

The movement of sand and shingle in the nearshore zone by longshore drift (littoral drift) has been found to occur in separate sediment cells. There are 11 around England and Wales. Smaller ones can be found within each cell. Interruptions to movement of

sand and shingle within one

in an adjacent sediment cell.

**Eustatic Changes** 

Eustatic changes refers to changes which

affects worldwide sea levels.

cell **should not affect** beaches

The amount of sediment available within a sediment cell is called the

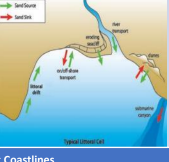
and sinks.

sediment budget. The system aims for an equilibrium

Sediment cells act as part of a

system – with sources, transfers

between inputs and outputs of sediment material.



# **Submergent Coastlines**

Submergent	coastlines	form as a	result of	sea leve	l rise.

**A Sediment Cell** 

Feature	Examples	

Rias
Rias are drown river
valleys. These
landforms form funne
shaped branching
inlets and decrease in

**Fjards** 

Fjards are drowned

glacial lowlands.

They are typically

covered with

scattered small

islands.

**Fjords** 

These are glaciated

valleys near the coast

which have been

drowned by the rising

sea levels at the end

of the last ice age.

Kingsbridge Devon depth and width the further it goes inland.

Isle of Islay,

Scotland

Hardanger.

Norway



**Photograph** 

### to break up waves X Seawater still moves through it. Pebbles in wire Very flexible with placement. Gabions haskets X Need frequent repair.

**Benefits of using Hard Engineering** It's obvious that 'something has been done' to protect at risk people. Can be a quick/one-off solution that could protect a stretch of coastline.

**Hard Engineering Defences** 

Beach still accessible

coast = erodes faster.

Protects from flooding

Curved shape encourages

Most expensive defence.

erosion of beach deposits.

Effective at absorbing energy.

Can create access difficulties.

moving freely.

Long life span

Long Lasting

No deposition further down

May be an obstacle to people

Wood or rock

barriers slow

Concrete walls

energy of waves.

Has a lip to stop

waves going over.

Boulders that are

resistant to erosion

with large surface

break up the

up.

longshore drift, so

the beach can build

Groynes

Sea Walls

Rip Rap

**Holistic Coastal** 

Management

Coastal communities

around the world face

an increasing threat

from the sea such as

rising sea levels and

frequent storms. To

cope with these threats communities

need to adapt and employ sustainable

coastal management.

- It can reassure coastal communities that properties are secure Can reduce insurance costs of homes in high risk areas.
- **Managing Coastlines Sustainably**

# Social Various emotional and financial stress.

Bea

No

Managed

Retreat

**Coastal Recession on Communities** 

The threat of climate change in regards to sea level rises and weather events is becoming an increasingly bigger challenge to the UK and other

parts of the world. These consequences can be classified into three broad categories.

Economic	Environmental	
Cost to businesses, property and jobs.	Damage to ecosystems and coastal landscar	

Beaches built up

Coastal Defences
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Relatively low cost.

environment.

Less impact on the surrounding

A more natural appearance

with limited visual intrusion.

ach	with sand, so waves	✓	Beach for tourists.
acn ourishment	have to travel	×	Storms = need replacing.
urishment	further before	×	Offshore dredging damages
	eroding cliffs.		seabed.

Low value areas of Creates wildlife habitats. the coast are left to Compensation for land. flood and erode Does not prevent land being naturally.

**Soft Engineering Defences** 

√ Cheap

**Positives and Negatives of Soft Engineering** 

Need for regular maintenance. X Less likely to be effective against extreme storm events

compensated for property loss.

× People may have to be

Reduce flood risk

lost. Medium term strategy

**Negatives of using Hard Engineering** 

**Shoreline Management Plan (SMP) Decisions** 

Coastal engineers follow a strict criteria before deciding on

a strategy. Each coastal strategy needs to be socially,

economically and environmentally appropriate for that

specific stretch of coastline.

**Cost Benefit Analysis** 

This compares the cost of coastal defences with the value of

land to be protected

**Environmental Impact Assessment (EIA)** 

This aims to identify the environmental positives and

negatives of a development before it's implemented.

# The cost is usually very high and requires maintenance.

- Can make the coastline unattractive and unappealing for tourists. Defences built in one place frequently have adverse affects downdrift.
- The needs of the environments are often overlooked.

# **Emergent Coastlines** Emergent coastlines are formed as a result of a (relative) fall in sea level.

Isostatic changes refers to local changes

in land and sea levels

**Relict Cliffs** 

Caves, arches and

stacks formed when

they were at sea level

are now left high up

on the cliff face today.

The main cause of a storm surge is high

"pulls" the water level up.

**Location & Backgrounds** 

Ocean and is composed of 33

metre or less above sea level. Many of the islands could disappear

These islands are low-lying sand

and mangrove atolls that are only 1

under the sea in the next 50 years.

Sea levels are rising by 1.2 cm per

year (four times faster than the

global average).

islands

Situated in the middle of the Pacific

Examples **Feature** Photograph

Raised Beaches as the coastline rises (or sea levels fall) beaches which were once at sea level are left high up in the	Isle of Arran, Scotland	
eft high up in the cliffs.		

What are Storm Surges?

Ayrshire,

Scotland

### Severe weather events create meteorological conditions that drive up the water level, creating a storm surge such as those from hurricanes. Large waves, whether driven by local winds or swell from distant storms, raise

**Causes of Coastal Flooding** 

- average coastal water levels and can cause large waves that reach land. When a severe storm hits during high tide, the risk of flooding increases.
- Flooding from a storm surge can combine with river flooding from rain in the upland watershed.

# CASE STUDY: Coastal Flooding - Typhoon Haiyan 2013 Started as a tropical depression on 2<sup>rd</sup> November 2013 and gained strength. Became a

Category 5 "super typhoon". Effects Management



Why are sea levels rising?

average temperatures by nearly 1°C

Global warming is increasing



- Almost 4.000 deaths. 130,000 homes destroyed
- Water and sewerage systems destroyed which caused diseases. Emotional grief for lost ones.
- The UN raised £190m in aid. USA & UK sent helicopter carrier ships to deliver aid to remote areas

Education on typhoon

preparedness.

# **CASE STUDY: Kiribati and Climate Change**

•	Sea levels are increasing due to		
	polar ice sheets (as well as glaciers)		
	melting and thermal expansion		
	(when water expands as it warms).		

from 1880 to 2012.

Scientist forecast that by 2100, average sea levels will be between 30cm - 1 metre higher than what

they are presently.

- its ground water sources. Climate Change has caused 'bleaching' of the coral reefs. Homes and businesses are particularly damaged during king
- tides (exceptionally high tides). There has been an increase in beach erosion and flooding.

Food sources are becoming

increasingly insecure.

**Effects on Kiribati** 

Rising sea levels are contaminating

The Kiribati government has purchased land in Fiji for farming agriculture and fish-farming. Its people could become

environmental refugees.

Under a scheme supported by the government, known as the 'migration with dignity' policy, people have decided to relocate for better job opportunities in New Zealand and Fiji.

What's next for Kiribati?

### Management Unit Local scale management for a small stretch of coast within a

sediment cell (sub cell). **Options for Coastal Action** CASE STUDY: Coastal Management, Odisha, India

Integrated Coastal Zone Management (ICZM)

National and sometimes international scale policy for a large

stretch of coastline

Shoreline Management Plan (SMP)

Regional scale management for a specific stretch of coast.

Normally for a sediment cell.

### The DEFRA have four policies available for coastal management. These vary different in terms of their costs and consequences.

**Decision Making in the UK** 

### Decision are based on: Economic value of assets.

- Technical feasibility of engineering solutions.
- of the land. Pressure from communities.

**Location and Background** 

Cultural and ecological value

The social value of communities.

# building defences. **Advance the Line**

# Build new defences outwards into the sea.

**Hold the Line** 

Maintain the existing coast by

### **Managed Realignment** Allow the land to flood and construct a new line of defence inland.

### No Intervention Allow natural processes to shape the coastline

### **Coastal Concerns Location and Background**

Odisha's coastal zone is on

India's north-east coast

The coastline includes a range

unique environments with

different marine flora & fauna.

The area has huge potential for

offshore renewable energy.

**ICZM Project Stakeholders** 

**Central government** 

e.g. Fisheries Department

State and local government

e.g. Odisha State Disaster

**Development Corporation** 

**Regional Players** 

Management Authority.

e.g. Odisha Tourism

**Businesses** 

### Rapid urban industrialisation Tourism.

- Coastal erosion
- Oil and gas production. Rising sea levels.
- Fishing

Attempts at ICZM

meet and discuss issues.

**Strategies** 

Developments to facilitate

### Public and organisational consultations frequently

- eco-tourism Planting/replanting more mangrove forests
- **Building cyclone shelters**

# CASE STUDY: Holderness Coastline - Flamborough Head to Spurn Head

**Coastal Concerns**