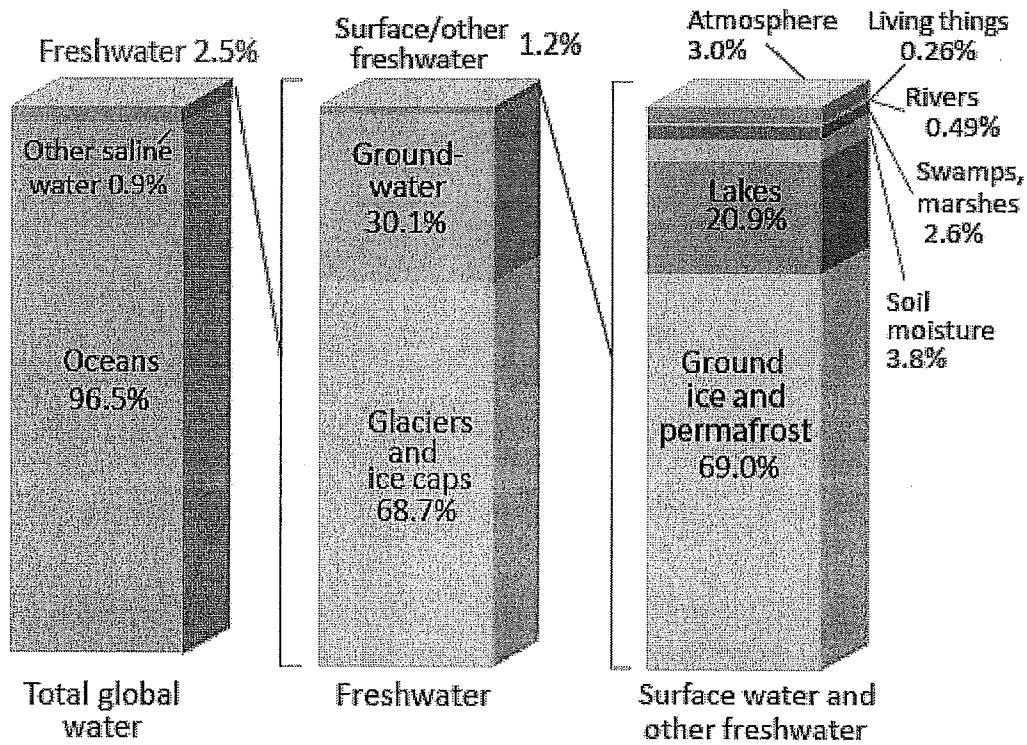


Where is Earth's Water?



Source: Igor Shiklomanov's chapter "World fresh water resources" in Peter H. Gleick (editor), 1993, *Water in Crisis: A Guide to the World's Fresh Water Resources*.

NOTE: Numbers are rounded, so percent summations may not add to 100.

2. Of the total global water, what percentage is fresh water? _____
3. Of that available freshwater, how much water is stuck in its solid form? _____
4. How much of the Earth's freshwater is on the surface? _____
5. How many items share the available surface water? _____
6. Of the available surface water, how much is trapped in the ground as ice? _____

Journal Questions

7. Reflect on today's activities and demonstrations. What surprised you about the earth's available water? What are you still thinking about?

Where's our Water?

Name: _____

1. Create a graphic representation showing how small the amount of potable (drinkable) water is in relation to the earth's water.