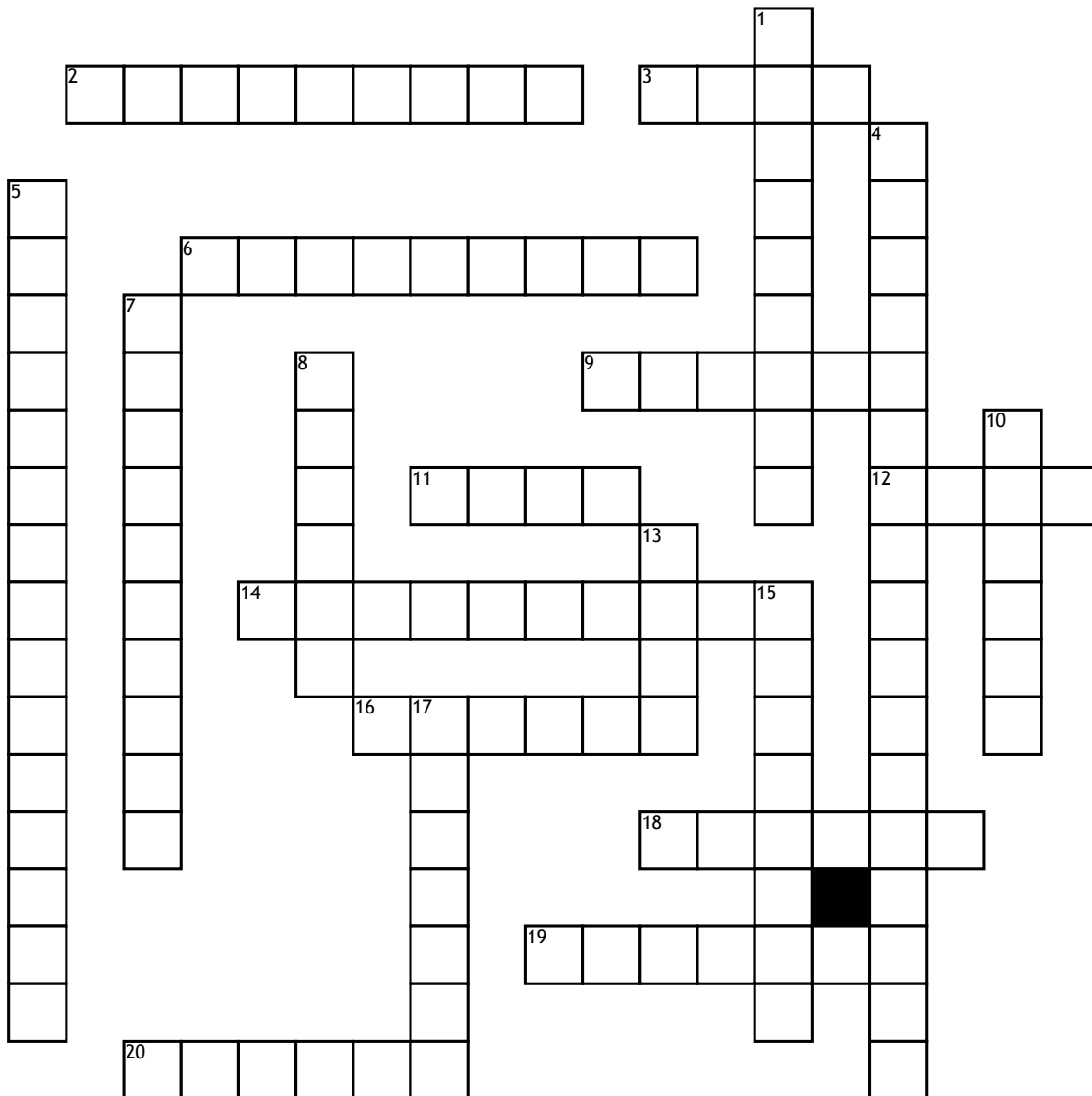


Ecosystems



Across

2. Name of the tropic below the equator
 3. Shallow, clean and ____ water are needed for coral reefs to grow
 6. An area of land or sea where living and non living organisms interact
 9. A waterless, desolate area of land with little or no vegetation (typically covered in sand)
 11. Year when the Camisea natural gas project was established (number)
 12. Process of nutrients moving from one place to another
 14. Forest/vegetation composed primarily of cone bearing, needle leaved or scale leaved evergreen trees

16. Name of the tropic above the equator
 18. A vast, flat, treeless Arctic region where the subsoil is permanently frozen
 19. Refers to weather conditions prevailing in an area in general or over a long period of time
 20. Refers to anything that is living

Down

1. Plants with leaves that have a wide, flat surface
 4. Percentage of water lost by runoff in the rainforest (worded percentage)
 5. Factors being completely reliant on each other (without one, the others won't survive)

7. A dense forest rich in biodiversity, with consistently heavy rainfall
 8. Name of the coral reef we did a case study on
 10. The North or Northern region of the Earth
 13. The amount of layers in the rainforest
 15. A grassy plain with few trees
 17. Refers to anything that is not living