

Innovations in Soil Water Bioengineering: A Stakeholder Perception Assessment





Sara Pini¹*, Andrea Signorile¹ & Federico Preti¹

OBJECTIVE

The survey's **main objective** is to collect crucial information from various stakeholders involved, or not, in Soil and Water Bioengineering (SWBE) and Nature-Based Solutions (NBS).

The survey aims to understand:

- Perceptions
- Knowledge
- · Practical needs

related to SWBE and NBS, facilitating collaboration and innovation in these fields.

TARGET POPULATION

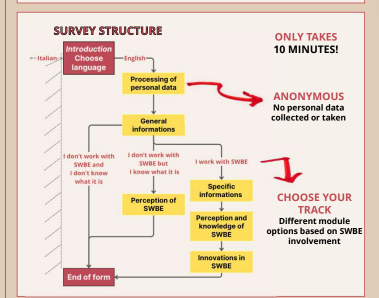
The target population for this study included:

researchers, technicians, and practitioners

Specializing in:

- Agriculture
- Architecture
- Geology
- Engineering
- Natural sciences







I WANT YOU FOR SCIENCE



WHY IS THIS SURVEY IMPORTANT?

- 1. Enhanced Communication: Improve communication between researchers and practitioners to overcome discrepancies.
- 2. Legislative Influence: Clear definitions of SWBE and NBS are significant in legislative development for safety and effectiveness.
- 3. Bridging Practical Needs: Explore practical needs and skills required to apply SWBE and NBS.
- **4. Innovation Discovery**: Stakeholders' perceptions reveal challenges and opportunities for innovation in the environmental sector.
- 5. Sustainable Solutions Promotion: Understanding practical needs is crucial in developing effective and sustainable solutions for soil and water management.
- **6. Global Perspectives and Variations**: Consider stakeholders from different countries for global insights and potential variations in SWBE and NBS applications.



RESEARCH GROUP

- Sara Pini (PhD Student at DAGRI, University of Florence);
- Federico Preti (President of Associazione Italiana Per l'Ingegneria Naturalistica AIPIN and Full Professor at DAGRI, University of Florence);
- Andrea Signorile (Research Fellow at DAGRI, University of Florence):
- Vittoria Capobianco (Researcher at Norwegian Geotechnical Institute NGI);
- · Paola Sangalli (President of the European Federation of Soil Bioengineering EFIB);
- Lorena Ferrara (Secretary Associazione Italiana Per l'Ingegneria Naturalistica AIPIN)

MAIN REFERENCES

- Preti, F., Capobianco, V., & Sangalli, P. (2022). Soil and Water Bioengineering (SWB) is and has always been a nature-based solution (NBS): A reasoned comparison of terms and definitions. Ecological Engineering, 181, 106687.
- Zeh, H. (2007). Ingenieurbiologie: Handbuch Bautypen. vdf Hochschulverlag AG.
- National Associative Statute AIPIN: https://www.aipin.it/associazione/statuto-nazionale.
- Associative Statute EFIB: https://efib.org/about-us/
- Preti. F., Saracino, R., & Signorile, A. (2022). Manuale I.N. 2.0 Innovazioni in Ingegneria Naturalistica. Collana fiumi e territorio. Regione Toscana