

Global pattern of air circulation **Changing pattern of Tropical Storms** What is Climate Change? Scientist believe that global warming is having an impact on the Climate change is a large-scale, long-term shift in the planet's weather Atmospheric circulation is the large-scale movement of air by which heat is frequency and strength of tropical storms. This may be due to an distributed on the surface of the Earth. patterns or average temperatures. Earth has had tropical climates and ice increase in ocean temperatures. ages many times in its 4.5 billion years. Largest cell which extends Hadley Recent Evidence for climate change. from the Equator to between cell **Management of Tropical Storms** 30° to 40° north & south. Global Average global temperatures have increased by more Protection temperature than 0.6°C since 1950. Middle cell where air flows Ferrel Preparing for a tropical storm Aid involves assisting after the cell poleward between 60° & 70° may involve construction storm, commonly in LIDs. Ice sheets & Many of the world's glaciers and ice sheets are melting. latitude. projects that will improve E.g. the Arctic sea ice has declined by 10% in 30 years. glaciers protection. Polar Smallest & weakness cell that Average global sea level has risen by 10-20cms in the past Sea Level cell occurs from the poles to the Development **Planning** Change 100 years. This is due to the additional water from ice and Ferrel cell. The scale of the impacts Involves getting people and the thermal expansion. depends on the whether the emergency services ready to **High and Low Pressure Distribution of Tropical Storms.** country has the resources cope **Enhanced Greenhouse Effect** deal with the impacts. with the storm. They are known by many names, Low High Recently there has been an increase in humans burning fossil fuels for including hurricanes (North America), **Pressure** Pressure Prediction energy. These fuels (gas, coal and oil) emit greenhouse gases. This is making cyclones (India) and typhoons (Japan Education Constant monitoring can help to the Earth's atmosphere thicker, therefore trapping more solar radiation and Teaching people about what to Caused by Caused by and East Asia). They, all occur in a band give advanced warning of a causing less to be reflected. As a result, the Earth is becoming warmer. do in a tropical storm. that lies roughly 5-15° either side of the hot air rising. cold air tropical storm sinking. Equator. Causes Evidence of natural change stormy, Causes clear Case Study: Typhoon Haiyan 2013 and calm cloudy Orbital Some argue that climate change is linked to how the Earth weather. weather. orbits the Sun, and the way it wobbles and tilts as it does it. Causes Changes The orbit can change from a spherical orbit to an elliptical Started as a tropical depression on 2rd November 2013 and gained (oval orbit) strength. Became a Category 5 "super typhoon" and made landfall on the Pacific islands of the Philippines. Sun Spots Dark spots on the Sun are called Sun spots. They increase the amount of energy Earth receives from the Sun. Effects Management Almost 6.500 deaths. The UN raised £190m in aid. Volcanoes release large amounts of dust containing gases. Volcanic 130,000 homes destroyed. USA & UK sent helicopter **Eruptions** These can block sunlight and results in cooler temperatures. Formation of Tropical Storms Water and sewage systems carrier ships deliver aid destroyed had caused **Adapting to Climate Change** remote areas. The sun's rays heats large areas of ocean in the summer and autumn. diseases. Education on typhoon This causes warm, moist air to rise over the particular spots Drought resistant crops Sea level Rise in the Maldives: Emotional grief for dead. preparedness. By planting drought resistant crops we The Maldives have restored mangrove Taclaban Airport destroyed Once the **temperature** is 27°, the rising warm moist air leads to a **low** can ensure that food demands are met swamps to offer protection from storms 2 pressure. This eventually turns into a thunderstorm. This causes air even when water supplies are low and constructed sea walls around its Case Study: Beast from the East to be sucked in from the trade winds. Causes - caused by an anticyclone and a large arctic airmass from Russia which With trade winds blowing in the opposite direction and the rotation Managing Water Supplies picked up moisture over the North Sea.. The anticyclone brought cold easterly Ensuring a reliable water supply by creating water storage and transfer networks can 3 of earth involved (Coriolis effect), the thunderstorm will eventually winds from Siberia which led to heavy heavy snow & temperatures that were help deal with shortages. The villages of Ladakh in India are using an artificial glaciers to below freezing. start to spin. supply them with meltwater in the warmer months When the storm begins to spin faster than 74mph, a tropical storm Effect Response **Managing Climate Change** (such as a hurricane) is officially born. Thousands of schools closed for more than Met office issued a red weather one day. warning to prevent unnecessary **Carbon Capture** With the tropical storm growing in power, more cool air sinks in the 10 deaths travel. This involves new technology designed to Planting trees increase the amount of 5 centre of the storm, creating calm, clear condition called the eye of Temps as low as -12°C in rural areas. Armed forces were deployed to reduce climate change. carbon is absorbed from atmosphere. Flights & train services delayed/cancelled rescue stranded drivers and to the storm. People were stranded in cars. transport NHS workers. International Agreements Renewable Energy All non-urgent operations cancelled The British Red Cross gave out When the tropical storm hits land, it loses its energy source (the Snow drifts 7m+ & 10-20cm fell in 3 days. Countries aim to cut emissions by signing blankets to people at Glasgow Replacing fossil fuels based energy with 6 warm ocean) and it begins to lose strength. Eventually it will 'blow Airport who were stranded. international deals and by setting targets. clean/natural sources of energy. itself out'.