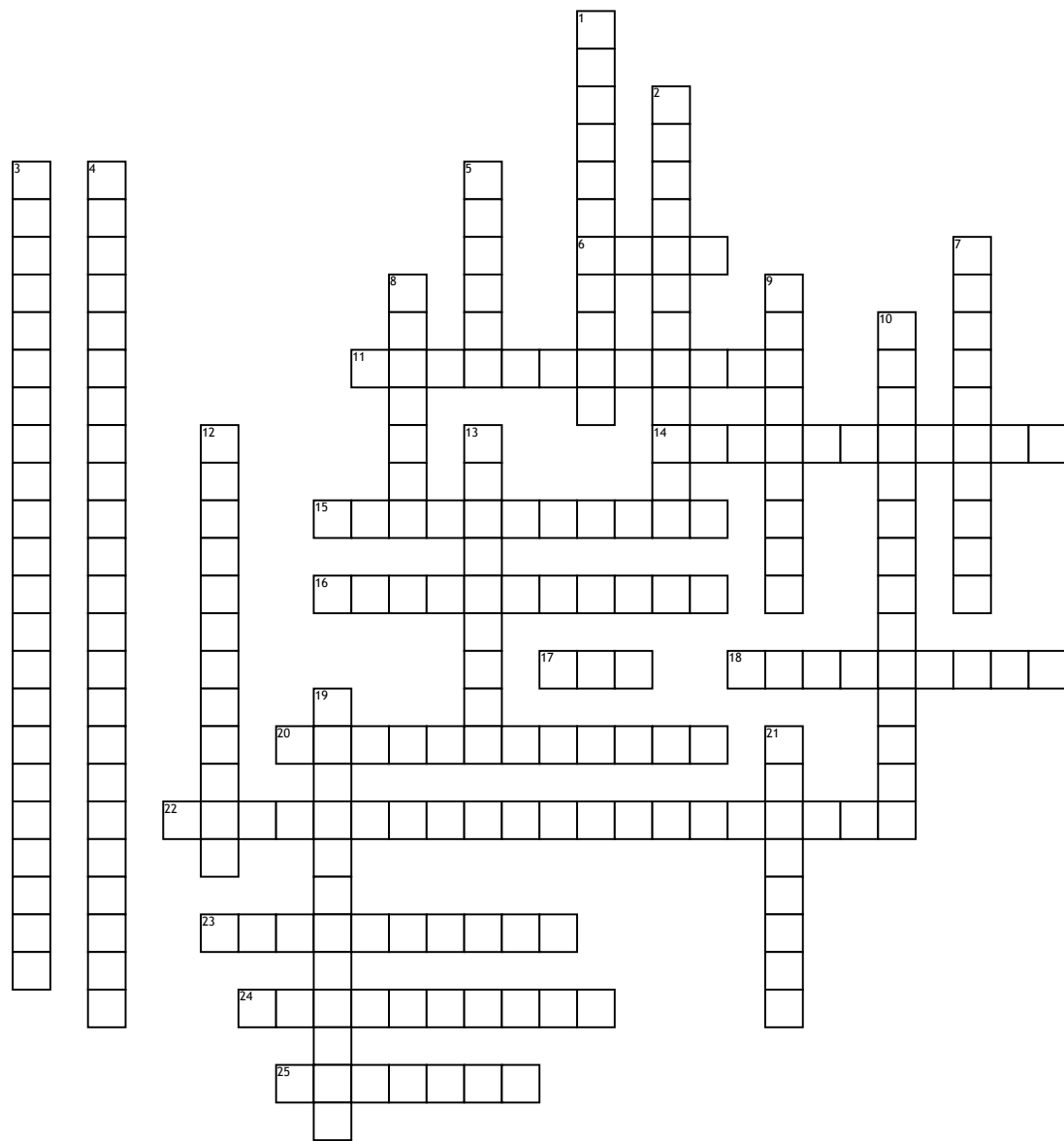


Name: _____ Date: _____

Environmental Science Crossword



Across

- 6. a hole dug into an aquifer to reach groundwater
- 11. water found on Earth's surface
- 14. layers with few or no pores
- 15. landscape in a style which requires little or no irrigation
- 16. a network of connected streams and rivers
- 17. any obstruction placed in a river or stream to block its flow
- 18. includes all of the land area that supplies water to a particular river system
- 20. any area where surface water soaks into the ground and reaches an aquifer below

- 22. comes from distant locations

- 23. water that is relatively pure with few dissolved salts

- 24. water that has been used by people in some way

- 25. a type of algal bloom for it produces reddish pigment

Down

- 1. water found below Earth's surface
- 2. "making" more fresh water by removing salt from seawater
- 3. speeds up natural eutrophication because of human activity
- 4. comes from many places spread over a large area
- 5. water that flows over land and hasn't been absorbed into the ground

- 7. excess nutrients cause sudden explosions of algal growth

- 8. sponge-like formations of rock, sand, or gravel that holds water

- 9. layers containing layer, or pores, through which water can pass

- 10. process of moving water from its source to places where humans use it

- 12. the buildup of salts in the surface layers of soil

- 13. large lakes that store water for human

- 19. the most popular method of wastewater disposal

- 21. when disease causing organisms and viruses