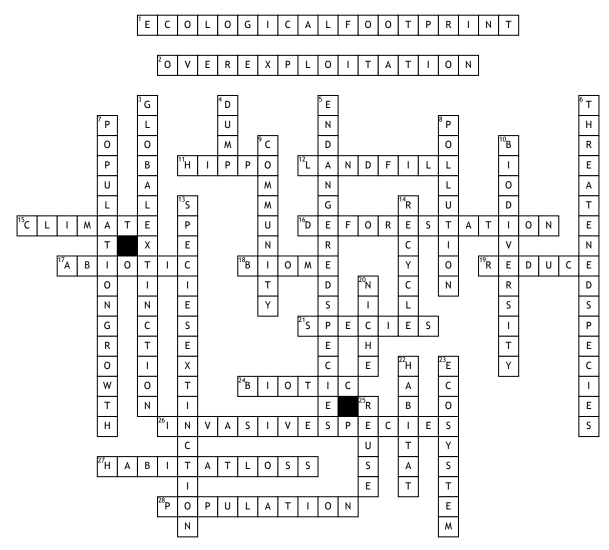
Human/Global Impact



<u>Across</u>

 A measure of how much an individual consumes, expressed in area of land
 the use or extraction of a resource

until it is depleted

11. Habitat Destruction, Invasive Species, Population, Pollution, Overharvesting

12. A low area of land that is built up from deposits of solid refuse in layers covered by soil.

15. The Average weather conditions in an area over a long period of time16. The removal of trees faster than

forests can replace themselves

17. Any nonliving component of an enviroment

18. Large geographic area with a similar climate and ecosysem

19. To use less of something

21. A group of similar organisms that can breed and produce fertile offspring
24. The living organisms in an ecosystem
26. plants and animals that have

migrated to places where they are not native

27. the loss of living space due to human activity or catastrophic events

28. A group of individuals that belong to the same species in the same area **Down**

3. no longer present anywhere in the world; could be biotic or abiotic

4. A piece of land where waste

materials are dumped

5. species whose population size is rapidly declining and will become extinct if the trend continues

6. Species that is likely to become endangered

7. An increase in population over a period of time

8. Release of harmful materials into the environment

9. All the different populations that live together in an area

10. the diversity of plant and animal life in a particular habitat (or in the world as a whole)

13. permanent elimination of a species from earth; irreversible loss

14. The process of making new products from materials that were used in another product.

20. Organism's role, or job, in its habitat

22. Place where an organism lives

23. a community of organisms and their abiotic environment

25. Using a resource over and over in the same form