2009) - any intervention should seek to support the
304	environment - and this will inevitably contribute to the concomitant shifting baseline in conservation
303	continued growth in artificial lighting risks perpetuating the disconnect between people and the
302	colonial approaches to the conservation of natural night-sky brightness'. While it is clear the
301	(http://earthobservatory. nasa.gov/Features/IntotheBlack/) Pritchard (2017) warns against 'neo-
300	her appraisal of NASA's 'City Lights' composite satellite image of the worlds lights at night
299	development of poorer nations in a way analogous to biodiversity conservation in the 20 th century. In
298	(2017) argues that dark sky protection programmes also risk supressing the economic and cultural

310 While the recent growth in LED lighting has raised concerns among environmental scientists and 311 human health experts, this technology offers lighting managers greater flexibility when it comes to 312 tailoring the timing, intensity and spectral power distribution of municipal lighting systems (Gaston, 313 2013, Davies et al., 2017). Of the local authorities in England, 23% are engaged in permanent part-314 night lighting schemes where street lights are turned off between midnight and 04:00 to 05:00 AM, 315 while 39% are engaged in permanent dimming schemes where lights are dimmed for at least some 316 period of the night (Campaign to Protect Rural England, 2014). Increasing constraints on local 317 authority budgets have incentivized the adoption of these lighting strategies in the wake of the 2008 318 global financial crash, however more often the reasons given for their implementation are improved 319 energy savings and reduced CO₂ emissions. Both dimming and part-night lighting are better enabled 320 by switching to LED, and introducing central management systems that use wireless communication 321 technology to programme individual street lights remotely.

322

The ecological benefits of dimming and part-night lighting are not yet well explored (although see
Azam *et al.*, 2015, Day *et al.*, 2015, Davies *et al.*, 2017). A recent emphasis in the ecological

325 literature has instead been on tailoring spectral power distributions to reduce known ecological 326 impacts (Pawson & Bader, 2014, Longcore et al., 2015, Brüning et al., 2016, Rivas et al., 2015, 327 Spoelstra et al., 2015, van Geffen et al., 2015, Davies et al., 2017), despite this approach being less 328 popular among lighting managers and engineers who often focus on the improved visual performance 329 offered by broad spectrum lighting as a key selling point. These studies collectively present an 330 inconsistent picture of whether spectral manipulation can be used to effectively mitigate the 331 ecological impacts of ALAN. This is partly because some studies compare narrow spectrum (for 332 example red, green and blue) light with broad spectrum light sources, while others either decrease the 333 amount of light occurring at wavelengths known to manifest certain ecological responses (usually 334 shorter wavelengths in the visible spectrum), or increase the amount of light occurring at wavelengths 335 that do not give rise to these responses (longer wavelengths in the visible spectrum). Even if a unified 336 approach were adopted in spectral manipulation experiments, it seems unlikely that a publically 337 acceptable light spectra that does not give rise to any ecological impacts can be developed, because 338 different species responses are evolutionarily adapted to utilize different wavelengths of light. 339 340 Examples of this are abundant in the emerging literature on the ecological impacts of artificial light.

341 The number of beetle taxa aggregating under white LED lighting can be reduced by switching to 342 amber, but this has no discernible effect on the number of spider taxa that aggregate (Davies et al., 343 2017). Many animal responses are sensitive to short wavelength light (van Langevelde *et al.*, 2011, 344 Rivas et al., 2015, Spoelstra et al., 2017), while phenological responses in plants are most sensitive to 345 the longer wavelengths recommended to avoid such effects (Bennie et al., 2015a, Bennie et al., 2016). 346 Male caterpillars of the moth *Mamestra brassicae* reared under green artificial light reached a lower 347 maximum mass, pupated earlier and obtained a lower pupal mass than those reared under red light 348 (van Geffen et al. 2014), while red light inhibited the attractiveness of a female pheromone lure to 349 more adult males of the winter moth Operophtera brumata than did green light (van Geffen et al. 350 2015).

351

352	Studies investigating the ecological benefits of part-night lighting have also highlighted that different
353	taxa respond in different ways (Azam et al., 2015, Day et al., 2015, Davies et al., 2017), and the
354	adoption of part-night lighting schemes is often inhibited by a perception among political actors that
355	they lack popular support. There are both perceived and realised benefits of artificial light for society,
356	including in the areas of road safety, crime, and the economy (Gaston et al., 2015c). The night time
357	economy in the UK, for example, was worth £67bn in 2016 (MAKE Associates, 2017), and accounted
358	for up to 27% of town and city centre turnover and 10% of most locations overall employment figure
359	in 2009 (VisitEngland, 2012).
360	
361	While modern lighting technologies offer the potential to reduce the ecological impacts of ALAN,
362	identifying how this is best achieved is clearly complex. Studies are needed across a wide variety of
363	taxonomic groups and lighting approaches, to develop options that are both socially and ecologically
364	acceptable.
365	

366 Conclusion

367 Research into the ecological, human health and societal consequences of ALAN is now growing 368 rapidly. Here, we have highlighted ten reasons why ALAN should, and likely will be a focus for 369 global change research in the 21st century. Most important to consider, is the notion that while ALAN 370 is having widespread and profound impacts on people and the environment, strategies for abating 371 them are already being explored. Solving the challenges posed by ALAN would not only improve 372 environmental and human health outcomes, but also enhance the human experience of nature and 373 change perceptions of the natural world in a way that facilitates the necessary transition towards a 374 more environmentally orientated and hence sustainable society. It would also inspire greater 375 confidence in our ability to tackle the problems posed by other global change phenomena. The 376 challenge now is identifying how best to address to the complex array of ecological, human health and 377 cultural problems presented by society's propensity for illuminating the night.

378

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383	
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Figure 1. The trend in research outputs associated with light pollution and climate change since the year 2000. Bar heights represent the cumulative number of articles expressed as a percentage of the total number of articles published by the end of 2016; numbers are the cumulative number of articles published by the end of each year. Note that the total number of articles does not reflect the total number published in the research area, only the number returned from the search. The data were collected from a Web of Science search for phrases in article titles. The search phrases used for light pollution research outputs were "Light pollution" OR "Artificial Light at Night" OR "Nighttime lighting" OR "Night-time lighting" OR "Night time lighting" OR "Street Lighting" OR "LED lighting" OR "Light-emitting diode lighting". The search phrase for climate change was 'Climate change' and results were not refined by research area. The search for articles on light pollution was refined by research areas: (PLANT SCIENCES OR ORNITHOLOGY OR PSYCHOLOGY MULTIDISCIPLINARY OR ENVIRONMENTAL SCIENCES OR EVOLUTIONARY BIOLOGY OR PHYSICS APPLIED OR ENTOMOLOGY OR ENGINEERING ENVIRONMENTAL OR ECOLOGY OR URBAN STUDIES OR FISHERIES OR BIODIVERSITY CONSERVATION OR BIOLOGY OR PHYSICS MULTIDISCIPLINARY OR ZOOLOGY OR OCEANOGRAPHY OR GEOGRAPHY PHYSICAL OR GEOGRAPHY OR REMOTE SENSING OR PHYSIOLOGY OR MARINE FRESHWATER BIOLOGY OR PUBLIC ENVIRONMENTAL OCCUPATIONAL HEALTH).

Figure 2. A comparison of fine scale spatial variability in environmental warming and artificial light at night on the Lizard peninsula, Cornwall, UK. A) The increase in the number of growing degree-days (a measure of a measure of change in growing season length expressed in °C Days) between 1977 and 2014 (100m resolution). Adapted with permission from Maclean *et al.* (2016). B) The distribution of artificial light across the same area (750m resolution) recorded from the VIIRS sensor on board the Suomi NPP satellite.

Figure 3. The potential ecological impacts of white Light Emitting Diode lighting compared to other light sources. Spectral power distributions are given for white Light Emitting Diode (LED),

Low Pressure Sodium (LPS), High Pressure Sodium (HPS) and Metal Halide (MH) lights recorded using a MAYA 200 pro spectrometer from street lighting in Cornwall. The amount of light at each wavelength is standardised to relative intensity (radiant energy divided by the maximum radiant energy recorded at any wavelength for each light source) so that the relative distribution of radiant energy across the light spectrum can be compared for each light source. Grey arrows represent the wavelength range over which different types of biological response are expected/recorded. Dashed lines represent the range of wavelengths over which Mammal, Bird, Reptile, Insect, and Arachnid visual systems can detect light [adapted from Davies *et al.* (2013)].

Figure 4. The sensitivity of marine invertebrates to direct artificial light and artificial sky glow.

Solid lines represent the attenuation of scalar irradiance (between 400 and 700nm) with depth estimated using radiative transfer models under winter ($\mathbf{a} \& \mathbf{c}$; Chlorophyll = 0.3mg m³ uniform profile, wind = 5m s⁻¹) and spring ($\mathbf{b} \& \mathbf{d}$; Chlorophyll = 5mg m³ uniform profile, wind = 5m s⁻¹) water column properties. Models of scalar irradiance with depth are derived from spectral power distribution recorded from the spring high tide mark under a white LED street light on the Barbican in Plymouth ($\mathbf{a} \& \mathbf{b}$), and artificial skyglow from predominantly white Metal Halide spectra recorded above Falmouth Harbour ($\mathbf{c} \& \mathbf{d}$). Grey dashed lines indicate the maximum depth at which sufficient artificial light is available to perform species behaviours. SSS= Settlement Site Selection; PR=Polyp Retraction; LP=Larval Phototaxis; DVM=Diel Vertical Migration. Sensitivities to white light were calculated from experimentally derived values in existing literature (Crisp & Ritz, 1973, Young & Chia, 1982, Forward *et al.*, 1984, Svane & Dolmer, 1995, Tankersley *et al.*, 1995, Båtnes *et al.*, 2013, Gorbunov & Falkowski, 2002).



159x69mm (300 x 300 DPI)



80x37mm (300 x 300 DPI)



150x99mm (300 x 300 DPI)



179x231mm (300 x 300 DPI)