

ES05A -Teach About Earth's Fresh Water

Use with BritishLab ES05A
Done By: Coach

1- Where is the bulk of liquid fresh water stored? Page 1
Para 2

Most of the fresh water on Earth is underground.

[Image Link](#)

2- What percent of all Earth's water is fresh water and not salt water? Page 1
Para 5

Only 3% of Earth's water is fresh water - 97% is salt water.

[Image Link](#)

3- Why do we need to protect our fresh water supply? Page 1
Para 6

We get our drinking water and animals live in fresh water.

[Image Link](#)

4- What is fresh water and where is most of it found? Page 1
Para 7

Most fresh water is frozen and can't be used.

[Image Link](#)

5- Describe three ways we use fresh water. Page 1
Para 8

Electricity production, watering crops and people use fresh water the most.

[Image Link](#)

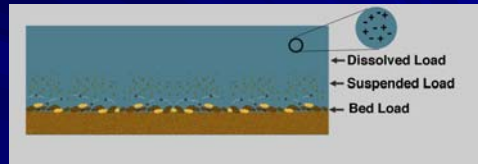
6- What are the major parts of a stream or a river? Page 2
Para 10



Rivers start at the source headwater, tributaries add to it and it ends up in a lake or ocean.

[Image Link](#)

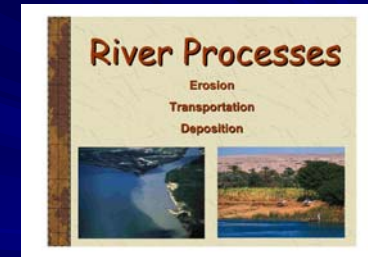
7- What is the river's load and how are deltas made? Page 2
Para 11



Load is the mud and leaves that are in the river. They are dropped and make new land, a delta.

[Image Link](#)

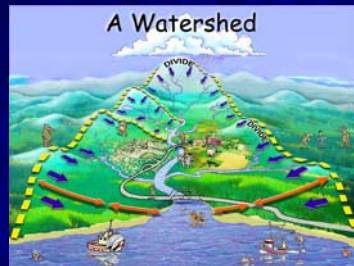
8- How do rivers grow in size? Page 2
Para 12



Dirt is eroded by the water and is deposited in other places and tributary streams add water.

[Image Link](#)

9- Why are watersheds so important? Page 2
Para 15



All water that is in a watershed eventually flows into the ocean.

[Image Link](#)

10- Why are estuaries so important? Page 2
Para 19



Many animals are born in estuaries.

[Image Link](#)

Wrap it up: - Draw and color a river and river parts (source, bank, bed, mouth, meander etc).



[Image Link](#)