



ENVIRONMENTAL SCIENCE

Fourth Edition (2025)

ISBN: 978-1-99-101409-2



Activity No.	Activity Title	Page No.
	Title Page	i
	ISBN etc.	ii
	Contents Page	iii
	Using this Worktext	vi
	Using BIOZONE's Resource Hub	vii
	Using BIOZONE WORLD	viii
	Concept Map for Environmental Science	ix
	Using the Concept Maps	x
Concept Map: The Earth's Systems		1
Chapter 1	The Earth's Systems	4
1	Dating the Earth	5
2	The Earth's History	7
3	Structure of the Earth	8
4	Fossil Formation	9
5	Earth and Sun Cycles	11
6	The Earth's Crust	13
7	Plate Boundaries	14
8	The Lithosphere and Asthenosphere	16
9	Mechanism of Plate Movement	17
10	Continental Drift	18
11	Volcanism and Volcanoes	19
12	Earthquakes	21
13	The Rock Cycle	22
14	Soil Textures	24

15	Soil and Soil Dynamics	25
16	The Atmosphere	27
17	Atmospheric Circulation	28
18	El Nino and La Niña	30
19	Water	31
20	Ocean Circulation and Currents	32
21	Earth's Past Climate	34
22	Did You Get It?	36
Concept Map: The Living World		37
Chapter 2	Ecosystems	40
23	Components of an Ecosystem	41
24	Scales of Ecosystems	42
25	Factors Affecting Biome Distribution	44
26	World Biome Distribution	45
27	Effect of Temperature of Biomes	46
28	Aquatic Biomes	47
29	Physical Factors and Gradients	48
30	Physical Factors in a Forest	49
31	Stratification in a Forest	50
32	Physical Factors on a Rocky Shore	51
33	Physical Factors in a Small Lake	52
34	Habitat	54
35	Ecological Niche	55
36	Energy Inputs and Outputs	57
37	Plants as Producers	58
38	Measuring Primary Productivity	59
39	Cellular Respiration	60
40	Food Chains	62
41	Food Webs	64
42	Energy Flow in an Ecosystem	67
43	Production and Trophic Efficiency	69
44	Ecological Pyramids	71
45	Species Interactions in Communities	73
46	Ecosystem Stability	74
47	The Scale of Environmental Change	75
48	Cycles of Matter	77

49	The Carbon Cycle	79
50	The Nitrogen Cycle	80
51	The Oxygen Cycle	81
52	The Water Cycle	82
53	The Phosphorus Cycle	83
54	Primary Succession	84
55	A Case Study in Succession: Surtsey Island	86
56	Secondary Succession	87
57	Wetland succession	88
58	Did You Get It?	89
Chapter 3	Populations	90
59	Features of Populations	91
60	Density and Distribution	92
61	Population Regulation	93
62	Population Growth	94
63	Survivorship Curves	96
64	Life Expectancy and Survivorship in Humans	98
65	Population Growth Curves	100
66	Modeling Population Growth	101
67	r and K Selection	103
68	Population Age Structure	105
69	World Population Growth	106
70	Changes in Population Growth Rate	109
71	Human Demography	111
72	Humans and Resources	112
73	Did You Get It?	113
Chapter 4	Investigating Ecosystems	114
74	Why Do We Sample?	115
75	Sampling Populations	116
76	Sampling and Sensors	118
77	Monitoring Water Quality	119
78	Sampling Animal Populations	120
79	Assessing Sampling Techniques	121
80	Quadrat Sampling	122
81	Sampling a Rocky Shore Community	124
82	Transect Sampling	126

83	Mark and Recapture Sampling	128
84	Radio, Satellite, and GPS Animal Tracking	130
85	Indirect Sampling	131
86	Environmental DNA Sampling	132
87	Measuring Diversity in an Ecosystem	133
88	Classification Keys	135
89	Did You Get It?	138
Concept Map: Global Resources		139
Chapter 5	Land and Water	142
90	Land for Agriculture	143
91	The Importance of Plants	144
92	The Green Revolution	145
93	Impacts of Farming	147
94	Intensive Farming Practices	148
95	Sustainable Farming	150
96	Cereal Crop Production	152
97	Meat Production	154
98	Food Security	155
99	Pest Control	156
100	Pesticide Resistance	158
101	Integrated Pest Management	159
102	Soil Degradation	161
103	Reducing Soil Erosion	163
104	Forestry	164
105	Managing Rangelands	166
106	Reserve Lands	168
107	City Planning	170
108	Transportation	172
109	Mining and Minerals	173
110	Globalization	175
111	Global Water Resources	176
112	Water and People	179
113	Water and Industry	181
114	Ecological Impacts of Fishing	183
115	Fisheries Management	185
116	Did You Get It?	188

Chapter 6	Energy	189
117	Using Energy Transformations	190
118	Global Energy Consumption	191
119	Non Renewable Resources	192
120	Coal	196
121	Oil and Natural Gas	198
122	Oil Extraction	199
123	Environmental Issues of Oil Extraction	202
124	Nuclear Power	203
125	Renewable Energy	205
126	Wind Power	207
127	Hydroelectricity	208
128	Solar Power	210
129	Geothermal Power	212
130	Ocean Power	214
131	Energy from Biomass	215
132	Hydrogen Fuel cells	217
133	Comparing Fuel Efficiencies	218
134	Energy Conservation	219
135	Energy Security	221
136	Energy Storage	222
137	Rechargeable Batteries and Energy Storage	225
138	Did You Get It?	226
Concept Map:	Global Change	227
Chapter 7	Pollution	230
139	Types of Pollution	231
140	Water Pollution	232
141	Nitrogen Pollution	234
142	Eutrophication and Water Quality	236
143	Biomagnification	238
144	Sewage Treatment	241
145	Waste Management	242
146	Reducing Waste	243
147	Plastics in the Environment	246
148	Microplastic and Nanoplastic Pollution	250
149	Air Pollution	252

150	Cities and Air Pollution	254
151	Acid Rain	256
152	Reducing Air Pollution	257
153	Stratospheric Ozone Depletion	258
154	Noise Pollution	261
155	Pollution in the Home	262
156	Light Pollution	264
157	Health Effects of Pollution	265
158	Effect of Oil Spills	266
159	Cleaning Up Oil Spills	269
160	Fossil Fuels and Health	271
161	The Effects of Nuclear Accidents	272
162	Bhopal Disaster	274
163	Mining Disasters	275
164	Environmental Remediation	276
165	The Economic Impact of Pollution	278
166	The Role of Environmental Legislation	279
167	Did You Get It?	281
Chapter 8	Conservation	282
167	Biodiversity Hotspots	283
168	Loss of Biodiversity	284
169	Where Have All the Insects Gone?	286
170	Tropical Deforestation	288
171	Habitat Fragmentation	290
172	Impact of Introduced Species	291
173	Control of Introduced Species	292
174	The Impact of New Diseases	293
175	Endangered Species	295
176	The Sixth Mass Extinction	298
177	Managing Environmental Resources	300
178	Ecotourism in the Galápagos Islands	302
179	In-situ Conservation	304
180	Ex-situ Conservation	306
181	Rewilding	308
182	Conservation Legislation	309
183	Conservation and Sustainability	310

184	Did You Get It?	311
Chapter 9	Climate Change	312
185	What's the Concern with Climate Change?	313
186	Finding the Evidence for Climate Change	315
187	Climate Change Legislation	316
188	Models of Climate Change	318
189	The Enhanced Greenhouse Effect	320
190	Warming Oceans	322
191	Disappearing Islands	323
192	Ocean Acidification	324
193	Albedo Effect	325
194	Extreme Weather Events	326
195	Wildfires	328
196	Megadroughts	329
197	Climate Change and Range Shift	330
198	Biodiversity and Climate Change	332
199	Positive Feedback Cycles	334
200	Tipping Points	336
201	Tipping Point: Greenland Icesheet	338
202	Tipping Point: West-Antarctic Icesheet	340
203	Tipping Point: Boreal Permafrost	341
204	Tipping Point: Boreal Forests	342
205	Tipping Point: Amazon Rainforest	343
206	Tipping Point: Warm Water Coral Reefs	344
207	Tipping Point: AMOC and the Subpolar Gyres	346
208	Climate Risk	348
209	Climate Change and Agriculture	349
210	Mitigation and Adaptation	350
211	The Climate Action Movement	352
212	Carbon Trading	353
213	Carbon Capture and Storage	354
214	Carbon Sequestration	356
215	Carbon Footprints	357
216	Moving to Net Zero Carbon	358
217	Possibilities of Solar Radiation Modification	360
218	Did You Get It?	362

Chapter 10	Scientific Skills and Practices	363
219	Models and Modeling	364
220	Types of Data	365
221	Mean, Median, Mode	366
222	Which Graph to Use?	367
223	Analyzing and Interpreting Data	368
224	Working with Numbers	370
225	Calculations, Conversions, and Multiples	372
226	Correlation or Causation?	373
	Glossary	374
	Index	380