

ENoLL

Working Groups (WGs)





ENoLL Working Groups are dynamic collaborative spaces within the ENoLL community designed to foster knowledge exchange, peer debate, and open innovation. WGs welcome both ENoLL Members and selected external stakeholders to collaborate on tackling pressing challenges and exploring emerging opportunities in key thematic areas.

With a long-term vision, ENoLL WGs foster inclusive cross-border and cross-sectoral collaboration. Through a variety of activities such as networking events, proposal writing, workshops, and virtual or in-person staff exchanges and visits, ENoLL Working Groups offer a platform for continuous learning and experience sharing.

Working Groups are open to Members as well as external stakeholders who wish to collaborate with experts in a specific domain. The focus areas of all Working Groups are briefly outlined below. More information at https://enoll.org/our-network/

List of WG:

Agriculture, Agri-Food & Rural

Culture & Creativity

Digital Urban Systems & Solutions for Transitions Urban Innovation

Education & Learning

Energy & Environment

Gender in Innovation

Harmonization

Health & Well Being

Mobility

Regenerative Tourism & Placemaking

Social Innovation & Digital Rights

Transition Super Living Labs

Water & Oceans



Agriculture, Agri-Food & Rural

Description: This WG fosters networking and knowledge exchange in agricultural Living Labs. It invites existing and aspiring labs to join the Network and collaborate within the ecosystem.



Culture & Co-creativity

Description: This WG aims to position Culture and Co-Creativity Living Labs as drivers for the co-creation of products and services with other sectors.



Digital Urban systems and Solutions for Transitions

Description: This WG aims to address the challenges faced by cities in establishing and maintaining effective, inclusive and dynamic urban ecosystems.



Education and Learning

Description: This WG aims to support the transformation of educational institutions and vocational training centers towards a more holistic, systemic and inclusive approach by using Living Labs as intermediaries for including all their relevant stakeholders in creating innovative education and learning environments, fostering knowledge generation and exchange.



Energy & Environment

Description: The aim of this WG is to generate a global movement toward a more sustainable society to solve complex challenges related to energy and environment.



Gender in Innovation

Description: The goal of this WG is to build a network of stakeholders that cooperates to increase gendered innovation, advancing on research and practice, capacity building, addressing its potential for opening new markets and for solving global challenges and European priorities.



Harmonization

Description: This WG has been established to define a Harmonization Framework with suggested processes, guidelines and recommendations on how Living Labs can perform their activities in a harmonized way that is widely accepted by the Living Lab community across the world.



Health & Well Being

Description: The mission of this WG is to activate and boost a collaborative ecosystem among Living Labs interested in the domains of Health and Well Being, giving visibility of their added value at the European and international level and attracting key actors within the public and private sector.



Mobility

Description: This WG supports knowledge sharing and collaboration among Mobility Living Labs. It fosters common understanding to address policy, scalability, sustainability, and joint EU-level positions.



Regenerative Tourism & Placemaking

Description: This WG reimagines the role of tourism and placemaking in cities, aiming for sustainability and active urban regeneration. Through Living Labs as spaces for testing and innovation, it develops new metropolitan practices that enhance quality of life, strengthen social cohesion, and enrich place identity.



Social Innovation & Digital Rights

Description: This WG is exploring how social innovation through Living Labs can help address societal challenges through concrete actions and by providing access for wider societies and communities to social innovation ecosystems.



Transition Super Living Labs

Description: This WG has been established to demonstrate the role of the Living Labs as transition accelerators that bridge bottom up and top-down policies and enable collaborative and cross sectorial innovation and synergies.



Description: This WG has been established to foster knowledge exchange between and to provide networking opportunities for all Living Labs and organisations involved in water and oceans.



Click <u>HERE</u> or scan the following QR code to sign up!







