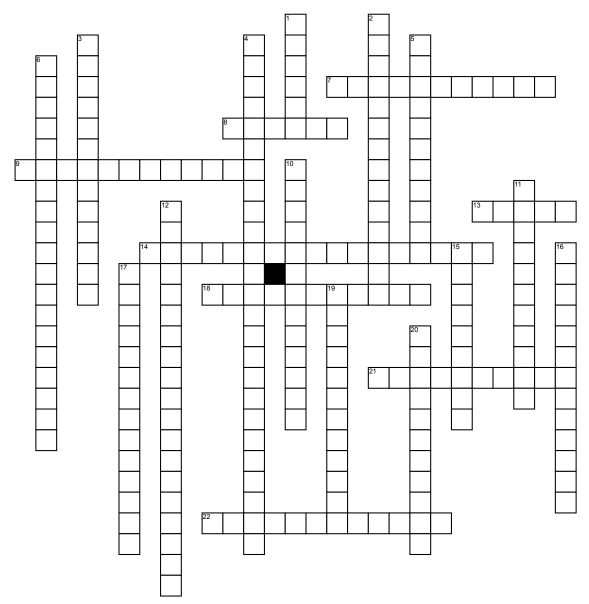
Name:	Date:	Period:
-------	-------	---------

Land Biomes, Marine Biomes, and Fresh Water



Across

- **7.** This marine biome is past the continental shelf.
- **8.** You can find this land biome in Southwest United States and Northern Africa.
- **9.** In this land biome, it does not rain a lot but there are many lakes and ponds.
- **13.** A geographic area characterized by certain types of plants and animals.
- **14.** In this land biome, trees stay green all year long.
- **18.** These lakes and ponds don't move. They are-?

- **21.** Soil below the surface that is always frozen.
- **22.** Where land meets water in fresh water.

Down

- **1.** An ecosystem based on salt water.
- **2.** In this marine biome, ocean meets land.
- **3.** A fresh water zone that goes as deep as light reaches.
- 4. We live in this land biome.
- **5.** This marine biome is the sea floor.
- **6.** In this land biome, fires prevents trees from growing.

- **10.** Microscopic, photosynthetic, organism.
- **11.** Consumers that eat phytoplankton.
- **12.** This land biome has the most biological diversity.
- **15.** A smaller stream or river that empties into the bigger one.
- **16.** A fresh water zone that is deeper than light reaches.
- **17.** Salinity, temperature, sunlight, depth, and distance. These are all-what?
- **19.** This land biome is above the timber line.
- **20.** This marine biome goes down as deep as light penetrates.