

Supplementary Materials: Sustainability within the Academic EcoHealth Literature: Existing Engagement and Future Prospects

Aryn Lisitza and Gregor Wolbring

Table S1. Total hit count and number of articles for all sustainability terms and phrases we found in the n = 647 articles as well as sustainability terms that were present or not in the Brundtland report and the 2015 United Nations outcome document “Transforming Our World: The 2030 Agenda for Sustainable Development” [1,2].

No.	Term	Hit Counts (ATLAS-ti7©)	Number of Articles (ATLAS-ti7©) (n = 647)
1	sustain	2313	305
2	sustainable	985	207
3	sustainability	1002	176
4	unsustainable	40	32
5	sustainable development	105	28
6	ecosystem sustainability and sustainable ecosystems	34	20
7	environmental sustainability environmental sustainable	23	16
8	sustainable use	25	15
9	health and sustainability	26	13
10	sustainable management	14	11
11	long-term sustainability longer-term sustainability	12	10
12	sustainable health	11	10
13	ecological sustainability/ecological sustainable	13	10
14	sustainable solutions	12	9
15	sustainable future	8	6
16	Sustainable food	17	5
17	Social sustainability	11	5
18	sustainable resources	8	5
19	sustainable manner	6	5
20	sustainability assessment	7	4
21	sustainable development goals	7	4
22	sustainability challenges	6	4
23	sustainable energy	5	4
24	sustainable change	4	4
25	sustainable practice*	4	4
26	sustainable livelihood	17	4
27	sustainability science	13	3
28	framework for sustain*	4	3
29	sustainable cities	4	3
30	sustainability indicators	4	3
31	sustainability issues	4	3
32	sustainable ways	3	3
33	sustainable strategy	3	3
34	sustain life	3	3
35	sustainable production	3	3
36	sustainable economic growth	3	3
37	sustainable aquaculture	6	2
38	sustainability goal*	5	2
39	sustainable transportation	5	2
40	sustainable society	3	2

41	sustainability of food	2	2
42	sustainable lifestyle	2	2
43	sustainable capacity	2	2
44	sustaining biodiversity	2	2
45	level of sustainability	2	2
46	regional sustainability	2	2
47	locally sustainable	2	2
48	sustainability of interventions	2	2
49	sustainability of vector control	2	2
50	sustainable outcomes	2	2
51	sustainable relationship	2	2
52	sustainable crop	2	2
53	sustainably managing	3	2
54	sustainable practices	5	2
55	food system sustainability	10	1
56	sustainable human population sustain human populations	9	1
57	food production sustainability	7	1
58	sustainable salmon farming	4	1
59	sustainable dengue control	4	1
60	sustainable water management	3	1
61	sustained decline	3	1
62	sustainable livestock	2	1
63	sustainable rural development	2	1
64	quantifying sustainability	2	1
65	elements of sustainability	2	1
66	sustainability purpose	2	1
67	sustainability of civilisation	2	1
68	ecosocial system sustainability	2	1
69	sustainable travel	2	1
70	sustainable communities	1	1
71	sustainable health gains	1	1
72	sustainable wildlife population	1	1
73	sustaining community relations	1	1
74	sustaining productivity	1	1
75	sustaining transformation	1	1
76	urban sustainability	1	1
77	water for sustainability	1	1
78	sustained tribal cultures tribal cultures are sustained	1	1
79	sustaining global health	1	1
80	sustainable farming	1	1
81	sustain quality of life	1	1
82	sustain sanitation	1	1
83	sustainable tourism	1	1
84	sustainable urban design	1	1
85	sustainable urban areas	1	1
86	marine sustainability	1	1
87	program sustainability	1	1
88	sustaining the eco-centric self	1	1
89	sustainable use of biodiversity	1	1
90	sustainable supply	1	1
91	sustainable disease prevention	1	1
92	sustainable resource use	1	1
93	education for sustainability	1	1
94	sustainability impact statement	1	1
95	sustainable well-being	1	1
96	sustainable urban environment*	1	1
97	sustainable global health global health sustainability	1	1
98	sustainable food supply	1	1

99	sustainable implementation	1	1
100	sustainability of vital ecosystems	1	1
101	sustainability of future generations	1	1
102	sustained forms of behaviour sustained behaviour	1	1
103	agro-ecological sustainability	1	1
104	planetary sustainability	1	1
105	biological sustainability	1	1
106	sustaining activities	1	1
107	laboratory for sustainability	1	1
108	core concepts of sustain*	1	1
109	contemporary science of sustain*	1	1
110	sustainable sanitation	1	1
111	sustainability of the biosphere	1	1
112	sustainability debate*	1	1
113	sustainable human goals	1	1
114	sustainable modes of operation	1	1
115	sustainability of local projects	1	1
116	sustainability discourse	1	1
117	sustainable consumption	1	1
118	sustainable interactions	1	1
119	live sustainability	1	1
120	sustainability concerns	1	1
121	social determinants of sustainability	1	1
122	sustained employment	1	1
123	sustainable growth	1	1
124	sustainable economic development	1	1
125	sustainable activities	1	1
126	sustainability of water systems sustainability of water supplies	1	1
127	sustainability studies	1	1
128	sustainable watershed management	1	1
129	sustainability variables	1	1
130	financial sustainability	1	1
131	sustainable hunting programmes	1	1
132	sustainable water consumption	1	1
133	sustainable indigenous future*	1	1
134	sustainability-based health management system	1	1
135	threats to sustainability sustainability threats	1	1
136	sustainability of ecosystem services	1	1
137	sustained poultry production	1	1
138	sustaining human population sustain increasing human population	1	1
139	sustainable greenhouse gas emissions sustainable level of greenhouse gas emissions	1	1
140	global sustainability agenda	1	1
141	sustained artificial environments	1	1
142	sustaining livelihood sustaining the livelihood	1	1
143	sustainability curriculum program	1	1
144	sustainable participatory process	1	1
145	sustainable fire management practices	1	1
146	energy sustainability indices	1	1
147	sustain social choices	1	1
148	sustain military operations	1	1
149	sustainability governance	1	1
150	sustainable human-ecosystem dynamic	1	1
151	sustainability of bat hunting	1	1
152	sustainability of process	1	1
153	sustainable techniques	1	1
154	sustainable natural resources model	1	1
155	sustainable agricultural practice	1	1

156	sustainable alternatives	1	1
157	sustainable benefits	1	1
158	sustainable levels of health	1	1
159	sustainability activists	1	1
160	sustainability curriculum	1	1
161	Sustainable path	1	1
162	Sustainable energy	1	1
163	Sustainable lifestyle	1	1
164	sustained resources	0	0
165	sustainable control of disease	0	0
166	sustainable design	0	0
167	sustaining programs	0	0
168	sustainable landscaping	0	0
169	sustainable healthcare practice	0	0
170	sustained horizontal integration	0	0
171	sustainability of fisher* sustainable fisher*	0	0
172	intervention sustainability	0	0
173	sustainability of professional curricula	0	0
174	sustainable competition	0	0
175	sustainable construction	0	0
176	sustained income	0	0
177	sustainable health programs	0	0
178	sustainability management system	0	0
179	sustained vertical integration	0	0
180	model of sustainability	0	0
181	sustainability of species	0	0
182	sustain economic activity	0	0
183	sustaining farm incomes	0	0
184	sustainable fishery	0	0
185	sustainable industrial development	0	0
186	sustainable transport systems	0	0
187	sustainable urban development	0	0
188	sustainable industrialization	0	0
189	sustainable use of terrestrial ecosystems	0	0
190	sustainable management of water and sanitation	0	0
191	sustainable withdrawals	0	0
192	sustain income growth	0	0
193	sustainable urbanization	0	0
194	sustainable human settlement planning	0	0
195	sustainability information	0	0
196	sustainable livelihood opportunities	0	0
197	debt sustainability	0	0
198	sustainable debt levels	0	0

Reference

1. World Commission on Environment and Development (WCED). *Report of the World Commission on Environment and Development: Our Common Future*; WCED: London, UK, 1987.
2. United Nation. Transforming Our World: The 2030 Agenda for Sustainable Development. Available online: <https://sustainabledevelopment.un.org/post2015/transformingourworld> (accessed on 3 February 2016).