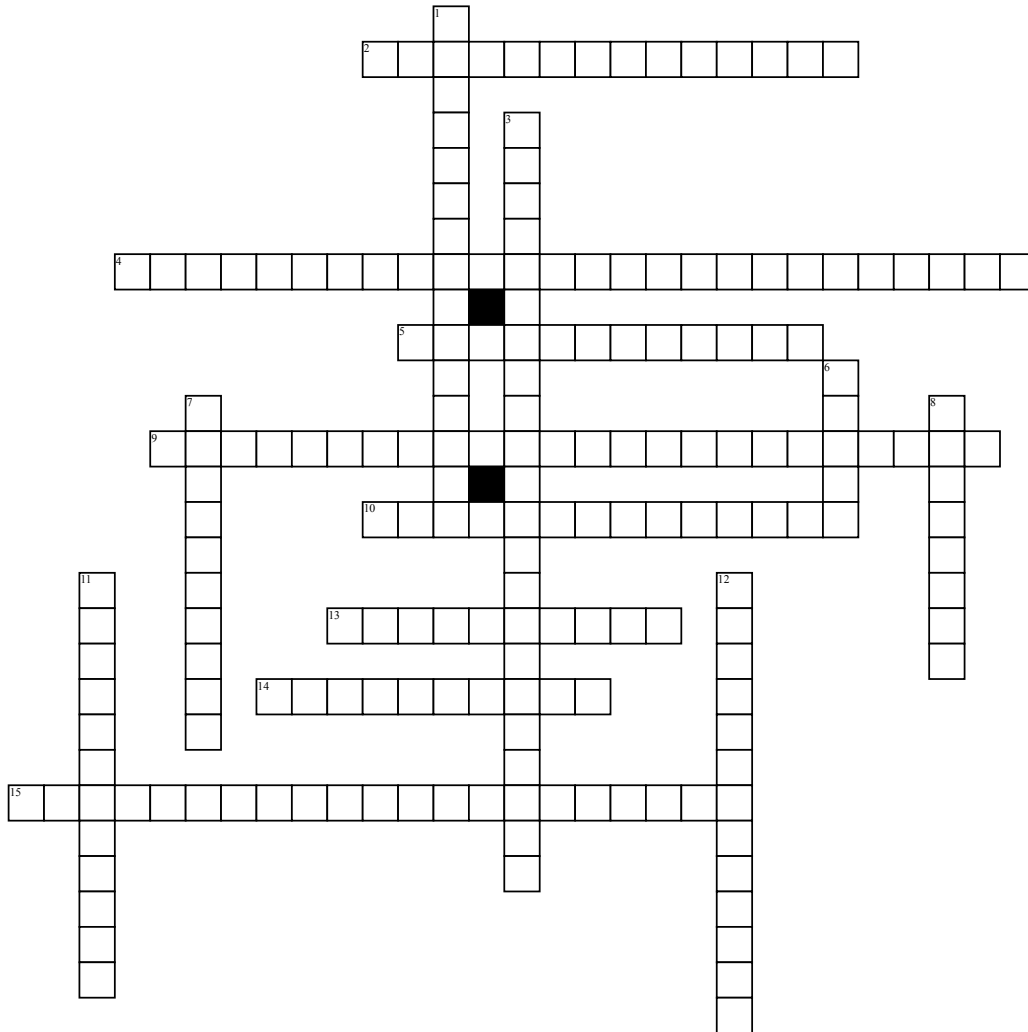


Name: _____

Environmental Health



Across

- 2. concentrated inside the bodies of living things
- 4. chemicals that do not break down in air, water, or soil, or in the plant, animal, and human bodies to which they may be passed
- 5. fixed sites that produce air pollution
- 9. a report of the results of water testing
- 10. process to determine the probability of a health threat associated with an exposure

Word Bank

bioaccumulated
environmental standards
risk assessment
nonpoint sources
Fracking

13. limits placed on the amount of pollution emitted into the air or water by the government

14. Process for ensuring that permit and standard requirements are met

15. model that shows relationships among three major concepts

Down

1. non-fixed sites that produce air pollution

3. expressed as permitted level of emissions, a maximum contaminant level allowed, or a risk-based calculation

6. Causative item such as chemical mixture

7. science that studies the health effects associated with chemical exposures

8. process of drilling into the earth, directing a pressurized mixture into shale to allow the gas to flow out of the head of the well

11. strength of the association between exposures and health effects in human populations

12. emerging threat to public health; can exacerbate health problems

consumer confidence report

Compliance

permitting

toxicology

agent

epidemiology

point sources

climate change

epidemiologic triangle

persistent organic pollutant