

Processes within the Hydrological Cycle

Introduction: The Hydrological Cycle refers to the transfer of water or moisture between oceans, atmosphere and then land. This recycling of water takes place on an ongoing basis resulting in Earth's constant supply of water, i.e water does not disappear, however, the form and location changes temporarily.

The atmosphere holds sufficient moisture to supply everywhere on earth with at least 10 days of rain (Waugh, 1998)

