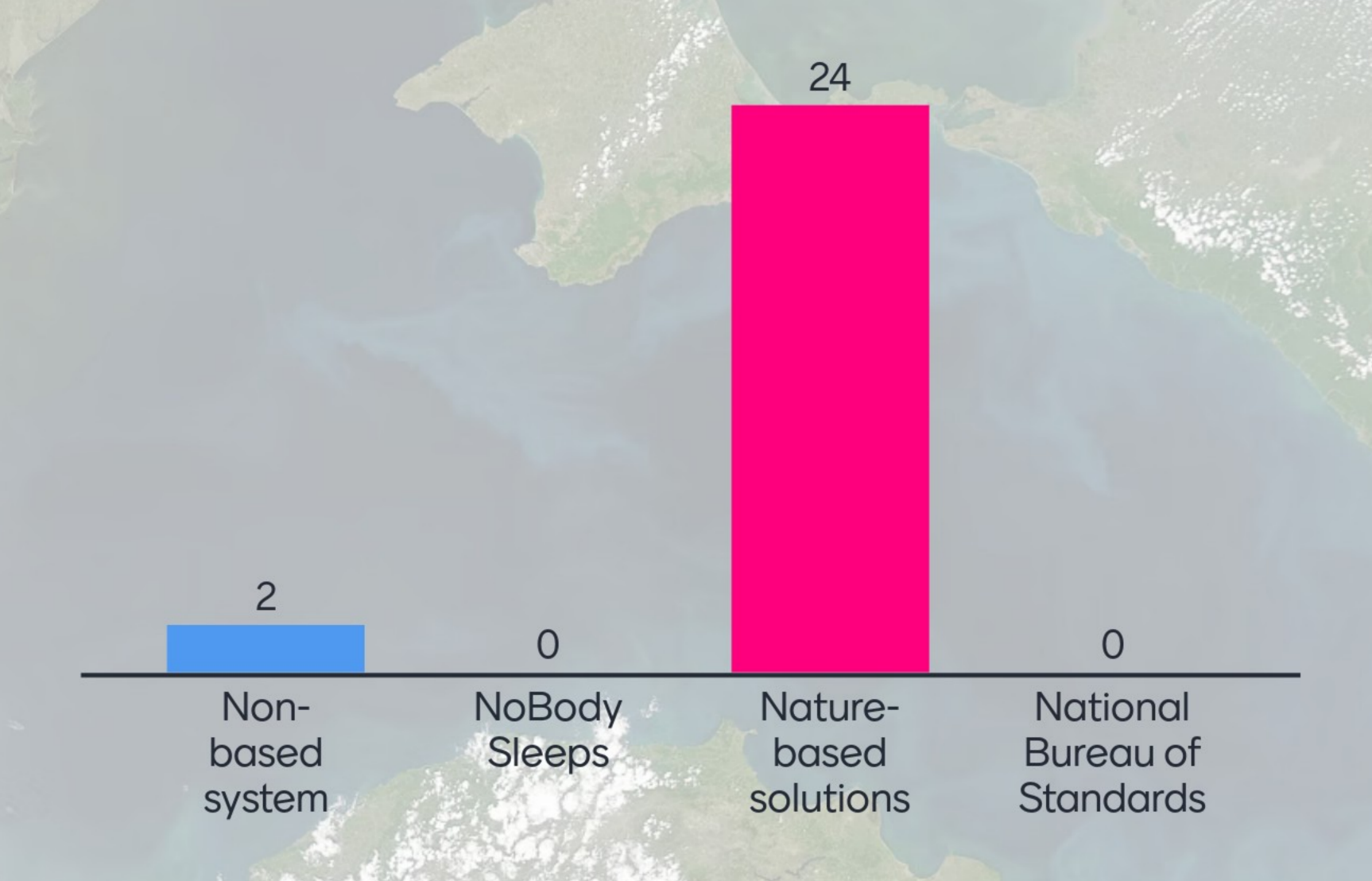


1. What does NbS stand for?





2. What brought you to this workshop?



Mail

111

Interest in NBS

Invitation

An e-mail to me

ENTHUSIASM

Promote nature as solution to combat pollution

Invitation

Interest in Blue Economy

2. What brought you to this workshop?



Interest in NBS for marine and coastal environments

invitation

We are partners in RECONECT, an EU funded NBS project, www.reconect.eu.

Area of interest

To understand potential of nature based solutions in combating pollution

NbS in Black Sea

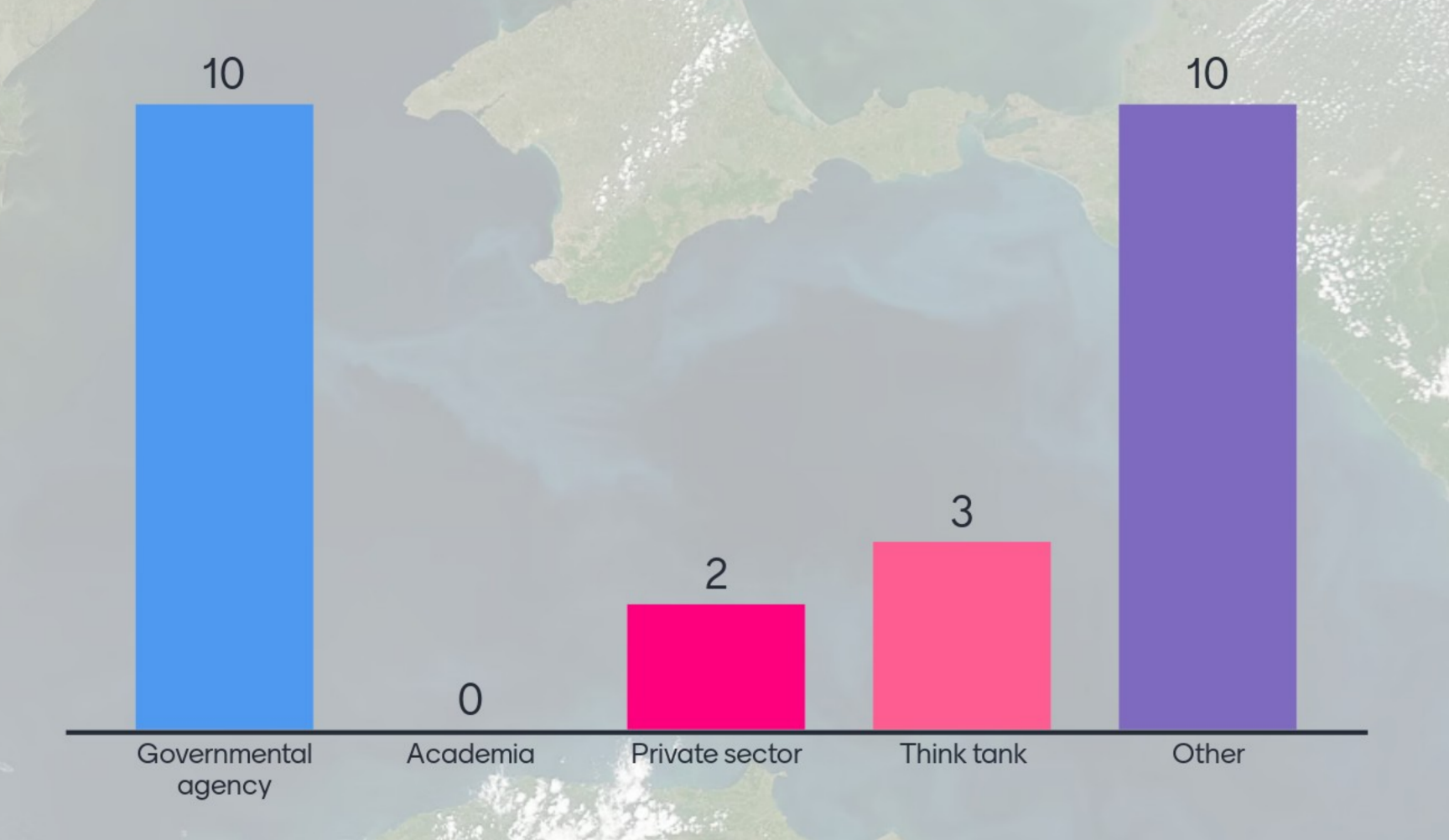
Interest

Interest in knowing how NBS works.

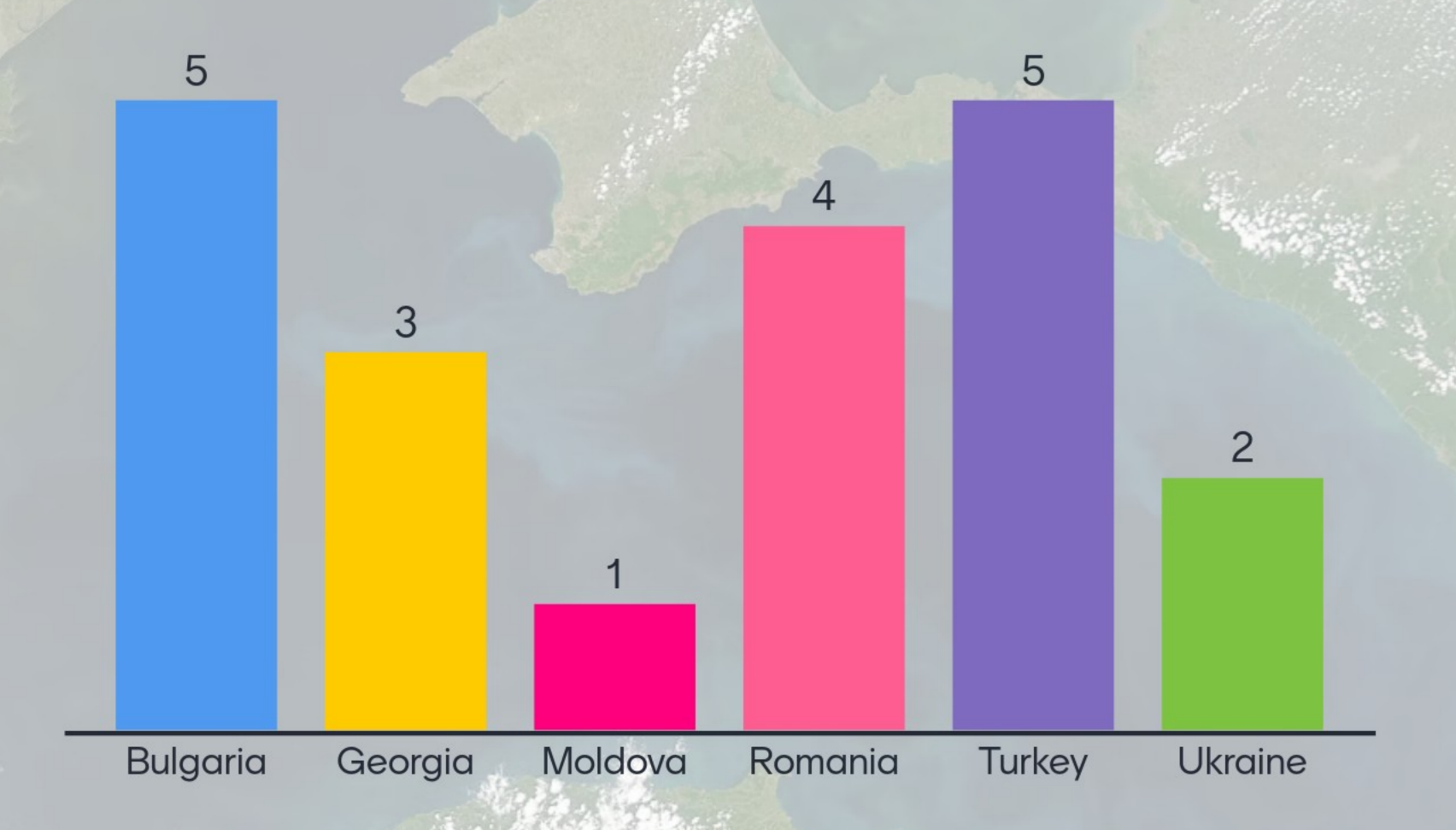


3. What type of organisation do you represent?





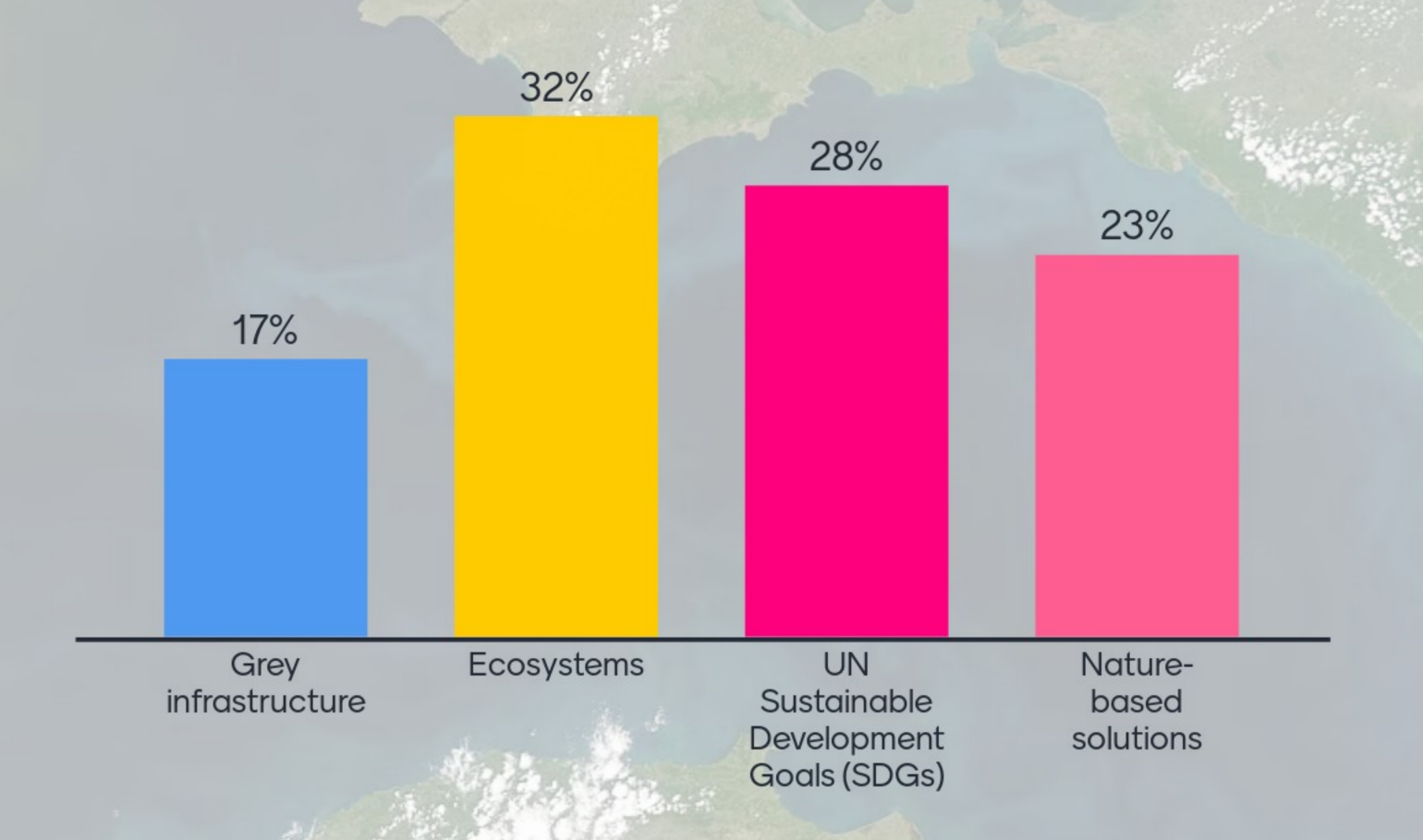






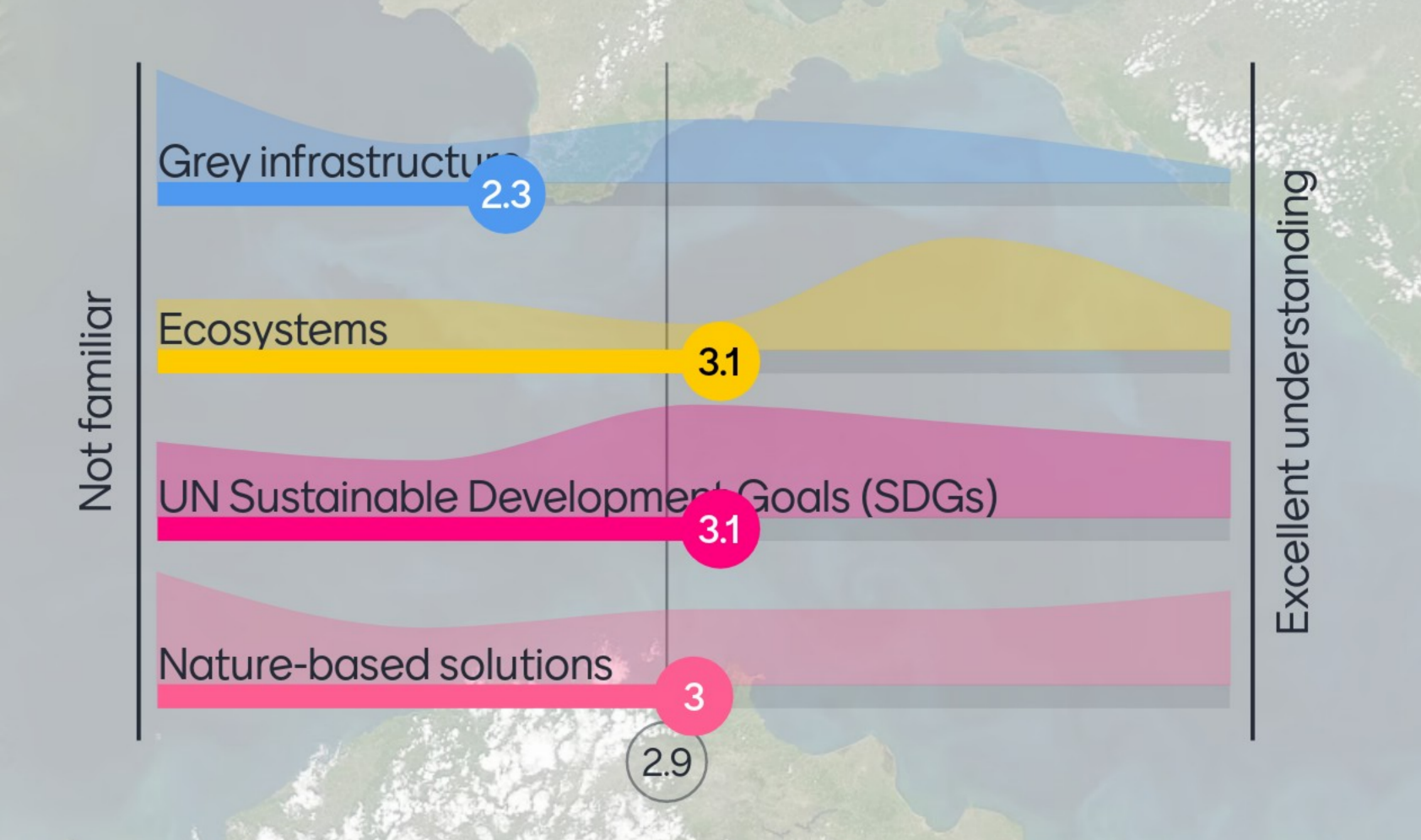
5A. Which of the following concepts are you familiar with?





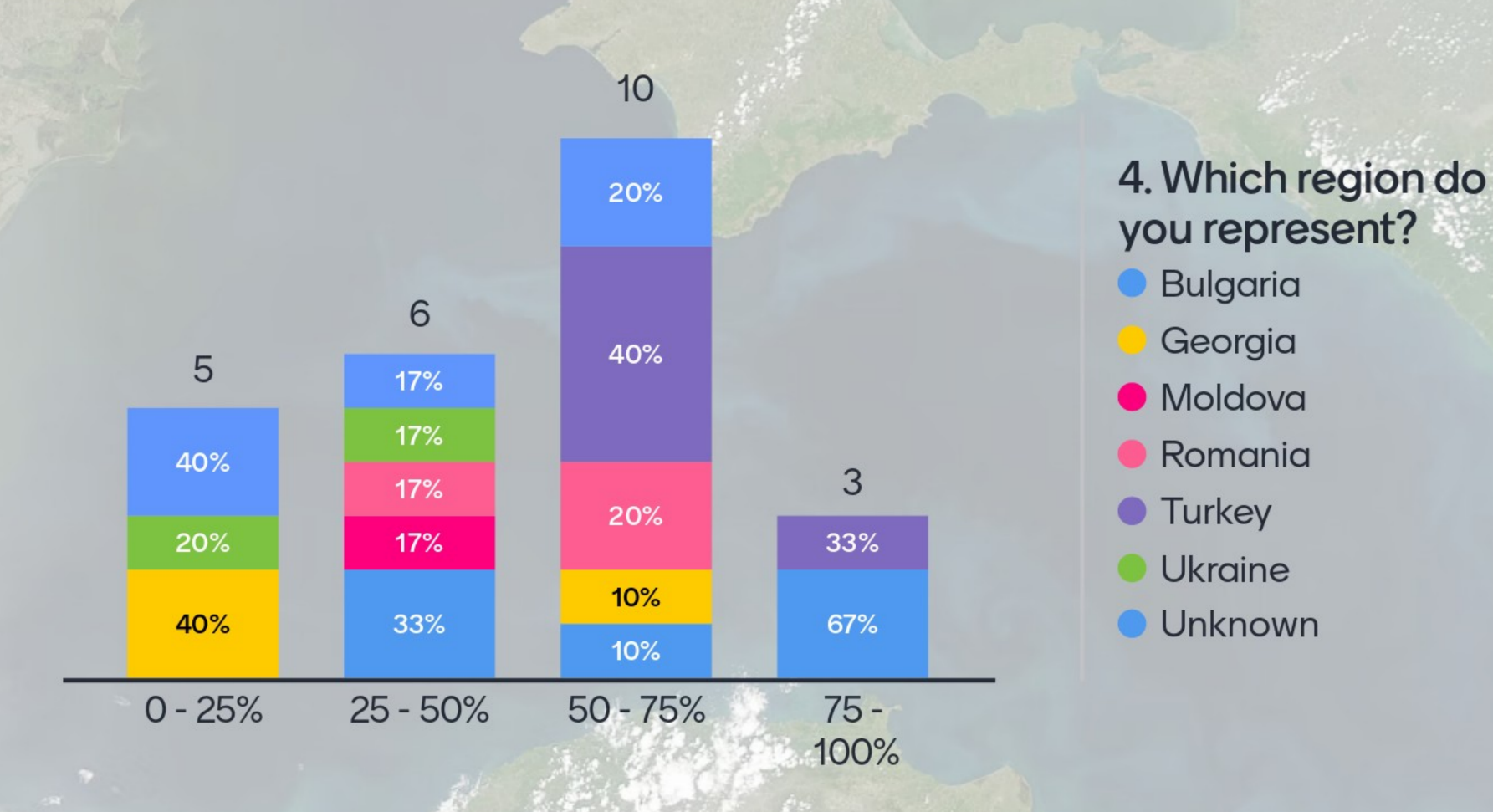
5B. How familiar are you with each of these concepts?





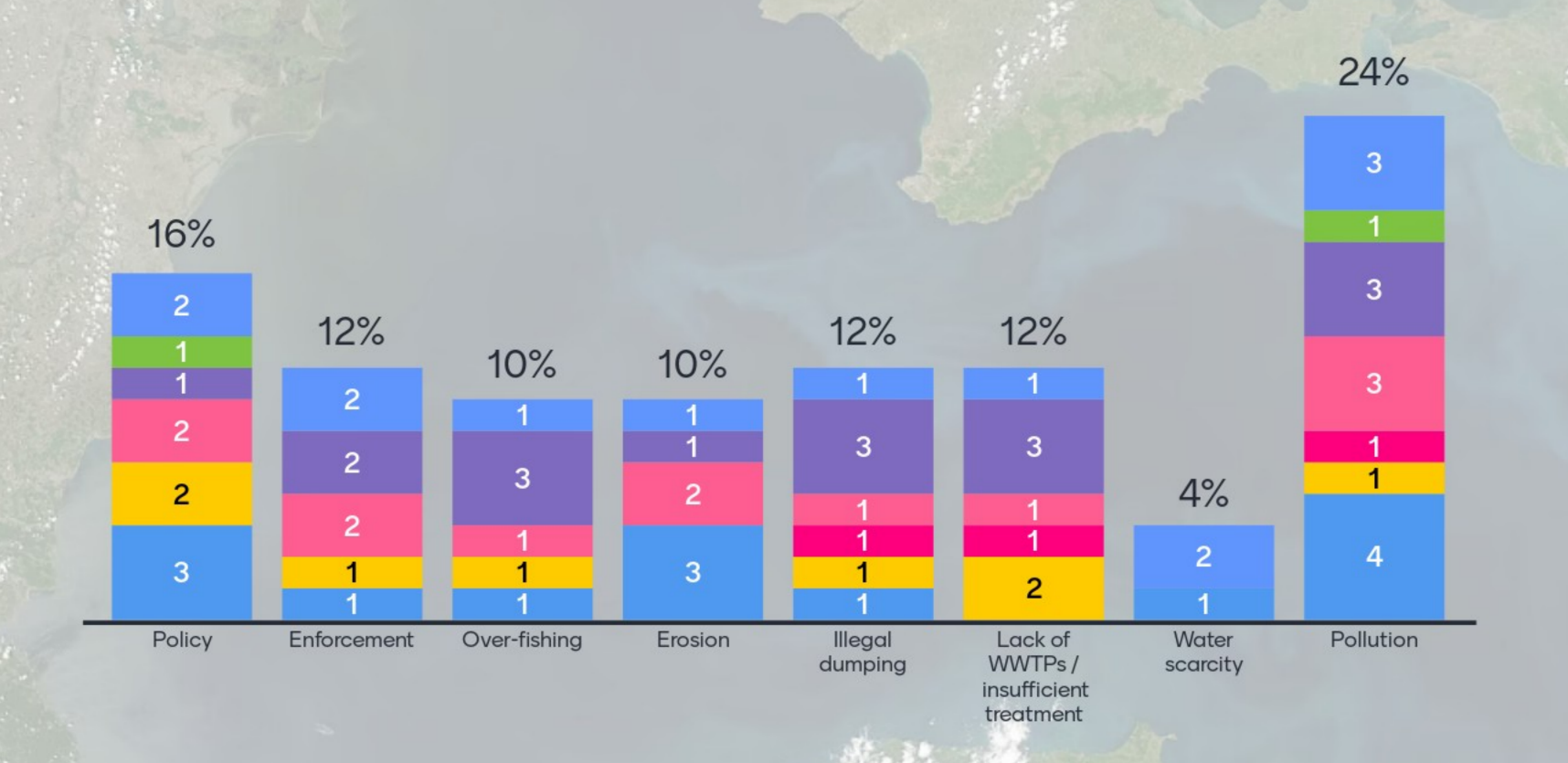
6. What % of wastewater, do you think, is treated in your region?



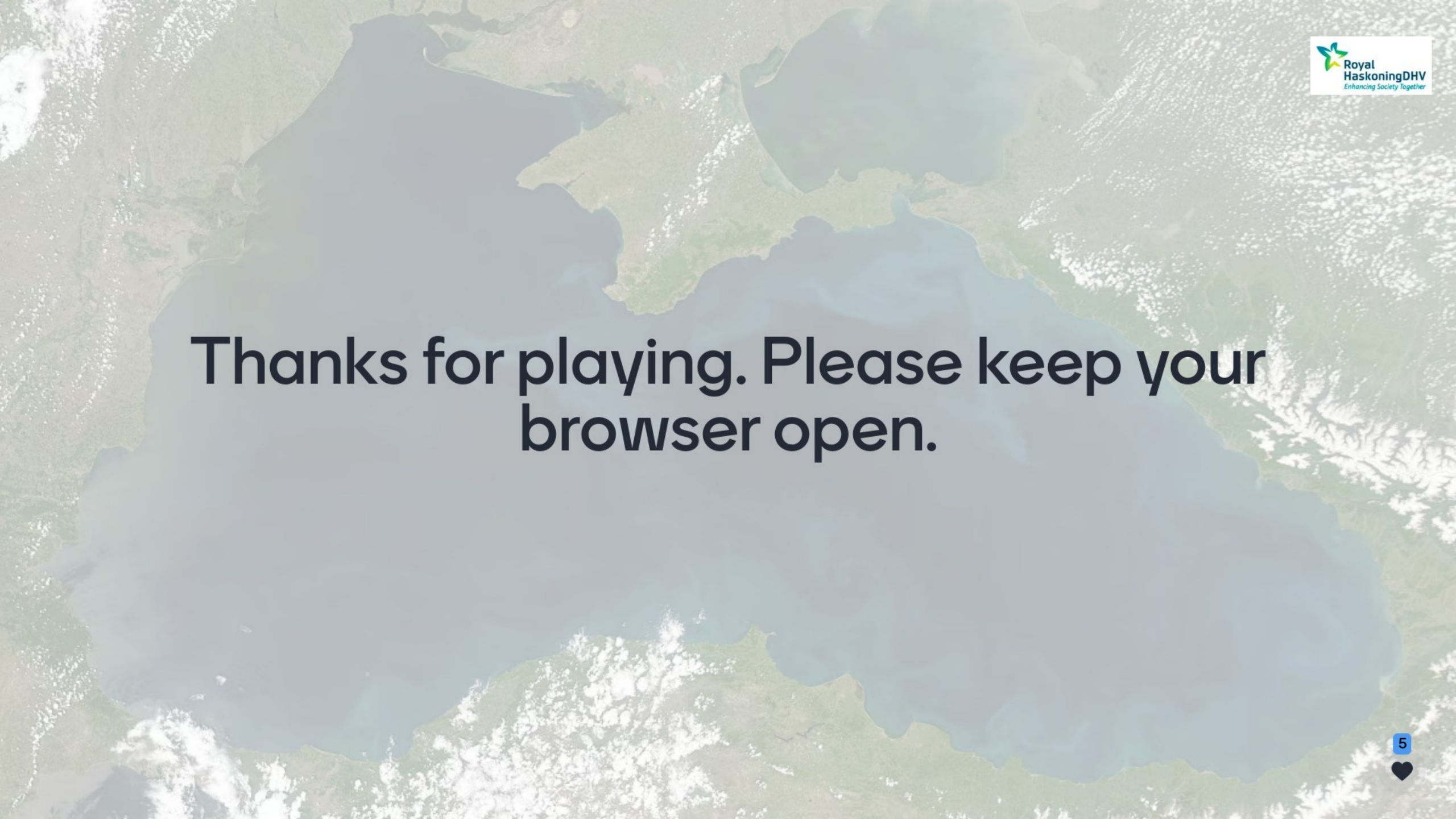


7. What are the main problems in your region relating to the Black Sea?

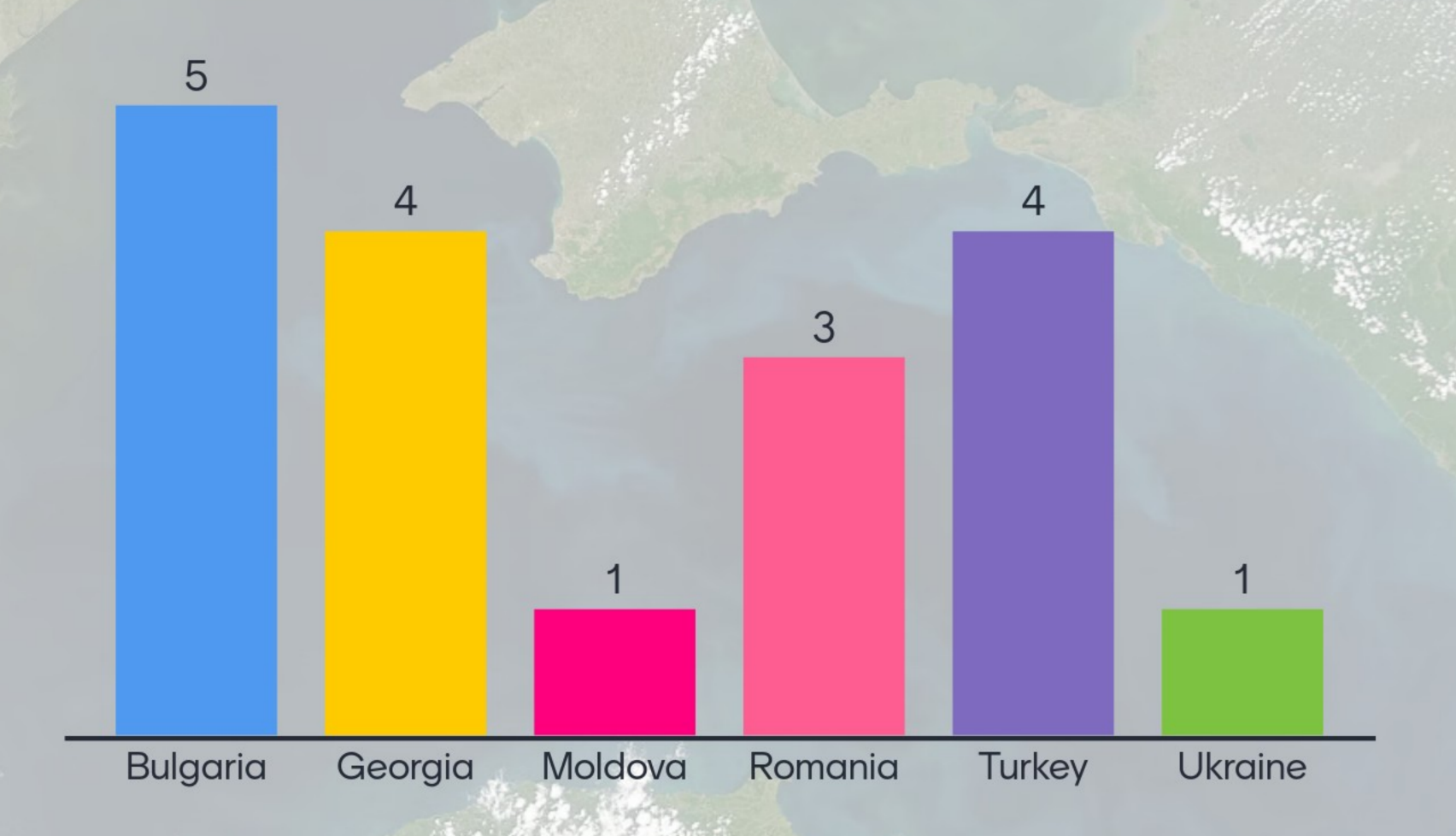




- Bulgaria
- Georgia
- Moldova
- Romania
- Turkey
- Ukraine
- Unknown

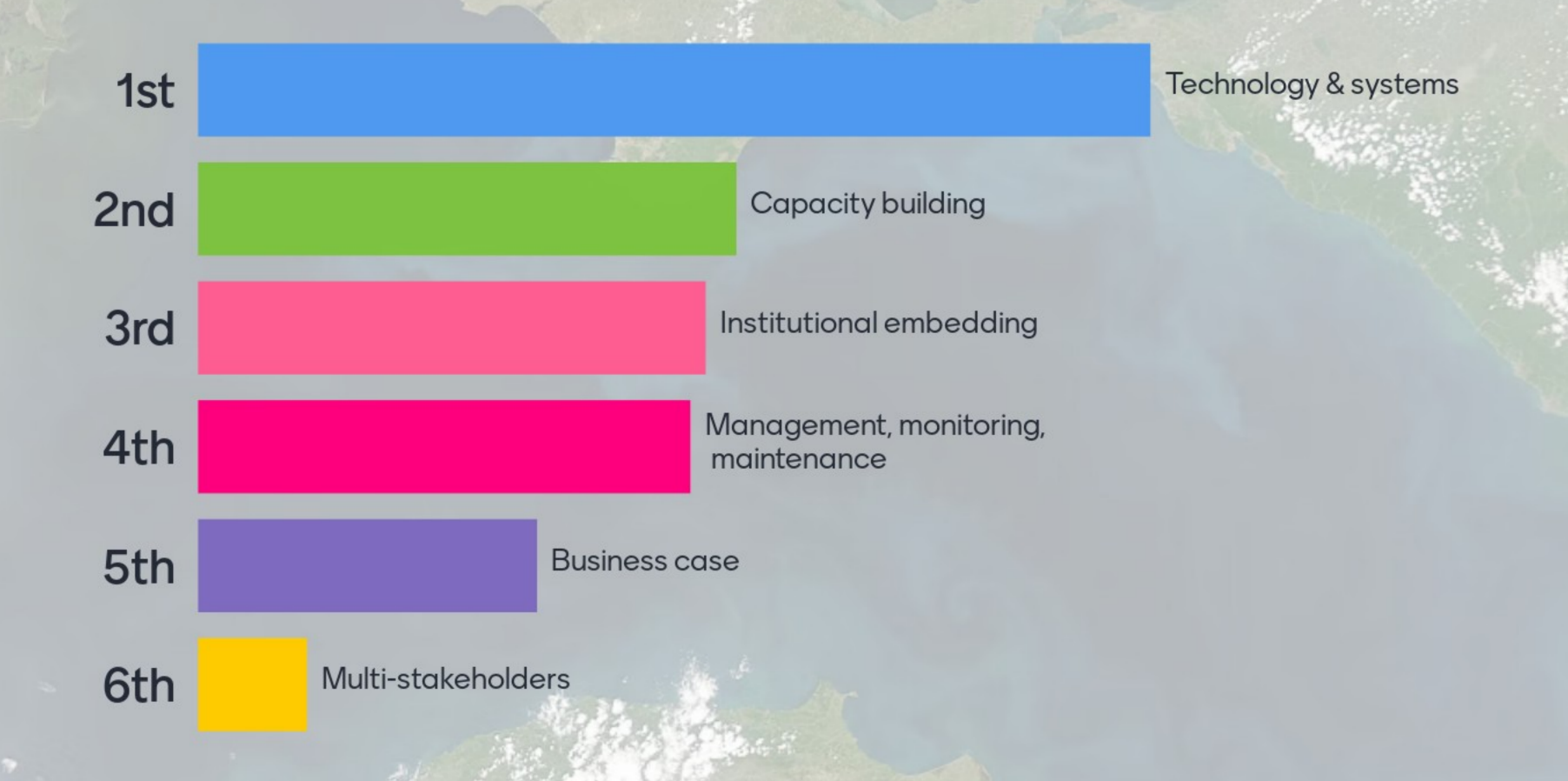






8. Please prioritize (rank) these enablers in order of what is needed to implement NbS.

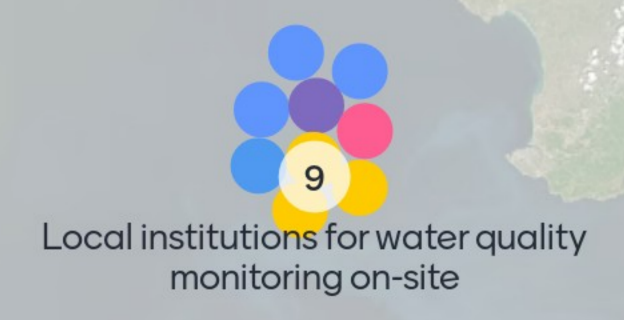


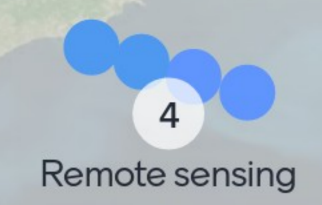


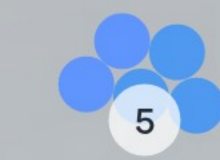
9. How would you prefer monitoring the success of the NbS implementation in your region? By using:











Contractors for monitoring ecosystem services



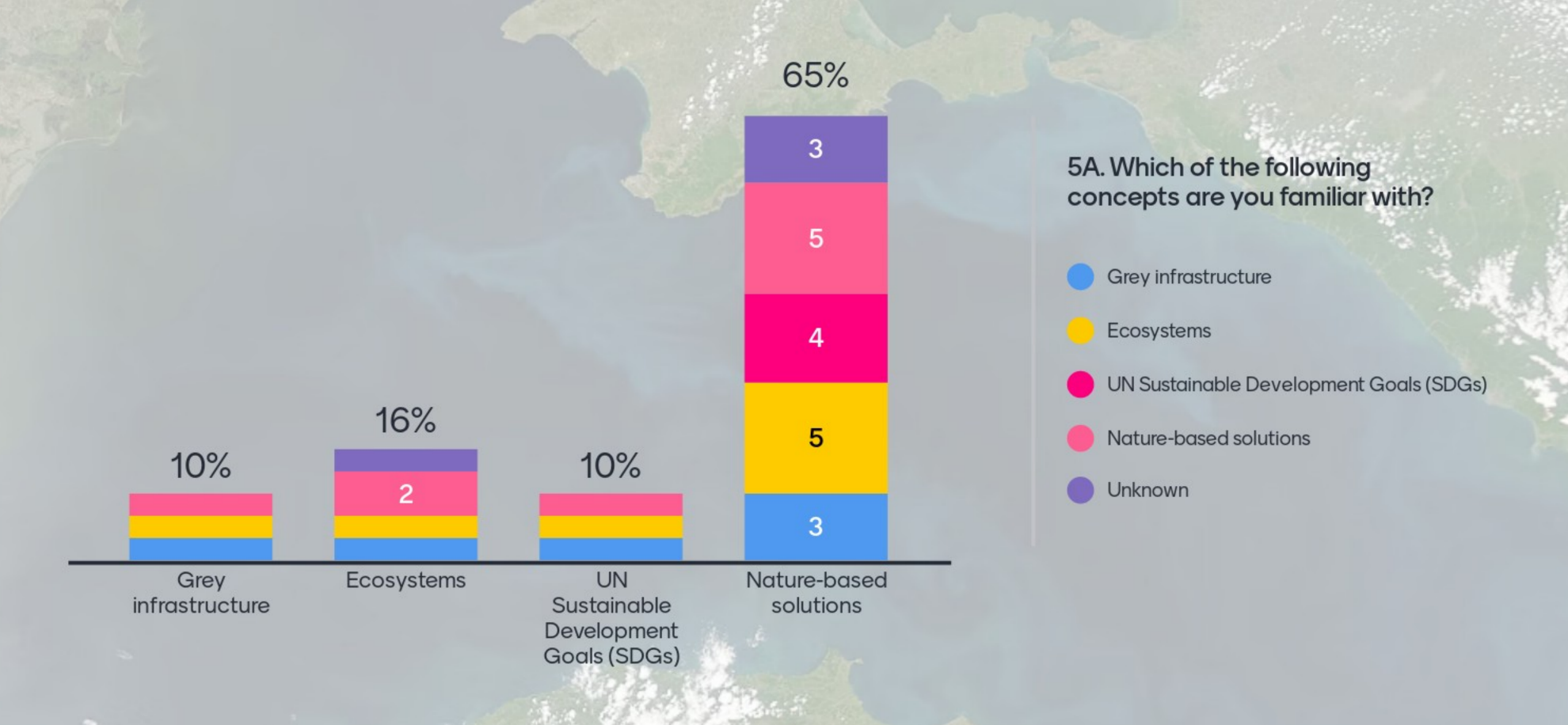
NGOs such as WWF, Wetlands International etc.

- Bulgaria
- Georgia
- Moldova
- Romania
- Turkey
- Ukraine
- Unknown



10. Which subjects do you now feel more familiar with due to this workshop?





11. What are your main take-aways from this



We need to map more potential sites for nbs

workshop?

We need to combine green and gray

understanding the complexity

There is a strong desire by supranational institution like the WB to promote NBS which is good!

Huge interest in the region for nbs

Update for NBS to mitigate pollution.

concerted actions needed

problems of pollution are dealt with systematically and there is hope after the victory of Ukraine for the restoration of infrastructure



12. What further guidance would you find useful as we explore NbS to improve water quality in the Black Sea?



Costs of nbs

an early victory for Ukraine and the restoration of infrastructure

Guidance to combat the nutrients coming from diffuse sources (watershed erosion).

Rules and standards for NBS design

co-creation with stakeholders

organizing awareness studies, trainings, and preperation of basic manuals for users in rurfal areas

