1) Emission Scenarios, future climates	2) Regional climate change, weather and climate extremes	3) Vulnerability to climate change, impacts to natural systems
References:		
https://www.ipcc.ch/report/sixth-assessment-report-	References:	References:
working-group-i/	https://www.ipcc.ch/report/sixth-assessment-report-	https://www.ipcc.ch/report/sixth-assessment-report-
https://www.ipcc.ch/report/ar6/syr/	working-group-i/	working-group-ii/
	https://www.ipcc.ch/report/ar6/syr/	https://www.ipcc.ch/report/ar6/syr/
Maharaj Ashvir		
Stodolak Julia	Chayan Sifur Rahman	Chłodnicka Sara
Guijarro Pamela	Witkowska Katarzyna	Czekaj Jakub
	Fabrick Alexander	Güngör Serra
4) Vulnerability to climate change, impacts to	5) Mitigation of climate change – economic	6) Mitigation of climate change – governance,
human systems	sectors and technologies	policy, collaboration
Deferences	Deferences	Deferences
References:	References:	References:
https://www.ipcc.ch/report/sixth-assessment-report-	https://www.ipcc.ch/report/sixth-assessment-report-	https://www.ipcc.ch/report/sixth-assessment-report-
working-group-ii/	working-group-iii/	working-group-iii/
https://www.ipcc.ch/report/ar6/syr/	https://www.ipcc.ch/report/ar6/syr/	https://www.ipcc.ch/report/ar6/syr/ https://www.unep.org/resources/emissions-gap-report-
		2024
Błażek Adrianna	Trush Stanislau	
Stachowiak Anna	Książak Karolina	AlimusinaArailym
Haaf Larissa	Pham Huong Truc	Balińska Olga
		Machynia Wojciech
		Motylkova Maria

Dear students,

in the above table there are subjects of group presentations to be given.

There are obligatory references to the presentations. You can also use recent scientific literature from good journals and recent official reports of UN agencies and/or credible institutions as additional resources.

Best Szymon Malinowski