

Tropical Rainforest Biome						Polar/Tundra Regions Biome					
Adaptations to the rainforest F			Rainf	orest inhabitar	nts	Distribution of Polar Reg	Distribution of Polar Regions		Climate Change on Polar Regions		
Sloths	Are camouflag	•		y tribes have developed sustainable ways		Arctic			ntific reports outline the effect global warming is having on these		
Buttress Roots			Food through hunting 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 ea		Natural medicines from forest plants.				Pour Pour Pour Pour Pour Pour Pour Pour	waves tha	at are capable of causing unseen coastal erosion.			
Lianas & Vines Climbs trees to reach sunlight at canopy.				omes and boat	s from forest wood.		Colons Antarctics	Arctic soil profile			
Effects of Human Activity on the Rainforest				Benefits of the rainforest		II	Park Marine	Active Laye	yer Thaws in the summer.		
Logging	Logging Agriculture			Raw	Commonly used materials	Climate	Tempose, "fee Estant"		Becomes deeper towards pole.		
 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 companies. 		Large scale 'slash and burn' land for ranches and palm o		Materials	such as timber and rubber are found here.	Climate Polar areas are very cold with temperatures		Permafros	Permafrost Permanently frozen all year. Layer Increases further north.		
		Increases carbon enRiver saltation and s	ssion. oil erosion	Water	Controls the flow of water to prevent floods/droughts regions	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 weathers rock slowly = less nutrients.		
		increasing due to the areas of exposed lar	d _					Effects of Human Activity in Polar Regions			
		 Increase in palm oil is making the soil infertile. 		Food	Important foods such as bananas, pineapples and	Land & Sea Features		Oil & Gas exploration		Whaling	
					coffee are grown there.	Arctic	Antarctic		Arctic holds a large amount of untapped oil and gas. Oil spills would threaten ecosystems as clean up operations would be slow. Hunting of whales is a major industry – this led to a rapid decline in whale populations. Many countries have banned whaling, but some still contin		
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 vulnerable areas. Has caused negative relationships between the government and tribes Tourism has affected wildlife (apes) by exposing them to human diseases.		Health	25% of modern medicines are sourced from rainforest ingredients.	Large areas are permafrost. At sea, most of the region is	Large and thick ice sheets. A mountain range crosses the	Oil spi ecosys			
				Energy	Large dams generate 2/3 of Brazil's energy needs.	frozen over. Flora (Plants)	continent. Fauna (Animals)			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	Relatively few species of animals. Polar Bears, Penguins and marine mammals like whales, seals and	 large untapped stocks. The polar areas are difficult to police due to harsh conditions. Collapse of the fish stocks might growing within polar Travel by tourists have emissions further. Wildlife may become 		Wildlife may become disturbed	
Case Study: Sustainable Rainforest Management in Costa Rica walrus are examples. walrus are examples. by touris								by tourists getting up close.			
Location & Background Three				ne Costa Rican	Rainforest	Case Study: Small Scale Sustainable Managem Union Glacier, Antarctica		ement:	ent: Case Study: Global Scale Sustainable Management: The Antarctic Treaty System		
Costa Rica is a small country in Central America. It is home to 6% of the world's biodiversity. The country attracts 6 million tourists a year.			 Cattle Ranching and agricultural development by clearing land through slash & burn methods. Gold and other metal mining meant large scale soil and rock removing. This meant areas were deforested and chemicals entered water systems. By 1990, 32,000 hectors of forest were cut down each year – devastating the fragile ecosystem. 						Background		
						Location & Background					
Ecotourism						Located in the southern Ellsworth Mountains and is a key logistic hub for expeditions and research.			Signed by 50 nations in 1961, the Treaty sets aside Antarctica as a scientific reserve, 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 & conservation. Samasati						Features and Activities					
Nature Retreat s a popular ecotourism resort.			Rainforest Management			 The locations has good faculties such as a dining room, electricity supply and transport. Tourists and can enjoy several activities such as ski tours, wildlife viewing and mountaineering. Sustainable Management			 Bans mining and resource extraction. Prevents territorial disputes of the continent. Promotes scientific research and co-operation. Protects the fragile environments and its wildlife by preventing and managing waste/pollution. 		
Advantages			 Government created 28 National Parks with 24% of the country's land protect. Laws and enforcement meant that deforestation had fallen from 1.8 to almost zero by 2005. Agroforestry encourages growing trees and crops together to create better farming conditions. 								
 Local people employed Sustainable principles e.g. afforested wood, collected rainwater, on stilts, natural light 											
											Disadvantages
Still some disruption of the rainforest Risk of mass tourism		nforest				 Afforestation has led to the replanting of trees to replace original forest that have been lost. 			 Solar panels used to reduce carbon emissions. All waste is carefully contained and removed. 		