



# The Challenge of Resource Management

## Resource Challenges

Resources are things that humans require for life or to make our lives easier. Humans are becoming increasingly dependent on exploiting these resources, and as a result they are in high demand.

### FOOD



Without enough nutritious food, people can become **malnourished**. This can make them ill. This can prevent people working or receiving education.

### WATER



People need a supply of **clean and safe water** for drinking, cooking and washing. Water is also needed for food, clothes and other products.

## Significance of Resources

Resources such as food, energy and water are what is needed for basic human development.

### ENERGY



A good supply of energy is needed for a basic standard of living. People need **light and heat** for cooking or to stay warm. It is also needed for industry.

## Demand outstripping supply

The demand for resources like food, water and energy is rising so quickly that supply cannot always keep up. Importantly, access to these resources vary dramatically in different locations

### 1. Population Growth



### 2. Economic Development



- Currently the global population is **7.3 billion**.
- Global population has risen **exponentially** this century.
- Global population is expected to reach **9 billion by 2050**.
- With more people, the **demand** for food, water, energy, jobs and space **will increase**.

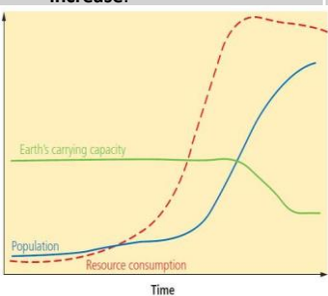
- As **LICs** and **NEEs** develop further, they require **more energy** for industry.
- **LICs** and **NEEs** want similar lifestyles to **HICs**, therefore they will need to **consume more resources**.
- Development means **more water is required** for food production as diets improve.

### Resource Reliance Graph

**Consumption** – The act of using up resources or purchasing goods and produce.

**Carry Capacity** – A maximum number of species that can be supported.

**Resource consumption exceeds Earth's ability to provide!**



### 3. Changing Technology and Employment



- The demand for resources has driven the **need for new technology** to reach or gain more resources.
- More people in the **secondary and tertiary industry** has increased the **demand for resources** required for electronics and robotics.

## Water in the UK



### Growing Demand

The average water used per household has risen by **70%**. This **growing demand is predicted to increase by 5% by 2020**. This is due to:

- A growing UK population.
- Water-intensive appliances.
- Showers and baths taken.
- Industrial and leisure use.
- Watering greenhouses.

### Deficit and Surplus

The north and west have a **water surplus** (more water than is required). The south and east have a **water deficit** (more water needed than is actually available). More than half of England is experiencing **water stress** (where demand exceeds supply).

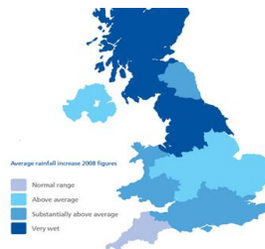
### Pollution and Quality



**Cause and effects include:**

- Chemical run-off from farmland can destroy habitats and kills animals.
- Oil from boats and ships poisons wildlife.
- Untreated waste from industries creates unsafe drinking water.
- Sewage containing bacteria spreads infectious diseases.

### Water stress in the UK



### Management

UK has **strict laws** that limits the amount of discharge from factories and farms.

**Education campaigns** to inform what can be disposed of safely.

**Waste water treatment plants** remove dangerous elements to then be used for safe drinking. Pollution traps catch and filter pollutants.

### Water Transfer

Water transfer involves moving water through pipes from areas of surplus (Wales) to areas of deficit (London).

**Opposition includes:**

- Effects on **land and wildlife**.
- High maintenance **costs**.
- The **amount of energy** required to move water over long distances.

## Energy in the UK



### Growing Demand

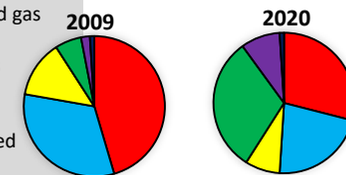
The UK **consumes less energy** than compared to the 1970s despite a smaller population. This is due to the **decline of industry**.

### Energy Mix

The majority of UK's energy mix comes from **fossil fuels**. By 2020, the UK aims for 15% of its energy to come from **renewable sources**. These renewable sources do not contribute to **climate change**.

### Changes in Energy Mix

- 75% of the UK's oil and gas has been used up.
- Coal consumption has declined.
- UK has become too dependent on imported energy.



## Significance of Renewables

- + The UK government is investing more into low carbon alternatives.
- + UK government aims to meet targets for reducing emissions.
- + Renewable sources include wind, solar and tidal energy.
- Although infinite, renewables are still expensive to install.
- Shale gas deposits may be exploited in the near future

## Exploitation

- New plants provide job opportunities.
- Problems with safety and possible harm to wildlife.
- Nuclear plants are expensive.
- Locals have low energy bills. Reduces carbon footprint.
- Construction cost is high.
- Visual impacts on landscape.
- Noise from wind turbines.







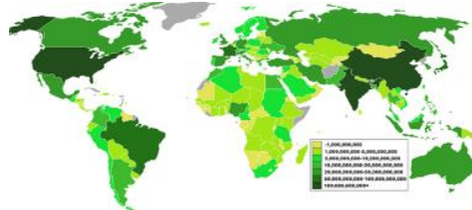
# Option FOOD (Remember you need to know about each of the basic world resources...but we focus on 4 ...so answer those questions.

## Daily Calorie Intake



This map shows how many **calories per person** that are consumed on average for each country. This can indicate the global distribution of **available food and food inequality**.

## Food Supply



This map shows the amount of **food produced** in different countries. Whilst Asia and **North America** have **high** production outputs, **Africa and Central America** have **low** production outputs.

## Food in the UK

### Growing Demand

- The UK imports about 40% of its food. This increases people's **carbon footprint**.
- There is growing demand for greater choice of **exotic foods** needed all year round.
- Foods from abroad are more affordable.
- Many food types are unsuitable to be grown in the UK.



### Impact of Demand

- Foods can travel long distances (food miles). Importing food adds to our carbon footprint.**
- + Supports workers with an income + Supports families in LICs.
  - + Taxes from farmers' incomes contribute to local services.
  - Less land for locals to grow their own food.
  - Farmers exposed to chemicals.

### Agribusiness



- Farming is being treated like a large industrial business. This is increasing food production.**
- + Intensive farming maximises the amount of food produced.
  - + Using machinery which increases the farms efficiency.
  - Only employs a small number of workers.
  - Chemicals used on farms damages the habitats and wildlife.

### Sustainable Foods

- Organic foods that have little impact on the environment and are healthier have been rising. Local food sourcing is also rising in popularity.**
- Reduces emissions by only eating food from the UK.
  - **Buying locally sourced** food supports local shops and farms.
  - A third of people **grow their own food**.

**Food Security** is when people at all times need to have physical & economic access to food to meet their dietary needs for an active & healthy life. This is the opposite to **Food Insecurity** which is when someone is unsure when they might next eat.

### Human



- **Poverty** prevents people affording food and buying equipment.
- **Conflict** disrupts farming and prevents supplies.
- **Food waste** due to poor transport and storage.
- **Climate Change** is affecting rainfall patterns making food production difficult.

### Physical



- The **quality of soil** is important to ensure crops have key nutrients.
- **Water supply** needs to be reliable to allow food to grow.
- **Pest, diseases and parasites** can destroy vast amounts of crops that are necessary to populations.
- **Extreme weather** events can damage crops (i.e. floods).

## Increasing Food Supply

**Hydroponics** - A method of growing plants without soil. Instead they use nutrient solution.

**New Green Revolution** - Aims to improve yields in a more sustainable way. Involves using both GM varieties and traditional and organic farming.

**Biotechnology** - Genetically modified (GM) crops changes the DNA of foods to enhance productivity and properties.

**Irrigation** - Artificially watering the land so crops can grow. Useful in dry areas to make crops more productive.



## Sustainable Food Supply

This ensures that **fertile soil, water and environmental resources** are available for future generations.

- Organic Farming** - The banned use of chemicals and ensuring animals are raised naturally.
- Permaculture** - People growing their own food and changing eating habits. Fewer resources are required.
- Urban Farming** - Planting crops in urban areas. i.e. roundabouts.
- Managed Fishing** - Includes setting catch limits, banning trawling and promoting pole and line methods.



## Case Study: HIC Almeria Spain Greenhouses



Located in south east Spain, Almeria is a very dry place with only 200mm rainfall / year.

Today this is the largest concentration of greenhouses in the world. 26,000 hectares growing melons, courgette, cucumbers, tomatoes and peppers. It generates US \$1.5bn / year.

This is an example of large scale farming. Why is this a success?

- Change in peoples diet
- New and fast transport to lower shipping costs
- 20 degrees all year and 3000 hours of sun
- Low labour cost
- EU funding

### Advantages

- Cheap labour from Eastern Europe
- Hydroponic technology growth
- Low energy cost
- Job creation
- Cheap fruit and veg grown
- Reduced levels of chemicals in the soil / irrigation



### Disadvantages

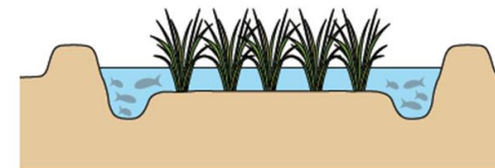
- Migrant workers are low paid
- Clashes between migrants from different countries
- Illegal work from some migrants
- Large amounts of litter left behind from greenhouses / packaging

## Example: a local sustainable food production Jamalpur, Bangladesh

Jamalpur is a region in Bangladesh. 57% of the income of Bangladesh comes from agriculture. The main crop is rice.

The charity 'Practical Action' worked alongside farmers for the small scale development. They said that by adding fish to the paddy fields this would raise the yield of crops. They add natural fertilisers (droppings) and circulate the oxygen.

Yields have increased by 10% and farmers have fish stocks too! Win Win!!



▲ Figure 23.23 Small local fish are introduced to the paddy fields in rice-fish culture