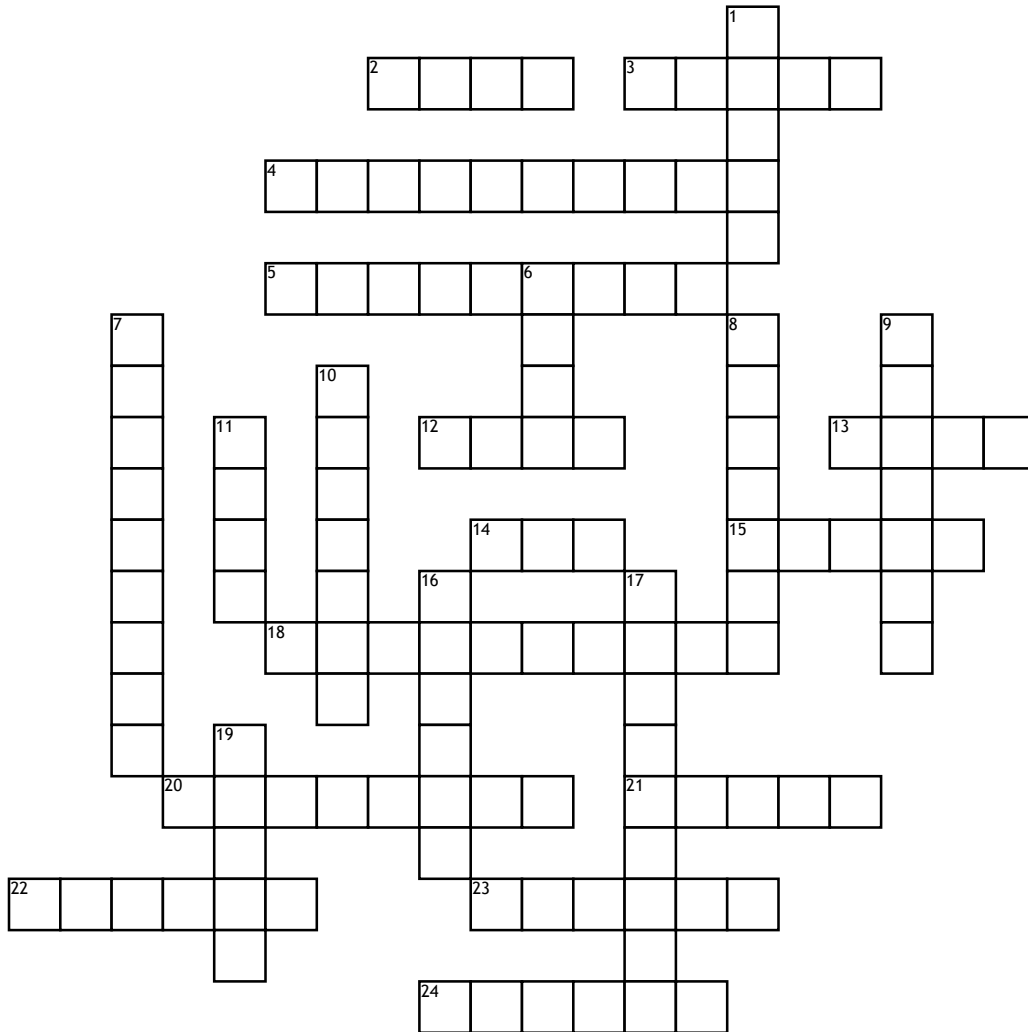


# Know Your Environment



## Across

2. Too much sun can cause sunburn and \_\_\_\_\_ cancer  
 3. We get \_\_\_\_\_ power from the sun  
 4. These cause pollution  
 5. Carbon \_\_\_\_\_ is how much carbon dioxide you produce in your daily life  
 12. Mining, farming and factories all produce this kind of pollution  
 13. These can die from too much water pollution  
 14. The ozone layer protects us from this  
 15. Around 1 billion people don't have this kind of drinking water

18. Place where air pollution occur  
 20. Place where garbage is dumped  
 21. Sewage, pesticides, floods and factories produce this kind of pollution  
 22. Plants produce this gas as part of the \_\_\_\_\_ cycle

23. \_\_\_\_\_ Warming  
 24. Air pollution can cause lung \_\_\_\_\_

## Down

1. This clear material can be recycled over and over again  
 6. Air pollution from sulfur dioxide can lead to Acid \_\_\_\_\_  
 7. Delaware North's Environmental Management System

8. Turning trash into new products  
 9. The average weather measurements over a long period of time  
 10. The air \_\_\_\_\_ Index gives a color based on how bad the air pollution is  
 11. Spill prevention containment and countermeasure  
 16. Burning \_\_\_\_\_ fuels is a major source of air pollution  
 17. Energy that can be replenished; windmills, solar power  
 19. Around 1% of the Earth's surface is this

## Word Bank

Water	Glass	Global	Atmosphere	Water	GreenPath
Landfill	Cancer	Solar	Fish	Renewable	Oxygen
Rain	Land	SPCC	Fossil	Footprint	Recycle
Clean	Pollutants	Skin	Climate	Sun	Quality