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## Looking through the COVID\_19 window of opportunity: Future scenarios arising from the COVID\_19 pandemic across five case study sites

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#### Conflict of interest statement

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest

#### Author contribution statement

IR conceptualized the manuscript idea, developed the outline and lead the workshop (first author). MA is leading the GCRF Blue Communities project and supervises all collaborations (last author). All other authors contributed equally to the co-creation of this final version of this manuscript in a highly collaborative effort (alphabetical order).

#### Keywords

scenarios, window of opportunity, Covid\_19, sustainable development, southeast asia

#### Abstract

#### Word count: 294

The COVID\_19 pandemic has caused (and continues to cause) severe disruption in global and local economies and has forced countries, societies, and individuals to adapt quickly to the unprecedented and unpredictable situation. Despite the obvious negative consequences of the pandemic, many have called for efforts to identify transformative opportunities for sustainable development throughout this disorderly time. In the present paper we explore such potential opportunities in the context of an interdisciplinary, international research project, which is focussing on sustainable marine management in biosphere reserves and marine parks in Southeast Asia.

During a virtual workshop conducted as part of the GCRF Blue Communities project, future scenarios were developed depicting potential effects of the COVID\_19 pandemic on five case study sites. All of these sites are in areas of internationally recognised outstanding ecological value (Taka Bonerate Kepulauan-Selayar Biosphere Reserve, Indonesia; Tun Mustapha Park, Sabah, Malaysia; Palawan Biosphere Reserve, Philippines; North Devon Biosphere Reserve, United Kingdom; Cu Lao Cham- Hoi An Biosphere Reserve, Vietnam). At the macro-level, economies, governance structures and societal norms are undergoing big changes. At the micro-level, the livelihoods, lifestyles, and backyards of local residents have to adapt.

Collaboratively, we explored how COVID\_19 posed challenges in our five case study sites, but we also focused on potential COVID\_19-related windows of opportunity for future sustainable development. Opportunities could be identified in all three pillars of sustainable development: the environment, the society, and the economy.

Although remarkable similarities can be found across all five sites, we conclude that there cannot be a 'one size fits all' solution to turn the tide towards achieving sustainable development. Just as before the pandemic, sustainable development starts with engaging with and understanding local environments, challenges and situations, building on local knowledge and developing tailor-made solutions for the communities in situ.

#### Contribution to the field

Dear Dr Meran Shah, We are pleased to submit our original research article "Looking through the COVID\_19 window of opportunity: Future scenarios arising from the COVID\_19 pandemic across five case study sites" for consideration for publication in the Journal Frontiers in Psychology, Special Issue on Coronavirus Disease (COVID- 19): The Impact on Psychology of Sustainability, Sustainable Development, and Global Economy. In this original article, we present the results of an international, interdisciplinary collaboration aimed to identify opportunities that arise from the COVID\_19 pandemic for sustainable development. During a virtual workshop, five future scenarios have been co-developed with local experts depicting the potential effects of the COVID\_19 pandemic on case study sites in five countries (Taka Bonerate Kepulauan-Selayar Biosphere Reserve, Indonesia; Tun Mustapha Park, Sabah, Malaysia; Palawan Biosphere Reserve, Philippines; North Devon Biosphere Reserve, United Kingdom; Cu Lao Cham- Hoi An Biosphere Reserve, Vietnam). In these five scenarios, we elaborate on negative consequences of the pandemic but, most notably, we point out the areas in which positive change is looming. In the discussion, we describe how these positive changes can be implemented in local policymaking and collective behaviour change. We are convinced that this article fits very well into the scope of the Journal Frontiers in Psychology, especially as it demonstrates how collaboratively developed future scenarios can be used to identify potential springboards for sustainable change processes, especially within marginalized communities. This manuscript has not been published and is not under consideration elsewhere. Thank you for considering our manuscript.

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#### Ethics statements

#### Studies involving animal subjects

Generated Statement: No animal studies are presented in this manuscript.

#### Studies involving human subjects

Generated Statement: No human studies are presented in this manuscript.

#### Inclusion of identifiable human data

Generated Statement: No potentially identifiable human images or data is presented in this study.

#### Data availability statement

Generated Statement: The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/supplementary material.





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## 6 Abstract

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26 development: the environment, the society, and the economy.

27	Although remarkable similarities can be found across all five sites, we conclude that there
28	cannot be a 'one size fits all' solution to turn the tide towards achieving sustainable
29	development. Just as before the pandemic, sustainable development starts with engaging
30	with and understanding local environments, challenges and situations, building on local
31	knowledge and developing tailor-made solutions for the communities in situ.
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35	Keywords: scenarios, window of opportunity, COVID-19, sustainable development,
36	Southeast Asia
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### 49 Introduction

#### 50 Windows of Opportunity

51 It has been argued that external events, such as natural disasters, or significant personal life 52 changes, such as becoming a parent or moving house, provide windows of opportunity 53 (Thogersen, 2012; Thomas, Poortinga, & Sautkina, 2016; Wood, Tam, & Witt, 2005) in which old habits can be discontinued and new habits can be established more easily 54 55 (Verplanken, Walker, Davis, & Jurasek, 2008). These windows can act as catalysts to change 56 individual behaviour, such as consumption patterns (Schäfer, Jaeger-Erben, & Bamberg, 2012), traffic mode choice (Thomas et al., 2016; Schmidt, Sieverding, Wallis & Matthies, 57 58 2021) and other environmentally relevant behaviours (Verplanken & Roy, 2016). Along the 59 same lines, societies and organizational structures can be transformed by major disasters 60 facilitating new laws to be established or peace processes to be set in motion as described in 61 Birkmann et al. (2010).

62 The reason for this phenomenon is that habitual behaviour is triggered by external cues,

63 which may change or disappear during or after the disruption. In times when habits are

64 (temporarily) disturbed, people have the opportunity to refocus on their values and intentions,

as the drivers of their behaviour. In those occasions, people are more sensitive to new

66 information and information that is in line with their personal values (Schäfer et al., 2012;

67 Verplanken & Roy, 2016). Similarly, in times of broader transition, contextual constraints

and structures may change and allow for a period of adaptation and change. It is assumed thata window of opportunity can be up to three months long indicating a temporal space for new

70 habits or structures to be established (Verplanken & Roy, 2016).

71 We argue that COVID-19 might, despite the uncontested negative effects, have opened up 72 such a window of opportunity (Schmidt, Sieverding, Wallis & Matthies, 2021). With a total 73 of almost 151 million cases and over 3.1 million deaths (WHO, 2020) across almost every 74 country in the world (Guan et al., 2020), as of 01. May 2021 the latest data from the World 75 Health Organisation (WHO) confirms that the COVID-19 global pandemic has not abated 76 vet. The pandemic has necessitated the alteration of many aspects of daily lives across the 77 globe. Many governments introduced border closures and repeated, prolonged periods of lockdown, controlling movement of people from their local districts, restricting almost all 78 79 forms of direct physical contact outside the immediate family and closing of schools and

80 other educational settings (Dwivedi et al., 2020). Nevertheless, the global responses towards

- the pandemic have not been well coordinated, with the policies of various governments being
  constantly in flux (Imtyaz et al., 2020). Global business activities have also been disrupted,
- 83 causing what has been commented as a "cross-border economic disaster" (Ibn-Mohammed et
- al., 2020), with global supply chains, including for critical medical supplies and
- 85 pharmaceuticals, being affected (Shih, 2020).
- 86 In many societies, the early impacts of prolonged periods of restrictions on normal activities
- 87 brought about by governmental and business responses have been observed to be wide
- ranging. Some have pointed out that the mental health and well-being of many people have
- 89 been, and will continue to be adversely affected during this time of pandemic (Groarke et al.,
- 90 2020; Serafini et al., 2020; Torales et al., 2020). Moreover, the pandemic is also predicted to
- 91 cause the worsening of structural inequalities found in many societies and exacerbated the
- 92 social risks of already vulnerable groups (Blundell et al., 2020; van Dorn et al., 2020;
- 93 Lambert et al., 2020; Sharma, 2020; UNDP, 2020).
- 94 In some areas, positive change could be observed as well. In recent months fossil fuel
- 95 emissions dropped significantly (Muhammad, Long & Salman, 2020), less noise pollution
- 96 was recorded in many cities around the world (Basu et al., 2021; Terry et al., 2021), and
- 97 pressured ecosystems started to recover (Patterson et al., 2021). Furthermore, changes in
- 98 patterns of individual behaviour have been observed (de Haas, Faber & Hamersma, 2020)
- and many forms of technological innovation that can improve our quality of life have been
- 100 accelerating (Brem et al., 2020). These COVID-19-provoked transitions can be used as
- 101 indicators to where sustainable change processes might be leveraged.
- 102 We now have the decision to relapse to our environmentally destructive investment patterns 103 and activities or to "build back better" as stated in a recent document on policy responses on 104 the Coronavirus by the Organisation for Economic Co-Operation and Development (OECD, 105 2020). So far, the build back better targets are formulated on a non-specific global scale, 106 leaving smaller regions and local governments with the question of implementation. Given 107 the limited time window we have, in which COVID-19 still keeps normality on hold, specific 108 areas for positive sustainable change on a local level urgently need to be identified (Lambert 109 et al., 2020).

111 The aim of this paper is to identify challenges and windows of opportunity as well as

- 112 leverage points for sustainable change processes across five case studies, using a future
- 113 scenario development approach. All five case studies (Taka Bonerate Kepulauan-Selayar
- 114 Biosphere Reserve, Indonesia; Tun Mustapha Park, Sabah, Malaysia; Palawan Biosphere
- 115 Reserve, Philippines; North Devon Biosphere Reserve, United Kingdom; and Cu Lao Cham-
- 116 Hoi An Biosphere Reserve, Vietnam) are areas of internationally recognised outstanding
- 117 ecological value and are part of the GCRF Blue Communities project, described below. Four
- 118 of the case study sites are located in South East Asia, representing areas of particular
- 119 vulnerability to climate change related pressures (Eckstein, Kunzel, Schafer & Winges,
- 120 2020). One case study site is located in the United Kingdom, representing a Western
- 121 counterpoint and compelling opportunity to discuss similarities and differences across
- 122 geographical regions and cultures. The cultural, historical and political differences between
- 123 the European and the South East Asian case study are being considered in the interpretation
- 124 and discussed.

#### 125 GCRF Blue Communities and the SDGs

- 126 GCRF Blue Communities (www.blue-communities.org) is a project funded by the UK
- 127 Government's Global Challenges Research Fund (GCRF), in response to the call for
- 128 'Growing Research Capability'. Through academic-stakeholder collaborations, community
- 129 co-creation and co-delivery, the GCRF Blue Communities project is supporting the
- 130 development, implementation and ongoing management of initiatives that promote the
- 131 sustainable use of marine resources by multiple users. At the same time, it aims to protect the
- 132 fragile marine ecosystems and support the livelihoods, food security, health and well-being of
- 133 the people in these coastal communities.
- 134 Within the GCRF Blue Communities project, the research capabilities of the team are being
- 135 increased through training and co-developed research with stakeholders in the case study
- 136 areas. Interdisciplinary research is being applied to foster health and well-being, and
- 137 protecting both human and ecosystem health, within the framework of the United Nations'
- 138 (UN) Sustainable Development Goals (SDGs). Particular focus is on the SDGs: SDG 1, no
- 139 poverty; SDG 2, zero hunger; SDG 3, good health and well-being; and SDG 14, life below
- 140 water. The UN's SDGs are an urgent call for action by all countries in a global partnership
- 141 (UN, <u>https://sdgs.un.org/goals</u>). As highlighted by Lambert et al. (2020), the impact of the
- 142 COVID-19 pandemic goes beyond health and well-being, potentially affecting society in

- 143 many ways that underpin the UN SDGs. It is therefore key to identify not only the
- 144 vulnerabilities and threats posed by the COVID-19 pandemic on societies, the environment
- 145 and economies but also potential opportunities to build back better.

#### 146 Scenarios as way to communicate and connect to the future

147 The human brain is wired to prioritize immediate futures and short-term time horizons

148 (Gardner & Stern, 1996). This stands in conflict with sustainability as a concept that revolves

149 around the long-term consequences of our current behaviour (Pahl, Sheppard, Boomsma, &

150 Groves, 2014). To realize sustainability, we need an active dialogue between today and

151 potential long- and short-term futures.

152 Future scenarios have been promoted as a way to render concrete links between the future 153 and humans' present situations or actions, which may benefit the sustainability agenda 154 (Boyko et al., 2012; Arnocky, Milfont & Nicol, 2014). Scenarios, in this sense, can be 155 described as coherent descriptions of imagined futures deemed to be plausible. However, in most cases the depicted futures are far away (end-of-century scenarios), on a global scale or 156 157 in the form of complex biophysical predictions (Intergovernmental Panel on Climate Change, 158 2014; Sheppard et al., 2011). These forms of scenarios are eligible within their discipline, but 159 they do not meet the requirements for effective communication to overcome psychological 160 distance or reactance (Kollmuss & Agyeman, 2002; Maibach, Nisbet, Baldwin, Akerlof, & 161 Diao, 2010; Moser & Dilling, 2011; Nicholson-Cole, 2005). One way to address such 162 shortcomings is to include diverse perspectives in the scenario development and adapt the 163 scenario design to the respective target audiences (Johnson et al., 2012). It has been 164 demonstrated that the incorporation of such diverse inputs is best undertaken using a 165 participatory approach with groups representing different, or sometimes, opposing 166 perspectives (for instance in Hulse et al., 2004; Enfors et al., 2008; Kok et al., 2011)

167 Using a participatory approach can be useful for the development of more robust, effective,

168 and representative future scenarios. Participatory scenarios can make the future more tangible

169 by painting detailed pictures based on local references. Thereby, participatory scenario

170 development can address a number of barriers such as the overwhelming scale of the

171 problem, uncertainty, scientific abstraction, and the predominantly global nature of the

- available modelling and scenarios (Burch, 2010; Pahl et al., 2014; Sheppard, 2008). Potential
- 173 downsides of participatory scenario development that need to be considered are a risk of poor

- 174 comparability across different groups and the high subjectivity of the method (Kok, Biggs &
- 175 Zurek, 2007). We need to be aware that the scenarios developed are based on personal
- perceptions and expectations and not a definite representation of the real world from a natural
  science perspective.

178 Alternative scenarios can not only bridge the gaps between today and the future, but also 179 between various stakeholders and community members. They have been claimed to be 180 effective tools of communication as they are capable of engaging broad audiences, and 181 making complex systems more tangible (Nygrén, 2019; Chaudhury et al., 2013; Reed et al., 182 2013). Examples for co-created scenarios that have been used for strategic conversation 183 between stakeholder groups, scientists and policy makers are the UK National Ecosystem 184 Assessment (NEA) Scenarios (Lead et al., 2010). Scenarios like these can help to identify 185 important choices we need to make and further, illustrate the consequences of those choices 186 for ecosystems, society and the economy. Beyond the product, i.e. the scenarios as deliberate tools for decision making, the process of scenario development itself is valuable. It gives a 187 188 voice to experts and non-experts and pushes them to think and communicate beyond their 189 own discipline and peer group (Haines-Young et al., 2014).

Within GCRF Blue Communities, alternative future scenarios were developed for each case study site, which helped all involved researchers and stakeholders to familiarize themselves with the locations and to create springboards for sustainable development. However, to take into account the impacts of the unexpected COVID pandemic, these scenarios need to be revisited and this is the focus of this paper.

## 195 Methods

#### 196 **Process**

The aim of the virtual workshop held in July 2020 during the GCRF Blue Communities' third
Annual Meeting was to create five future scenarios to establish the potential impacts of the
COVID-19 pandemic at each case study site (Taka Bonerate Kepulauan-Selayar Biosphere
Reserve, Indonesia; Tun Mustapha Park, Sabah, Malaysia; Palawan Biosphere Reserve,
Philippines; North Devon Biosphere Reserve, United Kingdom; and Cu Lao Cham- Hoi An
Biosphere Reserve, Vietnam). Each case study team had already, together with their local
stakeholders and community members, developed three alternative future scenarios looking

approximately 10 years into the future (business as usual scenario (BAU), best case scenario

- and worst case scenario) before the COVID pandemic hit (see Table 1). These scenarios
- 206 served as education and communication tools by GCRF Blue Communities' researchers,
- 207 communities and stakeholders.

208 The development of the COVID-19 scenarios took place in the form of group discussions

209 held via Zoom. Compared to face-to-face interactions and workshops, virtual interactions

210 have a number of advantages and disadvantages in regards to accessibility, equality and

211 engagement. For a project-related overview of this issue, please refer to Richter et al., 2021.

Each case study was represented by researchers from different disciplines (n=3-6 for each

213 case study). The team members have been selected based on a history of close collaboration

with the local communities and stakeholders in the case study sites. Directly involving

stakeholders and community members has been considered but deemed not feasible due to

216 unequal access to stable internet connections, COVID-19 related movement restrictions and

- 217 sensitivity considerations for local populations already experiencing economic and social
- 218 pressures.
- 219

To set the scene, each GCRF Blue Communities case study team revisited their BAU 220 221 scenario (approximately five minutes allocated). The original scenarios have been narrated 222 from the perspective of a stereotypical local family experiencing future changes in ten years' 223 time. This is based on research by Pahl and Bauer (2013) looking at perspective-taking in the 224 context of imagining the future. They found that perspective taking induces higher levels of 225 behavioural intentions and engagement with the topic as compared to focusing on objective 226 facts only. The COVID-19 scenarios are therefore narrated from the same perspective. Each 227 case study team was placed in a breakout group and given 30 minutes in total to identify the 228 changes and opportunities imposed by the COVID-19 pandemic at their case study site. With 229 the BAU as orientation, the groups were able to identify the parts of the BAU scenarios that 230 changed, positively as well as negatively, through the impact of the pandemic (approximately 231 15 minutes allocated). This alternative scenario development drew upon the existing 232 knowledge about the case study site, insights in the current situation as well as continuous 233 community and stakeholder communication that has been undertaken by the case study teams 234 during the project. In the final 10 minutes of the breakout session the case study teams 235 identified which of these changes could be turned into opportunities for sustainable

- 236 development, using the SDG sub goals as orientation. Once the breakout sessions ended, each
- team shared their COVID-19 scenario discussing similarities and differences between the
- case study sites. As an overall output, the teams developed five COVID-19 scenarios,
- 239 representing the projected future of their case study site, approximately ten years after the
- 240 pandemic. Please refer to Table 1 for the details of the original BAU scenario, the alternative
- 241 **COVID-19 scenarios and the identified opportunities**. In the case of the UK, no BAU
- 242 scenario has been co-developed before the pandemic. Instead, the workshop participants
- 243 developed both, the Devon Biosphere Reserve BAU (before the workshop) as well as the
- 244 Devon Biosphere Reserve COVID-19 scenario based on their expert knowledge of the area.

#### 245 Materials

246 Due to positive experiences regarding connectivity, sound and interactive features, Zoom was 247 chosen as the online platform to connect the researchers across five countries. In two 248 countries (the Philippines, Vietnam) the researchers were able to meet physically in one 249 location whereas all other participants joined individually from their offices or homes due to 250 the COVID-19 movement restrictions. In terms of materials, each group had the 251 documentation of their previously developed BAU scenario available. Further, the virtual 252 workshop utilized flip charts, pens/markers, post-it notes and a camera/mobile phone with 253 camera to facilitate discussions and person-to-person interaction as recommended in **Richter** 254 et al. (2021). The workshop was moderated by one of the UK-based researchers, documented 255 by the project manager and video recorded for later reference.

## 256 Scenarios

- 257 The materials produced in the workshop are the session recording and transcript as well as
- 258 flip charts and post it notes, which were particularly extensive in the groups that were able to
- 259 meet in person. These transcripts and notes were collectively synthesized after the workshop,
- supported by the recording (for a summary, see Table 1). Each group developed one case
- 261 study specific alternative future scenario for the time approximately ten years after the
- 262 COVID-19 pandemic.

#### 263 Palawan, The Philippines

- Before COVID-19, agriculture, fisheries and tourism were the primary economic activities in
- the province of Palawan. Especially the tourism sector was growing expeditiously and was

expected to provide local employment as more tourists visited the island. Palawan has been
ranked the number one travel destination by Travel + Leisure magazine in their 2013, 2016,
2017, and 2020 edition.

During the COVID-19 pandemic, the link between tourism and agri-fisheries in Palawan became more evident. Tourism had been creating local income and employment because of the high demand for farm products and seafood. As tourism stands still due to the pandemic, farmers and fishers cannot sell their products and catch. This is aggravated by the restrictions on local travel because the products cannot be transported to the markets in Puerto Princesa or Manila.

275 Before this pandemic, Palawan's coastal communities exported fish and seafood to other

276 parts of the country and abroad. The Philippines's popular and lucrative live reef fish export

277 was mainly sourced from Palawan. The travel ban affected this important economic sector.

278 As income decreases, food and other necessities cannot be bought anymore. Consequently,

families that own the small local stores known as "Sari-Sari" lose their income as well.

280 Amid the unstable health and economic situation brought by the COVID-19 pandemic, we 281 see opportunities for fisheries and agriculture as well. Children who have been studying in 282 the city are staying home. Now, they help with the farming and fishing activities of their 283 families. Through this experience, the young generations of Palaweños can relearn the lost 284 skills and appreciate the importance of agriculture and fisheries for food security. Another 285 opportunity potentially leading to long-term change on the island is that people start to 286 explore selling their goods online. For the environment, the decrease of fishing and farming 287 activities provides a unique chance to recover. For an overview over the key aspects of the 288 COVID-19 scenario for Palawan, see Figure 1.

289

290 \*\*Figure 1 here\*\*

**Figure 1:** COVID-19 scenario for Palawan. Illustration by Lina Ernst Illustrations.

292

#### 293 Tun Mustapha Park (TMP), Sabah, Malaysia

Before COVID-19, the rural communities produced agricultural products to sell them in nearby settlements in exchange of other essential products. One of the major disruptions during the movement control order is that rural and marginalized groups are now cut off from their access to essential food such as rice, sugar, milk or cooking oil, reinforcing pressure on this group with already low income.

Meanwhile, the influx of undocumented people from the Philippines and Indonesia has been a complex issue in Sabah for decades. The migrants have limited access to healthcare and education, as they do not possess proper documentation. This limits their opportunities for formal employment, which further exacerbates poverty among the communities. In order to sustain their livelihood, some fishermen turn to illegal activities such as poaching or the use of destructive fishing methods. Government agencies argue that they lack the resources to handle the situation.

306 During the COVID-19 pandemic, the undocumented communities in TMP were heavily impacted by the lockdowns and movement control orders (MCOs). Confusion about the new 307 308 laws created fear of going out to fish or getting essential supplies such as medicine, fuel and 309 freshwater. In addition, the limited awareness about how the virus transmits substantially 310 increased the risk of the undocumented communities being hit by COVID-19. Not being able 311 to pay for the hospital charges as well as the fear of being arrested kept the undocumented 312 communities from seeking medical help. These unfortunate circumstances lead to an 313 explosive rise of cases in Sabah, forcing the government to act. This can be interpreted as an 314 opportunity arising from COVID-19: legal frameworks related to undocumented people and 315 their access to basic facilities including education and healthcare services will be revisited 316 and adjusted; social systems will be improved taking into consideration the health and well-317 being as well as equality of everyone.

Another opportunity is the higher levels of appreciation for nature within the population. Spending time in nature provides a remedy for stress and mental health issues. This combined with the reduction in (destructive) fishing activities provides a chance for fish stocks and other marine species to recover. Differences in recovery rates point to where marine protected areas would be appropriately located and offer the opportunity to strengthen measures to protect marine biodiversity for the long term. In addition, the pandemic prompted

- 324 communities to adopt a more hygienic lifestyle to prevent the spread of the virus. For an
- 325 overview over the key aspects of the COVID-19 scenario for Tun Mustapha Park, see Figure326 2.
- 327

328 \*\*Figure 2 here\*\*

- Figure 2: COVID-19 scenario for Tun Mustapha Park. Illustration by Lina Ernst
  Illustrations.
- 331

#### 332 Cu Lao Cham Islands, Hoi An, Quang Nam, Vietnam

333

Before the COVID-19 pandemic, Cu Lao Cham was usually busy with tourists and visitors from all over the world. Hundreds of boats and canoes departed every day from the mainland in Hoi An, to bring thousands of people to the island. Tourism has generated many job opportunities and raised local people's income. The standard livelihoods have shifted from fishing to hospitality services. Homestays, restaurants, shops and cafeterias have sprung up, and local people consider tourism services such as offering boat rides as a lucrative profession.

As a consequence of the COVID-19 pandemic, the government had imposed a national
lockdown and social distancing. Some famous islands in Vietnam, including Cu Lao Cham
had to suspend all tourism operations. This implied that only shipments of goods and
necessities for local people on the island were permitted; whereas visiting the island for nonessential purposes was declared illegal. These restrictions caused severe consequences for the
local population. Many people lost their jobs and income, children had to interrupt their
education all schools were closed.

- 348 At the same time, people returned to traditional jobs such as fishing, net making or forest leaf
- 349 collecting to provide local self-supply. This made them independent from the mainland.
- 350 Although the local people's income decreased significantly, they started appreciating the
- 351 island in a less crowded state. They started living more harmonious and less pressured

352 lifestyles. Traditional local culture experienced a comeback. Their increased value of nature 353 and environmental conservation might provide an opportunity for the rise of slow tourism 354 after the pandemic. This would bring less, but higher quality tourism to the island, cause less 355 pollution and help the marine ecosystem in the waters surrounding the island to recover. For

an overview over the key aspects of the COVID-19 scenario for Cu Lao Cham, see Figure 3.

357

358 \*\*Figure 3 here\*\*

**Figure 3:** COVID-19 scenario for Cu Lao Cham. Illustration by Lina Ernst Illustrations.

360

#### 361 Taka Bonerate Kepulauan Selayar Biosphere Reserve, Sulawesi, Indonesia

On the island of Selayar, destructive fishing practices are popular and were predicted to increase due to minimal monitoring and law enforcement before the COVID-19 pandemic. Coastal ecosystems, especially the coral reefs, were subject to heavy damage, impacting the livelihoods of fishers and gleaners who were forced to find alternative jobs. Moreover, forests in the island have increasingly been cleared to provide land for agriculture. Poverty, mental health problems and criminal activities have been on the rise, especially within the male population, which often forced women towards taking on more responsibility.

369 The pandemic forced the business-as-usual activities to a halt. As a positive result,

disturbances to local ecosystems have been significantly reduced, if only in the coastal areas.

371 This provided a time of recovery for marine ecosystems, especially the coral reefs, acting as a

372 "fish-stock replenishment time". The recovered fish stocks secure the catch for the local

373 fishermen, and open the discussion for the implementation of no-catch zones or -seasons on

374 governmental level. Many people are also learning new agricultural skills, planting staple

foods in their backyards, which will be useful to support their economic self-sufficiency after

the pandemic.

377 However, COVID-19 also created challenges especially related to the island becoming more

378 self-sustained and separated from the mainland. The coastal communities will have to

intensify gleaning activities, which will cause physical damage to sensitive ecosystems, such

as coral reefs. Those who move inland will need more land to build living spaces and plant

381 crops, resulting in deforestation. The restrictions on people's movements will put further

382 stress on interpersonal relationships giving rise to domestic conflicts and violence. For an

383 overview over the key aspects of the COVID-19 scenario for Selayar, see Figure 4.

384

385 \*\*Figure 4 here\*\*

**Figure 4:** COVID-19 scenario for Selayar. Illustration by Lina Ernst Illustrations.

387

#### 388 North Devon Biosphere Reserve, Devon, United Kingdom

389

390 The North Devon Biosphere Reserve is a mainly rural area and its natural beauty and 391 unpolluted environment has attracted visitors from across the UK and beyond over decades. 392 Before COVID-19, the main economic activities have been tourism and farming, but there was also some office and industrial employment. There have been many small businesses 393 394 producing speciality products marketed to be of local origin. Restaurants often emphasised 395 their use of local products. Environmental issues have been important to many local residents 396 and tourists. Wages have been below the national average, but employment rates were high. 397 Many households had some form of debt, such as a mortgage or business loan.

398 As COVID-19 cases started to rise rapidly, a national lockdown in England was imposed 399 during March 2020. All schools and non-essential workplaces were closed for several weeks 400 or months. Tourism stopped completely, so many small businesses lost their income 401 suddenly, without any opportunity to plan or manage implications. Some office workers 402 struggled with working from home due to unstable internet connections in rural areas. 403 Uncertainty and the threat of redundancy put a strain on many, especially those who saw their 404 home at risk if they could not afford rent or mortgage payments. Food banks, which provide 405 emergency help for those in need, saw a rise in demand. With schools closed, parents had to 406 manage childcare and education. In the longer term the pandemic will cause many businesses 407 to fail, workers will be made redundant and people will fall into debt.

408 However, there are opportunities too. Due to travel restrictions imposed by the Government, 409 people have been unable or reluctant to travel overseas, thus domestic UK tourism is likely to 410 increase. In North Devon this can be marketed as green tourism, avoiding air travel and 411 supporting small-scale local businesses. Money from tourism could be invested in local 412 environmental improvement, in a virtuous cycle where the green credentials attract further 413 tourism. Some business owners have found new markets, often online, and will be able to develop these. There is likely to be a long-term drop in commuting, leading to reductions in 414 415 local air pollution. The lockdown experience has also changed personal relationships within 416 families as the generations spent more time together, in many cases building a strong 417 foundation for the children. Daily exercise regulations encouraged people to take time to 418 enjoy the natural outdoor spaces, which has been reported to be improve health and well-419 being as well as increase pro-environmental behaviours (Bratman et al., 2019; White et al., 2019; Martin et al., 2020). At times when there were limited provisions available some 420 421 people started to home-grow vegetables. For an overview over the key aspects of the 422 COVID-19 scenario for North Devon Biosphere Reserve, see Figure 5.

423

424 \*\*Figure 5 here\*\*

Figure 5: COVID-19 scenario for North Devon Biosphere Reserve. Illustration by Lina Ernst
Illustrations.

427

## 428 **Discussion**

Each case study site developed a comprehensive scenario describing future developments of how the three pillars of sustainable development, the environment, the society and the economy are being shaped by the COVID-19 pandemic. Across the five scenarios recurring themes have been identified such as the fate of the fisheries industry, the way people procure for their daily needs and health, changes in the ecosystems and how the environment is perceived as well as the magnified role of the internet in communication activities. In addition, some themes occur that are unique for each of the respective locations.

#### 436 **Commonalities across scenarios**

437 Across all five case study sites, there are several common themes. Economic impacts of the 438 COVID-19 pandemic have been found to be a relevant issue in each case study site. Across 439 scenarios, the restriction of movement and global travel bans had an immediate negative 440 effect on global and local economies (Fotadis, Polyzos & Huan, 2021): many people have 441 lost their source of income and therefore, especially in the Southeast Asian case studies, 442 struggled to provide the necessities for their families (OECD, 2021). In all five scenarios, this 443 economic blow has forced people to take their focus away from international dependencies 444 and towards local, self-sustained lifestyles which might be a seminal trend. People are 445 starting to grow their own food, collaborate more within their families and communities, or become tourists in their own country (Erokhin & Gao, 2020; Fan, Teng, Chew, Smith & 446 447 Copeland, 2021).

448 Marine and forest ecosystems have had the chance to recover during the national lockdowns

and nature reclaimed some space. Fish stocks are increasing from depleted levels, local water

450 quality is improving and the extent of litter has reduced due to the break from human

intrusion (Patterson et al., 2021). In all five case study sites, some ecosystems have benefitted

452 more than others.

Under the scenarios, together with ecosystem restoration come increased levels of nature
appreciation (Pouso et al., 2021). People across all five case studies develop a recent feeling

455 of gratitude for their environment as a space for comfort, pleasure and social interaction.

456 Not only in our five case study sites, but certainly around the world, online activities

457 replacing or compensating for face to face interactions have been rising abruptly. Almost all

458 areas of life have been transferred to the virtual space in some form, be it for education, news,

459 work, trade, leisure or social interactions (De' et al., 2020). So far, this development has

460 mostly been projected to be beneficial (Gabbiadini et al., 2020). It might, however, pose

461 strains on mental health as well as interpersonal and human-nature connections in the future

462 (Kuss et al., 2014; Dong et al., 2020).

#### 463 **Differences between scenarios**

464 Tourism is being discussed as a key theme in all scenarios, however, different trends can be

465 identified between the four South East Asian scenarios and the European scenario. In South

466 East Asia, a region that heavily relies on international tourists, the international travel ban 467 caused the loss of jobs and livelihoods of millions of people, the majority of whom do not 468 have an economic safety net (Fotiadis et al., 2021). Local tourism only accounts for a small 469 percentage of the total revenue and is therefore not able to offset the losses. In the UK 470 scenario, local visitor numbers are rising as people are encouraged to make holidays within 471 their own country and local businesses have the chance to expand. In our UK scenario, the 472 North Devon Biosphere Reserve did not heavily rely on international travel before the 473 pandemic and might therefore benefit from the international travel restrictions. These 474 different trends indicate opposite trends that might emerge in the years after the pandemic. 475 We can't predict with certainty how global and local tourism will develop after the pandemic, 476 but in the Blue Communities COVID-19 scenarios as well as in the scenarios developed by Wassler and Fan (2021) concerns are being raised about a rebound of tourism during post-477 478 COVID-19 (termed as "revenge tourism"). Such "revenge travel" could potentially pose a 479 shock to the environment and the communities. Opportunities for more conscientious and 480 environmentally ethical travel and behaviour of both local and international tourists need to 481 be identified, some of which are described in this paper (e.g. slow tourism, eco-tourism). 482 Dynamics within families have been forced to change during and after the pandemic. Across 483 our case study sites, these changes are perceived to be diverse and again following different 484 trends. In some case studies (North Devon, Palawan), families seem to get closer and 485 interactions and support across generations are increasing which is perceived as positive. In 486 Selayar, the new family dynamics are reported to cause more domestic violence, as family 487 members do not have the opportunity to spend time separately from each other. We assume 488 that both phenomena, increased bonding and increased violence, will occur across all five 489 case study sites, potentially in varying rates and cause lasting societal effects in interpersonal 490 interaction (Evans et al., 2020). Observing these phenomena underlines the importance of an inclusive safety net for social and mental health services. 491

#### 492 Unique themes of each case study site

493 Each scenario contains at least one theme that appears to be unique for the particular case494 study.

In Palawan, this is the live reef food fish trade (LRFFT). For decades prior to the pandemic
about 60-70% of fishing communities were involved in LRFFT (Pomeroy et al., 2008). The

497 economic benefits of this activity have been substantial. However, the unregulated,

- 498 destructive fishing practices caused radical decline of fish stocks and reef habitats. The
- 499 ongoing pandemic has negatively affected the economic gains but has also provided an
- 500 opportunity for the marine ecosystems to recover. In ten years' time LRFFT in Palawan will
- 501 be back to the levels from before the pandemic. However, the Philippine government will
- 502 also invest more funds in fisheries and aquaculture to support local food security and
- 503 employment and thereby decrease illegal activities. Part of these investments will go into
- 504 multi-species hatcheries across country and into of Community Fish Landing Centers
- 505 (CFLCs) in strategic areas. The rise of digital channels for transactions and delivery services
- 506 (such as <u>https://www.bfar.da.gov.ph/; http://pdp.neda.gov.ph/</u>) can already be observed today.

507 In Malaysia, the spread of COVID-19 amongst the undocumented communities is having 508 serious repercussions on public health and well-being. This has prompted actions by the 509 authorities to better acknowledge and regulate their presence. There is an opportunity for the 510 current legal framework to be revised and improved taking into account the health and wellbeing of the undocumented communities. Furthermore, the educational information about 511 512 COVID-19 conveyed to the coastal communities contributes to the increased awareness on 513 the importance of practicing hygienic lifestyles. lifestyles. It is foreseen that there will be a 514 remarkably improved access to basic facilities including education and healthcare for the 515 whole population, including the undocumented communities. We also expect stable internet 516 and access to reliable sources of information across the country, including remote coastal

- 517 communities in ten years' time.
- 518 In Vietnam, people came back to their traditional skills and livelihoods and realized the role
- 519 of less tourists and natural systems. Local governments and residents have started to identify
- 520 more sustainable livelihoods and improve their own resilience to cope with risks like
- 521 pandemic or climate change. Thus, the community learned to appreciate their less crowded
- 522 island and recognize their own responsibilities in nature conservation. In ten years' time, the
- 523 Cham islands are likely to become a national brand in the context of community-based
- 524 ecotourism, limiting for the number of tourists, protecting marine biodiversity and engaging
- 525 the community to say no to plastic pollution.
- 526 In Indonesia, the communities living on the small island of Selayar have been forced to rely
- 527 on subsistence agriculture activities to support themselves, if only temporarily. Nevertheless,
- 528 the new agricultural skills obtained by fishers during this time of hardship may be beneficial

- 529 to increase their resilience as it diversifies their source of nutrition, and, potentially, income.
- 530 It has to be acknowledged, however, that the environmental pressure on terrestrial ecosystems
- in small islands may not be able to support such shifts from coastal to terrestrial economic
- 532 activities. In ten years' time, should the reliance on terrestrial ecosystem to provide daily
- 533 sustenance to the local communities persist, land-use changes brought about by human
- 534 activities may alter the landscape of the small island. Previously pristine tropical forests will
- be changed to farmyards which will, inevitably, cause lasting damages to the ecological
- 536 integrity of the islands terrestrial ecosystems. The migration away from the island will likely
- 537 increase, risking the demographic profile on the island to be dominated by an aging
- 538 population.

539 In the UK, there has been a move to working online (or a blend of online and face-to-face

- 540 delivery) for the provision of education and many office-based employees. Some people have
- 541 learned new technological skills, or started up new businesses from home, which they will be
- 542 able to use in the future. In addition, regional businesses in the North Devon Biosphere
- 543 Reserve have been able to benefit from a rise in national tourists and an increased awareness
- of local produce since the supply chain for some products were affected by the pandemic. In
- 545 ten years' time the trend towards reduced commuting and more tourism from UK residents is
- 546 likely to be maintained, as practices started during the pandemic are reinforced by the need to
- 547 reduce the carbon emissions associated with travel. Residents who have discovered local
- 548 outdoor spaces are likely to continue to visit these on a regular basis increasing the footfall
- 549 and visitor numbers in the natural environment

#### 550 **Opportunities arising from COVID-19 scenarios**

- 551 The abrupt interruption of business as usual around the world provides an opportunity for
- 552 change. For the development of future management plans for sustainability, the scenarios
- 553 created for this paper provide valuable insights and areas that can serve as springboards.
- 554 These potential springboards differ between locations and situations and therefore need to be
- 555 individually identified.
- 556 For sustainable marine management, the appropriateness of locations for marine protected
- areas should be reviewed, considering different local and national food security and
- 558 conservation needs with and after the COVID-19 pandemic. The consequences of the
- suspension or reduction in fishing activities should be documented and used to identify

560 species that benefit from seasonal pauses in fishing. Information like this can be used to feed into sustainable marine resource management in the future. Sources of plastic litter and other 561 562 pollutants are changing rapidly, causing new long term risks. This will need to be addressed, 563 politically and on a behavioural level, especially in regards to the increasing amount of single use plastics and personal protective equipment being littered (Silva et al, 2021). Human 564 565 interactions have been undergoing strict restrictions, some of which will remain in place for 566 the foreseeable future such as social distancing and the usage of face covering. Under these conditions of extended times of social isolation easily accessible and inclusive measures to 567 support human health and wellbeing are becoming more relevant. It already shows that 568 569 people's mental, physical and social health and wellbeing is suffering significantly and 570 further action is required (Pan et al, 2021). These are just a few examples of how abrupt interruptions identified in this paper can feed into long term management solutions and 571

572 thereby mitigate newly arising risk factors as well as utilize newly arising opportunities.

## 573 Limitations and Concerns

574 Since the COVID-19 situation has been uncertain and continuously changing, the discussions 575 that we had during the annual meeting in July 2020 might not be completely timely anymore. 576 Furthermore, no comprehensive empirical research was conducted to investigate the situation 577 following the COVID-19 pandemic in all study sites. The scenarios are therefore not an 578 objective representation of the current situation. Instead, they have relied on timely expert 579 knowledge, experiences and perceptions provided by local partners, researchers and 580 stakeholders. Despite all scenarios being built around the principles of sustainable 581 development, each area has different priorities due to individual, biological, social and

582 political circumstances.

## 583 Conclusion

584 The pandemic has provided a moment to stop, think and potentially reset current practices. It

is possible to make use of this window of opportunity and "build back better" (OECD, 2020).

- 586 COVID-19 can lead society and individuals into a gloomy future, which is shaped by
- 587 increasing amounts of poverty, desperate over-exploitation of ecosystems in order to survive
- as well as social distance, plastic waste, and poor physical and mental health. Our future
- 589 scenario exploration suggests that COVID-19 can also enable a future that is characterized by
- 590 independent small communities, less carbon emissions, newly announced nature reserves,

- 591 sustainable and local harvest and strong family bonds. Most opportunities described in this
- 592 work are observed and reflected at the community level. On the governmental level, potential
- 593 change might include reprioritisation of existing policies that emphasise biodiversity recovery
- 594 and the connectedness of humans with nature; it might include facilitating the diversification
- 595 of livelihood options such as creating *additional* livelihoods rather than *alternative*
- 596 livelihoods. Change might be reflected in a newly created dialogue beyond national
- 597 boundaries with regards to human rights and migration. It will be key to find a sustainable
- 598 balance between bringing income to the local communities again and protecting fragile
- 599 ecosystems that just started to recover, this could potentially be accomplished with a future
- 600 focus on slow tourism and the introduction of more systematic rest periods for fishing
- 601 (Conway & Timms, 2010; Kroner et al, 2021).
- 602

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## **References**

618	
619	

620	(2021). Investigating changes in noise pollution due to the COVID-19 lockdown: The
621	case of Dublin, Ireland. Sustainable Cities and Society, 65, 102597.
622	https://doi.org/10.1016/j.scs.2020.102597
623	
624	Birkmann, J., Buckle, P., Jaeger, J., Pelling, M., Setiadi, N., Garschagen, M., Kropp, J.
625	(2010). Extreme events and disasters: a window of opportunity for change? Analysis
626	of organizational, institutional and political changes, formal and informal responses
627	after mega-disasters. Natural Hazards, 55(3), 637-655.
628	https://doi.org/10.1007/s11069-008-9319-2
629	
630	Burch, S. (2010). In pursuit of resilient, low carbon communities: An examination of barriers
631	to action in three Canadian cities. <i>Energy Policy</i> , 38(12), 7575-7585.
632	https://doi.org/10.1016/j.enpol.2009.06.070
633	
634	Blundell, R., Costa Dias, M., Joyce, R. & Xu, X. (2020). COVID-19 and Inequalities. Fiscal
635	Studies, 41(2), 291-319. https://doi.org/10.1111/1475-5890.12232
636	
637	Boyko, C.T., Gaterell, M.R., Barber, A.R., Brown, J., Bryson, J.R., Butler, D., Davies, G.,
638	(2012). Benchmarking sustainability in cities: The role of indicators and future
639	scenarios. Global Environmental Change, 22(1), 245-254.
640	https://doi.org/10.1016/j.gloenvcha.2011.10.004
641	
642	Bratman, G. N., Anderson, C. B., Berman, M. G., Cochran, B., de Vries, S., Flanders, J.,
643 644	Daily, G. C. (2019). Nature and mental health: An ecosystem service perspective. <i>Science Advances</i> , 5(7), eaax0903. <u>https://doi.org/10.1126/sciadv.aax0903</u>
645	
646	Brem, A., Viardot, E. & Nylund, P.A. (2020). Implications of the Coronavirus (COVID-19)
647	outbreak for innovation: Which technologies will improve our lives? Technological
648	Forecasting and Social Change, 120451.
649	https://doi.org/10.1016/j.techfore.2020.120451
650	
651	Chaudhury, M., Vervoort, J., Kristjanson, P., Ericksen, P. & Ainslie, A. (2013). Participatory
652	scenarios as a tool to link science and policy on food security under climate change in
653	East Africa. Regional Environmental Change, 13(2), 389-398.
654	https://doi.org/10.1007/s10113-012-0350-1
655	
656	Conway, D., & Timms, B. F. (2010). Re-branding alternative tourism in the Caribbean: The
657	case for "slow tourism". Tourism and Hospitality Research, 10(2), 329-344.
658	https://doi.org/10.1057/thr.2010.12
659	
660	de Haas, M., Faber, R., & Hamersma, M. (2020). How COVID-19 and the Dutch 'intelligent
661	lockdown' change activities, work and travel behaviour: Evidence from longitudinal
662	data in the Netherlands. Transportation Research Interdisciplinary Perspectives, 6,
663	100150. <u>https://doi.org/10.1016/j.trip.2020.100150</u>
664	

Basu, B., Murphy, E., Molter, A., Sarkar Basu, A., Sannigrahi, S., Belmonte, M., & Pilla, F.

- be', R., Pandey, N., & Pal, A. (2020). Impact of digital surge during COVID-19 pandemic: A
   viewpoint on research and practice. *International Journal of Information Management*. <u>https://doi.org/10.1016/j.ijinfomgt.2020.102171</u>
- Dong, H., Yang, F., Lu, X., & Hao, W. (2020). Internet addiction and related psychological
  factors among children and adolescents in China during the coronavirus disease 2019
  (COVID-19) epidemic. *Frontiers in Psychiatry*.
  https://doi.org/10.3389/fpsyt.2020.00751
- Dwivedi, Y.K., Hughes, D.L., Coombs, C., Constantiou, I., Duan, Y., Edwards, J.S., ...
  Raman, R. (2020). Impact of COVID-19 pandemic on information management
  research and practice: Transforming education, work and life. *International Journal of Information Management*, 102211. <u>https://doi.org/10.1016/j.ijinfomgt.2020.102211</u>
- Eckstein, D., Künzel, V., Schäfer, L., & Winges, M. (2019). Global climate risk index 2020:
  Who Suffers Most from Extreme Weather Events? Weather-Related Loss Events in
  2018 and 1999 to 2018. Germanwatch. <u>https://www.germanwatch.org/en/cri</u>
- Enfors, E.I., Gordon, L.J., Peterson, G.D. & Bossio, D. (2008). Making investments in dryland
  development work: participatory scenario planning in the Makanya catchment,
  Tanzania. *Ecology and Society*, 13(2): 42.
- Erokhin, V., & Gao, T. (2020). Impacts of COVID-19 on trade and economic aspects of food
  security: Evidence from 45 developing countries. *International Journal of Environmental Research and Public Health*, 17(16), 5775. Retrieved from
  <u>https://www.mdpi.com/1660-4601/17/16/5775</u>
- Evans, S., Mikocka-Walus, A., Klas, A., Olive, L., Sciberras, E., Karantzas, G., & Westrupp,
  E. M. (2020). From 'It has stopped our lives' to 'Spending more time together has
  strengthened bonds': The varied experiences of Australian families during COVID-19. *Frontiers in psychology, 11*, 2906.
- Fan, S., Teng, P., Chew, P., Smith, G., & Copeland, L. (2021). Food system resilience and
   COVID-19 Lessons from the Asian experience. *Global Food Security*, 28, 100501.
   doi:https://doi.org/10.1016/j.gfs.2021.100501
- Fotiadis, A., Polyzos, S., & Huan, T.-C. T. C. (2021). The good, the bad and the ugly on
  COVID-19 tourism recovery. *Annals of tourism research*, 87, 103117.
  doi:<u>https://doi.org/10.1016/j.annals.2020.103117</u>
- Gabbiadini, A., Baldissarri, C., Durante, F., Valtorta, R. R., De Rosa, M., & Gallucci, M.
  (2020). Together apart: the mitigating role of digital communication technologies on
  negative affect during the COVID-19 outbreak in Italy. *Frontiers in psychology*, *11*(2763). doi:10.3389/fpsyg.2020.554678
- Gardner, G. T., & Stern, P. C. (1996). *Environmental Problems and Human Behaviour*.
  Boston, United States: Allyn & Bacon.

## Groarke, J.M., Berry, E., Graham-Wisener, L., McKenna-Plumley, P.E., McGlinchey, E. & Armour, C. (2020). Loneliness in the UK during the COVID-19 pandemic: Crosssectional results from the COVID-19 Psychological Wellbeing Study. *PloS one*, 15(9), e0239698. <u>https://doi.org/10.1371/journal.pone.0239698</u>

706 707 708 709	Guan, D., Wang, D., Hallegatte, S., Davis, S. J., Huo, J., Li, S Gong, P. (2020). Global supply-chain effects of COVID-19 control measures. <i>Nature Human Behaviour</i> , 4, 577-587. <u>https://doi.org/10.1038/s41562-020-0896-8</u>
710 711 712 713	Haines-Young, R., Tratalos, J., Birkinshaw, S., Butler, S., Gosling, S., Hull, S., Walmsley, S. (2014). UK National Ecosystem Assessment Follow-on. UK, NEA. Retrieved November 30, 2020 from: <u>https://www.cep.co.uk/neafop</u>
714 715 716 717	Hulse, D.W., Branscomb, A. & Payne, S.G. (2004). Envisioning alternatives: using citizen guidance to map future land and water use. <i>Ecological Applications</i> , 14(2), 325-341. <u>https://doi.org/10.1890/02-5260</u>
718 719 720 721 722 723	Ibn-Mohammed, T., Mustapha, K.B., Godsell, J.M., Adamu, Z., Babatunde, K.A., Akintade, D.D Koh, S.C.L. (2020). A critical review of the impacts of COVID-19 on the global economy and ecosystems and opportunities for circular economy strategies. <i>Resources, Conservation and Recycling</i> , 164, 105169. <u>https://doi.org/10.1016/j.resconrec.2020.105169</u>
724 725 726 727	Imtyaz, A., Haleem, A. & Javaid, M. (2020). Analysing governmental response to the COVID-19 pandemic. <i>Journal of Oral Biology and Craniofacial Research</i> , 10(4), .504-513. <u>https://doi.org/10.1016/j.jobcr.2020.08.005</u>
728 729 730 731 732	Intergovernmental Panel on climate Change (2014). Synthesis Report. Contribution of Working Groups I, II and III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change. Geneva, Switzerland. IPCC. Retrieved November 30 from: https://www.ipcc.ch/report/ar5/syr/
733 734 735 736	Johnson, K.A., Dana, G., Jordan, N.R., Draeger, K.J., Kapuscinski, A., Olabisi, L.K.S. & Reich, P.B. (2012). Using participatory scenarios to stimulate social learning for collaborative sustainable development. <i>Ecology and Society</i> , 17(2). <u>http://dx.doi.org/10.5751/ES-04780-170209</u>
737 738 739 740 741	Kollmuss, A., & Agyeman, J. (2002). Mind the gap: why do people act environmentally and what are the barriers to pro-environmental behavior? <i>Environmental Education</i> <i>Research</i> , 8(3), 239-260. <u>https://doi.org/10.1080/13504620220145401</u>
742 743 744	Kok, K., Biggs, R., & Zurek, M. (2007). Methods for developing multiscale participatory scenarios: insights from southern Africa and Europe. <i>Ecology and Society</i> , 12(1). Retrieved from <u>https://www.jstor.org/stable/26267844</u>
745 746 747 748 740	Kok, K., van Vliet, M., Bärlund, I., Dubel, A. & Sendzimir, J. (2011). Combining participative backcasting and exploratory scenario development: experiences from the SCENES project. <i>Technological Forecasting and Social Change</i> , 78(5), 835-851. <u>https://doi.org/10.1016/j.techfore.2011.01.004</u>
749 750 751 752 753	Kuss, D., Griffiths, M., Karila, L., & Billieux, J. (2014). Internet Addiction: A Systematic Review of Epidemiological Research for the Last Decade. <i>Current Pharmaceutical</i> <i>Design</i> , 20(25), 4026-4052. <u>https://doi.org/10.2174/13816128113199990617</u>

754	Lambert, H., Gupte, J., Fletcher, H., Hammond, L., Lowe, N., Pelling, M Shanks, K.
755	(2020). COVID-19 as a global challenge: towards an inclusive and sustainable future.
756	The Lancet Planetary Health. 4(8), e312-e314 <u>https://doi.org/10.1016/S2542-</u>
757	<u>5196(20)30168-6</u>
758	

# Lead, C., Haines-Young, R., Paterson, J., Potschin, M., Wilson, A., & Kass, G. (2010). *The UK NEA Scenarios: Development of Storylines and Analysis of Outcomes.* London, UK, NEA. Retrieved November 30, 2020, from <u>https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.402.2169&rep=rep1&type</u> =pdf

- Lokhandwala, S. & Gautam, P. (2020). Indirect impact of COVID-19 on environment: A brief
   study in Indian context. *Environmental Research*, 188, 109807.
   <u>https://doi.org/10.1016/j.envres.2020.109807</u>
- Maibach, E. W., Nisbet, M., Baldwin, P., Akerlof, K., & Diao, G. (2010). Reframing climate
  change as a public health issue: an exploratory study of public reactions. *BMC Public Health*, 10(1), 299. <u>https://doi.org/10.1186/1471-2458-10-299</u>
- Martin, L., White, M. P., Hunt, A., Richardson, M., Pahl, S., & Burt, J. (2020). Nature contact, nature connectedness and associations with health, wellbeing and pro environmental behaviours. *Journal of Environmental Psychology*, 68, 101389.
   <u>https://doi.org/10.1016/j.jenvp.2020.101389</u>

# Moser, S. C., & Dilling, L. (2011). Communicating climate change: closing the scienceaction gap. In J. S. Dryzek, R. B. Norgaard, & D. Schlosberg (Eds). *The Oxford Handbook of Climate Change and Society*, (pp.161-174). Oxford, United Kingdom, Oxford University Press. <u>https://doi.org/10.1093/oxfordhb/9780199566600.003.0011</u>

- Muhammad, S., Long, X. & Salman, M. (2020). COVID-19 pandemic and environmental
   pollution: a blessing in disguise? *Science of the Total Environment*, 138820.
   <u>https://doi.org/10.1016/j.scitotenv.2020.138820</u>
- Nicholson-Cole, S. A. (2005). Representing climate change futures: a critique on the use of
  images for visual communication. Computers, *Environment and Urban Systems*,
  29(3), 255-273. <u>https://doi.org/10.1016/j.compenvurbsys.2004.05.002</u>
- Nygrén, N.A., (2019). Scenario workshops as a tool for participatory planning in a case of
   lake management. *Futures*, 107, 29-44. <u>https://doi.org/10.1016/j.futures.2018.10.004</u>
- OECD. (2020). Building Back Better: A Sustainable, Resilient Recovery after COVID-19.
   Retrieved November 27, 2020, from <u>https://read.oecd-</u>
   <u>ilibrary.org/view/?ref=133\_133639-s08q2ridhf</u>
- OECD. (2021). Economic Outlook for Southeast Asia, China and India 2021. Paris: OECD
   Publishing. Retrieved May 8<sup>th</sup>, 2021, from <u>https://www.oecd-</u>
   <u>ilibrary.org/development/economic-outlook-for-southeast-asia-china-and-</u>
   india/valuma 2021/jama 1, 711620f8 and
- 801 <u>india/volume-2021/issue-1\_711629f8-en</u>

764

768

772

782

786

793

802 Pahl, S., & Bauer, J. (2013). Overcoming the distance: perspective taking tith future humans 803 improves environmental engagement. Environment and Behavior, 45(2), 155-169. 804 https://doi:10.1177/0013916511417618 Pahl, S., Sheppard, S., Boomsma, C., & Groves, C. (2014). Perceptions of time in relation to 805 806 climate change. Wiley Interdisciplinary Reviews: Climate Change, 5(3), 375-388. 807 https://doi.org/10.1002/wcc 808 809 Patterson Edward, J. K., Jayanthi, M., Malleshappa, H., Immaculate Jeyasanta, K., Laju, R. 810 L., Patterson, J., . . . Grimsditch, G. (2021). COVID-19 lockdown improved the health 811 of coastal environment and enhanced the population of reef-fish. Marine Pollution 812 Bulletin, 165, 112124. https://doi.org/10.1016/j.marpolbul.2021.112124 813 814 Pomeroy, R. S., Pido, M. D., Pontillas, J. F. A., Francisco, B. S., White, A. T., Ponce De 815 Leon, E. M. C., & Silvestre, G. T. (2008). Evaluation of policy options for the live 816 reef food fish trade in the province of Palawan, Western Philippines. Marine Policy, 817 32(1), 55–65. https://doi.org/10.1016/j.marpol.2007.04.006 818 819 Pouso, S., Borja, Á., Fleming, L. E., Gómez-Baggethun, E., White, M. P., & Uyarra, M. C. 820 (2021). Contact with blue-green spaces during the COVID-19 pandemic lockdown 821 beneficial for mental health. Science of the Total Environment, 756, 143984. 822 doi:https://doi.org/10.1016/j.scitotenv.2020.143984 823 824 Reed, M.S., Kenter, J., Bonn, A., Broad, K., Burt, T.P., Fazey, I.R. ... Stringer, L.C. (2013). 825 Participatory scenario development for environmental management: A 826 methodological framework illustrated with experience from the UK uplands. Journal 827 of Environmental Management, 128, 345-362. 828 https://doi.org/10.1016/j.jenvman.2013.05.016 829 830 Richter, I., Gabe-Thomas, E., Maharja, C., Nguyen, T. H., Van Nguyen, Q., Praptiwi, R., & 831 Pahl, S. (2021). Virtual capacity building for international research collaborations in 832 times of COVID-19 and #Flygskam. Frontiers in Communication, 5(146). 833 https://doi:10.3389/fcomm.2020.562828 834 835 Schäfer, M., Jaeger-Erben, M., & Bamberg, S. (2012). Life events as windows of opportunity 836 for changing towards sustainable consumption patterns? Journal of Consumer Policy, 837 35(1), 65-84. https://doi.org/10.1007/s10603-011-9181-6 838 839 Schmidt, K., Sieverding, T., Wallis, H., & Matthies, E. (2021). COVID-19 - A window of 840 opportunity for the transition toward sustainable mobility? Transportation Research 841 Interdisciplinary Perspectives, 10, 100374. https://doi:10.1016/j.trip.2021.100374 842 843 Serafini, G., Parmigiani, B., Amerio, A., Aguglia, A., Sher, L. & Amore, M. (2020). The 844 psychological impact of COVID-19 on the mental health in the general population. 845 *OJM: An International Journal of Medicine*, 113(8), 531-537. 846 https://doi.org/10.1093/qjmed/hcaa201 847

848 849 850 851 852	Sharma, N. (2020, June 5). Torn safety nets: How COVID-19 has exposed huge inequalities in global education. World Economic Forum. Retrieved November 27, 2020, from <a href="https://www.weforum.org/agenda/2020/06/torn-safety-nets-shocks-to-schooling-in-developing-countries-during-coronavirus-crisis/">https://www.weforum.org/agenda/2020/06/torn-safety-nets-shocks-to-schooling-in-developing-countries-during-coronavirus-crisis/</a>
853 854 855	Sheppard, S. (2008). Local climate change visioning: A new process for community planning and outreach using visualization tools. <i>Plan Canada</i> , 48(1), 36-40. <u>https://doi.org/10.1.1.671.9112&amp;rep=rep1&amp;type=pdf</u>
856 857 858 859	Sheppard, S., Shaw, A., Flanders, D., Burch, S., Wiek, A., Carmichael, J., Cohen, S. J. (2011). Future visioning of local climate change: a framework for community engagement and planning with scenarios and visualisation. <i>Futures</i> , 43(4), 400-412. <u>https://doi.org/10.1016/j.futures.2011.01.009</u>
860 861 862	Shih, W. C. (2020). Global supply chains in a post-pandemic world. Harvard Business Review. 98(5) 82-89. <u>https://hbr.org/2020/09/global-supply-chains-in-a-post-pandemic-world</u>
863 864 865 866	Terry, C., Rothendler, M., Zipf, L., Dietze, M. C., & Primack, R. B. (2021). Effects of the COVID-19 pandemic on noise pollution in three protected areas in metropolitan Boston (USA). <i>Biological Conservation</i> , 256, 109039. <u>https://doi.org/10.1016/j.biocon.2021.109039</u>
867 868	Thogersen, J. (2012). The importance of timing for breaking commuters' car driving habits. <i>COLLeGIUM</i> , 12, 130-140. <u>http://hdl.handle.net/10138/34227</u>
869 870 871 872 873	Thomas, G. O., Poortinga, W., & Sautkina, E. (2016). Habit discontinuity, self-activation, and the diminishing influence of context change: evidence from the UK understanding society survey. <i>PLoS One</i> , <i>11</i> (4), e0153490-e0153490. <u>https://doi:10.1371/journal.pone.0153490</u>
874 875 876 877	Torales, J., O'Higgins, M., Castaldelli-Maia, J. M. & Ventriglio, A., 2020. The outbreak of COVID-19 coronavirus and its impact on global mental health. <i>International Journal</i> of Social Psychiatry, 66(4), 317-320. <u>https://doi.org/10.1177/0020764020915212</u>
878 879 880 881 882 883	United Nations Development Programme (UNDP) (2020, November 12). <i>Women face</i> <i>increased workload, salary cuts and domestic violence during pandemic</i> . United Nations Development Programme. Retrieved November 27, 2020, from <u>https://www.ua.undp.org/content/ukraine/en/home/presscenter/pressreleases/2020/wo</u> <u>men-face-increase-workloadsalary-cuts-and-domestic-violencehtml</u>
883 884 885 886 887	van Dorn, A., Cooney, R. E. & Sabin, M. L. (2020). COVID-19 exacerbating inequalities in the US. <i>The Lancet</i> , 395(10232), 1243. <u>https://doi.org/10.1016/S0140-6736(20)30893-X</u>
888 889 890 891	Verplanken, B. & Roy, D. (2016). Empowering interventions to promote sustainable lifestyles: Testing the habit discontinuity hypothesis in a field experiment. <i>Journal of</i> <i>Environmental Psychology</i> , 45, 127-134. <u>http://doi.org/10.1016/j.jenvp.2015.11.008</u>
892 893	Verplanken, B., Walker, I., Davis, A., & Jurasek, M. (2008). Context change and travel mode choice: Combining the habit discontinuity and self-activation hypotheses. <i>Journal of</i>

894	Environmental Psychology, 28(2), 121-127.
895	https://doi.org/10.1016/j.jenvp.2007.10.005
896	
897	Wassler, P., & Fan, D. X. F. (2021). A tale of four futures: Tourism academia and COVID-
898	19. Tourism Management Perspectives, 38, 100818.
899	doi:https://doi.org/10.1016/j.tmp.2021.100818
900	White, M. P., Alcock, I., Grellier, J., Wheeler, B. W., Hartig, T., Warber, S. L., Bone, A.,
901	Depledge, M. H., & Fleming, L. E. (2019). Spending at least 120 minutes a week in
902	nature is associated with good health and wellbeing. Scientific Reports, 9(7730), 1-11.
903	https://doi.org/10.1038/s41598-019-44097-3
904	World Health Organization (WHO, 2020, November 17). Weekly epidemiological update.
905	World Health Organization. Retrieved November 17, 2020, from
906	https://www.who.int/publications/m/item/weekly-epidemiological-update17-
907	november-2020
908	Wood, W., Tam, L., & Witt, M. G. (2005). Changing circumstances, disrupting habits.
909	Journal of Personality and Social Psychology, 88(6), 918-933.
910	https://doi.org/10.1037/0022-3514.88.6.918
911	Zambrano-Monserrate, M. A., Ruano, M. A., & Sanchez-Alcalde, L. (2020). Indirect effects

2 2ambrano-Monserrate, M. A., Ruano, M. A., & Sanchez-Alcalde, L. (2020). Indirect effects
 of COVID-19 on the environment. *Science of the Total Environment*, 728, 138813.
 https://doi.org/10.1016/j.scitotenv.2020.138813

914









