What is a landscape?		Relief of the UK		Areas +600m: Peaks and ridges Cold, misty and snow common.	Erosion		Transportation		
A landscape has visible features that make up the surface of the land. Landscapes can		Relief of the UK can be dividde into uplands and lowlands. Each have their own			The break down and transport of rocks – smooth, round and sorted.		A natural process by which eroded material is carried/transported.		
be broken down into four 'elements'.					Attrition	Rocks that bash together to become smooth/smaller.	Solution	Minerals dissolve in water and are carried along.	
PhysicalMountainsCoastlines	BiologicalVegetation	characteristics.		i.e. Scotland Areas - 200m: Flat or rolling hills. Warmer weather. i.e. Fens	Solution	A chemical reaction that dissolved	Suspension	Sediment is carried along in the flow of the water.	
	Habitats	Кеу				rocks.		the now of the water.	
Rivers	• Wildlife	Lowlands			Abrasion	Rocks hurled at the base of a cliff to break pieces apart.	Saltation	Pebbles that bounce along the sea/river bed.	
Human • Buildings • Infrastructure • Structures	Variable Veather Smells Sounds/Sights	Uplands			Hydraulic Action	Water enters cracks in the cliff, air compresses, causing the crack to expand.	Traction	Boulders that roll along a river/sea bed by the force of the flowing water.	
Glaciation in the UK			Human activity on Landscape						
Over many thousands of years, glaciation has made an impression on the UK's landscape. Today, much of upland Britain is covered			Farming has changed the Much of the rural lands vegetation which grows there.		-	•		Suspension Solution	

on the UK's landscape. Today, much of upland Britain is covered in u-shaped valleys and eroded steep mountain peaks.

During the ice age

Ice covered areas eroded and weathered landscapes to create dramatic mountain scenery.

After the ice age

Deep valleys and deposition of sediment revealed

Geology of the UK

The UK is made from a variation of different rock types. The varied resistance of these rocks influences the landscape above.

Igneous Rock

Volcanic/molten rock brought up to the Earth's surface and cooled into solid rock.

Sedimentary Rock

Made from broken fragments of rock worn down by weathering on Earth's surface.

Metamorphic Rock

Rock that is folded and distorted by heat and pressure.

Soil & Landscape

- Soils are created from weathered rocks, organic material and water. Rock types have influence over fertility of soil.
- Low-laying areas such as the Cambridgeshire Fens have deep soil whereas uplands have thin soil.
- Deep soil is more often associated with deciduous woodland rather than coniferous woodlands.

Distinctive Landscapes

Increasing population of the UK

means more houses are needed.

Climate and Weather in the UK

Over thousands of years, much of

the UK's woodlands have gone.

The variations of climate and weather means there are different influences on the UK's landscape.

Climate	Weathering					
The rainfall map of the UK shows variations in average rain.Less precipitation occurs in	Mechanical Caused by the physical action of rain, frost and wind.					
 low land areas. East England Most precipitation occurs in upland areas. Scotland. These differences mean 	Chemical Action of chemicals within rain dissolving the rock.					
Uplands experience more weathering, erosion and mass movement.	Biological Rocks that have been broken down by living organisms.					
Freeze-thaw weathering						
Stage One Water seeps into cracks and fractures	Stage Two When the water freezes, it expands about 9%. This					

wedges apart

the rock.

Average rainfall in the UK Precipitation (mm) % of 1961-1990 Avera A. Stage Three

With repeated

freeze-thaw

cycles, the

rock breaks

off.

UK's marshes and moorlands are

heavily managed by people.

Mass Movement A large movement of soil and rock debris that moves down slopes in response to the pull of

gravity in a vertical direction. Rain saturates the permeable rock above

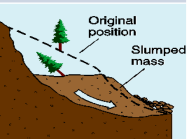
the impermeable rock making it heavy.

1

3

- Waves or a river will erode the base of 2 the slope making it unstable.
 - Eventually the weight of the permeable rock above the impermeable rock weakens and collapses.

The debris at the base of the cliff is then removed and transported by waves or river.







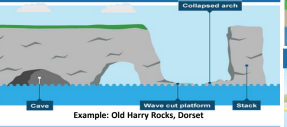


in the rock.

Deposition

When the sea or river loses energy, it drops the sand, rock particles and pebbles it has been carrying. This is called deposition.





- 1) Hydraulic action widens cracks in the cliff face over time.
- 2) Abrasion forms a wave cut notch between HT and LT.
- 3) Further abrasion widens the wave cut notch to from a cave.
- 4) Caves from both sides of the headland break through to form an arch.
- 5) Weather above/erosion below –arch collapses leaving stack.
- 6) Further weathering and erosion eaves a stump.

Coastal Defences

Hard Engineering Defences					
Groynes	Wood barriers prevent longshore drift, so the beach can build up.	×	Beach still accessible. No deposition further down coast = erodes faster.		
Sea Walls	Concrete walls break up the energy of the wave . Has a lip to stop waves going over.	×××	Long life span Protects from flooding Curved shape encourages erosion of beach deposits.		
Gabions or Rip Rap	Cages of rocks/boulders absorb the waves energy, protection the cliff behind.	× ×	Cheap Local material can be used to look less strange. Will need replacing.	Harr	
Soft Engineering	g Defences				
Beach Nourishment	Beaches built up with sand, so waves have to travel further before eroding cliffs.	× × × ×		Ha Sat	
Managed Low value Retreat areas of the coast are left to		4	Reduce flood risk Creates wildlife habitats.	ŀ	

X Compensation for land.

flood and erode

naturally.



Hard rock

Headland

Soft rock

Bay

- Waves attack the coastline.
 Softer rock is eroded by the sea quicker forming a bay, calm area cases deposition.
 More resistant rock is left jutting.
 - More resistant rock is left jutting out into the sea. This is a headland and is now more vulnerable to erosion.

Formation of Coastal Spits - Deposition



Swash moves up the beach at the angle of the prevailing wind. Backwash moves down the beach at 90° to coastline, due to gravity. Zigzag movement (Longshore Drift) transports material along beach. Deposition causes beach to extend, until reaching a river estuary.

- Change in prevailing wind direction forms a hook.
- Sheltered area behind spit encourages deposition, salt marsh forms.

Upper Course of a River

1)

2)

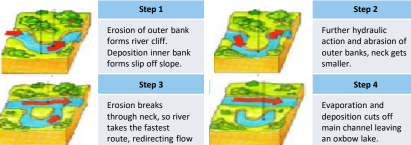
Near the source, the river is flows over steep gradient from the hill/mountains. This gives the river a lot of energy, so it will erode the riverbed vertically to form narrow valleys.

Formation of a Waterfall				
	1) River flows over alternative types of rocks.			
r rock	2) River erodes soft rock faster creating a step.			
	3) Further hydraulic action and abrasion form a plunge pool beneath.			
fer rock	4) Hard rock above is undercut leaving cap rock which collapses providing more material for erosion.			
and the second s	5) Waterfall retreats leaving steep sided gorge.			

Middle Course of a River

Here the gradient get gentler, so the water has less energy and moves more slowly. The river will begin to erode laterally making the river wider.

Formation of Ox-bow Lakes



Lower Course of a River

Near the river's mouth, the river widens further and becomes flatter. Material transported is deposited.

Formation of Floodplains and levees

When a river floods, fine silt/alluvium is deposited on the valley floor. Closer to the river's banks, the heavier materials builds up to form natural levees.

Nutrient rich soil makes it ideal for farming. Flat land for building houses.

River Management Schemes

Soft Engineering

Afforestation – plat trees sock up rainwater, reduces flood risk. Demountable Flood Barriers put in place when warning raised. Managed Flooding – naturally let areas flood, protect settlements.

Case Study: The Jurassic Coast, Dorset / east Devon.

Location and Background

Located along the south coast in the county of Dorset and east Devon. The coast extends 155km from Exmouth to Poole. Jurassic name comes from age of rocks spanning the Triassic, Jurassic & Cretaceous periods.

Geomorphic Processes

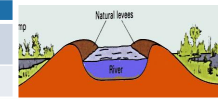
-Coastline made of alternating layers of sedimentary rocks. - the eastern Dorset section near Swanage is made from more resistant chalk. Features: headlands with wave-cut platforms, caves and stacks.

- the central and western sections are made of less resistant sandstone, mudstone and clay. Features: cliff slumping can be evident; Chesil Beach.

Management

-Erosion of softer rocks means there are a number of different management schemes from soft to hard engineering. -High population centres such as Lyme Regis and Swanage are protected by 'hold the line' defence measures such as sea walls, groynes & heavy beach nourishment.

-Underpopulated & economic centres, such as farmland, are under 'managed retreat' schemes.



Hard Engineering

Straightening Channel – increases velocity to remove flood water. Artificial Levees – heightens river so flood water is contained. Deepening or widening river to increase capacity for a flood.

Case Study: The River Tees

Location and Background

Located in the North of England; it flows 85 miles from its source at Cross Fell in the Pennines to its mouth in the North Sea.

Geomorphic Processes

Upper – high energy of upland river so erosion features like rapids and High Force waterfall. Middle – Features include meanders and ox-bow lakes near Sockburn. Mix of erosion & deposition processes. Lower – Greater lateral erosion plus deposition following river flooding, creates features such as floodplains & levees near Stockton-on-Tees.

Management

 Cow Green reservoir in the upper course built to supply water to homes and businesses. Ideal location as high rainfall and steep slopes to collect rainwater. Acts as flood control.
 Tees Barrage built at Stockton-on-Tees to prevent flooding on lower course floodplains. Area has many businesses, e.g. retail & tourism to help regenerate area. Cost expensive though.
 - Land use zoning on floodplains in middle & lower course to restrict building of homes. Reduces flood risk as stops impermeable surfaces being laid down. Land closest to river left for farming or leisure – less economic risk if flooded.