

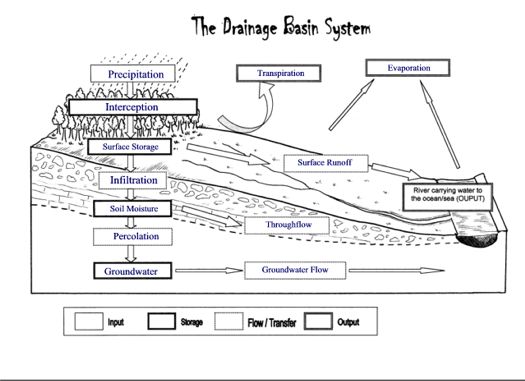
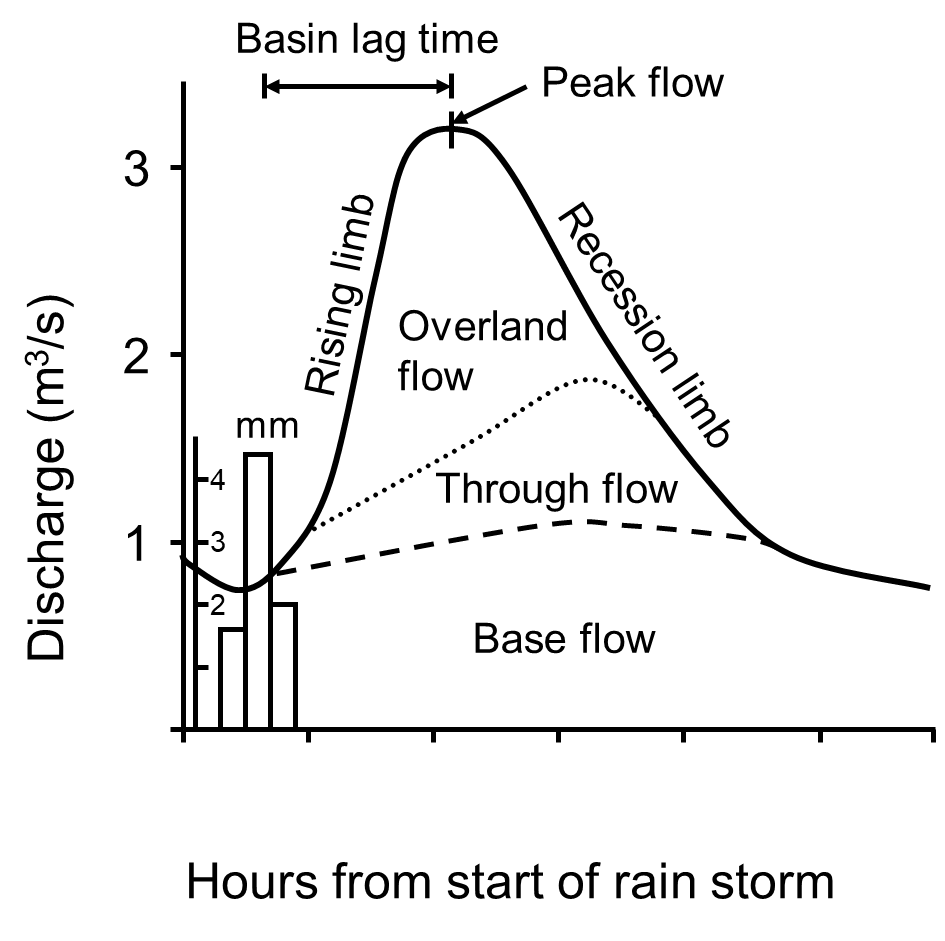
**Factors Affecting Discharge:**

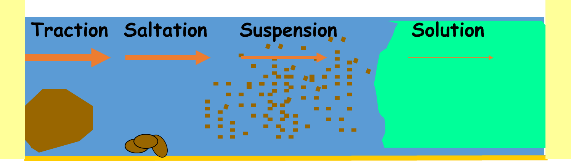
**Hydrological Cycle and Drainage Basin:**

Changing Landscapes

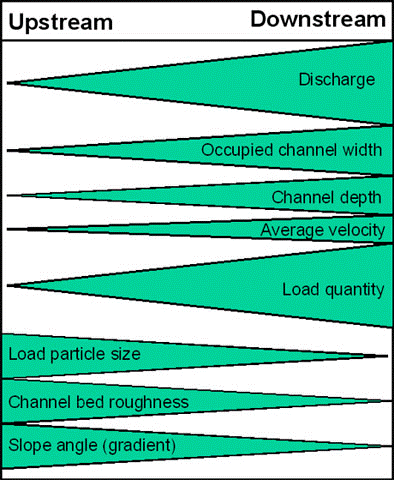
of the UK

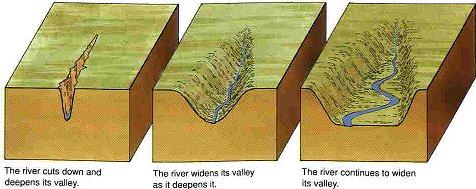
**River Processes:**





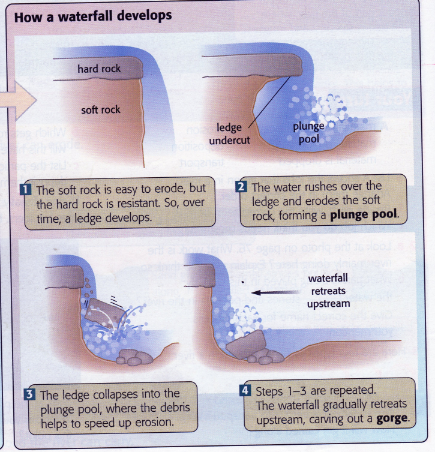
**Long Profile (Bradshaw Model):**

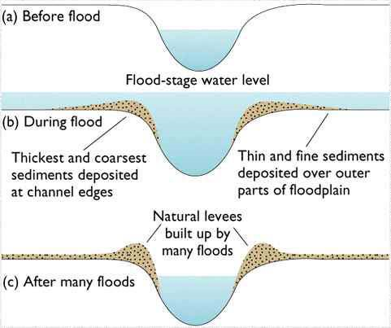
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**Lower Course Landforms:**

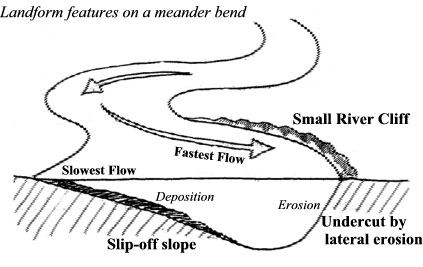
**Upper Course Landforms:**

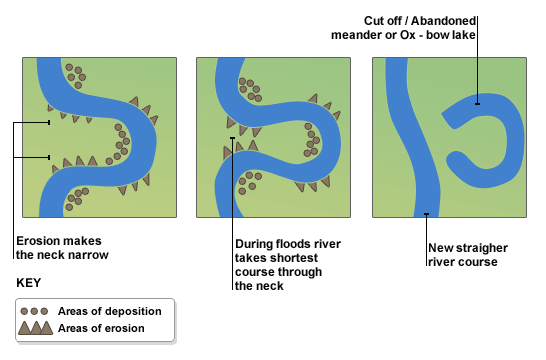




**Causes and Effects of Flooding:**

**Middle Course Landforms:**





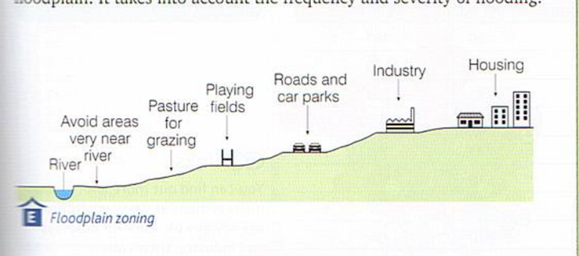
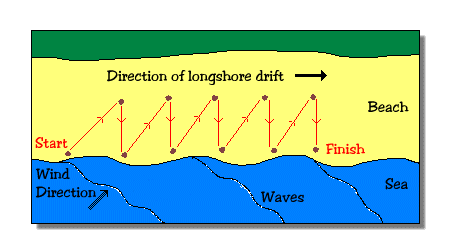
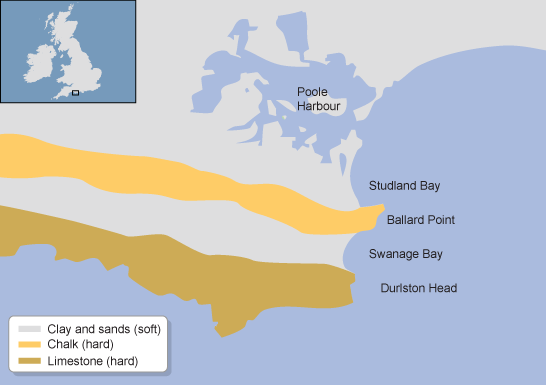
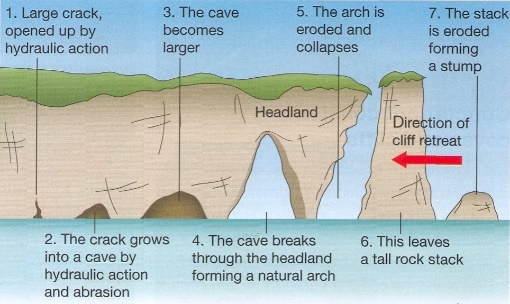
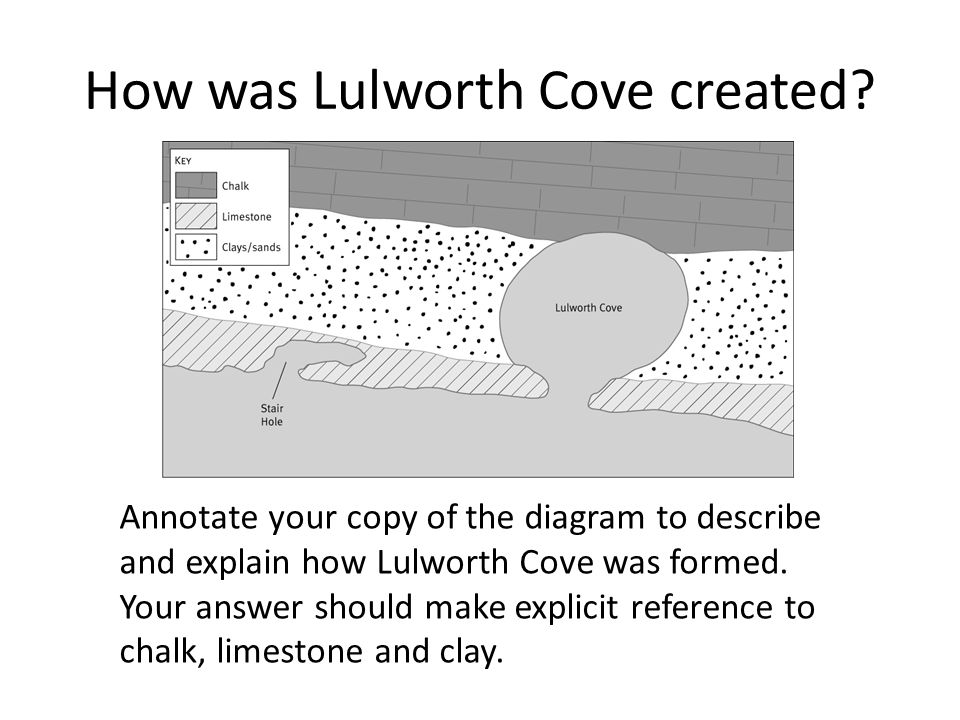
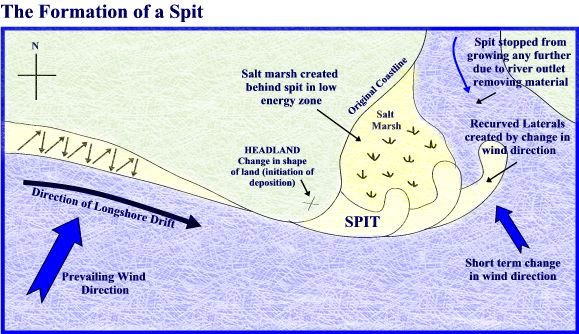


Lake Vyrnwy, Wales

**River Management:**

**River Tees (Case Study):**

**Coastal Processes:**



**Happisburgh vs Sea Palling (Case Study):**

**Coastal Management:**

**Coastal Deposition Landforms:**

**Coastal Erosion Landforms:**

**Coastal Threats/Human Activity on the Coast:**

**Weathering and Mass Movement:**