

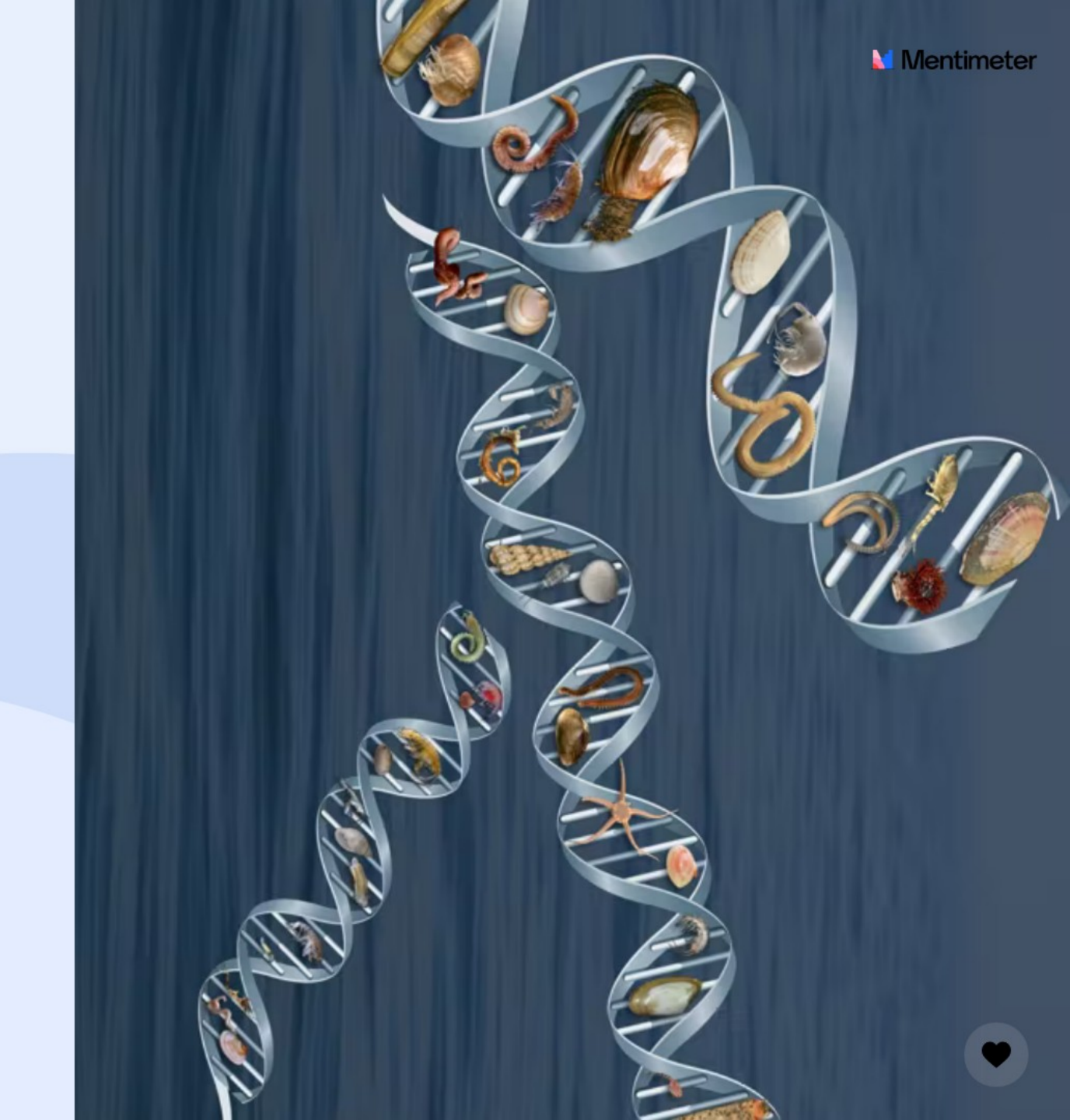
Instructions



GEANS Stakeholder Event

Advances in DNA-based methods for marine management questions.

This workshop presents the advances in DNAbased monitoring based on the pilot projects and testimonies. We will discuss where you as managers see opportunities and what your concerns are.



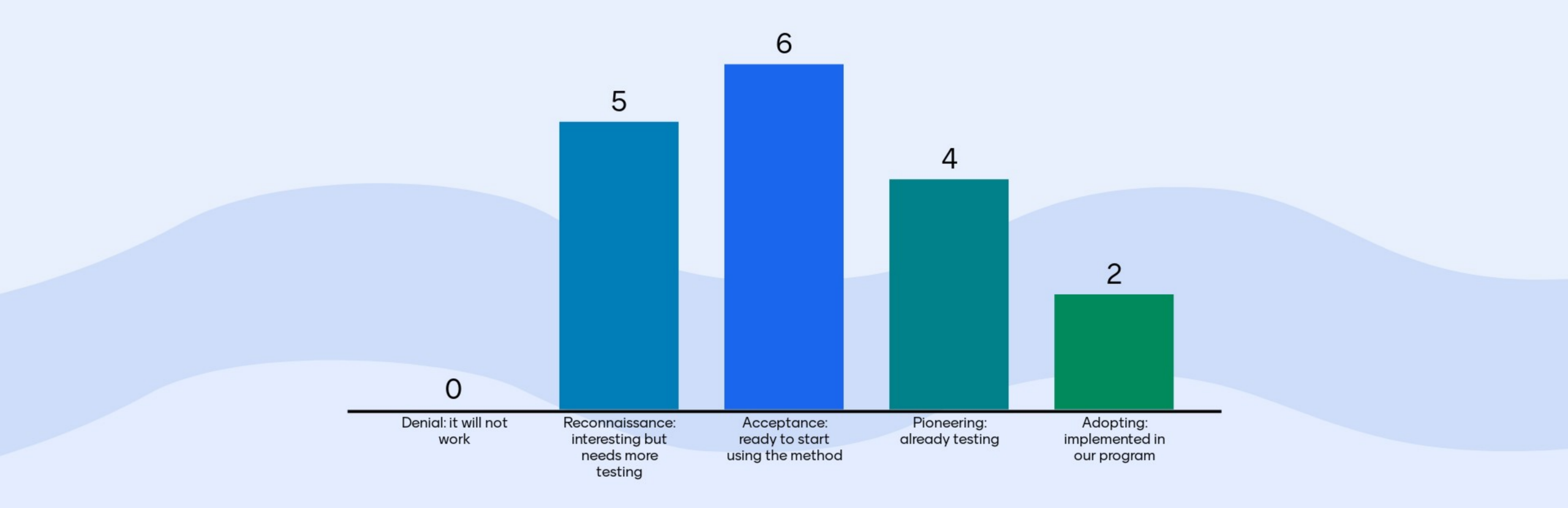
What is your interest to attend this event?





Mentimeter

DNA-based methods: in what stage of acceptance are you?





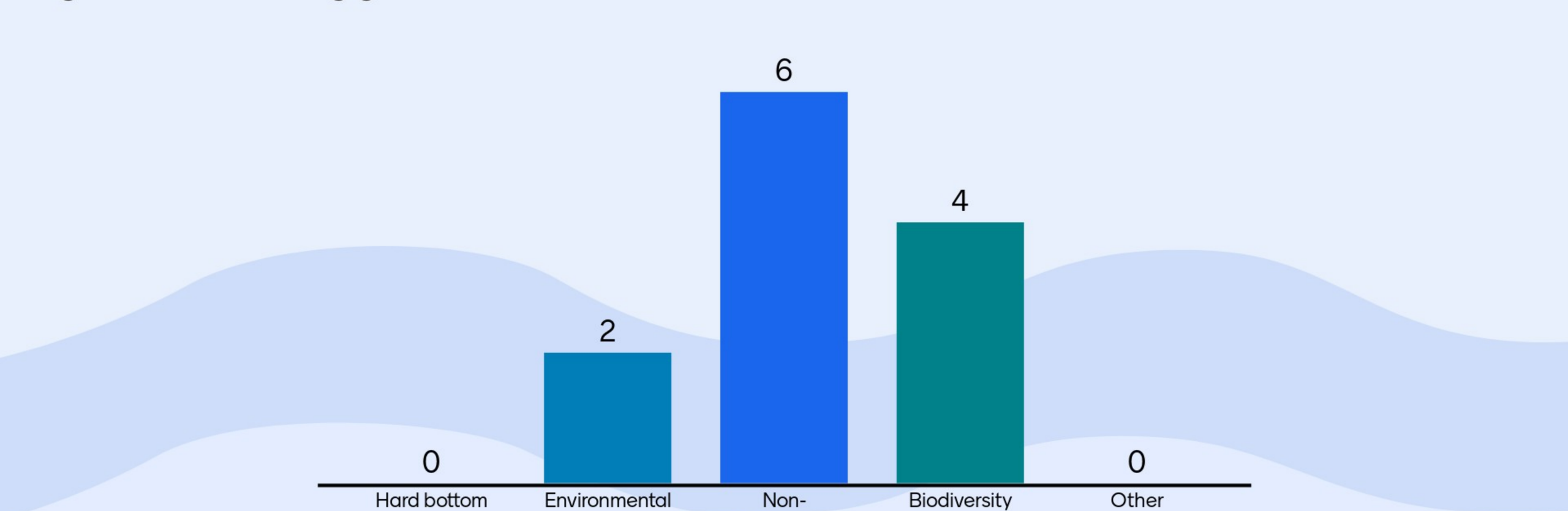
monitoring

Impact

Assessments

(EIA)

Mentimeter



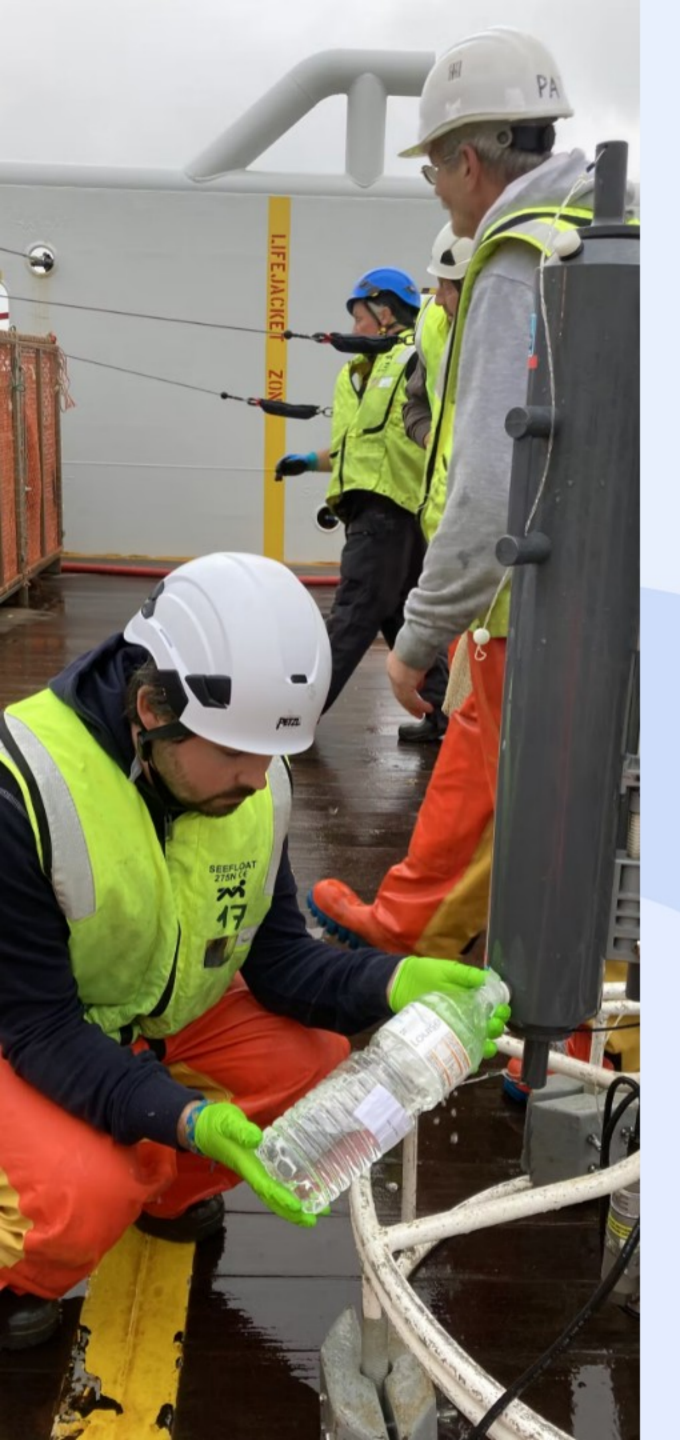
Indigenous

Species (NIS)

monitoring







In your experience, for which (combination of) techniques do you see most opportunities?

0 eDNA

Bulk DNA

0
Traditional - morphology based





Where do you see challenges/limitations for the implementation of these tools in marine environmental management/monitoring?

Funding to upscale

financing

Need for standardizations for all steps; funding

Barcode libraries

Standardization

Agreed methods

Lab capacity

The time from sampling/analysis to results being communicated to relevant stakeholders

Standardisation and/or guidelines



Where do you see challenges/limitations for the implementation of these tools in marine environmental management/monitoring?

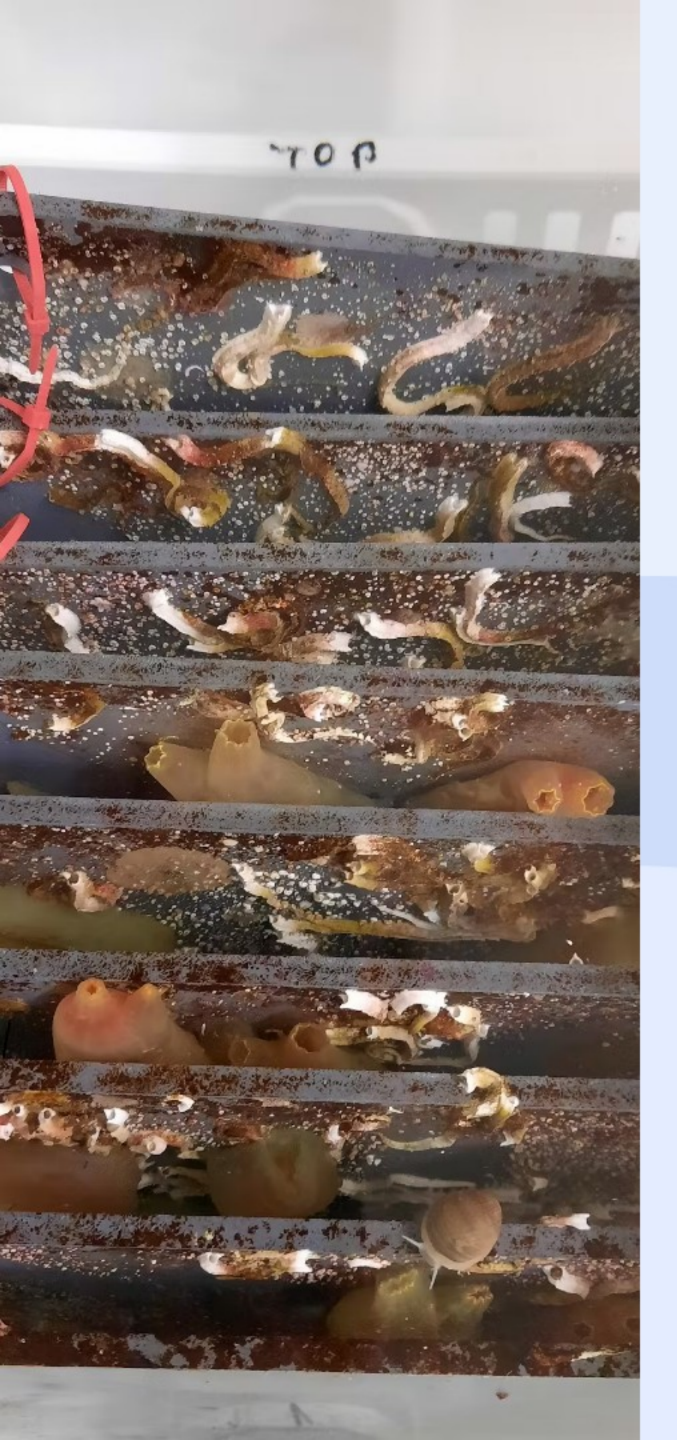
Databases

Interpretations

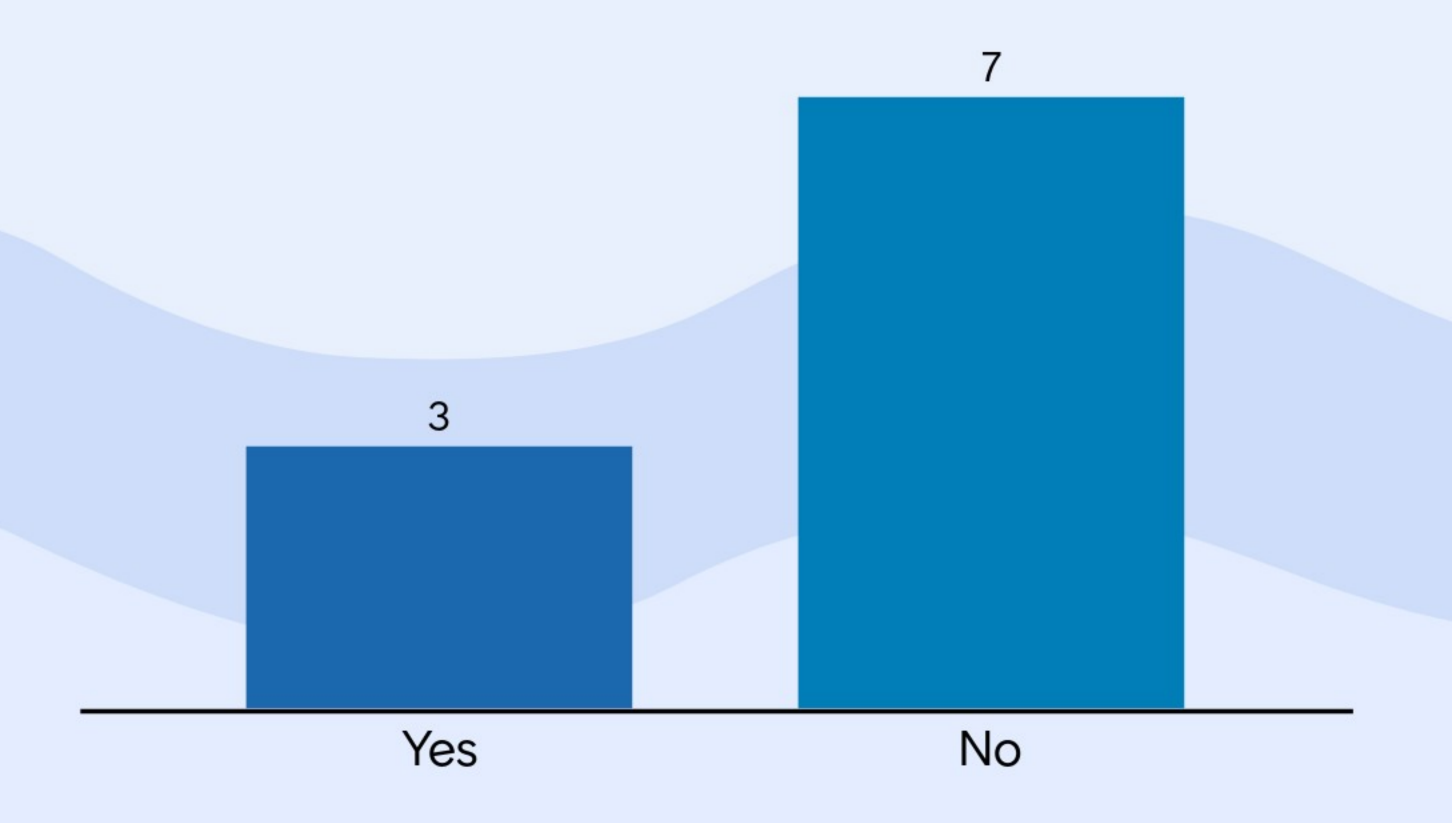
limitations/confidence







Does lack of abundance information at community level limit the implementation of DNA based methods?

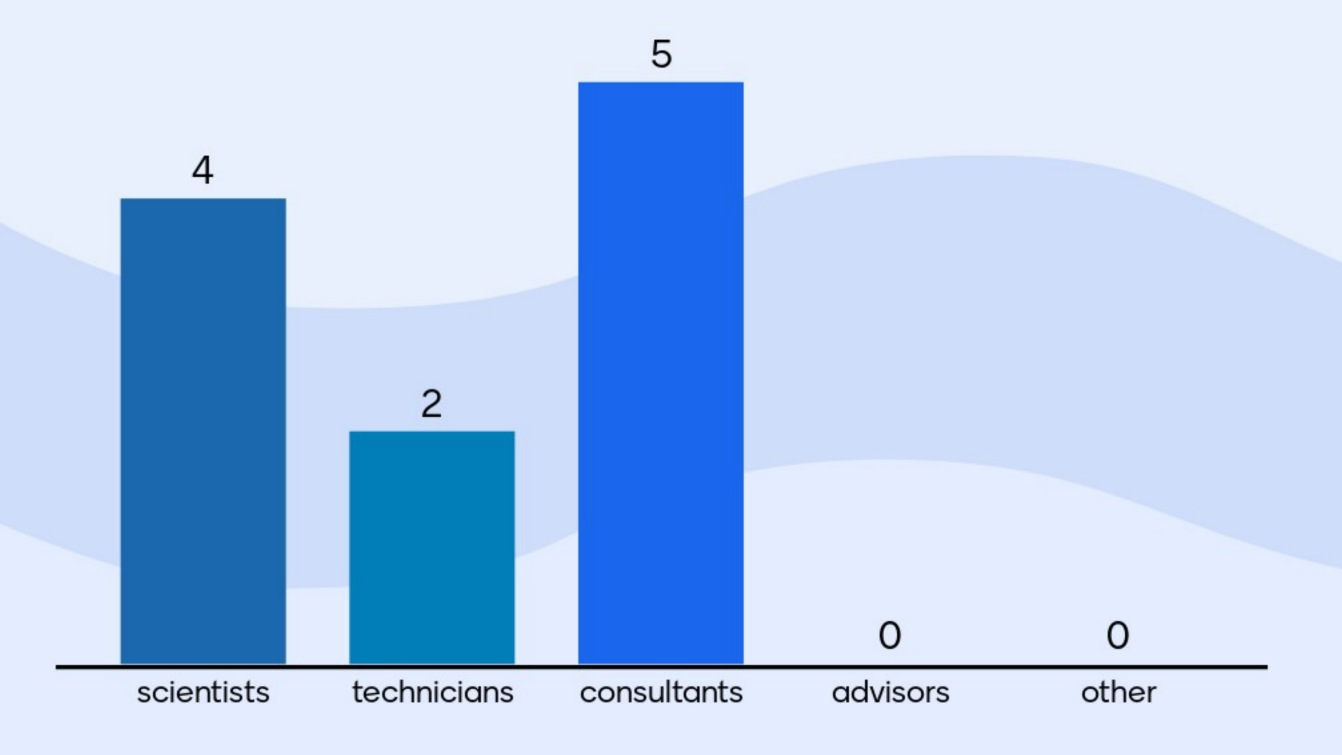








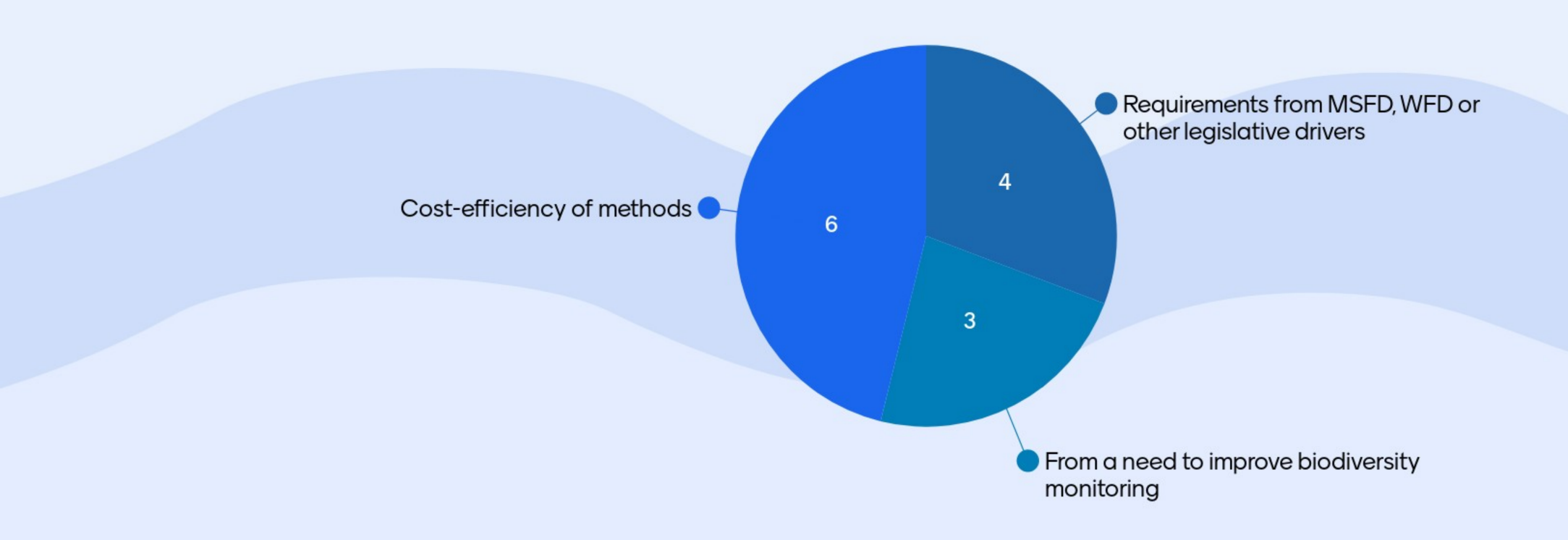
In your experience, do you expect DNA-based monitoring to be done by:



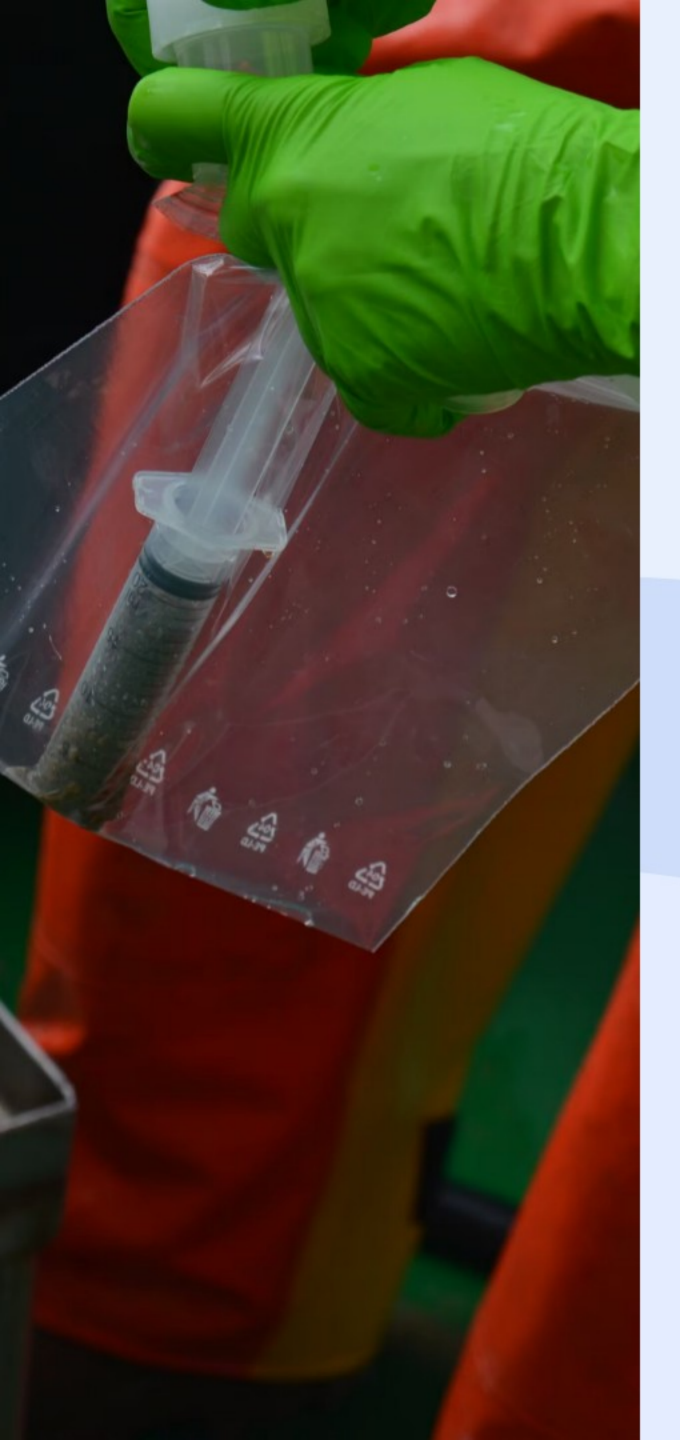




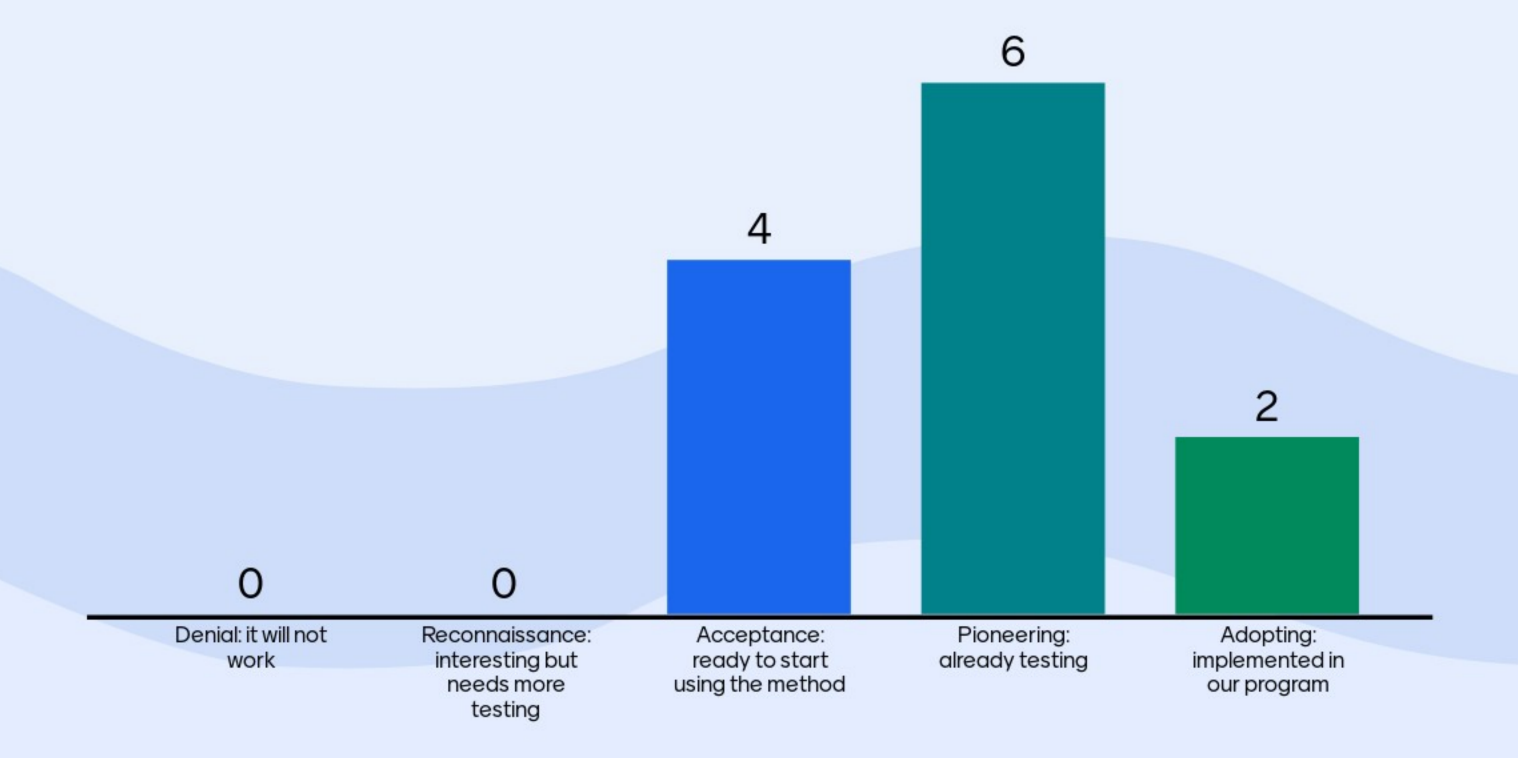
In your opinion, will decisions to apply DNA-based methods (versus traditional morphological or to complement existing approaches) be dictated by







DNA-based methods: in what stage of acceptance are you?





We value your opinion and experience! Thank you. Results will be made available.

