Ac	laptatio	n								- → Example		
Coastal flooding: human and natural systems [1.5]							•	•		The two si	maller bullets ove emain moderate	rlap
RKR-A: Ecosystems services: coastal protection [1.5]					⊚ <sup>*</sup>					at 1.5 and	emain moderate l 2°C (low confidei	nce)
Coastal systems  Recreational services from coral reefs [1.5]					•		• •					
Mangrove forests ecosystems [0]												
RKR-B: Rocky shores ecosystems [0]				٠	0							
Ecosystems > coastal Estuaries ecosystems [0]			•									
Salt marshes ecosystems [O]					•						GMT increas	e
Sandy beaches ecosytems [O]			•	•						• 1.5°C	● 2.0°C	● 2.5°C
Bivalves (mid-latitudes) [1.5]							•	0		1.5 €	₹ 2.0 €	2.5 0
Marine organisms: pteropods (high-latitude) [1.5]						•	•					
RKR-B: Kelp forests [0]					•	•					Confidence le	u a l
Ecosystems > ocean Warm water corals [0]									• ⊚			High or
Seagrass meadows ecosystems [O]					•					Low	<ul><li>Medium</li></ul>	very high
Open ocean: vents and seeps [O]		0										
Open ocean: cold water corals [O]		0									Adaptation le	l
Open ocean: eastern boundary upwelling systems [O]			-	•								
Fin-fish [1.5]					•		•		0	■ Low	■ ■ Medium	≡≡≡ High
Krill (high-latitude) [1.5]					•		• •					
Open ocean: organisms in the epipelagic zone [O]					•							
Open ocean: abyssal plains [O]		0										
Open ocean: seamounts, canyons, slopes [O]			0		•							
Terrestrial ecosystems [1.5]					٠		•					
RKR-B: Terrestrial ecosystems carbon loss [A6]					•	•						
					•	•						
Ecosystems > terrestrial Tree mortality [A6]						•	0					
Terrestrial and freshwater biodiversity loss [A6]						۰	•					
Terrestrial and freshwater ecosystems structure change [A6]						•						
Wildfire increase [A6]					•	•						
Wildfire damage: risks to humans systems (mainly) [L]						0	0					
Land degradation (habitat degr., wildfire, floods) [L]					)	•		-0				
					6	0	9					
RKR-D: Soil erosion [L]					<b>(a)</b>							
Living standards Tourism [1.5]					•	•						
Heat-related morbidity and mortality [1.5]						• •						
Heat-related morbidity and mortality [A6]							<b>9</b> (	9				
RKR-E:		1			•	_						
Human health					<b>©</b>							
Ozone-related mortality [A6]						•	<b>P</b>					
		1			•	•						
					0							
Malaria [A6]					•							
					•							
Dengue and other diseases carried by species of aedes mosquitoes												
[A6]		1			•		•					
		1				•						
Lyme disease [A6]							• • •					
		T			•							
		T			0							
West nile fever [A6]					†							
		T										
		1			•							
Food supply instabilities [L]							•	0	0			
RKR-F: Bivalve fisheries and aquaculture (mid-latitude) [1.5]		•			• (							
Food security Small scale fin fisheries in low latitudes [1.5]							• 🔘					
Fin fisheries in mid and high latitudes [1.5]					0							
Crop yields [1.5]					•	•						
Tropical crop yield decline [L]						•	• •					
Food insecurity (availability, access) [L]									•			
,		ļ			<b>©</b> =	-/						
Dryland water scarcity [L]					•	•						
RKR-G: Fluvial flooding [1.5]					•		<u> </u>					
Water security Desertification (water scarcity in drylands) [L]	_								-0			
(		ļ			<b>©</b>							
		T			- 1		1		- 1			
	Unde	tect	able		Modera	te	High		Very h	iigh <	Risk level	