What is Resource Reliance? Reasons for NOT Meeting Modern Resource Demands. **Environment and Water: Reservoirs and Water Transfer** Resources are things that humans require for life or to make our lives Global warming effects cycles and seasons and Methods **Environmental and Ecosystems** easier. Humans are becoming increasingly dependent on exploiting these therefore farming. Climate Increasing storage to Can flood a large area of land and damage resources, and as a result they are in high demand. Rainfall patterns are changing and are becoming hold more water and habitats and natural landscapes. unpredictable. This is a problem for farming. **Resource Required** constructing more dams Dams can be a barrier for certain species to to control river flow can migrate upstream. Not all countries have access to fossil fuels or suitable Resources such as food, energy and water are what is needed for basic provide a reliable source Natural flow of sediment is disrupted, which landscape for renewables. of water. then reduces fertility of land further down. human development. Geology Many minerals are finite and therefore once used will Constructing pipes and Large-scale engineering works can damage reduce the resources available. **FOOD** WATER **ENERGY** canals to divert water ecosystems along the route. Rock types might limit the availability to store water. surplus to areas in need Lots of energy is required to pump water Without enough A good supply of People need a supply of a water supply. over long distances. War can disrupt transport of resources by damaging nutritious food, energy is needed for Conflict of clean and safe roads and water pipes. a basic standard of people can become **Food Security** water for drinking. malnourished. This living. People need cooking and washing. LIDCs are unable to afford technology to effectively 'Food Security' is when people at all times need to have physical & economic access can make them ill. light and heat for **Poverty** Water is also needed exploit the natural resources available. to food to meet their dietary needs for an active & healthy life. This is the opposite This can prevent cooking or to stay for food, clothes and to 'Food Insecurity' which is when someone is unsure when they might next eat. people working or warm. It is also Increase in hazard events due to climate change. other products. receiving education. needed for industry. Prime agricultural regions in Asia and Africa and are Human **Physical** Natural also in hazard zones. **Demand outstripping supply** Hazards Poverty prevents people Temperature needs to be Has the ability to destroy infrastructure needed to affording food and farmers ideal for certain crops to grow. transport resources. The demand for resources like food, water and energy is rising so quickly buying modern equipment. The quality of soil is important that supply cannot always keep up. Importantly, access to these Poor infrastructure makes to ensure crops have the **Topic 8** resources vary dramatically in different locations food difficult to transport necessary nutrients. **Resource Reliance** fresh food. Water supply needs to be 1. Population Growth 2. Economic Development Conflict disrupts farming and reliable to allow food to grow. Currently the global prevents supplies. Pest, diseases and parasites As LIDCs and EDCs develop Food waste due to poor can destroy vast amounts of population is 7.3 billion. further, they require more **Environment and Food: Fishing and Farming** transport and storage. crops that are necessary to Global population has risen energy for industry. Climate Change is affecting exponentially this century. LIDCs and EDCs want similar feed large populations. Methods **Environmental and Ecosystems** rainfall patterns making food Extreme weather events can Global population is expected lifestyles to ACs, therefore production difficult. damage crops (i.e. floods). to reach 9 billion by 2050. they will need to consume Bigger nets and fishing Overfishing of certain fish has caused their With more people, the more resources. boats have allowed for Malthus and Boserup's Theories about Food Supply demand for food, water, Development means more greater catches. GPS and Dredging can damage seafloor habitats. sonar has also find the Decline of one species has a knock on effect energy, jobs and space will water is required for food With the population growing very quickly, there are different ideas about whether fish easily on other marine species. production as diets improve. increase. or not this will lead to a food crisis. Tractors, computer Field sizes have caused hedgerows to decline **Resource Reliance Graph** programming and GPS in biodiversity. **Malthus Theory Boserup Theory** technology is producing Fertilisers and pesticides enter water Consumption - The act of using up food more effectively courses and harm or kill organisms. Believed that population would Believed that however big the resources or purchasing goods and and at a larger scale. Heavy machinery can cause soil erosion. increase faster than food supply. population grew, people would produce. This would lead to a lack of food find ways to manage. Carry Capacity - A maximum **Environment and Energy: Deforestation and Mining** being available. If food supplies became limited, number of species that can be Malthus believed this would cause people would find new ways to Methods **Environmental and Ecosystems** supported. large scale famine, illness and war increase production. This would occur until population These solutions would often Logging using modern 2 billion people depend on wood for fuel, Resource consumption exceeds returned to level that can be involve creating new technologies. machinery and which therefore creates high CO2 emissions Earth's ability to provide! supported. transportation has made Forests provide for important habitats. deforestation more Clearing of forests leads to soil erosion. 3. Changing Technology and Employment productive & convenient. Tree intercepts rain and prevents flooding. The demand for resources has driven the need for new technology to Mining waste can pollute soil and Large machines and drill reach or gain more resources. technology can remove contaminate water supplies. More people in the secondary and tertiary industry has increased the and reach through Habitats are destroyed in mining zones. demand for resources required for electronics and robotics. material effectively. Fossil fuels burnt release greenhouse gases

