The Hydrosphere is associated with water in the liquid state, which covers about 70% of the Earth's surface. Most liquid water is found in the oceans. Our Hydrosphere gives Earth a distinct appearance as a blue marble and separates us from other planets in the solar system. Only a small portion of the Earth's water is freshwater, found in rivers, lakes, and groundwater. Water in a gas state (water
Water is necessary for sustaining life on Earth and helps connect the Earth's systems. Precipitation, evaporation, freezing and melting and condensation are all part of the hydrological cycle (AKA water cycle)- a never-ending global process of water circulation from clouds to land, to the ocean, and back to the clouds. This cycling of water is intimately linked with energy exchanges among the Atmosphere, Cryosphere, Hydrosphere, and Geosphere. These connections help define the Earth's climate and cause much of natural climate variability. Knowing details about where precipitation occurs, how much, and its characteristics allows scientists to better understand the impact of precipitation on streams, rivers, surface runoff and groundwater. Scientists rely on frequent and detailed measurements to develop models to determine changes and make predictions about future changes in Earth’s water cycle.

Diagram of the water cycle  Credit: NASA GPM

The Earth System interacts with the Hydrosphere in the following ways:
Atmosphere: Water and energy are transferred between the Hydrosphere and the Atmosphere through the water cycle, in the processes of evaporation and precipitation.

Biosphere: Plants remove water from the surface and move it throughout their vascular system.

Geosphere: Movements along faults and tectonic activity creates depressions that fill with water, forming lakes. Tectonic activity also forms the mountains and higher elevations that are sources for rivers.

Cryosphere: In many parts of the world, the seasonal melting of ice and snow provide water for lakes and rivers.