



REDUCING
HOUSING
INEQUALITIES

Exploring the impact of the ‘green transition’ on housing inequality in Europe - ReHousIn

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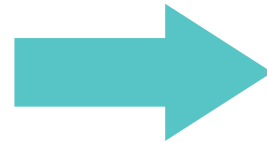


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Green transition initiatives + housing inequalities

- Densification
- Energy refurbishments
- Nature-Based Solutions (NBS)



Adequate and accessible housing?
Housing quality, Affordability of housing,
'Green gentrification'? 'Renoviction'?



Contextualised pathways to Reduce Housing Inequalities in the green transition (ReHousIn)

EU Horizon 2020 Project Partners

- **Hungary:** Metropolitan Research Institute
- **Austria:** TU Wien and University of Vienna
- **Italy:** Politecnico di Milano
- **Spain:** Universitat Autònoma de Barcelona
- **France:** SciencePo, Paris
- **Norway:** Norwegian University of Life Sciences
- **Poland:** University of Lodz
- **Switzerland:** ETH Zurich
- **UK:** University College of London
- **ICLEI** – International Network of Local Governments for Sustainability



Methodology

- **National level research** on Energy and Environmental Policies and Housing Systems
 - Desk research
 - Expert interviews
 - SILC and national datasets (e.g. Census data on the linkage of social and green changes)
- **Local level research:** metropolitan area, middle-sized city, rural town
 - Desk research
 - Interviews with a wide range of stakeholders affected by green changes on the ground
 - Real estate and census data
- Already completed: national level analysis (comparative is coming soon)
- Being close to the end of the local research