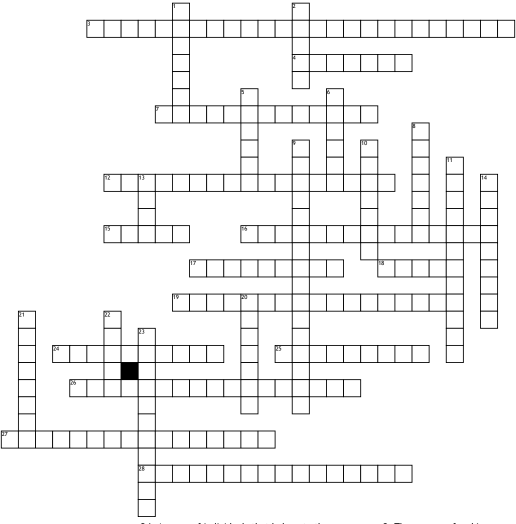
Human/Global Impact



Across

- 3. A measure of how much an individual consumes, expressed in area of land
- 4. Place where an organism lives
- **7.** The removal of trees faster than forests can replace themselves.
- **12.** species whose population size is rapidly declining and will become extinct if the trend continues
- $\textbf{15.} \ \ \textbf{Habitat Destruction, Invasive Species, Population, Pollution, Overharvesting}$
- **16.** plants and animals that have migrated to places where they are not native
- 17. Release of harmful materials into the environment
- **18.** Large geographic area with a similar climate and ecosystem
- 19. Species that is likely to become endangered.

- **24.** A group of individuals that belong to the same species and live in the same area
- **25.** All the different populations that live together in an area
- **26.** permanent elimination of a species from earth; irreversible loss
- **27.** no longer present anywhere in the world; could be biotic or abiotic.
- **28.** the use or extraction of a resource until it is depleted

Down

- 1. The average weather conditions in an area over a long period of time
- 2. organism's role, or job, in its habitat
- 5. to use less of something
- 6. the living organisms in an ecosystem

- **8.** The process of making new products from materials that were used in another product.
- 9. An increase in population over a period of time
- **10.** A group of similar organisms that can breed and produce fertile offspring
- 11. the diversity of plant and animal life in a particular habitat (or in the world as a whole)
- 13. a piece of land where waste materials are
- **14.** a community of organisms and their abiotic environment
- 20. Any nonliving component of an environment
- **21.** A low area of land that is built up from deposits of solid refuse in layers covered by soil.
- 22. using a resource over and over in the same form
- **23.** the loss of living space due to human activity or catastrophic events

Word Bank

climate biotic habitat niche invasive species by soil. ecological footprint reduce dump **HIPPO** biome endangered species ecosystem biodiversity population community landfill reuse deforestation over exploitation recycle threatened species population growth habitat loss pollution global extinction abiotic species extinction species