

Which Earth's Sphere Do I Belong In?

Some will fit in 2 spheres, use a letter to identify which sphere.

A is for Atmosphere, G is for Geosphere, H is for Hydrosphere

- | | | |
|------------------|-------------------|-------------------------|
| — Oxygen | — Earthquakes | — Hydrogen |
| — Rocks | — Glaciers | — Mountains |
| — Rivers | — Groundwater | — Underwater |
| — Nitrogen | — Volcanoes | — Canyons |
| — Minerals | — Ozone | — Aquifers |
| — Lakes | — Dust | — Glaciers |
| — Streams | — Plate Tectonics | — Deserts |
| — Soil | — Swamps | — Particulate
Matter |
| — Clouds | — Deltas | — Fog |
| — Carbon Dioxide | — Rivers | — Rain |
| — Fossils | — Magma | — Ocean Currents |
| — Ponds | — Ash | — Snow |
| — Icebergs | — Smoke | — Wind |
| — Caves | — Oceans | — Weather |
| — Water Vapor | — Seas | — Dew |
| — Helium | — Wetlands | — Ocean |
| — Lakes | — Volcanic Ash | |

Which Earth's Sphere Do I Belong In?

ANSWERS:

ATMOSPHERE:

Oxygen
Nitrogen
Clouds
Carbon Dioxide
Water Vapor
Helium
Ozone
Dust
Pollution
Ash
Smoke
Hydrogen
Particulate Matter
Fog
Rain
Volcanic ash

GEOSPHERE:

Rocks
Minerals
Soil
Fossils
Caves
Earthquakes
Volcanoes
Plate tectonics
Magma
Rivers
Oceans
Lakes
Mountains
Valleys
Glaciers
Deserts
Atmosphere
Weather
Wind
Ocean Currents

Hydrosphere

Oceans
Rivers
Lakes
Streams
Ponds
Icebergs
Glaciers
Groundwater
Swamps
Deltas
Estuaries
Seas
Wetlands
Underwater Canyons
Aquifers
Tides
Rain
Fog
Dew
Snow
Ocean Currents

*There will be some duplication