

# **River Landscapes Flood Risk**





read

river valleys and processes river landforms **River Landscapes** river management<sup>\*</sup> case study

### Key Terms



Agriculture – Farming, including growing crops and rearing animals.

Deforestation – The action of clearing an area of trees.

Flood risk – The probability of flooding and the impact if it occurred.



Greenfield site - Land that has not been built upon previously.

Geology – The composition and structure of the Earth.

Infrastructure – The built environment including transport, buildings and services.

Relief - The shape of the land including height and steepness.



Urban sprawl – The growth of urban areas into rural surroundings.

## **Human Causes of Flooding**

#### Disappearing gardens

The growth in the use of impermeable surfaces increases run off e.g. installing new drives and paving gardens.

New infrastructure Urbanisation leads to new roads, houses, and other developments. This increases surface run off.

#### Agriculture Field sizes have increased, loss of hedges means there is less interception increasing the risk of flooding.

#### Disappearing fields Large scale farming leads to fields being replaced by huge longer take sheds.

Forestry Deforestation reduces interception and and roots no water from the soil.



### **Physical Causes**

Heavy rainfall – water arrives too quickly to infiltrate the soil increasing surface run-off. Water rapidly reaches river channel.

Geology - Impermeable

granite reduce infiltration

leading to greater surface

run-off. The risk of flooding

increases as water reaches

the river channel quickly,

increasing discharge and

the risk of flooding.

surfaces e.g. clay and

Prolonged rainfall - Soil becomes saturated. This increases surface run-off as rainfall can no longer infiltrate the soil. Flood risk increases.



Relief - The steeper the slope the more rapid the flow of water into a river channel, increasing the risk of flooding.