CH 7 - Climate and Terrestrial Biodiversity

	Weather & Climate		
•	is the short-term properties of the troposphere at a given place and time.		
•	• is the average long-term weather of an area.		
	Climate		
•	The average and average of an area are the most important factors in climate. These two variables are influenced by five main factors:		
	o uneven heating of the earth's surface (air is heated at the equator and cooled at the poles)		
	o seasonal changes (the earth's axis is tilted to create opposite seasons in the northern and southern hemispheres)		
	o effect (deflection of winds to the right in the northern hemisphere and to the left in the southern		
	hemisphere due to the rotation of the earth)		
	o properties of air and water (evaporation of heated water creates low pressure systems at the surface)		
	The Greenhouse Effect		
•	The greenhouse effect is the natural trapping of heat in the		
	o greenhouse gases allow light, infrared radiation, and some ultraviolet radiation from the sun to pass through the		
	troposphere. The earth's surface absorbs this energy and radiates it back out as heat. This heat is absorbed by the		
	greenhouse gases or radiated back toward earth, heating the atmosphere.		
	o greenhouse gases include water vapor, carbon dioxide, ozone, methane, nitrous oxide, and chlorofluorocarbons.		
	FINE Could our Overland		
	El Nino-Southern Oscillation		
•	The El Nino-Southern Oscillation is a periodic climate change that can trigger extreme weather changes over two-thirds of		
	the globe. In an El Nino, the prevailing westerly weaken or cease in the Pacific Ocean which makes the surface water along the North and South American coasts.		
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	Biomes		
•	Biomes are terrestrial regions with characteristic types of natural, undisturbed ecological communities adapted to the climate		
	of the region.		
	Desert Biomes		
•	A desert is an area where exceeds precipitation. Precipitation is typically less than 25 cm per year.		
•	Deserts cover about 30% of the earth's surface, mainly between 30° north and 30° south latitude.		
•	Plant Adaptations include small or no leaves, wax-coated leaves, tap roots, and spines		
•	Animal Adaptations include lifestyle, thick outer coverings, and dry/concentrated waste		
	Desert Biomes: Human Impact		
•	Habitat destruction is particularly harmful because of deserts slow plant growth, low species diversity, slow nutrient cycling,		
•	and water shortage		
•	is the buildup of salt in soil due to the evaporation of water used for irrigation		
•	Aquifer depletion causes some deserts to subside (sink)		
•	Extraction of natural such as oil, iron ore, copper, gold, silver, diamonds, and sand.		
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	Grassland Biomes		
•	A grassland is a region with enough average precipitation to allow grass to prosper, but with precipitation so erratic that		
	drought and fire prevent large stands of trees from growing.		
•	Human Impact		
	o of domesticated animals on grasslands support 50 million people, mostly in Africa and Asia		
	o conversion of grassland into cropland due to fertile soils		
	o and drilling for oil, natural gas, and other natural resources		
•	Grassland Biomes: Classification There are three main types of grasslands:		
-	o tropical grasslands are found in areas with high average temperature, low to moderate precipitation, and a prolonged		
	season		
	savannas are tropical and subtropical grasslands that are warm all year with alternating wet and dry seasons		
	o temperate grasslands have large temperature differences from season to season and little rain that is		

• types of temperate grasslands include tall-grass prairies, short-grass prairies, pampas, veldt, and steppes

distributed through the year

		• Grassland Biomes (continued)
	0	polar grasslands, or arctic tundra, and alpine tundra are very cold with the small amount of precipitation falling as
		snow is the perennially frozen layer of soil
		Chaparral Biomes
•	The cha	aparral, or temperate shrubland, occurs along areas where the winters are mild and moderately rainy and
		rs are long, hot, and dry.
	0	chaparral is dominated by dense growth of spiny evergreen shrubs
		Forest Biomes: Tropical
•	There a	re three main types of forests: Tropical, Temperate, and
	0	tropical rain forests are broadleaf evergreen forests with a warm annual mean temperature, high humidity, and heav rainfall almost daily
	0	tropical deciduous forests, or tropical monsoon forests, or tropical seasonal forests, are warm year-round with most rainfall occurring during a season.
		Adaptations in the Rain Forest
•	In Trop	ical Rain Forests, plants grow in layers
	0	emergent layer
	0	layer
	0	understory layer
	0	immature layer
	0	herb layer, or shrub layer
•	Anımaı	s tend to be, avoiding competition and creating incredible biodiversity
		Forest Biomes: Temperate & Boreal
	0	temperate rain forests, or coastal coniferous forests, have moderate temperature with frequent rains
	0	temperate deciduous forests have moderate temperatures that change significantly from season to season with
	0	abundant spread throughout the year. boreal forests, or evergreen coniferous forests, or taigas have a dry and climate with long winters and
	Ü	short summers.
		Forest Biomes: Human Impact
•		of forests, particularly tropical rain forests, dramatically decreases the biodiversity of these areas
•		atting of forests, particularly temperate deciduous forests, for use as cropland or grazing areas
•		of large predators
•		of boreal forests for peat, iron ore, gold, diamonds, and other minerals
•	destruct	tion by air pollution and acid
		Mountain Biomes
•		in regions make up about 20% of the earth's land surface, and are important because of their dramatic changes in
		, climate, soil, and vegetation within short distances
	0	mountains contain the majority of the world'sit is estimated that each 100-meter gain in elevation on a mountain is roughly equivalent to akilomete
	0	change in latitude
		Rain Shadow Effect
		Mountain Biomes: Human Impact
•	extracti	on of timber and mineral resources
•	growing	g number of hydroelectric dams and reservoirs altering local ecosystems
•		onal disturbances (skiing, trekking, tourism)
•		ed pollution, primarily from increased automobile use
•	_	s in climate and UV radiation from global warming and ozone depletion
•	increase	ed