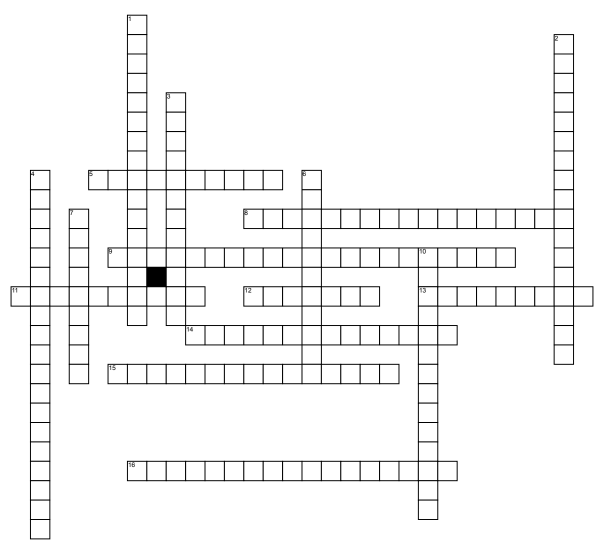
16 Bio Terms



<u>Across</u>

5. Regenerates or creates a community after a disturbance. Such as: a sequence of biotic changes, damaged communities are regenerated, and new communities arise in previously uninhabited areas.

8. Started by pioneer species., 115+ years

9. Keeps two species from occupying the same niche.11. One organism benefits, the other is harmed.

12. All aspects of the area in which an organism lives. Biotic and Abiotic factors

13. Both organisms benefit

14. Due to a population facing limited resources.

15. All the factors that a species needs to survive, stay healthy, and reproduce. Such as: food, abiotic conditions, and behavior.
16. Rapid population increase due to an abundance of resources.

<u>Down</u>

 Is the maximum number of individuals in a population that the environment can support.
 Number of individuals that live in an area
 One organism benefits, the other is unharmed.
 Started by remaining species., 40+ years
 Occurs when two species use resources in the same way.
 Occurs when one organism captures and eats another.
 Something that keeps the size of a population down.