	AR5 Category-AR6 Impact						
12. Drought frequency and intensity -	14%	9%	9%		68%		1.0
02. Sea ice retreat -	15%	69%		15%			
06. Geographical shift in fish species -	10%		10%	70%	10%		
10. Shifts in phenology (land) -	83%	8%			8%		
07. Changes in warm water corals -	20%			80%			
01. Extreme water levels -		25%		75%			- 0.8
Seagrass -				100%			
21. Health -	9%		91%				
20. Economic development and inequality -							
19. Conflict -							
18. Displacement and migrations -							- 0.6
17. Malnutrition -							: o row proportions
08. Species metabolism -	33%			33%	33%		rti
16. Armed conflict -							odo.
Food prices -							/ pr
15. Coastal human systems -	12%	12%	25%	50%			NO.
14. Crop yields -	58%		33%		8%		- 0.4
13. River floods -	14%	14%	9%		64%		
09. Species distribution (land) -	75%	9%	3%	6%	6%		
05. Shifts in phenology (ocean) -				80%	20%		
11. Wildfires -	75%	25%					
Economic activity -							- 0.2
Changes in kelp forests -							0.2
River runoff -	3%	47%			50%		
Arctic infrastructure -		50%		50%			
03. Glacier retreat -	3%	71%			26%		
04. Changes in strong precipitation -		29%			71%		
	- S:	e U	- pa	ts -	٩		
	Terrestrial ES) D	age	oas	stui		
	stri	/ an	nan	Ö	iom		
	erre	δ	n p	an	z br		
	Ĭ	s, si	ı an	Oceans and Coasts	s al		
		ains	nar)ce	ake		
		Mountains, snow and ice	Human and managed	J	Rivers lakes and moisture		
		Mol			i. Ke		
					∝		