Climatic changes and impacts	1	2	3	4	Х		
Continental region							
Increase in heat extremes							
Decrease in summer precipitation							
Increasing risk of floods or sea-level rise							
Increasing risk of forest fires							
Decrease in the economic value of forests							
Increase in energy demand for cooling							
Coastal zones and regional seas							
Sea level rise							
Increase in sea surface temperatures							
Increase in ocean acidity							
Northward migration of marine species							
Risks and some opportunities for fisheries							
Changes in phytoplankton communities							
Increasing number of marine dead zones							
Increasing risk of water-borne diseases							
Atlantic region	1						
Increase in heavy precipitation events							
Increase in river flow							

Increasing risk of river and coastal flooding			
Increasing damage risk from winter storms			
Decrease in energy demand for heating			
Increase in multiple climatic hazards			
Mediterranean region			
Large increase in heat extremes			
Decrease in precipitation and river flow			
Increasing risk of droughts			
Increasing risk of biodiversity loss			
Increasing risk of forest fires			
Increased competition between different water users			
Increasing water demand for agriculture			
Decrease in crop yields			
Increasing risks for livestock production			
Increase in mortality from heat waves			
Expansion of habitats for southern disease vectors			
Decreasing potential for energy production			
Increase in energy demand for cooling			
Decrease in summer tourism			
Increase in multiple climatic hazards			

Most economic sectors negatively affected						
High vulnerability to spillover effects of climate change from outside Europe						
Boreal region						
Increase in heavy precipitation events						
Decrease in snow, lake, and river ice cover						
Increase in precipitation and river flows						
Increasing risk of forest pests						
Increasing damage risk from winter storms						
Decrease in energy demand for heating						
Summarise and divide with the number of impacts taken into account						