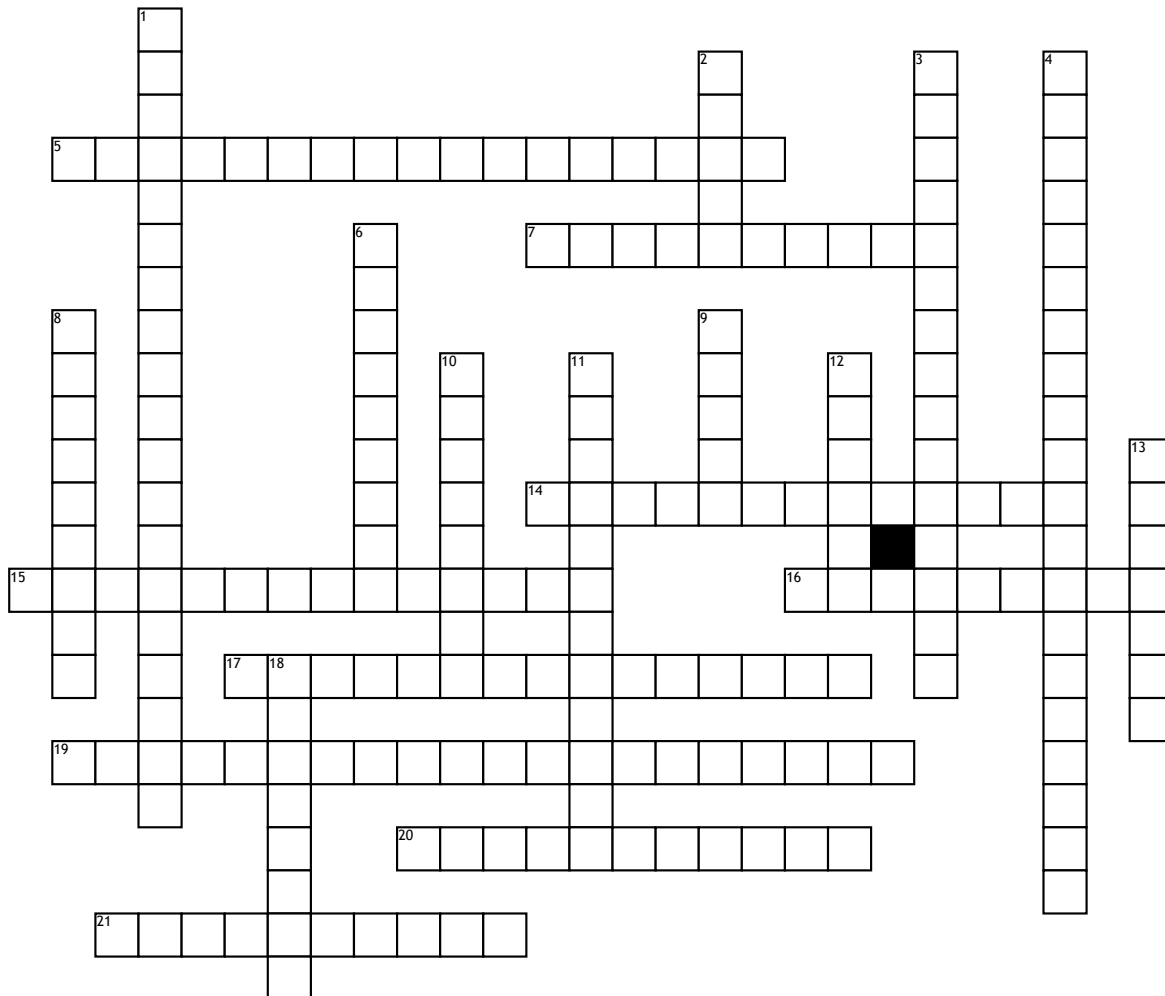


Land, Air, and Water Resources



Across

5. thick, brownish haze formed when certain gases in the air react with sunlight
 7. layer of the upper atmosphere about 15-30 kilometers above Earth's surface
 14. materials that can be broken down and recycled by bacteria
 15. any material that can be harmful to human health or the environment if not properly disposed of
 16. particles of rock and sand
 17. restoring an area of land to a more productive state

19. waste produced in homes, businesses, schools, and in the community
 20. water stored in soil and rock beneath Earth's surface
 21. chemicals that kill crop-destroying organisms

Down

1. human made gases that contain chlorine and fluorine
 2. colorless, odorless gas
 3. desert-like conditions into areas that were fertile
 4. a layer of warm air prevents the rising air from escaping
 6. pollutants

8. any substance that causes pollution
 9. gases that react in sunlight and produce a form of oxygen
 10. a polluted liquid
 11. burning of solid waste
 12. water and human wastes that are washed down sinks, showers, and toilets
 13. the process by which water, wind, and ice moves soil or particles of rocks
 18. precipitation that is more acidic than normal because of air pollution