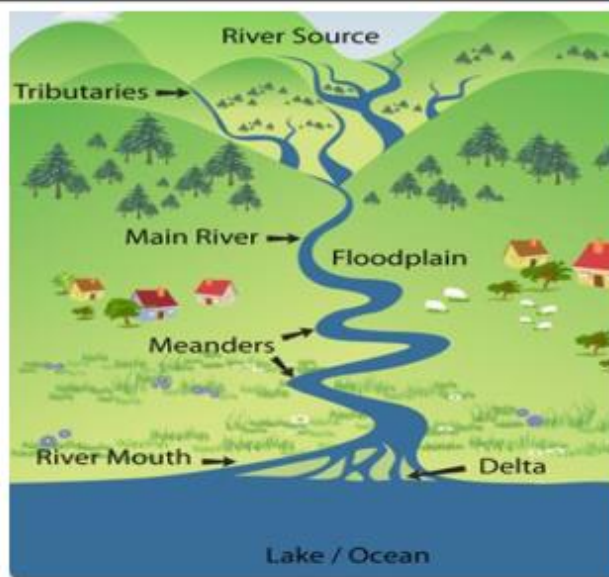
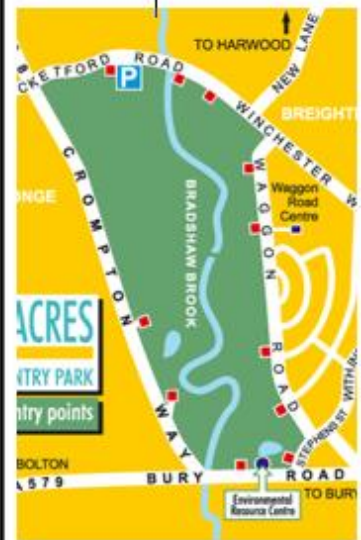
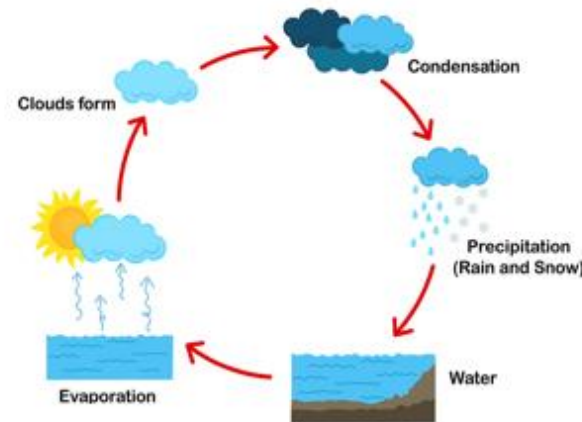


Rivers

Bradshaw Brook



The Water Cycle



Significant Places

Rivington Reservoir

River Croal

Bradshaw Brook

Dean Brook

Eagley Brook

Overview

Of the 326 million trillion gallons of water we have on earth, less than 0.01% of the water is found in rivers and lakes. Although that seems like a tiny percentage it still a whole lot of water!

A river is a long flowing stream of water which travels across the land. It usually begins high up on a hill or mountain. Water flows downhill under the force of gravity

Rivers grow in size as other streams or rivers feed more water into their channel during their epic journey.

Keywords

Erosion – When earthen materials are worn away by wind or water.

Deposition – The process in which sediments, soil and rocks are added to a landform or landmass.

Mouth – The place where a river flows into a larger body of water such as an ocean.

Source - The place where a river begins into a larger body of water such as an ocean.

Tributary – A fresh water stream that feeds into a larger body of water.

Meander – A winding curve or bend of a river.

Useful

<https://www.natgeokids.com/uk/home-is-good/fascinating-facts-about-rivers/>

<https://kids.britannica.com/kids/article/river/346203>