

Coastal Defen	ces		Water Cycle Key Terms				Lower Course of a River			
Hard Engineerin	g Defences		Precipitation	on Moisture falling from clouds as rain, snow or hail.			Near	Near the river's mouth, the river widens further and becomes flatter. Material transported is deposited.		
Groynes	Wood barriers prevent longshore drift, so the beach can build up.	<ul> <li>Beach still accessible.</li> <li>No deposition further down coast = erodes faster.</li> </ul>	Interception	Vegetation preve	nt water reaching the	ground.	F	Formation of Floodplains and levees	Natural levees	
			Surface Runoff Water flowing of		lowing over surface of the land into rivers			en a river floods, fine silt/alluvium is deposited	River	
			Infiltration	Water absorbed into the soil from the ground.				he valley floor. Closer to the river's banks, the vier materials build up to form natural levees.		
Sea Walls	Concrete walls break up the energy of the wave . Has a lip to stop waves going over.	<ul> <li>✓ Long life span</li> <li>✓ Protects from flooding</li> <li>X Curved shape encourages erosion of beach deposits.</li> </ul>	Transpiration Water lost through leaves of plants.				1	Nutrient rich soil makes it ideal for farming.		
			Physical and Human Causes of Flooding.			✓	Flat land for building houses.			
			<b>Physical: Prolong &amp; heavy rainfall</b> Long periods of rain causes soil to become saturated leading runoff.		Physical: Geology Impermeable rocks causes surface runoff to increase river discharge.		River Management Schemes			
							Soft Er	ingineering	Hard Engineering	
Gabions or Rip Rap	Cages of rocks/boulders absorb the waves energy, protecting the cliff behind.	<ul> <li>✓ Cheap</li> <li>✓ Local material can be used to look less strange.</li> <li>✓ Will need replacing.</li> </ul>	Physical: Relief Steep-sided valleys to flow quickly into greater discharge.  Upper Course of a F	rivers causing			reduce <b>Demo</b> i warnir <b>Mana</b> g	fforestation – plant trees to soak up rainwater, educes flood risk.  emountable Flood Barriers put in place when arning raised.  lanaged Flooding – naturally let areas flood, rotect settlements.  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.		
Soft Engineering	g Defences		Near the source, the river flows over steep gradient from the hill/mountains.							
Beach Nourishment	Beaches built up with sand, so waves have to travel further before eroding cliffs.	✓ Cheap	This gives the river a lot of energy, so it will erode the riverbed vertically to form narrow valleys.				Hydrographs and River Discharge			
		<ul> <li>Beach for tourists.</li> <li>Storms = need replacing.</li> <li>Offshore dredging damages seabed.</li> </ul>					River discharge is the volume of water that flows in a river. Hydrographs who discharge at a certain point in a river changes over time in relation to rainfall			
			Formation of a Waterfall							
			1) River flows over alternative types of rocks. 2) River erodes soft rock faster creating a step. 3) Further hydraulic action and abrasion form a plunge pool beneath.			1. Peak discharge is the discharge in a period of time.				
Managed Retreat	Low value areas of the coast are left to flood & erode.	<ul> <li>Reduce flood risk</li> <li>Creates wildlife habitats.</li> <li>Compensation for land.</li> </ul>				ating a step.	2. Lag time is the delay between peak			
netreut						_	rainfall and peak discharge.			
Case Study: Holderness Coastline			4) Hard rock above is undercut leaving cap rock				3. <b>Rising limb</b> is the increase in river discharge.			
Location and Ba			which collapses providing more material for erosion.  5) Waterfall retreats leaving steep sided gorge.			aterial for	<b>E</b> 3 − n <b>Consci</b>			
North-East coast	line in England. High	est erosion rates in Europe.				sided gorge.		4. Falling limb is the decrease in river discharge to normal level.		
Cliffs are made from soft boulder clay. 1.8m of land eroded annually. There are many villages that have been lost to the sea.			Middle Course of a River				Case Study: The River Tees	Time		
Coomounhi- D			Here the gradient get gentler, so the water has less energy and moves m slowly. The river will begin to erode laterally making the river wider							
	due to north-easterly	prevailing winds. Fetch comes								
	vulnerable to the wa	ves.	Formation of Ox-bow Lakes					Geomorphic Processes		
Slumping and landslides are regular.  Material is then transported south along the coastline by LSD.			Step 1 Step 2					Upper – Features include V-Shaped valley, rapids and waterfalls. Highforce Waterfall drops 21m and is made		
Management			Erosion of outer bank forms river cliff. Deposition inner bank		(m) (%)	Further hydraulic		from harder Whinstone and softer limestone rocks.  Gradually a gorge has been formed.  Middle – Features include meanders and ox-bow lakes. The meander near Yarm encloses the town.		
11km of coastline		arge towns and infrastructure			action and abras		ion			
need protecting eg. Hornsea, Mappleton & Easington Gas Terminal. £2 million spent on sea defences around Mappleton. Mappleton: rock armour (rip-rap) and rock groynes to trap sand. Hornsea: sea wall, groynes Conflict: the management of this coastline has caused lots of conflict. Eg. Groynes trap sediment at Mappleton, meaning areas to the south are starved of sediment, this has increase erosion rates elsewhere.			The state of the s	ms slip off slope.	gets smaller.		ieck	<b>Lower</b> – Greater lateral erosion creates feature floodplains & levees. Mudflats at the river's es	0 20km =	
			Step 3			Step 4		Management -Towns such as Yarm and Middleborough are economically and socially important due to houses		
			Erosion breaks through neck, so river takes the fastest route, redirecting flow		E 30	Evaporation and				
						deposition cuts of main channel leav an oxbow lake.		<ul> <li>and jobs that are located there.</li> <li>-Dams and reservoirs in the upper course, controls river's flow during high &amp; low rainfall.</li> <li>- Better flood warning systems, more flood zoning and river dredging reduces flooding.</li> </ul>		
			redirecting flow		all oxbow lake.			- better 11000 warning systems, more 11000 zoning and river dreaging reduces 1100ding.		