**СПИСОК ТЕРМИНОЛОГИЧЕСКИХ ЕДИНИЦ И ВЫРАЖЕНИЙ**

**ГЕОЭКОЛОГИЯ**

1. A biotic factor
2. Acid
3. Acid rain
4. Activity
5. Agriculture
6. Air
7. Animal
8. Animal species
9. Area
10. Atmosphere
11. Atmospheric scientist
12. Average temperature
13. Bacteria
14. Barnacle
15. Beach
16. Biome
17. Biotic / abiotic factor
18. Breeding site
19. Carbon dioxide
20. Carnivore
21. Chemicals
22. Chiton
23. Climate
24. Climatic pattern
25. Coal
26. Coastal water
27. Coexist
28. Community
29. Component
30. Cone
31. Consequence
32. Conservation
33. Consumer
34. Current
35. Damage
36. Decomposer
37. Depletion
38. Desert
39. Destruction
40. Distribution
41. Drinking water
42. Drought
43. Dry deposition
44. Ecologist
45. Ecology
46. Ecosystem
47. Emission
48. Environment
49. Environmentalimpact
50. Environmental protection
51. Environmentalpolicy
52. Environmentalproblem
53. Exhausted gas
54. External factor
55. Extinction
56. Fertilizer
57. Field
58. Flat worm
59. Food
60. Food chain
61. Food web
62. Forest
63. Fossil fuel
64. Fungi
65. Fungi
66. Garbage
67. Generation
68. Global warming
69. Grass
70. Grassland
71. Grazing land
72. Greenhouse effect
73. Growthrate
74. Ground / floor
75. Habitat
76. Herbivore
77. Human
78. Human activity
79. Human being
80. Human population
81. Human-induced
82. Humans
83. Hurricane
84. Immune system
85. Impact
86. Infection
87. Influence
88. Insect
89. Interaction
90. Internalfactor
91. Invertebrate
92. Island
93. Landslide
94. Layer
95. Lichen
96. Limpet
97. Living organism
98. Living things
99. Long-term/short-term
100. Marine
101. Matter
102. Mist
103. Mite
104. Moisture
105. Mussel
106. Natural resource
107. Natural world
108. Nitrogen
109. Nonlivingfactor
110. Nutrient
111. Nutrient cycle
112. Ocean/ oceanic
113. Oil
114. Oil spill
115. Organism
116. Oxide
117. Oxygen
118. Ozone
119. Ozone layer
120. Parasite/parasitism
121. Pest
122. Pesticides
123. Petroleum
124. Photosynthesis
125. Plain
126. Plankton
127. Plant
128. Plant species
129. Poisonous
130. Pollutant
131. Pollute
132. Polluted
133. Pollution
134. Population
135. Population growth
136. Population size
137. Precipitation
138. Predator
139. Primary / secondary / tertiary
140. Producer
141. Radiation
142. Rain
143. Rain forest
144. Rainfall
145. Reef
146. Relationship
147. Reproduction
148. Reproductive
149. Resin
150. Resource
151. Rock surface
152. Runoff
153. Science
154. Scientist
155. Seed
156. Sewage
157. Sewage treatment plant
158. Smog
159. Snowmelt
160. Soil
161. Solvent
162. Source
163. Species (plant species / animal species)
164. Starfish
165. Stream
166. Substance
167. Sulphur
168. Swamp
169. Tidal zone
170. To absorb
171. To affect sth
172. To burn
173. To cause / cause
174. To contaminate / contaminant
175. To convert energy
176. To damage
177. To decline
178. To decrease
179. To deplete (depletion)
180. To deposit
181. To destroy (destruction)
182. To eliminate
183. To exhibit
184. To feed / food
185. To flood / flood
186. To heat / heat
187. To increase
188. To interact (interaction)
189. To leach into
190. To pollute / polluted / pollutant
191. To reduce
192. To release into
193. To store
194. To threaten
195. To use sunlight
196. Trophic level
197. Ultraviolet radiation/rays
198. Underground water
199. Urban area
200. Variable
201. Vegetation
202. Wastes
203. Water
204. Water vapour
205. Wetland
206. Wildlife