

Resource Security Water availability Impacts of water insecurity Key term Definition Only 3% of all the water on Distribution of the World's Water Water pollution Waterborne Food production Industrial output Conflict Earth is fresh water. The rest diseases When the demand for water is lower than the Water security is saline (salt). supply of water there will be a surplus. This Only 1% of the fresh water is Too many Water is needed When water is means that a location is water secure. chemicals from readily available for use. The for cooling and limited it rest of it is stored in glaciers, agriculture and other industrial becomes a Water insecurity When the demand for water is greater than and groundwater reserves. industrial waste. Chemicals, raw processes. If less valuable the supply of water there will be a deficit. This Fresh water is required for Lack of water sewage, water is commodity. means that the location is water insecure. drinking, food production, prevents manufacturing available, or the International and hygiene. In HICs it is also Most agriculture This may also be referred to as water scarcity. chemicals being waste. human cost of water competition can used for cleaning cars, flushed away. and animal relies on increases, the lead to tension or Accessible Surface Security and insecurity can be used to watering gardens, golf Poor quality remains end up irrigation to profitability of even "water describe access to energy and food as well. courses and swimming pools, in the water wars". Tensions water affects maintain high industry aquatic crop yields. If supply. With decreases. are inevitable in Global Per Capita Water Availability (2015) Factors affecting water supply ecosystem e.g. limited flow the there is large river basins eutrophication. river can't insufficient water which are shared Climate Levels of precipitation are affected by global remove it quick of a high quality by two or more circulation (if air is rising or falling) and enough and it then crops can't countries e.g. proximity (closeness) to the sea. becomes unfit for be grown. Safe Coal, gas and India and · Areas with higher rates of precipitation are human water is needed nuclear power Bangladesh share likely to have a higher supply. consumption. for livestock. need large the Ganges. Dirty water leads Reduced yields quantities of High infiltration of water (where water soaks Geology to waterborne can lead to social water. Water into the soil) in places such as deserts means that water is not stored on the surfaces in diseases e.g. and economic insecurity can Counting on overgrowth of oragon - collect on oragon cholera. issues. affect energy lakes so is not able to be used by people dysentery, supplies. easily. typhoid. · Percolation of water (water soaking into the bedrock) leads to water storage in permeable Strategies to increase water supply Sustainable water management rock (aguifers). Water conservation -Diverting supplies -Dams and reservoirs -Groundwater Pollution of supply · Waste from industry causes pollution of Rainwater can be used Damming a river allows Using less water. The management - water water supplies. This may affect places a long to recharge aguifers. use of more efficient water to be stored in a can become polluted by way from the source of pollution. This helps support a white goods and toilets reservoir and controls fracking and mining. · HICs have laws preventing pollution of water Distribution Explanation clean supply of water river flow. This is a long reduces water use. Governments can supplies. Even if laws exist in LICs they are not · North America, South America · Areas along the equator receive that has been filtered by term solution, but very Water meters charge safeguard groundwater always enforced. and Oceania have at least high (convectional) rainfall. by creating protection percolation. expensive. for the water used. · Where sanitation is poor, human waste · Areas between 45°N and 60°N adequate supplies of water. zones. enters rivers and lakes. This can cause a rapid Water transfer - Water **Desalination** - saline receive high (frontal) rainfall and · Central Africa, northern Asia and spread of cholera and typhoid. from areas of surplus is (salt) water is taken Grev water / Water recycling - Water that has either western Europe have at least lower temperatures reduce been lightly used (e.g. shower water or sink water) transferred to areas of from the sea. This adequate supplies of water. evaporation. Over-abstraction · When water is pumped from the ground at a deficit through canals passes through a or it is untreated rainwater. After filtering it can be · Several countries in southern · Extreme scarcity is associated rate which is faster than it recharges (fills used for toilet flushes. and pipes. The desalination plant to Asia suffer from water stress. with 30° N and S, where rainfall is again due to precipitation percolation) the infrastructure required create fresh water. Most countries with extreme low (associated with high ground water level drops and wells dry up. A large scale water transfer scheme can be expensive and Water supplies cannot scarcity are in the far north of pressure zones). Temperatures Limited infrastructure · LICs have limited money to provide the areas that previously run out, but it uses a lot Africa and the Middle East. increase evaporation. South-North Water Transfer Project, China infrastructure needed for water (pumping had a surplus may go of energy and is stations and pipes). This is a particular into deficit. expensive. The scheme will transfer · 53 million people in Water consumption problem in rural areas. 45 billion cubic meters A local scheme to increase sustainable water the north benefit from of water a year from the access to better water Rising population has supplies Poverty · Nearly one billion people do not have access been responsible for an Yangtze River in the supplies. to clean, safe water; 1/8th of the population. The Wakel river basin project increase in water use in south to the Yellow · Agricultural yields have ·If people do not have money they are not all areas. River basin in the arid improved. able to buy clean water or filtration systems, Located in the South of Methods used: · Water can be used for (dry) north. this means they often have to walk for miles Rajasthan, India. NGO's · Taankas- underground Wealthy countries use industry. to collect water from unsafe sources. work with local people storage systems collect more water, associated · Unclean water leads to higher rates of illness to improve water surface water from · Cost \$62 billion. with domestic goods, and less time available for children to go to security. The project has roofs 330,000 people were relocated toilets and industry.(school and adults to work. encouraged greater use - Johed- small earth because of the project. · An inability to work or become educated of rainwater harvesting dams to capture · Water loss is high due to evaporation from open Industrial development means that people cannot afford clean water. techniques to collect rainwater. channels. requires water. This becomes a vicious cycle. and store water. -Pats- irrigation · Vast amounts of concrete have been used.