

1. **Funny question – What is NBS?**

2. What brought you to this workshop? Open-ended
3. What type of organisation do you represent? 4 cats : gov / academia etc.
 - a. Govt agency
 - b. Academia
 - c. Private sector
 - d. Think-tank
 - e. Other
4. Which region do you represent?
 - Turkey
 - Bulgaria
 - Romania
 - Moldova
 - Ukraine
 - Georgia
5. Which of the following concepts are you familiar with? (present a scale – 1-5, 1 not familiar – 5 excellent understanding)
 - a. Grey infrastructure
 - b. Wastewater treatment and WWTP
 - c. UN Sustainable Development Goals (SDGs)
 - d. Nature-Based solutions
6. What % of wastewater is treated in your region?give ranges <25%, 25 – 50%, 50- 75%, 75-100%
7. What are the main problems in your region (**pls specify your region**) relating to the Black Sea and which NBS can be considered to manage those challenges? Open-ended
 - a. Policy
 - b. Enforcement
 - c. Over-fishing
 - d. Erosion
 - e. Illegal dumping
 - f. Lack of WWTPs / Insufficient treatment
 - g. Water Scarcity
 - h. Pollution

Switch to presentation

Middle of STAIN, ask these.

8. Please prioritize 3 of the below that is needed to implement NbS: (change based on image)



9. How would you prefer monitoring the success of the NBS implementation? By using: (multiple ans. Possible)
- Citizen science
 - Local institutions for water quality monitoring on-site
 - Remote sensing
 - Contractors for monitoring ecosystem services
 - NGOs such as WWF, Wetlands International etc.

End of whole workshop (incl. STAIN) ask the following:

10. Which subjects do you now feel more familiar with because of this workshop? (TO ASK IN THE END TO MEASURE THE SUCCESS OF WS)
- Grey infrastructure
 - Wastewater treatment and WWTP
 - UN Sustainable Development Goals (SDGs)
 - Nature-Based solutions
11. What are your take-aways? Name the most memorable/interesting concepts learned from this workshop? (TO ASK IN THE END for evaluation)
12. What further guidance would you find useful as we explore NbS to improve water quality in the Black Sea?