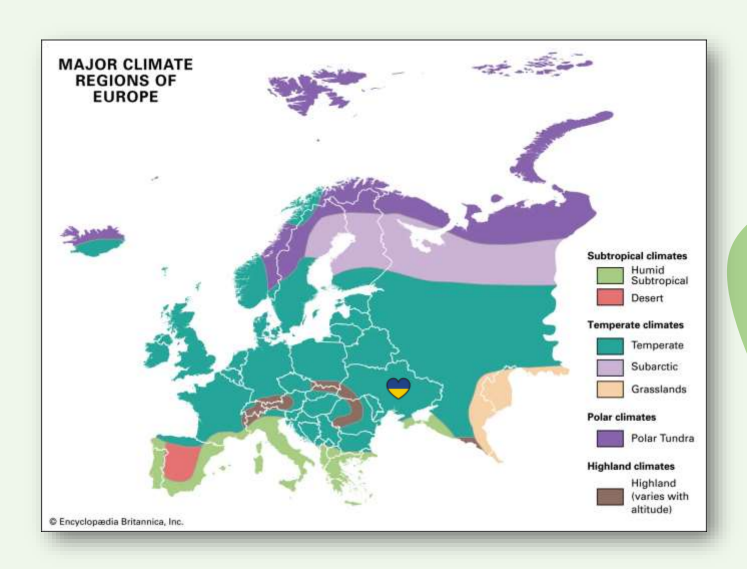
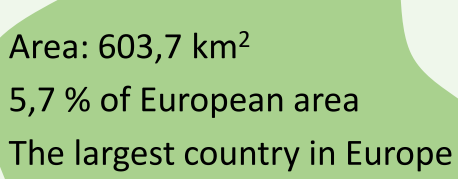
CLIMATE CHANGE **AWARENESS IN UKRAINE**

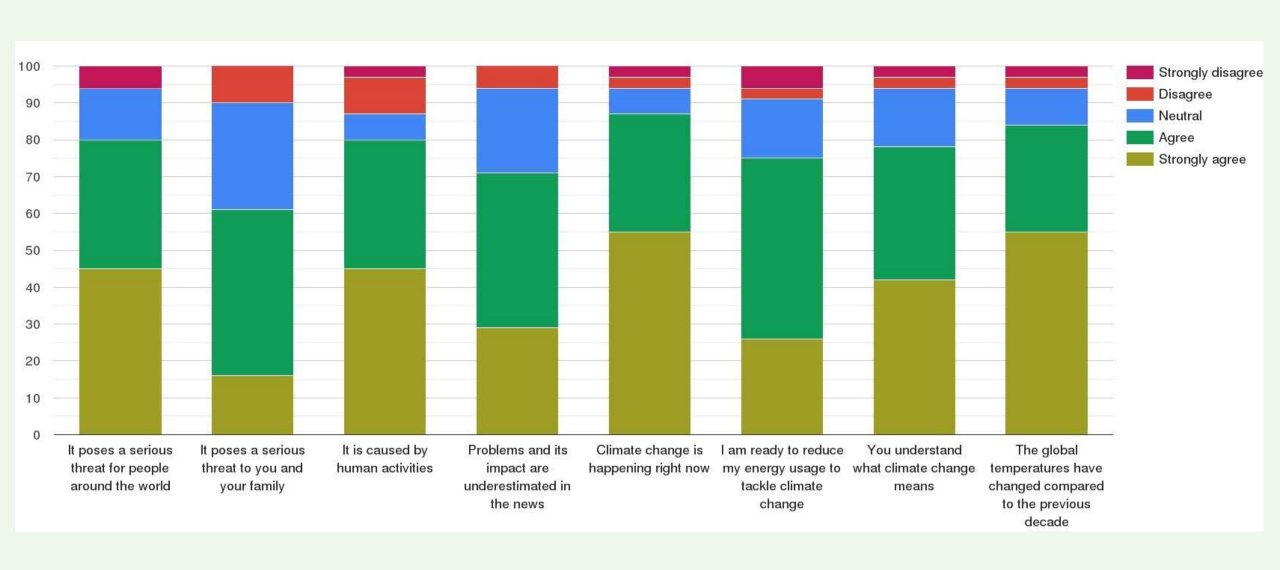


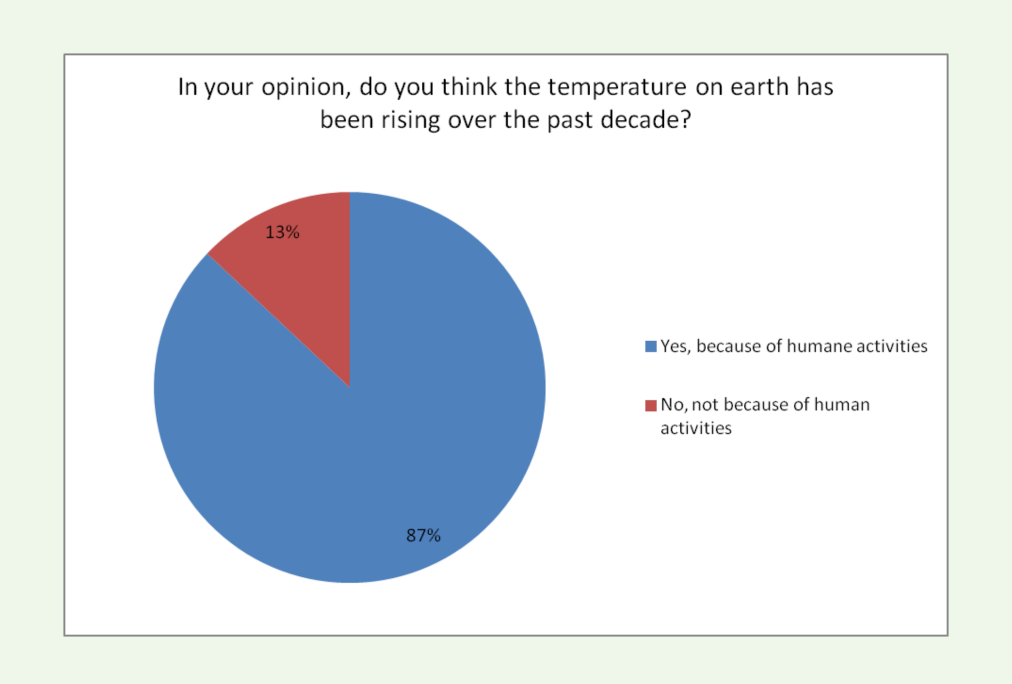
UKRAINE LOCATION CLIMATE

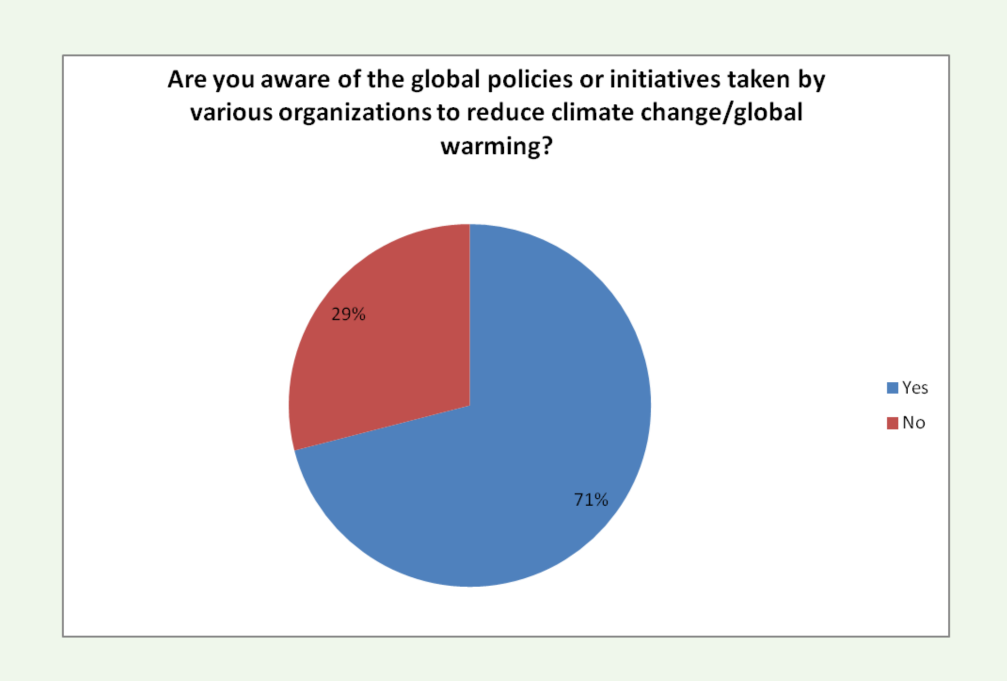




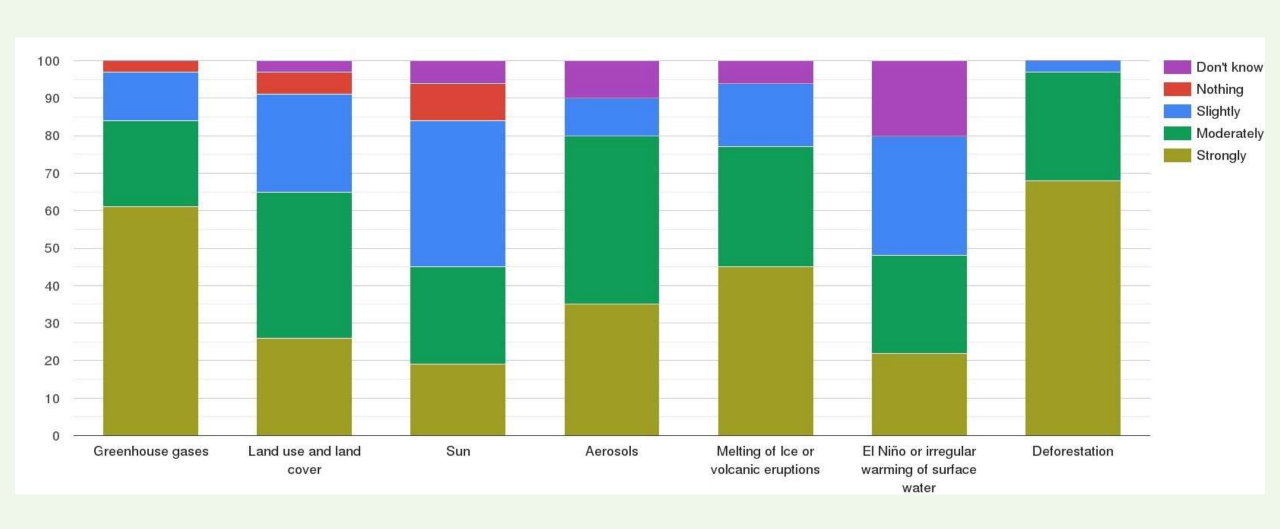
STATE YOUR LEVEL OF AGREEMENT FOR THE FOLLOWING STATEMENTS REGARDING GLOBAL WARMING/CLIMATE CHANGE



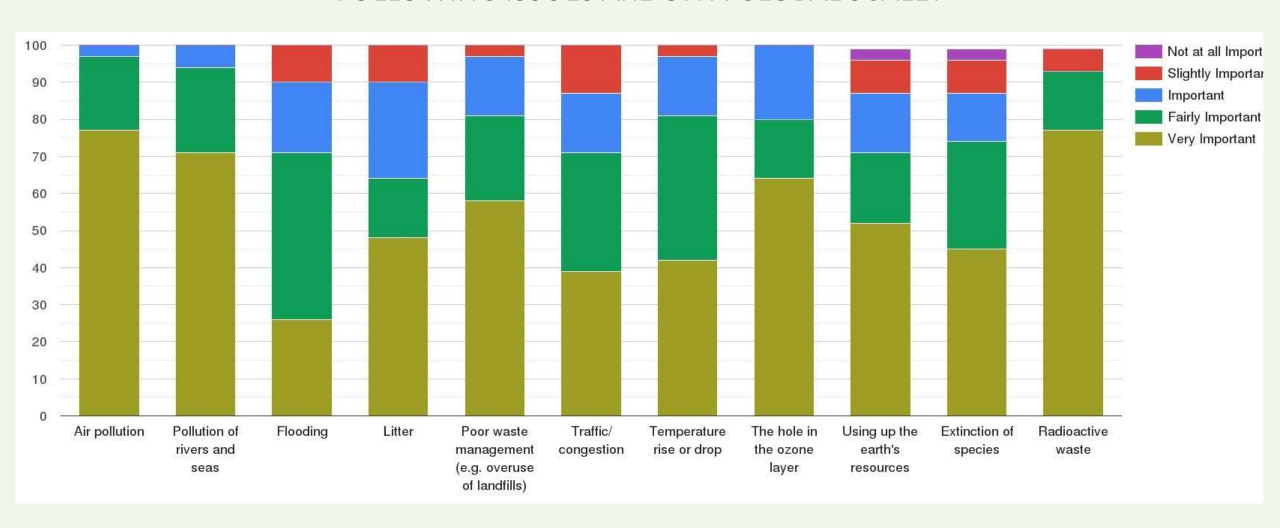




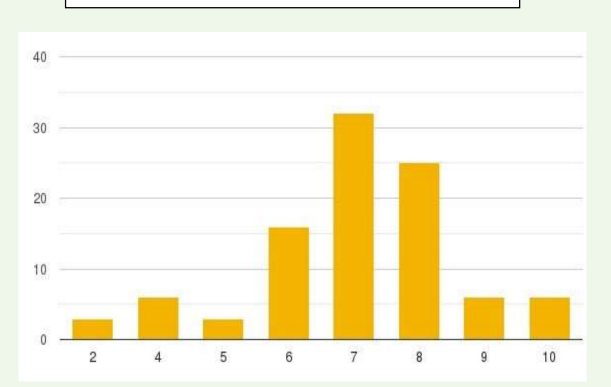
HOW MUCH DO YOU THINK THE FOLLOWING HAS CONTRIBUTED TO GLOBAL CLIMATE CHANGE?



IN YOUR OPINION, HOW IMPORTANT DO YOU THINK THE FOLLOWING ISSUES ARE ON A GLOBAL SCALE?



On a scale of 1 to 10, how much do you think climate change threatens your personal health and safety?



How likely are you to recommend a friend or a colleague to promote activities that will help reduce global warming?



where

- 1 strongly disagree
- 10 strongly agree

IMPACT OF CLIMATE CHANGE ON UKRAINE



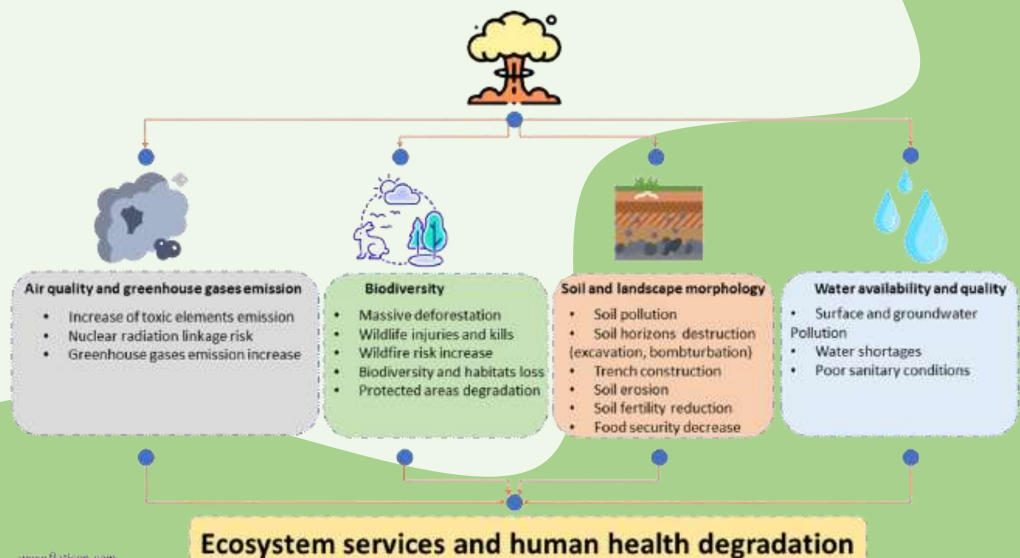


Among the climatic threats, the most often noted by local communities are:

- droughts and water shortages 54.3%,
- heavy precipitation (intense rain, snowfall, fog, hail) 45.7%,
 extreme heat 42%,
- storms (strong wind, storm, thunderstorm) 38.3%
- floods (flooding by surface water, flooding of rivers, flooding of the coastal strip, inundation by groundwater) 37%



IMPACT OF WAR ON CLIMATE CHANGE IN UKRAINE



www.flations.com



The Destruction of a Ukrainian Dam is a Global Catastrophe

The collapse of the dam in southern Ukraine on June 6 is one of the biggest industrial and ecological disasters in Europe in decades. The catastrophe has destroyed entire villages, flooded farmland, deprived tens of thousands of people of power and clean water, and caused massive environmental damage.





The concentration of harmful substances in water samples is ten times higher than the permissible norm

3,784 residential buildings are under water

Flood waters carry pesticides, chemicals, oil, dead animals and fish from the Dnipro River, which end up in the Black Sea.

WHAT IS GOING TO BE NEXT

