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## **A World of Possibilities: Six Restoration Strategies to support the United Nation's Decade on Ecosystem Restoration**

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**Abstract.** Ecological restoration is practiced worldwide as a direct response to the degradation and destruction of ecosystems. In addition to its ecological impact it has enormous potential to improve population health, socio-economic wellbeing, and the integrity of diverse national and ethnic cultures. In recognition of the critical role of restoration in ecosystem health, the United Nations declared 2021-2030 as the Decade on Ecosystem Restoration. We propose six practical strategies to strengthen the effectiveness and amplify the work of ecological restoration to meet the aspirations of the Decade: (1) incorporate holistic actions, including working at effective scale; (2) include Traditional Ecological Knowledge (TEK); (3) collaborate with allied movements and organizations; (4) advance and apply soil microbiome science and technology; (5) study and show the relationships between ecosystem health and human health; and (6) provide training and capacity-building opportunities for communities and practitioners. We offer these in the hope of identifying possible leverage points and pathways for collaborative action among interdisciplinary groups already committed to act and support the UN Decade on Ecosystem Restoration. Collectively, these six strategies work synergistically to improve human health and also the health of the ecosystems on which we all depend, and can be the basis for a global *restorative culture*.

**Key Words** Eco-cultural restoration, EcoHealth, ecocide, ecological restoration, ecosystem restoration, public health, human health, soil microbiomes, Traditional Ecological Knowledge (TEK).

1

2 **Implications for Policy**

- Improving ecosystem health through holistic ecological restoration and related activities will ameliorate significant health and wellbeing problems among people locally, regionally, and globally.
- Capacity-building will be greatly enhanced through the development of an international network of restorative action sites.
- Health professionals, landscape and urban planners and designers, and others can advance the goals of the UN Decade by joining restoration efforts and collaborating with restoration ecologists.
- Including indigenous people and practices in restorative activities brings an immense depth of knowledge and experience to the work and is crucial to success in many circumstances.
- Advancement and better application of the science and technology of soil microbiomes and biocrusts in the context of ecological restoration and allied restorative activities is urgently needed.

## Introduction

Several global ecological assessments since 2010 culminated in the inspiring United Nations General Assembly declaration of a [Decade on Ecosystem Restoration](https://www.decadeonrestoration.org/what-decade) (2021 to 2030) in March 2019 (<https://www.decadeonrestoration.org/what-decade>) and a full draft strategy was posted online in late February 2020 (<https://www.decadeonrestoration.org/get-involved/strategy>), with a call for public comment. The draft strategy brilliantly presents the Decade's approach to achieving its goals with a clear vision and "theory of change" that defines "inter-related and overlapping barriers" and three main "pathways" to action: generating a global movement, fostering political support, and building technical capacity. It will be up to the global community to respond and so, to begin, we offer six specific strategies that could provide a framework for action for governments, NGOs, and other organizations during the United Nations (UN) Decade on Ecosystem Restoration, and help turn around our current trajectory – from destruction and loss to rebuilding and renewal. We intend to expand on each of these six strategies with a series of follow-up papers in this journal.

Let's start with an overview of the global context for the Decade. In May 2019, the Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services ([IPBES](#)) issued a terrifying report that one million species of plants and animals would go extinct "on our watch" (Díaz et al. 2019). According to Berkeley Earth, a non-profit research organization, the year 2019 was the [second warmest year](#) on Earth since record keeping began in 1850, surpassed only by 2016. The highly influential Global Footprint Network, founded in 2003 to "advance the science of sustainability", released [data](#) in 2019 showing that Earth Overshoot Day, the day "that humanity is now using 'Nature' [1.75 times as fast](#) as the planet's ecosystems can regenerate," occurred on July 29 of that year.

As many readers of *Restoration Ecology* and members of the Society for Ecological Restoration (SER) already know, uplifting news and encouraging reports were shared at the 8<sup>th</sup> World Conference on Ecological Restoration held in September 2019 in Cape Town, South Africa. More than 850 participants from 65 countries attended, including top-level policy makers in the

48 United Nations Environment Programme (UNEP) and the Food and Agriculture Organization  
49 (FAO) -- the two UN agencies charged with jointly leading the Decade's implementation.

50  
51 However, participants at the SER meeting in Cape Town did not have to look far to find  
52 environmental disaster and ominous trends: severe drought threatened lives and livelihoods a few  
53 hundred kilometers east, in the Karoo region of South Africa, while further afield deforestation  
54 accelerated in the Amazon, and some of the worst heat waves and wildfires in recorded history  
55 were raging in Australia, Bolivia, and California. The year ended with the December meeting of  
56 the UN Climate Change Convention's COP 25 falling depressingly short of the need for action.  
57 In light of these and other rampant environmental stressors, such as war and chemical pollution,  
58 it feels appropriate to employ the frightening, but accurate, term *ecocide* to human actions. And  
59 yet, we hold the possibility of healing through an ecosystems approach to health, for which we  
60 use the rich and promising term *EcoHealth*. [Among the many competing and conflicting uses of  
61 the term "EcoHealth", we combine the simple contraction of ecosystem health (e.g., Rapport  
62 2007) with that of Berbés-Blázquez et al. (2014) who used it as an abbreviation of "an  
63 ecosystems approach to health."]  
64

65 The terrible human-driven crises of our time -- climate change, mass extinction, food and fresh  
66 water shortages -- can be termed *ecocide* because the tidal wave of disasters we can see coming  
67 toward us, or are already experiencing, are bound up with the ways in which humans have  
68 degraded and destroyed so much of the natural world. Yet amid these challenges we live in a  
69 world of possibilities. Ecological restoration has "come of age" via new technology and  
70 improved and strengthened standards since its founding as a scientific discipline and its  
71 emergence as an international movement in the 1980s and 1990s. We believe that the work of  
72 ecological restoration is at least as critical to human wellbeing as, for example, electrification or  
73 a modern communications system; it is our best hope for beginning to make the U-turn so  
74 desperately needed, away from the despair of continuing loss, toward hope of a healthy world for  
75 our children and grandchildren.  
76

77 However, on its own, *ecological restoration* is not enough ['the process of assisting the recovery  
78 of an ecosystem that has been damaged, degraded or destroyed', as defined in the most-widely  
79 used definition, Society for Ecological Restoration International Science & Policy Working  
80 Group 2004; available [here](#), in English and in [ten other languages](#) as well; and in the SER  
81 Guidelines, V.2; Gann et al. 2019; available [here](#)]. At large spatial scale across mosaic  
82 landscapes the ecological restoration of degraded lands and ecosystems is inevitably intertwined  
83 with myriad other human behaviors. These include ongoing efforts focused on conservation,  
84 habitat, biodiversity and ecosystem management, and the struggle against climate change.  
85 Piecemeal, project-by-project efforts parochially addressing localized degradation are not turning  
86 the tide of ecosystem collapse. We propose a more integrated, holistic approach, and adopt the  
87 term "ecological restoration and allied restorative activities" used by Aronson et al. (2017),  
88 Cross et al. (2019), and Gann et al. (2019). We also sometimes refer to this combination or  
89 "family" of restorative activities as "ecological restoration writ large".  
90

## 91 **Six Strategies to Advance Ecological Restoration**

92

93 Anticipating the January 2021 kick-off of the UN Decade on Ecosystem Restoration, we  
94 advocate the following six inter-linked, ecological restoration strategies.

95  
96 (1) Be holistic, interdisciplinary and inclusive, especially when working on large-scale  
97 restorative action plans in mosaic landscapes. Ecological restoration is not just a branch of  
98 conservation science, as it was often conceived in the early 1990s (e.g., Towns and Ballantine  
99 1993). Nor is it all about ecosystem services. Instead, it is about saving native biodiversity (both  
100 in terms of the species richness, functionality, connectivity, and resilience of locally indigenous  
101 ecosystems) to the greatest possible extent and maintaining and replenishing natural capital,  
102 which includes native biodiversity and well-functioning ecosystems (Aronson et al. 2007;  
103 Blignaut et al. 2014). Dramatic declines in human health are increasingly being linked to  
104 concomitant decline in biodiversity and the quality and quantity of ecosystem services (Ford et  
105 al. 2015). Ecological restoration that is designed to be holistic aims to provide human health and  
106 welfare benefits for those who participate and live in or near the sites where activities are  
107 undertaken as well as regionally and globally (Clewett and Aronson 2013). Critical to a holistic  
108 approach is working at an effective scale, with an interplay of social, cultural and ecological  
109 complexities. For example, a caribou migration route of 1000–2000 kms may be blocked by one  
110 major highway or wall, requiring a very specific and detailed action to remedy the detailed  
111 obstacle and achieve the larger goal. Conversely, it may be impossible to achieve the survival of  
112 a trans-equatorial migratory bird species unless a linked sequence of actions is taken at a global  
113 scale. The 1000 km long Gondwana Link program in south-western Australia is made up of a  
114 significant number of smaller detailed projects and programs, operating at a diversity of scales  
115 but through arrangements that ensure a level of aggregation across the range of specific  
116 achievements (Bradby et al 2016). In such programs it is critical that not all involved are  
117 consumed by the complexity of the larger picture, nor focused on a purely local achievement.  
118 Our understanding of how to achieve and support such synergies is in its early stages (Curtin  
119 2015), and will require careful development.

120  
121 (2) Include and respect all valid ways of knowing, particularly Traditional Ecological  
122 Knowledge (TEK), in the planning and execution of ecological and related restorative activities  
123 on the 25–28% of lands owned and managed by Indigenous people globally (Garnett et al. 2018),  
124 as well as on other lands where flora and fauna co-evolved with traditional use of the land and its  
125 resources by Indigenous people. We encourage federal land managers to consider national-scale  
126 incorporation of TEK into land management decisions; for example, we note that federal  
127 agencies in Australia, the U.S. and Canada are broadening application of TEK to all lands where  
128 Indigenous people once had a presence (including on Bureau of Land Management land in the  
129 U.S. that is not now owned by Indigenous communities). *Eco-cultural restoration* is a key  
130 concept that is being applied and rapidly developed (Eisenberg et al. 2019; cf. Martinez 2003),  
131 building on the principle that eco-cultural relationships and long-term anthropogenic factors  
132 (e.g., climate change, land use changes, and many more) must be addressed in all eco-cultural  
133 restoration and human health restorative efforts. Specifically, it also advocates that Indigenous  
134 peoples displaced and otherwise abused through colonialization require reconnection to their  
135 own lands and histories. Inclusion includes accepting a broad spectrum of communication  
136 methods, from rigorous data through to stories and oral traditions.

137

138 (3) Those engaged in ecological restoration and related activities should work closely with  
139 movements and organizations that are not necessarily engaged directly with ecological  
140 restoration, but that strive toward similar goals for human and ecological health or where  
141 cooperation on seemingly unrelated goals can lead to synergistic or multiplier benefits. These  
142 include academic societies, governments, nonprofits, multilateral agencies, and corporations  
143 working to, for example, advance regenerative agriculture and other climate-resilient production  
144 systems; improve urban health and revitalize urban communities through ecosystem health;  
145 improve population health; end the use of fossil fuels; integrate landscape and urban design and  
146 planning into ecosystem restoration; and improve the quality of drinking water and protect  
147 aquatic ecosystems. One example is the [EcoHealth Alliance](#), a global nonprofit that conducts and  
148 promotes “cutting-edge scientific research into the critical connections between human and  
149 wildlife health and delicate ecosystems” in order to “develop solutions that prevent pandemics  
150 and promote conservation.”

151  
152 (4) Advance and better apply the science and technology of soil microbiomes and biocrusts, and  
153 the microbial communities and invertebrate assemblages of freshwater and marine sediments, in  
154 the context of ecological restoration and allied restorative activities. In the past 15 years the  
155 underground component of terrestrial ecosystems, including invertebrates and the myriad soil  
156 microbes, has emerged as an exciting research field (Wardle et al. 2004). There is clear evidence  
157 that extractive land use over long periods greatly affects soil conditions, and depletes below-  
158 ground biodiversity (Wardle et al. 2004; Myers et al. 2013). The impact of degraded soil  
159 microbiomes on human health are now being explored and tested (Wall et al. 2015), and new  
160 scientific discoveries illustrate the encouraging possibility of restoring soil biodiversity so as to  
161 ameliorate soil health, ecosystem health and human health, in rural and in urban areas (Breed et  
162 al. 2017; Liddicoat et al. 2017, Robinson et al. 2018; Liddicoat et al. 2020). This strategy may  
163 be especially relevant in the vast areas of arid, semi-arid and desertified lands worldwide that  
164 have already been significantly or completely degraded, and are often strongly reliant upon  
165 microbial communities for maintaining productivity through the provisioning of key ecological  
166 functions such as nutrient cycling (Soussi et al. 2016; Neilson et al. 2017; Moreira-Grez et al.  
167 2019).

168  
169 (5) Significantly increase on-site training and capacity building opportunities at ecological  
170 restoration and restorative action sites for early career professionals, community leaders,  
171 practitioners, administrators, and academics. The numbers of competent restoration scientists,  
172 managers, restoration entrepreneurs, and practitioners is insufficient to meet global ecological  
173 challenges. Additionally, current teaching strategies may not be providing these professionals  
174 with the breadth of cross-disciplinary knowledge required for ecological restoration; restoration  
175 scientists need training in a broad range of disciplines from taxonomy and hands-on organismal  
176 biology and physiology to microbial ecology, population biology, and soil and marine science.  
177 People seeking training, conceptual grounding, and inspiration can find it not only in classrooms  
178 and workshops, but also through expanded opportunities to engage in on-site, hands-on  
179 participation at long-term restoration and restorative action sites (e.g., Aronson et al. 2010).

180  
181 (6) Highlight, study, and communicate the intricate linkages between restoring ecosystem health  
182 and the improvement of physical, mental, social, and cultural health of local and global human  
183 populations, along with the general wellbeing and sustainability of communities, nations, and

184 society (Robinson et al. 2018; Mills et al. 2017; Amberson et al. 2016; Aronson et al. 2016;  
185 Speldewinde et al. 2015; Elmqvist et al. 2015).

186  
187 Figure 1 situates Strategies 1 through 6 within the general idea of this paper. It cites industrial  
188 agriculture, silviculture, and urbanization among the ways that human actions are harming  
189 ecosystems, and proposes that restorative action is required to address ecological degradation in  
190 areas impacted upon by these industries (for example, farms and ranches, and in the water  
191 catchment areas in and around cities). There are, of course, many other types and areas of  
192 ecosystem impairment, which need to be addressed in the places where they occur: ecosystem  
193 restoration is strikingly place-based.

194  
195 We propose these six strategies for consideration not only by restoration practitioners and  
196 scientists but also by planners, farmers and ranchers, policy-makers, investors, administrators,  
197 health professionals, and the strategists and leaders of the UN Decade on Ecosystem Restoration.

198  
199  
200 [Insert Figure 1 near here]

201  
202  
203 While place-based and site-specific restoration activities are obviously essential to healing and  
204 re-enabling impaired sites and ecosystems, Figure 1 adds a second concept to the needed healing:  
205 public health education, research, and practice. This begins with the obvious but as yet largely  
206 unproven logic: if degraded ecosystems cause (as they are known to cause) serious health  
207 problems among people in their vicinity, can we not anticipate that improved ecosystem health  
208 will ameliorate (or at least cease to exacerbate) those same health problems (Aronson et al. 2016;  
209 Robinson et al. 2018; Liddicoat et al. 2020)? Work is needed to prove this proposition by  
210 integrating health professionals, both in public health and clinical research and practice, into  
211 ecological restoration planning and projects. Health research should be conducted at established  
212 restoration sites, ideally where ongoing ecological monitoring, evaluation and capacity-building  
213 are undertaken over suitable periods of time. Both quantitative and qualitative data can show  
214 health changes from restoration activities and help establish public policies and practices that  
215 maintain the ecological conditions that support the health of populations, particularly the  
216 disadvantaged and vulnerable.

217  
218 The six strategies outlined above can be folded into an EcoHealth approach to ecological  
219 restoration. Most practitioners and theorists of ecological restoration will be familiar with some  
220 or all of the foregoing strategies. The major new theme advanced here concerns the linkages  
221 between the health of human populations and cultures (including human wellbeing in a socio-  
222 economic context) and the health of ecosystems. Taken together these strategies can be the basis  
223 for the *restorative culture* that is needed to transition away from ecocide and towards EcoHealth  
224 (Cross et al. 2019; [www.ecohealthglobal.org](http://www.ecohealthglobal.org)).

225  
226 The driving force of a restorative culture, in which environmental and human health co-benefit,  
227 must be a spiritual, cultural and philosophical connection of society to nature. To achieve this  
228 connection we need to take care of ourselves, beginning with a break from the historical  
229 dichotomy of ‘humanity vs. nature’, and come to terms with the fact that humanity *is* nature.

230 Taking care of one means taking care of the other. The UN Decade on Ecosystem Restoration  
231 suggests UNEP and FAO aspire to achieve such a connection through the genesis of a global  
232 movement towards transformative change in our way of understanding the world and the place of  
233 humans, and human economies, within it. Language in the declaration emphasizes the  
234 fundamental linkages between ecosystems and sustainable development, poverty alleviation, and  
235 human wellbeing; key concepts of a restorative culture. While it remains to be determined how  
236 the Decade will actually be planned and implemented, a draft strategy is being developed and is  
237 anticipated for completion by June 2020. Already it is inspiring to see the United Nations aims  
238 for the Decade, such as to "connect initiatives working in the same landscape, region, or topic, to  
239 increase efficiency and impact," dovetailing with the strategies we emphasize.

240  
241 The application of technologies and practices that have caused so much ecological degradation  
242 will need to be abandoned or rethought, and entrepreneurial energy redirected into economic  
243 engines driving the protection and restoration of ecosystems. There remains a considerable  
244 disconnect between business and restoration enterprise, and ecological knowledge. For example,  
245 we must radically shift from large-scale industrialized monoculture systems of agriculture to  
246 methods that conserve, enhance, and complement biodiversity both above and below ground.  
247 Such techniques will need to limit the use of synthetic chemical poisons for the control of pests  
248 and weeds, improve the livelihoods of farmers, respect cultural practices and food traditions, and  
249 adopt agroecological principles of food sovereignty and justice. Other areas such as urban design  
250 and water management will require equally radical shifts, and these changes may require  
251 championing by governments and regulators through economic incentives or other facilitatory  
252 measures.

253  
254 A restorative paradigm requires an approach of humility rather than hubris. It must accept the  
255 unpredictability and surprises inherent in open, nested ecosystems and landscapes of great  
256 functional and spatial complexity (see Falk 2017; Blignaut & Aronson 2019). There is still a  
257 yawning gap between what we aspire toward in restoration ecology, and what we can expect to  
258 actually achieve in one or two human lifespans with our current scientific understanding and  
259 technology (Moreno-Mateos et al. 2012, Moreno-Mateos et al. 2017). Furthermore, caution must  
260 be applied when setting and meeting ambitious goals (i.e., afforestation targets) to ensure that  
261 well-intentioned activities do not result in deleterious environmental outcomes (e.g., the  
262 afforestation of grasslands), and that terms such as 'ecosystem restoration' are not misused to  
263 disguise low aspirations (Cross et al. 2018).

264  
265 Nevertheless, there are reasons to hope for rapid and continued growth in shared wisdom as well  
266 as knowledge. The growth of knowledge about soils and subterranean biodiversity is extremely  
267 heartening. The lessons and concepts embedded in the deep roots of Traditional Ecological  
268 Knowledge are increasingly being listened to by people and institutions with the power to act.  
269 There are cumulative lessons from efforts focused on conservation, habitat and ecosystem  
270 management, and climate change resilience. Along with the ratcheting up of concern about the  
271 climate emergency immediately facing the Earth there is growing awareness of the importance of  
272 ecosystem services and renewable natural capital, including biodiversity and the ecosystem  
273 goods and services that flow from soil health and ecosystem health (de Groot et al. 2010;  
274 Bullock et al. 2011; Blignaut et al. 2014). There are many potential partners for a movement in



275 which concepts of ecosystem restoration are expanded to include all the places where people  
276 live. For all of this, the UN Decade on Ecosystem Restoration provides a powerful platform.

277

### 278 **The context for this paper**

279

280 The strategies summarized above will be laid out in a series of short papers, written under the  
281 auspices of the EcoHealth Network (EHN), which was founded in 2017 to build synergies to  
282 foster a rapid increase in the amount and effectiveness of ecological restoration throughout the  
283 world (<http://www.ecohealthglobal.org/>). The mission of this organization is to accelerate  
284 understanding and awareness among scientists, policy makers, practitioners and the general  
285 public of the feasibility and potentially enormous benefits of ecological restoration, for human  
286 health and for the ecosystems on which we depend. Many different forms of restorative actions  
287 are being investigated and tried across the world. To strengthen and broaden the impact of these  
288 actions, and to speed adoption of effective restorative practices globally, EHN is creating an  
289 interactive network of sites that will address key gaps in science, education, and outreach.  
290 Combining social, economic, and ecological perspectives, EHN will focus especially on two  
291 related knowledge gaps: 1) soil responses to restoration; and 2) the relationships between  
292 ecosystem health and human health. However, we are also committed to addressing and applying  
293 all six of of the strategies presented in this paper.

294

295 We argue that ecological restoration is the most powerful way to truly connect these two entities  
296 – ecosystem health and human health – both in theory and in practice. The papers in the series  
297 following this introduction will be curated by EHN, and written by a variety of authors including  
298 members of the EHN Steering Committee and other members of the network and from allied  
299 organizations who are helping to build the EcoHealth Network and forge a transition to a  
300 restorative culture.

301

302 The authors of this series hope to contribute to the growing literature that bridges the divide  
303 between the theory of ecological restoration and its practical on-the-ground application. This is  
304 especially important in light of the UN commitment, and the commitments that are being  
305 solicited, and are forthcoming, from nations in response to the UN Decade on Ecosystem  
306 Restoration. Some ambitious responses, inevitably, come more from good will than familiarity  
307 with the concepts of ecological restoration. Such approaches can result in wasted effort and  
308 resources, for example where narrow emphasis is placed upon a single action such as large-scale  
309 tree planting without adequate consideration of the whole ecosystem and its functioning. In these  
310 cases, consideration should be paid to whether the tree species being planted (and their  
311 provenance) are appropriate to the soil and the climate to ensure that many - if not all – do not  
312 die, and avoid species with any potential to become dangerously invasive and harmful to  
313 ecosystem health and, therefore, to human health and wellbeing. Indeed, evidence suggests that  
314 afforestation can be profoundly deleterious to biodiversity, ecological functioning and ecosystem  
315 productivity if it is poorly planned or undertaken in the wrong context (e.g., where tree planting  
316 is undertaken in grassland ecosystems; Noretto et al. 2005; Berthrong et al. 2009; Veldman et al.  
317 2015). Locations selected for restorative actions should optimize all of the potential benefits of  
318 the activities to be undertaken. To continue our tree planting example, proper site selection  
319 could integrate with regenerative farming systems, providing shade, improvig water retention,  
320 and possibly yielding additional income sources to people on farms or grasslands (Perfecto et al.



321 2019). Importantly, there should be prior consultation with all of the groups who may be  
322 affected, including Indigenous peoples.

323  
324 There are myriad ways in which the important intentions of the Decade on Ecological  
325 Restoration can be put into practice. They can be applied to wetlands, waterways, and coastal  
326 regions; to grasslands, whose huge potential for withdrawing carbon from the air and storing it in  
327 the soil is only just beginning to be recognized; to industrial and commercial sites; and to cities,  
328 where ecological restoration has especially obvious and visible implications for human health –  
329 for example, by improving water and air quality, or through improving mental wellbeing by  
330 reconnecting people with nature and green spaces. The linkages to regenerative agriculture are  
331 strong, and need to be better integrated into public policy. We hope that the strategies laid out in  
332 this, and the following series of papers, will inform and inspire many nations, cities,  
333 organizations and individuals who can contribute to the critical work of ecological restoration  
334 writ large in this critical decade for humans and other life on Earth.

335 A growing wave of public awareness, led in many cases by young people, is recognizing that  
336 climate change represents perhaps the most acute emergency humankind has ever faced. We  
337 must all insist upon appropriate action — from ourselves, our local and national governments,  
338 and all organizations, including businesses and non-profits. The Decade of Ecological  
339 Restoration provides a conceptual framework for the crucial “restore” aspect of the action  
340 required.

341

342

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344

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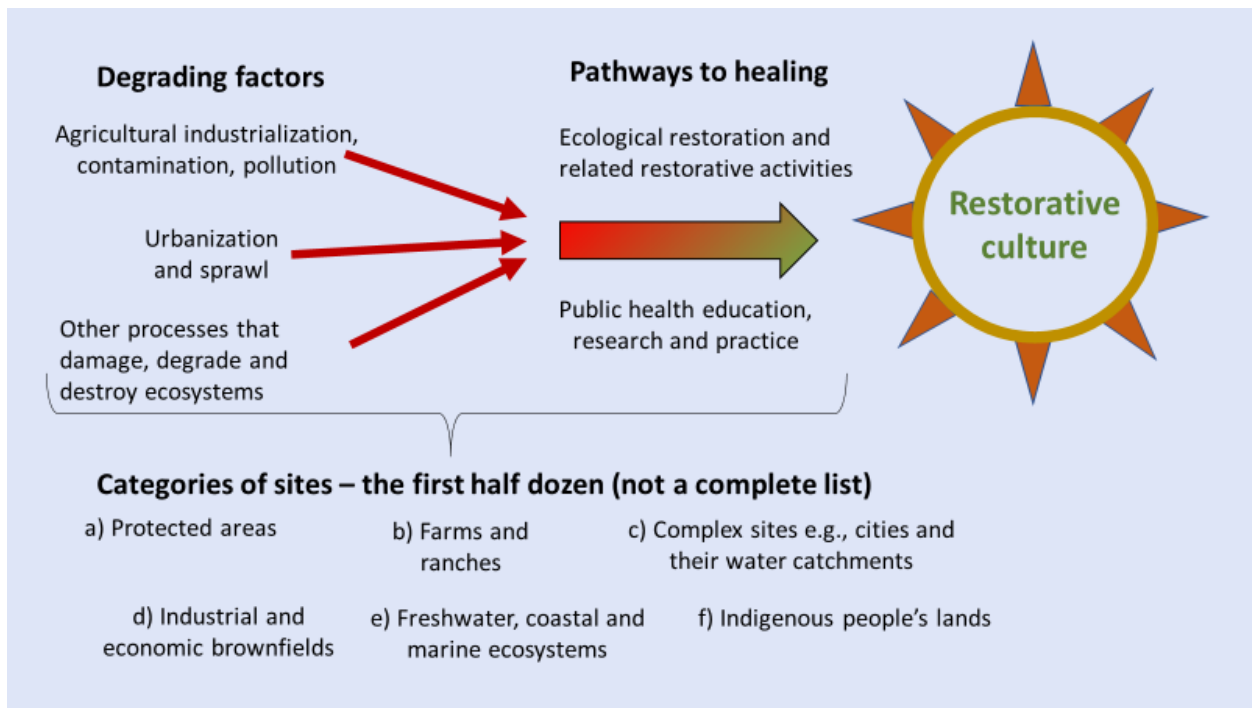
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 517 Figures:  
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524 **Figure 1.** Schematic flow chart identifying the impact of some of the major drivers of  
525 environmental and ecological degradation on ecosystems and potential pathways to a restorative  
526 culture, as well as a partial list of sites where ecological restoration and related restorative  
527 activities are needed. Sites could be categorised on the bases of socio-environmental bases (e.g.,  
528 Protected areas), socio-economic bases (e.g., Farms and ranches), or both (e.g., Indigenous  
529 people's lands), but the crucial inter-related linkages both within and among them must be  
530 recognised. For example, although the social, ecological and economic context and the drivers of  
531 degradation acting upon Freshwater, coastal and marine ecosystems will likely differ from those  
532 of Complex sites such as cities, many cities exhibit strong land-water links as a result of location  
533 in coastal areas or along waterways and there may be opportunities for translational learnings  
534 between these site categories. Note that Drylands (being the arid and semi-arid lands  
535 representing ca. 40% of the emerged lands on Earth), as well as Forests (including boreal,  
536 temperate, and tropical forest ecosystems) and Grasslands of all types, are additional examples of  
537 categories of sites that could potentially be included as well.  
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