Impacts of climate change on Biodinorsity and ecosystem Avoid language mistakes 1 Introduction Write carefully 2 key drivers of camalection ange that effect biodiversity and ecosystem: 3 Multifaceted and Interconnected impacts of climate change on biodiversity and ecosystem: 3(a) Changes in temperature affect the range and abundance of species 3(b) Shift in temperature affect She timing of seasonal events such as migration and breeding. 3(9) Decreased precipitation leads to reduce point growth and increased morality 3(d) Sea - level rise cause the loss of coastal habitat and biodiversity. 3(e) Increased acidity in ocean effect the survival and growth of marine species. 3(f) Excessive precipitation cause floods that disrepts ecosystem functioning. 3(9) Increased frequency and frequency of extreme weather events affect cosystem processes and speuss interaction.

4 Potential solutions to advess the impact of climate change on biodiversity and ecosystem 46) morporate climate change projection into conservation planning to protect and restore has tat. 46 Implement adaptive management strategies to respond to changes in Phenology 4c Invest in sustianable water management to reduce impacts of changing precipitation pattern-4d Recluce carbon emission to slow the rate of ocean ocidification. 5 Conclusion

	The Fesau	
	the Essay	
	Climate change is not only about	
7	ising temperature and co, level changing	
- 11	precipitation pattern but also turning fertile	
	land into wasteland. It is also changing	
	abundance into scarsity for Instance, in	
	2022, Pakiston has faced worst flooding	
	because of unprecedented moonsoon rain	
	that intensify by climate change. This	
	catastrophic event has wiped out wheat	
2	rice, and cottont also disrupt qual	
	food supply chain and cause food	
	insecurity. As the floods submerged one-	
7	third of country, destroyed over 4 million	
	acres of crops, and displaced 33 million	
	people. This demonstrates that climate change	
	has become the biggest thereat to global food	
- 11	insecurity There are some research-based evictories	
	which prove the aforementioned issue. As	
	agriculture geild as been reduced secuse	
	of changing reinfall pattern and increasing	
	warter scarcify. Similarly, entreme weather	
	events and heat waves recluse productivity	A T
	of agricultural land and live stock.	
		The

Riving CO2 level and global warming also impact on hubitional content of crop and livelihood. Additionally freshwater resources one contaminated by increasing sea wel that threaten food availability However, some effective strategies can be helpful tomitigate climate-related food insecurity Drought tolerant crop varieties and climate change infrastructure can infrastructure against catastrophic events. Moreover, sustianable fisheries and aquaculture practices should be promoting to maintion fish population Soil fertility and agriculture procluctivity can be increased by implementing sustionable soil monagement machines In the nutshell climate change has become the biggest threat to food security across the good However, some pragmmatic measures can be helpful to lessen climate-related food insecurity The changing rainfall patterns have profound impact on sail quality. which in turn effect soil fertility consequently, reduce agriculture geila As errafic rainfall cause leaching of

nutrients, exocling of soil and chareasing moisture of in soll These factors effects the soil quality and fertility in long run Similarly, in the region, where irregular rainfall patterns ocear limit the mutients uptake and compact the sall Ultimately agriculture yield has become reduce because of low soil quality. These arguments well illustrated by Financial Times report "Climate graphic of the week" which highlight the impact of changing rainfall pattern due to climate thange on UK and France wheat crops Food prices and agriculture yeld has been disrupt across thoughous These factors cause took insecurity in vulnerable region in addition to this, excessive rainfall can lead to waterlogging depleting oxygen in soil and causing root not As soil territity decline, agriculture crops recluce Therefore, changing rainfall patterns due to climate change, disrupto soil quality, effect soil ferfility and cause food Insecurity Like rainfall patter, water scarcity is also become a pressing

issue because of prolonged chrought, which effect agriculture yeld Londstont evigation is necessary for crop germination, yellol and growth But reduced rainfall pattern disrupt the water cycle and water resources. This cause shortage of water that severely impacts agriculture, especially in region reliant on rown-peel system moreovers draight also force over explicitation of grainel water resource which in turn ingreased salinization and reduced fertility For instance, California, one of the largest agriculture producer in United state, has faced recurrent chrought exacerbated by climate change over the past two decade, water availability has decreased, in the result, food availability also reduced. This case study highlights how drought driven by climate change effect food security. Moreover, water scarcity also creates uncertainity because of 1ts severe empacts on agriculture yester Hence, water scaraty occured by prolonged drought due to climat charge course food insecurity in whole world

To conclude, research have proved that climate change has become the biggest threat to global food soundly. But by adopting some effective strategies, it can be possible to reduce this threat. Food security across the globe is threaten by climate change in the way treduces fertility of agricultural bond Moreover, climate change cause extreme weather events which demage soil structure adversely. Heat waves is also increasing because of climate change, horm livestack In addition, rising car level to global warming is also have negative impacts on crops, fish production and other food resources. Similarly, sea level rise is also reduced the availability of food by impacting agriculture and water resources However, It can be possible to diminsh the threat of food security sauce occur because of climate change brought tolerant crop varieties should be promoted Moreover, climate resilient infrastructure and

	sustianable fisheries can protect com	
	from adverse weather wents Furthermore	
	Soil management practices ought	
	Soil management practices ought be implemented to increase soil fertility	
	and productivity As Ban ki-moon rightly said, of food security is climate security	
	said, of food security is climate security	
-	Without a sustianable environment. There	
-	can be no sustianable food syllm".	
-		
_		
-		
-		
-		
-		