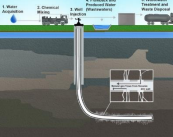
The significance of the significance of the significance of the signal set of the si	Food •		:	Water •		Energy ·	Changing demai The changing energy mix	Decreasing domestic supply of oil, coal and gas. Economic and environmental	issues linked to energy use.	Unit 2c The Cha
Definition	Materials that have value for people. They may be needed for basic survival e.g. water, or appreciated as something that improves quality of life e.g. coffee.	The control and monitoring of resources so they don't become depleted or exhausted.	When there is more of a resource than is needed to meet demand. When there is not enough of a resource to	meet demand.	the supply and consumption of resources age UK calorie consumption is 3200 calories per on per day. age calorie consumption in Mali is 2590 calories	person per day. s of greatest population growth have highest s of undernourishment. and depends on changing diets and increasing ilation. ly depends on climate, soil and level of	n water is unequally distributed. er footprint is the amount of water used per al average is 1240 litres per day	ladesh is 896 litres per day, USA is 2483 litres day. er scarcity (where demand is greater than ly) can be physical e.g. reduction in rainfall or omic e.g. lack of money to enable access to	(2.4 billion people) have no access to clean king water. richest 13% of people globally use 50% of the d's energy.	boorest 13% of people globally use 4% of the d's energy. htries import and export energy. e countries do not have their own sources of
hat are Resources? Key term	Resources	esource management	Surplus Deficit		ood • Aver perso • Aver	• Area level Dem popu	ater · Fresl • Wate day.	• Bang per c • Wate supp econ wate • 1 in !	• 1 in 3 drink nergy • The i	• The worl • Cour

	The significance of	food, water and energy to economic and social well being	Changing demand for food in the UK creates opportunities and challenges						
y er, es 60 I.	benefits, wh Food • / t • N t t	gy are key for human wellbeing. All lead to social and economic nich all increase the standard of living and quality of life. Calories provide energy. Availability of food depends on climate, soil and level of technology. Malnourishment leads to disease and death. In children it can lead to underperforming at school which decreases economic wellbeing n life. In adults they will be less productive (less able to work). Globally more than 1 billion people are malnourished. 2 billion are undernourished (poor diet). Obesity is an issue in some areas, mainly HICs.	The growing • Food used to be seasonally and locally sourced. Now we eat glo sourced foods all year. high value food • In 2013 47% of UK food was imported. exports from • More disposable income has led to an increased demand for gre quantities and wider choice. year demands for seasonal • Not all foods can be grown the UK, and some foods can only be grown at certain times e.g. strawberries in July and August. food and • High quality products are five times the price of similar products organic produce. • Positive impacts : Jobs and wages for those in LICs, more tax income leads to a better quality of life. • Negative impacts – less land for locals to farm for themselves, him • Negative impacts – less land for locals to farm for themselves, him						
ces	· (Used for survival, washing, food production, industry. Clean, safe water enables development and allows people to break free from the cycle of poverty.		water us Organic - 	e and exposure to chemicals (pes – no pesticides or fertilisers used increase in demand. Now worth	sticides and fertilisers). . Since the 1990s there has			
per		Slobally 2 billion people drink from contaminated water sources. Over 500,000 people a year die because of diarrhoeal diseases Inked to contaminated water supplies.	Larger carbon footprints due to the	Production	be grown more cheaply elsewhe on and transport create a carbon ne UK's carbon footprint is due to	footprint.			
ries t ng		Traditionally we get energy from oil, coal and wood. Many different sources are generated by changing technology. Used for electricity production, heating, transport and for water supply (e.g. wells). Supports industrialisation and development.	increased number of food miles travelled.	 Tomatoe imported greenhou Annual for 68% of for rest of th 	es have less of a carbon footprint being grown in Spain and d to the UK than if we grew them in the UK where suses would have to be heated. food miles travelled by UK food imports is 18.8 billion mile food imported to the UK is from within the EU, 32% from the world.				
	Changing demand f	for Energy in the UK creates opportunities and challenges UK Energy mix in 2015 :	A trend		 UK are now encouraging buying local and having an allotment. Agribusiness is a farm run as a business with the main aim being 				
!S	energy mix	towards agribusiness.	associate reduction	 profit. Agribusiness has significant impacts on the environment as they associated with heavy use of pesticides and fertilizers leading to reduction in wildlife and eutrophication. East Anglia has a lot of agribusinesses. 					
or	Decreasing domestic supply of oil, coal and gas.	 Reserves of North Sea oil and gas are declining. EU regulations on gas emissions has led to a decrease in fossi Energy efficient appliances and industry mean less energy is u 		dustry.	Fracking – Opportunities and Challenges				
of	Economic and environmental issues linked to energy use.	 It is cheaper to import coal into the UK than to mine it. Nuclear Power Stations are being decommissioned and all cut there are issues of contamination and disposal of nuclear was Economic issues – costs, jobs, set up costs, research, reliabilit Environmental costs – ecosystems, waste, noise, emissions, p 	rrent plants will close ste. y.	e by 2023 –	Opportunities - Shale gas is readily available in UK. - Will act as a bridging fuel until alternative technologies are	Challenges - Contaminated water is pumped back into the ground and can affect water supplies. - Fracking uses a lot of			
-					developed. energy.				



es and Challenges								
Challenana								
Challenges								
 Contaminated water is 								
pumped back into the								
ground and can affect								
water supplies.								
- Fracking uses a lot of								
energy.								
- 3% of gas extracted is								
lost to atmosphere; this								
is methane, a								
greenhouse gas.								





Increased cost of of fuel makes

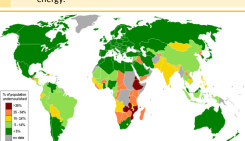
fracking now

affordable.

llenge of Resource Management



Hunger Map 2013



Distributio Little or no water scarcity Not estimated Physical water scarcity Economic water scarcity Source: International Water Management Institut

scal





Resource Security	Water availability			Impacts of water i	nsecurity					
Key term	Definition	• Only 3% of all the wa Earth is fresh water.		Distribution of the World's Water	Water pollution	Waterborne	Food pro	oduction	Industrial output	ut Conflict
Water security Water insecurity	When the demand for water is lower than the supply of water there will be a surplus. This means that a location is water secure. When the demand for water is greater than the supply of water there will be a deficit. This means that the location is water insecure. This may also be referred to as water scarcity .	 is saline (salt). Only 1% of the fresh water is readily available for use. The rest of it is stored in glaciers, and groundwater reserves. Eresh water is required for 		All water Freshwater Freshwater 200 Consident 20	Too many chemicals from agriculture and industrial waste. Lack of water prevents chemicals being	diseases Chemicals, raw sewage, manufacturing waste, human	Most agriculture		Water is needed for cooling and other industrial processes. If less water is available, or the cost of water	limited it becomes a valuable commodity.
	Security and insecurity can be used to describe access to energy and food as well.	used for cleaning cars watering gardens, go courses and swimmir	s, If	Accessible Surface Freshwater Weter within living Outer within living	flushed away. Poor quality water affects	and animal remains end up in the water	relies on irrigation to maintain high crop yields. If there is		increases, the profitability of industry decreases. Coal, gas and nuclear power need large	lead to tension or even "water wars". Tensions
Global Per Capita Wat	ter Availability (2015)	Factors affecting wate		Rivers 8% Water vapor 8%	aquatic ecosystem e.g.	supply. With limited flow the				are inevitable in large river basins
		Climate	circulation proximite · Areas v	of precipitation are affected by global on (if air is rising or falling) and cy (closeness) to the sea. vith higher rates of precipitation are have a higher supply.	eutrophication.	remove it quick enough and it becomes unfit for human consumption.	insufficie of a high then crop be grown water is for livest	quality ps can't n. Safe needed cock.		which are shared by two or more countries e.g. India and Bangladesh share the Ganges.
			into the that wat lakes so easily. • Percola	filtration of water (where water soaks soil) in places such as deserts means ter is not stored on the surfaces in is not able to be used by people ation of water (water soaking into the back to water storage in permeable			Reduced can lead and econ issues.	to social	quantities of water. Water insecurity can affect energy supplies.	K X
		Alterna . A	rock (aq		Strategies to increa	ase water supply		Sustaina	ible water mana	gement
Image: Source : Stated Water Instance (June 2006), GEF International Water Conference, The CoarGot Correspondence in the CoarGot		Pollution of supply	water su way fror · HICs ha supplies always e · Where	from industry causes pollution of upplies. This may affect places a long in the source of pollution. ave laws preventing pollution of water . Even if laws exist in LICs they are not enforced. sanitation is poor, human waste ivers and lakes. This can cause a rapid	Diverting supplies - Rainwater can be used to recharge aquifers. This helps support a clean supply of water that has been filtered percolation.	water to be stored in a reservoir and controls river flow. This is a long term solution, but very expensive.		Using less water. The muse of more efficient can white goods and toilets for reduces water use. Go Water meters charge for the water used.		Groundwater management - water can become polluted by fracking and mining. Governments can safeguard groundwater by creating protection zones.
Central Africa, northern western Europe have at le adequate supplies of wate Several countries in sout	Asia and receive high (frontal) rainfall and lower temperatures reduce er. evaporation.	Over-abstraction	spread o	of cholera and typhoid. water is pumped from the ground at a ch is faster than it recharges (fills	Water transfer - Water from areas of surplus is transferred to areas of deficit through canals	is (salt) water is ta f from the sea. T	Desalination - saline (salt) water is taken from the sea. This passes through a		tly used (e.g. show	ng - Water that has either er water or sink water) After filtering it can be
Asia suffer from water str Most countries with extre	Asia suffer from water stress. with 30° N and S, where rainfall is low (associated with high		again due to precipitation percolation) the ground water level drops and wells dry up.		and pipes. The infrastructure required can be expensive and		iter.		sed for toilet flushes. large scale water transfer scheme	
scarcity are in the far nor Africa and the Middle Eas		Limited infrastructure	infrastru	ve limited money to provide the acture needed for water (pumping	areas that previously had a surplus may go	run out, but it u of energy and is	uses a lot			ansfer Project, China
Water consumption			stations and pipes). This is a particular problem in rural areas.		into deficit.		expensive.		ne will transfer cubic meters	· 53 million people in the north benefit from
Rising population has been responsible for an		Poverty		one billion people do not have access	A local scheme to increase sustainable water supplies Hitosa Project – Ethiopia			of water a		access to better water supplies.
Wealthy countries use more water, associated	3,000 Industrial		·If peopl able to b this mea to collec	, safe water; 1/8 th of the population. e do not have money they are not buy clean water or filtration systems, ans they often have to walk for miles ct water from unsafe sources.	. Gravity fed water project - water is transferred from area higher up and gravity i	is high. Supplies 6		south to t	the Yellow in in the arid	Agricultural yields have improved. Water can be used for industry.
with domestic goods, toilets and industry	Agricultural	V	and less school a · An inat	n water leads to higher rates of illness time available for children to go to nd adults to work. bility to work or become educated bat people cappot afford clean water	used to distribute wat to people in lower lyir areas. Comes from springs on the high slopes of Mount Bada	ng per day and com separate comm and three smal	vers 32 nunities I towns.	because	people were reloc of the project.	ated vaporation from open

means that people cannot afford clean water. This becomes a vicious cycle.

slopes of Mount Bada,

which is over 4,000m

Industrial development requires water.

· Water loss is high due to evaporation from open channels.

· Vast amounts of concrete have been used.

1950

1975

2000

1925

1900 Source: Shildomanov 2000.