Coastal Flooding in the UK Knowledge Organiser

The Coast is Shaped by a Number of Physical Processes

Coastal Processes

Weathering Processes	Mass Movement (Sub-Aerial Processes)	Erosion		Transportation	Deposition
Mechanical weathering - rain and sea water expands when it freezes and turns to ice, then as temperatures rise again, the ice melts. This continual expansion and contraction can put pressure on rocks and break them apart. It is also known as frost shattering or freeze-thaw	The shifting of loose material down a cliff. There are three main types: Sliding - material shifts down a slope in a straight line. Slumping - saturated soil and rock move down the slope (with rotation) over impermeable rock. Rock falls - the base of the cliff is	Hydraulic power - as the powerful waves smash into the cliff face, air is compressed in the small cracks in the rock. Tiny fragments of rock get blasted away as the process is repeated many times. Attrition - eroded material in the sea bumps into each other and eventually wear each other down. Over time, the material becomes smaller and more rounded. Abrasion - during storms, the strong waves pick up rocks,	 Destructive waves carry out erosional processes. Key characteristics: steep and high waves; waves have a high frequency (10-14 waves per minute); the backwash is more powerful than the swash, removing material from the coast. 	 Longshore drift - material is moved along the coast: waves travel in the same direction as the prevailing wind and hit the coast at an angle (swash); material is carried back down the beach at a right angle (backwash); material zig-zags along the coast. 	 Constructive waves deposition more material than they erode. Key characteristics: low and long waves; low frequency waves (6-8 waves a minute); the wash is more powerful than the backwash, depositing material on the coast. Material carried by seawater is deposited on the coast when the water loses energy. More material will be deposited when there is lots of erosion (e.g. after a storm)
Chemical weathering - this is when water reacts with minerals in rocks and the structure of the rock is changed The but example is solu	eroded, leaving the rock above unsupported. This breaks up and collapses.	pebbles and sand. The material is then smashed into the cliff face. This can break off pieces of the cliff face.			or when there is lots of transportation.

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Distinctive Coastal Landforms - are the result of rock type, structure and physical processes.

 Arches - caves continue to erode until they break through the headland creating arches. Stacks - erosion will continue to weaken the rock supporting the arch until it collapses forming a stack. Stumps - continuing erosion will lead to the collapse of the stack, leaving a strump 	Erosional Landforms	Depositional Landforms	Example of UK Coastline	
 Cliffs and wave-cut platforms - waves cause most erosion at the foot of Cliffs creating a wave- cut notch. The rock above will eventually collapse and the cliff will retreat, leaving a wave-cut platform in front of the cliff. Sand dunes - wind carries sand deposited by longshore drift up the baek to create sand dunes. Incigent Dune - grass covered asily, but cracks can develop into caves, arches and stacks. Caves - hydraulic power and abrasion enlarge cracks in headlands creating caves. Arches - caves continue to reating caves. Stacks - erosion will continue to weaken the rock supporting the arch until it collapses forming a stack. Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collapse of the stack, Stumps - continuing erosion will lead to the collap	coastline is made up of different types of rock, they are called discordant coastlines. The rocks will erode at different speeds. The less resistant rock is eroded faster, forming a bay. The more resistant rock is eroded slowly, forming	 In sheltered bays, deposition of sediment often leads to the formation of sandy beaches with a gentle slope. If cliffs are being eroded and there are high energy waves, this could lead to the formation of a pebble beach with a steep gradient. The profile of a beach is unlikely to be smooth. At the top end of the beach you may find a storm beach where boulders and shingle have been deposited by the 	The Dorset coast has many features of coastal erosion: A 30km tombolo (a type of bar which connects an island to the mainland) which encloses Fleet Lagoon. Headlands and Bays	
creating caves. Arches - caves continue to erode until they break through the headland creating arches. Stacks - erosion will continue to weaken the rock supporting the arch until it collapses forming a stack. Stumps - continuing erosion will lead to the collapse of the stack, leaving a ctump	 waves cause most erosion at the foot of cliffs creating a wave- cut notch. The rock above will eventually collapse and the cliff will retreat, leaving a wave-cut platform in front of the cliff. Headlands are normally made of resistant rock which do not erode easily, but cracks can develop into caves, arches and stacks. 	 shingle and sand below this called a berm - this marks the usual high tide. Sand dunes - wind carries sand deposited by longshore drift up the beach to create sand dunes. Incipent Dune - grass covered and changing Foredune - larger vegetation and more stable Hind Dunes - established soils, large vegetation, little affect 	 coastline, where resistant rock forms headlands (Ballard Point and Durlston Head) and softer rock erodes to form bays (Studland Bay and Swanage Bay). Old Harry Rocks A cave and a stack (Old Harry Rock) has been eroded from the 	
tagoon can develop bernind the ball.	 Arches - caves continue to erode until they break through the headland creating arches. Stacks - erosion will continue to weaken the rock supporting the arch until it collapses forming a stack. Stumps - continuing erosion will lead to the collapse of the stack, 	Spits - form at sharp bends in the coastline. Longshore drift doesn't turn the corner so it takes the sediment out to sea forming a long, sandy ridge known as a spit. As the ridge extends into more open water, it is affected by waves and wind. This leads to the tip of the spit curving. Eventually, the sheltered area behind the spit can become a mudflat or salt marsh. Bars - sometimes the ridge of sand can go all the way	Photo courtesy of JOHN SIMPSON (via wikimedia commons) - granted under creative commons licence - attribution	

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Different Management Strategies Can Be Used to Protect Coastlines from the Effects of Physical Processes

The Costs and Benefits of Management Strategies	An Example of a Coastal Management Scheme in the UK: The Holderness Coast		
Hard Engineering	The Reasons for Management		
1. Sea Walls	The Holderness Coast is made of soft boulder clay		
Made out of hard material (e.g. concrete) to reflect waves back out to sea.	which is eroding at an average rate of 1.5-2.5		
Pros - prevents coastal erosion and flooding.	 metres a year. The cliffs at Golden Sands Chalet Park, Hollym near Withernsea, have retreated by Holderness more than 122m in 25 years! In some places 26 villages mentioned in the Domesday Book have been lost to the sea along the Holderness Coast. 		
Cons - expensive to build and maintain. Can cause greater erosion downdrift due to waves reflecting off seawall.			
2. Rock Armour			
Large rocks dumped to absorb and reflect wave energy.			
Pros - allows material to be deposited.			
Cons - expensive. Boulders need to be transported long distances (e.g. from Norway).	 Prevailing winds and longshore drift in the North Sea erode and transport material 		
3. Gabions	downdrift, exposing cliffs for further erosion.		
Wire cages filled with rocks to form a wall.	 To protect settlements (e.g. Withernsea with over 6,000 inhabitants) and infrastructure (e.g. B1242 road near Mappleton). 		
Pros - cheaper and easier than many other management strategies.			
Cons - the wire cages corrode over time. Can be considered to be ugly structures.	The Management Strategy		
4. Groynes	 Withernsea is a popular tourist town. Various sea defences have been built at Withernsea over the last 100 years: a sea wall (which cost over £6.3 million) and rock armour to protect the promenade. Wooden groynes that were over one century old have been replaced. 		
Wooden/stone fences built at right-angles to the coast.			
Pros - traps material transported by longshore drift.			
Cons - can be costly. Can cause greater erosion downdrift.			
Soft Engineering	2. In 1991, a £2 million scheme at Mappleton dumped blocks of granite (rock amour)		
1.Beach Nourishment and Reprofiling	at the base of the cliffs, protecting them from erosion. Also, two rock groynes were built on the beach to trap sediment creating a wider beach which prevents the waves from reaching the cliff.		
Sand/shingle/pebbles shifted up the beach profile.			
Pros - creates wider beaches which reduces erosion and flooding.			
Cons - constant maintenance needed, especially after extreme weather/high tides.	The Resulting Effects and Conflicts		
2. Dune Regeneration	Withernsea has been protected from erosion. However, the groynes trap sediment		
Creating/restoring sand dunes through beach nourishment or planting vegetation to stabilise sand.	on Withernsea's beach and as a result this sediment no longer is transported south causing increased erosion downdrift (e.g. the loss of land at the Golden Sands Chalet Park which is south of Withernsea).		
Pros - provides a barrier between land and sea.			
Cons - often limited to small areas as nourishment is expensive.			
Managed Retreat - Coastal Realignment	2. Mappleton village and the B1242 have both been protected. However, the area to the south of the sea defences have faced increased erosion (from an average of 1.7m a		
Removal of sea defences to allow the formation of salt marshes.	year to 3.3m a year). Farmland to the south of Mappleton has been lost, including		
Pros - cheap and easy. No maintenance. Prevents erosion and flooding elsewhere.	the complete loss of Cowden Farm and Grange Farm.		
Cons - salt can alter ecosystems. Land and buildings will be lost - compensation cost could be high.			