	Region-AR6 Impact											
12. Drought frequency and intensity -		26%	16%		16%		16%	26%			1.0	
02. Sea ice retreat -						90%		10%				
06. Geographical shift in fish species -	12%	12%	12%		12%	25%	12%	12%				
10. Shifts in phenology (land) -			40%	10%		30%		20%				
07. Changes in warm water corals -		40%		40%			20%					
01. Extreme water levels -	25%					25%		25%	25%		- 0.8	
Seagrass -					100%							
21. Health -		20%	20%	10%		10%	20%	20%				
20. Economic development and inequality -												
19. Conflict -												
18. Displacement and migrations -											- 0.6 <sub>(0</sub>	
17. Malnutrition -											o.o.	
08. Species metabolism -			33%			33%		33%			ortic	
16. Armed conflict -											row proportions	
Food prices -											/ pr	
15. Coastal human systems -	33%					33%		17%	17%		NO.	
14. Crop yields -		55%	9%		9%		18%	9%			- 0.4	
13. River floods -		21%	26%		16%	5%	5%	26%				
09. Species distribution (land) -			28%	4%	4%	24%		40%				
05. Shifts in phenology (ocean) -		20%	60%			20%						
11. Wildfires -						33%		67%				
Economic activity -											- 0.2	
Changes in kelp forests -												
River runoff -		65%	10%		5%			20%				
Arctic infrastructure -						50%		50%				
03. Glacier retreat -		46%	8%	4%	8%	15%	4%	15%				
04. Changes in strong precipitation -		50%						25%				
	al -	Asia -	Europe -	<u>sia</u> -	ca -	ns -	Africa -	North America -	- sp			
	Global	Ř	on	ala:	Jeri	oigi	Afri	heri	lan			
	0		Ш	Australasia	An	, Re		An	<u> </u>			
				Αſ	uth	Polar Regions		rt	Small Islands			
					20	طَ		ž	U)			
					Central & South America							
					ntra							
					Ce							