PROJECT PARTNERS

- Eeibniz University Hannover
- Stichting Capitals Coalition
- Ecostack Innovations Limited
- University of Trento
- 💻 Pensoft Publishers
- Centre for Ecological Research
- Mykolas Romeris University
- Research Centre of the Slovenian Academy of Sciences and Arts
- University of Patras
- space4environment
- National Institute of Geophysics, Geodesy and Geography
- 🚾 Rey Juan Carlos University
- University of Salzburg
- University of BucharestElemish Institute for
- Technological Research
- Foundation for Sustainable Development
- Baltic Environmental Forum
 Adam Mickiewicz University
- National Research Institute for Agriculture, Food and the Environment
- E Copenhagen University
- Norwegian Institute for Natural Research
 Estonian University of Life
- Sciences
- The Cyprus Institute
- Wageningen University
- The Finnish Environment Institute
- Global Change Research Institute

- SarVision
- Ministry of the Environment of the Slovak Republic
- 💴 Gaspar Frutuoso Foundation
- Flemish Agency for Nature and Forest)
- Municipality of Trento
- Ministry of Environment of the Republic of Lithuania
- Ministry of Environmental Protection and Regional Development of the Republic of Latvia
- Research Centre in Biodiversity and Genetic Resources
- 📼 University of Haifa
- COHAB Initiative Secretariat
- KTH Royal Institute of Technology
- Forest Research Institute
- SEAcoop
- 📕 Macroplan
- University of Reunion
- Spatial Services
- 📰 Asplan Viak
- 💻 denkstatt
- Wolfs Company, part of Grant Thornton
- Ministry for the Ecological Transition and the Demographic Challenge
- 💶 ETH Zürich
- 👩 Joint Research Centre
- 🗮 UNEP-WCMC
- South Atlantic Environmental Research Institute

KEYWORDS

biodiversity, ecosystems, ecosystem condition, ecosystem services, natural capital accounting, evidence-based decision-making, transformative change

CONSORTIUM

50 partners from all 27 EU member states, Norway, Switzerland, Israel, and the United Kingdom

DURATION

60 months (July 2022-June 2027)

PROJECT COORDINATOR

Prof. Dr. Benjamin Burkhard, Leibniz University Hannover (LUH), Institute of Physical Geography and Landscape Ecology **burkhard@phygeo.uni-hannover.de**





Funded by the European Union

----. . . . -----. ----......................... **SELINA**

SCIENCE FOR EVIDENCE-BASED AND SUSTAINABLE DECISIONS ABOUT NATURAL CAPITAL



project-selina.eu

EU Horizon Europe Research and Innovation Action

SELINA receives funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101060415. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the EU nor the EC can be held responsible for them.

OUR VISION

SELINA will provide guidance for evidencebased decision-making that supports the protection, restoration, and sustainable use of our environment.

Through a collaboration of experts from 50 partner organisations from all 27 EU member states, Norway, Switzerland, Israel, and the United Kingdom, SELINA will set new standards for international cooperation to promote Ecosystem Services (ES) and Biodiversity (BD) conservation and enhance Ecosystem Conditions (EC).

Providing robust practical information and recommendations to stakeholders from both the public and private sectors, SELINA will pave the way towards the transformative societal change required to achieve the ambitious goals of the European Biodiversity Strategy 2030 and the Green Deal.

OUR MISSION



What: Identify BD, EC, and ES factors that can be successfully integrated into public and private sectors' decision-making processes



How: Facilitate and harness knowledge-sharing and co-production via EU-wide workshops and multidisciplinary Communities of Practice

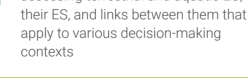
What: Develop, test, and integrate new

and existing knowledge, including



 \bigcirc

methodological approaches to improve BD, EC, and ES information uptake by decision-makers How: Build a fit-for-purpose knowledge base about mapping and assessing terrestrial and aquatic EC,





What: Demonstrate how enhanced collaboration between science, private, and public stakeholders facilitates BD, EC, and ES integration in evidence-based decision-making



How: Organise Demonstration Projects on BD, EC, and ES integration in decision-making and co-create a Compendium of Guidance with representatives from science, society, and the public and private sectors

WHAT MAKES SELINA UNIOUE



A multinational transdisciplinary network of professionals ranging from ecologists, economists, and social scientists to decisionmakers of all levels



A compilation of **the most** complete and up-to-date knowledge base on ES, integrating new and existing knowledge built through various EU projects and global initiatives



Practical, **fit-for-purpose** recommendations with real-world applications in policy making and business decisions



An unprecedented opportunity for smart, cost-effective and nature-based solutions to historic societal challenges such as climate change, biodiversity loss, and food security



