

Tropical Rainforest Biome						Polar/Tundra Regions Biome						
Adaptations to the rainforest			Rainf	orest inhabitar	nts	Distribution of Polar Reg	gions	Climate Change on Polar Regions				
Sloths	Are camouflage	laged to forest environment. Many		ny tribes have developed sustainable ways		Arctic	Antarctic		Scientific reports outline the effect global warming is having			
Buttress Roots	T. P. P. T.		The fo	orest provides i	hifting cultivation. inhabitants with unting and gathering.	Is the region north of latitude 60°N around the North Pole.	A continent south of latitude 60°S around the South Pole.	regions. Ice sheets and glaciers are melting at an alarming rate leading to fears of rising sea levels. Thawing of permafrost is increasing methane emissions and the decline of arctic ice is creating				
	Drip Tips Allows heavy rain to run off leaves eas		Natural medicines from forest plants.				South Aust	waves that are capable of causing unseen coastal erosion.				
Lianas & Vines Climbs trees to reach sunlight at canopy.			ру. • Н	lomes and boat	ts from forest wood.	de Consti	Antarica Comman Managaman Antarica (Comman Antarica Comman	Arctic soil profile				
Effects of Human Activity on the Rainforest				Benefits of the rainforest				Active Laye	Thaws in the summer. Becomes deeper towards pole.			
Logging	Agriculture			Raw	Commonly used materials such as timber and rubber	Climate	Town Exchange	Permanently frozen		*		
 Most widely reported cause of destructions to biodiversity. Timber is harvested to create commercial items such as furniture and paper. Has lead to violent confrontation between indigenous tribes and logging 		 Large scale 'slash and burn' of land for ranches and palm oil. Increases carbon emission. River saltation and soil erosion increasing due to the large areas of exposed land Increase in palm oil is making the soil infertile. 		Materials	are found here.	Polar areas are very cold with temperatures		Permafros	Permafrost Layer Increases further north.			
				Water	Controls the flow of water to prevent floods/droughts	rarely reaching above 0 °C. Winters average below -40 °C with summers a maximum of only 10 °C. Rainfall is low throughout the year.		Bed Rock	Low temperatures w rock slowly = less nut	オーター オーター オーター オーター オーター オーター オーター オーター		
					regions Important foods such as Bananas, pineapples and			Effects of Human Activity in Polar Regions				
				Food		Land & Sea Features	Antarctic	Oil & Gas e	xploration	Whaling		
companies.				Health	coffee are grown there.	Arctic		 Arctic holds a large amount of untapped oil and gas. 		 Hunting of whales is a major industry – this led to a rapid 		
Precious metals are found in the rainforest. Areas mined can experience soil and water contamination. Indigenous people are becoming displaced from their land due to roads being built to transport products.			Mass tourism is resulting in the building of hotels in extremely		25% of modern medicines are sourced from rainforest ingredients.	Large areas are permafrost. At sea, most of the region is frozen over.	Large and thick ice sheets. A mountain range crosses the continent.	Oil spil ecosys	Ills would threaten decline in whale populat Many countries have bar whaling, but some still countries.		hale populations. ries have banned	
		vulnerable areas.		Energy	Large dams generate 2/3 of Brazil's energy needs. Flora (Plants) Fauna (Animals) Fishing			Tourism				
				Climate	Acts as carbon sinks by storing 15% of carbon emissions.	There are very few plants in polar areas — some lichens, mosses and grasses along the coastal	plants in polar areas - some lichens, mosses and grasses along the coastal plants in polar areas of animals. Polar Bears, Penguins and marine mammals like whales, seals and of animals. Polar marine mammals like colla		 ade area possible to fish intapped stocks. blar areas are difficult to due to harsh conditions. se of the fish stocks there The tourism industry is steadily growing within polar regions. Travel by tourist increase emissions further. Wildlife may become disturbed 			
Case Study: Sustai	nable Rainforest	t Management in The	mazon			areas.	walrus are examples.	might damage ecosystems. by t		by tourists g	etting up close.	
Location & Background Threa			Threats to the	he Amazon Rai	nforest	Case Study: Small Scale Sustainable Manage						
The Amazon rainforest is in the North of South			Logging – with no trees the soil is washed away			Svalbard – Arctic Circ		The Antarctic Treaty System				
America and covers around 8million square kilometres and it covers large parts of Brazil and other countries.		 and the forests become dry, increasing fire risk. Agriculture – Land is cleared using slash and burn, 			Location & Background		72/	Background				
Ecotourism			 producing large amounts of carbon dioxide. Mineral extraction – Mining requires heavy machinery and removal of trees. Tourism – can scare wildlife. 			Located North of Norway. Over 80% is now protection. The most northerly settlement is Ny-Alesund.			d. Signed by 50 nations in 1961, the Treaty sets aside Antarctica as a scientific preserve, establishes freedom of scientific investigation and bans military activity. Basic Principles of the Antarctic Treaty			
Ecotourism is tourism that is directed towards the natural environments & conversation. Yachana Lodge						Features and Activities						
is located in Ecuador			Rainforest Management			Population of mo	stly scientific researche	s. The				
Advantages			 Sustainable forestry – balances the removal of trees with conservation. Ecotourism – Yachana Lodge in Ecuador employs local people to share knowledge. Community programmes – employs local people to teach their local community about sustainability in their rainforests. Biosphere reserves – combines conservation and sustainable use of resources. 			company Kings Bay AS take action to limit the impact of tourism on the area. Different zones have different levels of protection. Sustainable Management			Prevents territorial disputes of the continent.			
Produces income for the country. Local people learn about their environment which												
 Local people learn about their environment which they can then use to teach others. 												
Disadvantages						 Cruise ships are responsible for sharing the rules they have to follow regarding litter and wildlife. Visitors stick to specific pathways. Ships can only be anchored for short time period 			Juccessiui.			
Increased erosion of footpathsAir pollution with people flying to Ecuador.									Stayed in place for 50 years with more countries signing up to enforce strict controls and improve its stability.			