What is Resource Reliance?			Reasons for <u>NOT</u> Meeting Modern Resource Demands.				Environment and Water: Reservoirs and Water Transfer				
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.			Climate therefore farmi Rainfall pattern			g effects cycles and seasons and ng. s are changing and are becoming This is a problem for farming.		Methods Increasing storage to hold more water and		Environmental and Ecosystems	
Resource Required Resources such as food, energy and water are what is needed for basic human development.			Geology	suitable l	countries have access to fossil fuels or landscape for renewables. ninerals are finite and therefore once used		Reservoirs	 constructing more dams Dams can be a barrier for certain s to control river flow can provide a reliable Natural flow of sediment is disrupte 		ams can be a barrier for certain species migrate upstream. atural flow of sediment is disrupted, which en reduces fertility of land further down.	
			•		ice the resources available. pes might limit the availability to store water.		Water fransfer			Large-scale engineering works can damage ecosystems along the route. Lots of energy is required to pump water	
people can supply c	need aA good supply ofclean andenergy is needed forater fora basic standard ofcookingliving. People needing. Waterlight and heat forcooking or to stay	r	Conflict		War can disrupt transport of resources by damaging of a water supply.			of a water supply.	Food S	ecurity	
malnourished. This can make them ill .			Poverty		exploit the natural resources available. 'Food Su access to			Food Security' is when people at all times need to have physical & economic ccess to food to meet their dietary needs for an active & healthy life. This is the			
Inis can prevent food, c	lothes and products. needed for industry		Natural	Prime ag	e in hazard events due to climate change. gricultural regions in Asia and Africa and are nazard zones.		C			nen someone is unsure when they might eat.	
Demand outstripping supply			Hazards	Has the a	ability to destroy infrastructure needed to t resources.			Human Poverty prevents people		Physical Temperature needs to be ideal for certain crops to	
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			opic	: 8		_	•	affording food and farm buying modern equipm Poor infrastructure make food difficult to transpo	ners Ient. es	 The quality of soil is important to ensure crops have the necessary nutrients. 	
 Population Growth 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 Economic Develop As LIDCs and EDCs of further, they require energy for industry. LIDCs and EDCs war lifestyles to ACs, they they will need to con more resources. 		Ľ	E A Bigger ne		nd Food: • Ove	Reliance Fishing and Farming Environmental and Ecosystems erfishing of certain fish has caused their line.		fresh food. Conflict disrupts farming prevents supplies. Food waste due to poo transport and storage. Climate Change is affer rainfall patterns making production difficult.	r cting	 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 feed large populations. Extreme weather events can damage crops (i.e. floods). 	
demand for food, water, energy, jobs and space will increase.	water is required for food production as diets improve.	Fishing	greater c and sona the fish ea	greater catches. GPS and sonar has also find the fish easily.		 Dredging can damage seafloor habitats. Decline of one species has a knock on effect on other marine species. 		Malthus and Boserup's Theories about Food Supply With the population growing very quickly, there are different ideas about whether			
	Resource Reliance Graph		Tractors, o program	computer ming and GPS	 Field sizes have caused hedgerows to decline in biodiversity. 			or not t		d to a food crisis.	
	Consumption – The act of using up resources or purchasing		food mor	gy is producing e effectively larger scale.	and	Fertilisers and pesticides enter water courses and harm or kill organisms. Heavy machinery can cause soil erosion.		Malthus Theory		Boserup Theory	
Earth's carrying capacity	goods and produce. Carry Capacity – A maximum number of species that can be supported.	Ē	Er	-		eforestation and Mining Environmental and Ecosystems		 Believed that population would increase faster than food supply. This would lead to a lack of food being available. Malthus believed this would cause large scale famine, illness and 		 Believed that however big the population grew, people would find ways to manage. If food supplies became limited, people would find new ways to increase production. These solutions would often 	
Population Resource consumption	Resource consumption exceeds Earth's ability to provide!	tatic	Logging u machiner transporte	using modern ry and ation has made	wh em	illion people depend on wood for fuel, ich therefore creates high CO2 issions	·	This would occur until popul returned to level that can b supported.		involve creating new technologies.	
3. Changing Technology and Employment			deforesto productiv	ve & convenient.	 Forests provide for important habitats. Clearing of forests leads to soil erosion. Tree intercepts rain and prevents flooding. 		1		oulation	Population	
 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. 		Mining	technolo and reac	achines and drill gy can remove th through effectively.	cor • Ha	ning waste can pollute soil and ntaminate water supplies. bitats are destroyed in mining zones. sil fuels burnt release greenhouse gases			_	Resources	

Measuring F	ood Security	Attempts to Achieve Food Security					
Food security varies around the world. Some people a often depend on how much a court	There are various measures to maintain or even improve our food security. These measures are often taken to be socially, economically, environmentally viable for the longer term.						
The Global Hunger Index	Daily Calorie Intake	Social		Economic	Environmental		
				Ethical Consumerism			
	Key Kcal per capita per day ■ above 3600	This involves buying products that have a positive social, economic and environmental impact today, without compromising future generations.					
Key More than 30: 20-29.5: alarming 20-39.5: serous 5: 50-9.9: moderate best ban 5: low	■ 440-3599 ■ 200-3999 ■ 2800-2999 ■ 2800-299 ■ 2800-299 ■ 2800-2999 ■ 2800-2999 ■ 2800-2999 ■ 2800-2999 ■ 2800-2999 ■ 2800-2999 ■ 2800-2999 ■ 2800-2990 ■ 2800-2990 ■ 2800-2900 ■ 28000 ■ 2800 ■ 2800-2900 ■ 2800-2900 ■ 28	Fairtrade	The profits b	bal movement to give farmers a fairer benefit the community with schools an ing farming methods that protects rath	d medical facilities.		
 This shows how many people are suffering from hunger or illness caused by lack of food. The index gives a value for each country from 0 	 This shows how many calories per person that are consumed on average for each country. This can indicate the global distribution of 	Food Waste	 Aim to eat I Eating 'ugly 	of all food gets lost or wasted. t locally sourced food to reduce waste through transport. Jy' food despite it not being 'ideal' can prevent waste and save money. vasted energy for producing food and therefore reduces CO2 emissions.			
(no hunger) to 100 (extreme hunger).	available food and food inequality,	Food Production					
Case Study: UK Food Availability in the UK	Food Security Food consumption in the UK	This involves producing as much food as possible in as small a space as possible. They often involve using machines and chemicals to gain as much produce as they can.					
 The UK population is around 65 million and enjoys a high level of food security. The UK produces 68% of its own food but this is steadily decreasing. 	Average daily calorie intake in the UK has <u>decreased</u> from 2600 in 1960 to 2150 by 2000. Reasons for this decrease includes: • More people being more active in the past and have included by the second	Intensive Farming	 more produ Chemical fe 	most of the land and allows for higher of active and therefore cheaper to produ- ertilisers, pesticides and herbicides can mals and insects.	ce.		
 The UK has to import the rest, especially seasonal food such as fruit and vegetables. Food production in the UK has increased by intensifying agriculture. 	 having physical jobs. More awareness of having a good diet and problems surrounding obesity. The price of food has increased. 	 Organic This involves the banned use of chemicals and ensuring animals are raised naturally. This can lead to lower yields of 20% and products being more expensive. 					
	· ·	Technological Developments					
Average consumption of food and drink by UK residents Calories per person per day	Success in securing local food security Food Banks	Through better understanding of science and improved technology, it is now possible to change the food we grow and protect and harvest the crops more effectively.					
2400	 This is food that is donated by the public. They help people with a sudden loss of income. It is estimated that 1 million people rely on food banks for their own food security. Urban Gardens 	Genetically modified (GM)	modified (GM) • Crops can be better protected from disease and drought, but also made larger or include more health benefits. • This is a method of growing plants without soil. Instead they use nutrient solution.				
2200	 These are large projects where groups work together to grow food and promote healthy living. This can involve planting crops in urban 	Hydroponics					
2000 2001-02 2002-03 2003-04 2004-05 2005-05 2006 2007 2008 2009 2010 2011 2012 2013	environments such as roundabouts.	Small Scale 'Bottom Up' Approaches					
Effectiveness of <u>pasts</u> attempt at food security Intensification of farming from 1940s to the 1980s	Effectiveness of <u>present</u> attempts at food security	This involves a small scale production of food and relies on individuals and communities, rather than government or large organisations.					
 attempted to increase production by; Higher yields of crops and animals Monoculture by growing one crop in a large area. Irrigation with better groundwater pumping. Chamicals with improved fortilisers and 	 Recently the UK has been promoting sustainable intensification, involving food security and supporting the environment. New technology such as hydroponics help a range of foods to be grown all year round. 	Allotments	own fruit an	ea of land that is divided into plots and d vegetables. ole in urban areas to produce their ow	-		
 Chemicals with improved fertilisers and pesticides. Mechanisation for sowing and harvesting. 	 However, this method is expensive for producer and consumer. 	Permaculture		s people growing their own food and c ate more natural ecosystems and few			