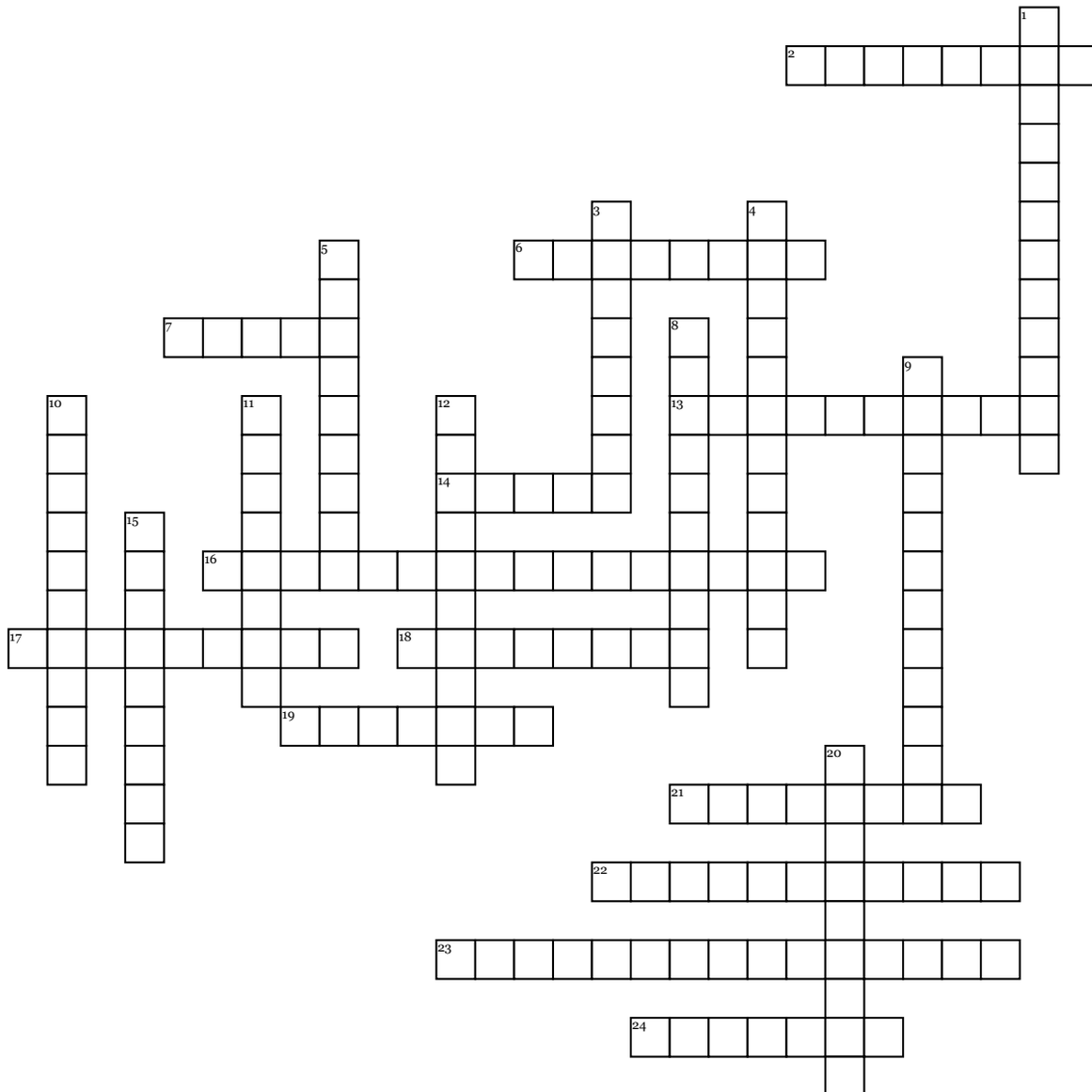


Natural Resources Vocabulary



Across

- 2.** Pollutants that include sediments, organic material, and litter.
6. Pollutants including bleach, salts, and pesticides.
7. _____ is considered harmless until trapped underneath structures.
13. The main concept of _____ is capturing energy from the sun for human use.
14. The _____ layer protects the earth from harmful radiation.
16. Pollutants fill the atmosphere, trapping warming radiation in the lower levels of the atmosphere.
17. The introduction of a substance that has harmful effects on the environment.
18. Animals protected by laws to protect them from extinction.

- 19.** A plant or plant based product used to generate a fuel source.
21. A rotary engine used to generate power from wind or water.
22. The wise use or careful management of something (ex: the environment).
23. A raw material sustaining life and human industry.
24. Corn, soybeans, and some grassy plants are converted into _____.

Down

- 1.** Public land funded by government collected taxpayer funds.
3. Anything relied upon to fill a specific need.
4. Pollutants that include unbalanced elements like cesium, plutonium, uranium, and chromium.
5. _____ resources can be replaced after being used.

- 8.** A product of coal and oil that is being replaced by alternative energy.
9. _____ resources cannot be replaced or reproduced within our lifetime after use.
10. Dams block energy produced by water to generate _____.
11. A product of air pollution, caused by emissions being trapped in the atmosphere and returning to the earth's surface.
12. Pollutants that include bacteria, parasites, protozoan, and viruses.
15. Any substance that renders a natural resource harmful or unsuitable for a specific purpose.
20. Energy created by harnessing the wind.