Food in the UK **Resource Challenges** Water in the UK **Growing Demand Growing Demand** Impact of Demand Resources are things that humans require for life or to make our lives **Deficit and Surplus** easier. Humans are becoming increasingly dependent on exploiting these Foods can travel long distances The UK imports about 40% of The average water used per resources, and as a result they are in high demand. The north and west have a water its food. This increases people's (food miles). Importing food adds household has risen by 70%. This surplus (more water than is Significance of Water carbon footprint. to our carbon footprint. growing demand is predicted to required). There is growing demand for + Supports workers with an income increase by 5% by 2020. Resources such as food, energy and water are what is needed for basic The south and east have a water greater choice of exotic foods + Supports families in LICs. This is due to: human development. deficit (more water needed than is needed all year round. + Taxes from farmers' incomes A growing UK population. actually available). Foods from abroad are more contribute to local services. Water-intensive appliances. WATER **ENERGY FOOD** More than half of England is affordable. - Less land for locals to grow their Showers and baths taken. experiencing water stress (where A good supply of Without enough Many food types are unsuitable own food. Industrial and leisure use. People need a supply demand exceeds supply). nutritious food, energy is needed for to be grown in the UK. - Farmers exposed to chemicals. Watering greenhouses. of clean and safe a basic standard of people can become water for drinking, **Sustainable Foods** Water stress in the UK **Agribusiness Pollution and Quality** malnourished. This living. People need cooking and washing. can make them ill. light and heat for Water is also needed Farming is being treated like a Organic foods that have little Cause and effects include: This can prevent cooking or to stay for food, clothes and large industrial business. This is impact on the environment and are Chemical run-off from people working or warm. It is also other products. increasing food production. healthier have been rising. farmland can destroy habitats receiving education. needed for industry. + Intensive faming maximises the Local food sourcing is also rising in and kills animals. amount of food produced. popularity. Demand outstripping supply Oil from boats and ships + Using machinery which increases Reduces emissions by only poisons wildlife. The demand for resources like food, water and energy is rising so quickly the farms efficiency. eating food from the UK. Untreated waste from that supply cannot always keep up. Importantly, access to these **Buying locally sourced food** Only employs a small number of industries creates unsafe resources vary dramatically in different locations supports local shops and farms. workers. drinking water. A third of people grow their Chemicals used on farms damages Sewage containing bacteria 1. Population Growth 2. Economic Development 🔇 the habitats and wildlife. own food. spreads infectious diseases. Currently the global As LICs and NEEs develop AQA -Unit 2c Water Transfer Management population is 7.3 billion. further, they require more Global population has risen energy for industry. UK has strict laws that limits the Water transfer involves moving The Challenge of exponentially this century. LICs and NEEs want similar amount of discharge from water through pipes from areas of Global population is expected lifestyles to HICs, therefore factories and farms. surplus (Wales) to areas of deficit to reach 9 billion by 2050. they will need to consume Education campaigns to inform (London). **Resource Management** With more people, the more resources. what can be disposed of safety. Opposition includes: demand for food, water, Development means more Waste water treatment plants Effects on land and wildlife. energy, jobs and space will water is required for food remove dangerous elements to High maintenance costs. increase. production as diets improve. then be used for safe drinking. The amount of energy **Energy in the UK** Pollution traps catch and filter required to move water over **Resource Reliance Graph** pollutants. long distances. **Growing Demand Energy Mix** Consumption - The act of using up The majority of UK's energy mix comes The UK consumes less **Energy in the UK (continued)** resources or purchasing goods and from fossil fuels. By 2020, the UK aims for energy than compared to produce. the 1970s despite a smaller 15% of its energy to come from renewable Significance of Renewables **Exploitation** Carry Capacity - A maximum population. This is due to sources. These renewable sources do not number of species that can be New plants provide job + The UK government is investing the decline of industry. contribute to climate change. supported. more into low carbon alternatives. opportunities. **Changes in Energy Mix** + UK government aims to meet Problems with safety and Resource consumption exceeds 2020 2009 targets for reducing emissions. possible harm to wildlife. Earth's ability to provide! 75% of the UK's oil and + Renewable sources include Nuclear plants are expensive. gas has been used up. 3. Changing Technology and Employment wind, solar and tidal energy. Coal consumption has Locals have low energy bills. - Although infinite, renewables are The demand for resources has driven the need for new technology to declined. Reduces carbon footprint. still expensive to install. reach or gain more resources. UK has become too Construction cost is high. - Shale gas deposits may be Gas Renewable More people in the secondary and tertiary industry has increased the dependent on imported Visual impacts on landscape. exploited in the near future Nuclear demand for resources required for electronics and robotics. Noise from wind turbines. energy.

Option 1: FOOD Option 3: ENERGY Option 2: WATER Food Security is when people at all times need to have physical & economic access Water security is when people have good access to enough clean water to sustain Energy security means having a reliable, uninterrupted and affordable supply of to food to meet their dietary needs for an active & healthy life. This is the opposite well-being and good health. Water insecurity is when areas are without sufficient energy available. Energy insecurity can be experienced by countries with both a to Food Insecurity which is when someone is unsure when they might next eat. water supplies. Water Stress is when less than 1700m³ is available per person. high and low energy consumption. Technology is increasing energy consumption. Human Physical Human Physical Physical Economic Poverty prevents people affording The quality of soil is important to Pollution caused from human and Climate needs to provide enough Geology determines the Cost of extracting fossil fuels is food and buying equipment. ensure crops have key nutrients. industrial waste being dumped into rainfall to feed lakes and rivers. availability of fossil fuels. becoming costly and difficult. Price of fossil fuels are volatile to Conflict disrupts farming and Water supply needs to be reliable peoples water sources. Droughts affect supply if water. Climate variations will affect the prevents supplies. to allow food to grow. Poverty prevents low income Geology can affect accessibility to potential use of renewable energy. potential political changes. water. Permeable rock means Infrastructure for energy is costly, Food waste due to poor transport Pest, diseases and parasites can families affording water. Natural disasters can damage sourcing water from difficult and storage. destroy vast amounts of crops that Limited infrastructure such as a energy infrastructure. especially for LICs. Climate Change is affecting rainfall are necessary to populations. lack of water pipes and sewers. aguifers, whereas impermeable Technology **Political** patterns making food production Extreme weather events can Over-abstraction is when more allows water to run-off into easily difficult. collected basins. damage crops (i.e. floods). water is taken than is replaced. New technology is making once Conflict and turmoil in energy rich Daily Calorie Intake Food Supply Impact of Water Insecurity difficult energy sources now countries can affect exports. Stricter regulations over Nuclear. reachable/exploitable. Industrial output Food production Impact of Energy Insecurity The less water available for irrigating Manufacturing industries depend crops the less food that will be heavily on water. A severe lack of water Food production Sensitive environments produced. This could lead to starvation. can impact economic output. Exploration of energy resources Food production depends on the **Disease and Water Pollution** Water conflict threatens to harm sensitive areas such energy needed to power machinery and This map shows how many calories per This map shows the amount of food as the oil drilling in Alaska, USA. transport goods to different markets. produced in different countries. Whilst Inadequate sanitation systems pollutes Water sources that cross national person that are consumed on average for each country. Asia and North America have high drinking water causing diseases such as borders can create tensions and even **Energy conflict** Industry production outputs. Africa and Central This can indicate the global distribution cholera and typhoid. war between countries. of available food and food inequality. America have low production outputs. Shortages of energy resources can lead Countries can suffer from shortfalls in C.S. Lesotho Highland Water Project **Increasing Water Supply** to tensions and violence. Conflict can energy leading to a decline in **Increasing Food Supply** C.S. Thanet Earth be caused by fear of energy insecurity. manufacturing and services. Lesotho is a highland country Water diversion - Involves diverting Located in Kent, the site involves four Hvdroponics - A method of growing water to be stored for longer periods. dependent on South Africa, Lesotho **Increasing Energy Supply** C.S. UK Fracking plants without soil. Instead they use huge greenhouses using hydroponics. Often water is pumped underground to has water surplus due to high rainfall. nutrient solution. prevent evaporation. Non-renewables Fracking is used to extract natural gas New Green Revolution - Aims to **Advantages** Dams and Reservoirs - Dams control trapped in underground shale rock. It Fossil Fuels - Conventional power Supports more than 500 jobs. improve yields in a more sustainable Provides 75% of Lesotho's GDP. flow and storage of water. Water is stations can be made more efficient is a method considered by the UK. Produces food all year round. way. Involves using both GM varieties Provides water to areas of released during times of water deficit. with carbon capture overcoming the Provides UK with food security. and traditional and organic farming. drought in South Africa. Water transfer - includes schemes to **Advantages** environmental impacts. Biotechnology - Genetically modified Estimated to create 64.000 jobs. move water from areas of surplus to Nuclear - Once a nuclear plant is built Disadvantages (GM) crops changes the DNA of foods **Disadvantages** areas of deficit UK has large shale gas reserves. it can provide a cheap and long-term Money generated mostly goes to to enhance productivity and properties. Dams displaced 30,000 people. Desalination - Involves the extraction Is far cheaper than natural gas. dependable source of energy. large companies not community. Irrigation - Artificially watering the land Destruction to key ecosystems. of salt from sea water to produce fresh Renewables Requires a lot of energy. so crops can grow. Useful in dry areas 40% lost through pipe leakages. drinking water. Wind, Solar, Biomass - These are Causes visual & light pollution. to make crops more productive. May cause groundwater pollution examples of environmentally friendly Is a non-renewable resource. C.S. NEE - The Wakel River Basin renewable sources that can't run out Sustainable Food Supply C.S. NEE- Indus Basin Irrigation System Sustainable Water Supply May trigger minor earthquakes. but cost a lot to install. Largest irrigation scheme in the world. A project in India that aims to improve This ensures that fertile soil, water and Ensures water supplies don't cause environmental resources are available Involves large and small dams. damage to the environment whilst water use by encouraging greater use C.S. NEE - Chambamontera **Sustainable Energy Supply** for future generations. Thousands of channels provides water also supporting the local economy. of rainwater harvesting techniques. This involves balancing supply & Chambamontera is an isolated to supports Pakistan's rich farmlands. Organic Farming - The banned use of Water conservation - Aims to reduce How does the project work? demand. It also includes reducing community in the Andes of Peru. It chemicals and ensuring animals are the amount of water wasted. Provides 'taankas' that store waste & supporting the environment. introduced a micro-hydro to exploit water underground. raised naturally. Improves food security by adding **Groundwater Management - Involves** water power as an energy source.

- Few take an unfair share of water

Permaculture - People growing their

own food and changing eating habits.

Fewer resources are required.

urban areas. i.e. roundabouts.

Urban Farming - Planting crops in

Managed Fishing - Includes setting

catch limits, banning trawling and

promoting pole and line methods.

- High cost to maintain reservoirs.

- 40% more land for farming.
- Increased yield & range of foods.

- Water is wasted and demand is rising due to population growth.

taking water that has already been used and using it again rather than

groundwater. Laws can be introduced.

Recycling and 'Grey' Water - Means

the monitoring of extracting

returning it to a river or the sea. This includes water taken from bathrooms and washing machines.

Villages take turns to irrigate their fields so water is not overused. Maintained by farmers so it is

Small dams called 'johed' interrupt

entirely sustainable.

water flow and encourages

infiltration.

Greater education for awareness.

more efficient by improving engine design and weight. i.e. Hybrid engines.

Transport - Using public buses & bikes.

Reduce demand - Changing attitudes

Home design - Building homes to conserve energy. i.e. roof insulation.

towards energy used to save energy.

Low maintenance & running costs Efficient technology - Making cars Has little environmental impacts.

Benefits to the community

Using local labour and materials.

Provides renewable energy.

Businesses are developing. Less wood is needed to be burnt.