

# PALIMPSEST

παλίμψηστος < palimpsestos, 'again' + 'scrape'

## Creative Drivers for Sustainable Living Heritage Landscapes

## ABOUT

PALIMPSEST focuses on regenerating the lost sustainability wisdom in heritage landscapes through co-creation with creative actors, technical stakeholders and civic society.

## OBJECTIVES

- Explore Heritage Landscapes sustainability transition drivers
- Leverage the social function of Architecture, Arts and Design for sustainable landscape generation
- Empower cultural and creative industries and explore new collaborative paths

## 3 LANDSCAPE PILOTS



**MILAN (Italy)** - Focusing on the water landscape around the "invisible" river Lambro shaped by ancient irrigation practices emitting from multiple water sources, and nowadays also struggling with threatening water scarcity issues.



**ŁÓDŹ (Poland)** - UNESCO City of film with a unique industrial heritage, struggling with multiple pollution problems (water, air and soil), has a great opportunity to rethink new urbanscapes while regenerating its industrial sites.



**JEREZ DE LA FRONTERA (Spain)** - an Andalusian wine cultural landscape challenged by the competition for land use between agriculture, tourism and energy production.

## PARTNERS



## ASSOCIATED PARTNERS



## PROJECT FACTS

Duration: 36 Months (2023-2026)  
EU Funding: 2.998.897,50 €  
Coordinator: DASTU, Politecnico di Milano (CALL Research Lab)  
Communication & Dissemination Leader:  
Institute of Communication and Computer Systems

## CONNECT WITH US



Twitter: palimpsestEU  
LinkedIn: PALIMPSEST EU Project  
Instagram: palimpsestEU  
YouTube: PALIMPSESTEUProject  
Website: Palimpsest-project.eu  
Email: info@palimpsest-project.eu



Funded by the European Union



Funded by the European Union. 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 Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.