

Ecosystem Mad Lib

1. Noun _____
2. Noun _____
3. Noun _____
4. Noun _____
5. Noun _____
6. Noun _____
7. Noun - Plural _____
8. Noun - Plural _____
9. Noun _____
10. Noun - Plural _____
11. Noun - Plural _____
12. Noun - Plural _____
13. Noun - Plural _____
14. Noun _____
15. Noun _____
16. Noun - Plural _____
17. Noun - Plural _____
18. Noun - Plural _____

Ecosystem Mad Lib

Here in the _____ Noun _____, all life exists. There are many types of _____ Noun _____ that have groups of organisms living together interacting with their environment. An _____ Noun _____ is an individual living thing that carries on the activities of life by means of organs which have separate functions but are dependent on each other. In an ecosystem, there is a _____ Noun _____ _____ Noun _____, or a limit of the total amount of organisms that can live in that ecosystem. If this limit is reached and goes over, then there would be an increased amount of _____ Noun _____ for resources such as food and shelter. There are also _____ Noun - Plural _____ _____ Noun - Plural _____, which are environmental factors that tend to limit population size. These can help reduce the competition for resources. Each organism that lives in an ecosystem has a _____ Noun _____, or a specific role that they play in that environment. If these _____ Noun - Plural _____ are not available or there are multiple of one type, then there could be an increased amount of competition for resources. There are _____ Noun - Plural _____, _____ Noun - Plural _____ and _____ Noun - Plural _____ that move the flow of energy throughout an ecosystem. A _____ Noun _____ creates the energy, a _____ Noun _____ consumes the _____ Noun - Plural _____ or other _____ Noun - Plural _____ for energy, and the _____ Noun - Plural _____ break down the dead organisms to release the energy back into the ecosystem. Without any of these key parts, an ecosystem would not be able to sustain itself.