

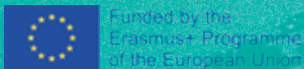
This volume brings together the knowledge and creative explorations that emerged from the Erasmus + Blended Intensive Program “Hybrid Urbanscapes” workshop. It includes a collection of lectures delivered during the workshop, as well as documentation of field visits to critical sites affected by extreme flooding in September 2023 – the Giannouli neighborhood in Larisa, Lake Karla, and the village of Mikro in Pelion. These locations, deeply impacted by climate-related disasters, served as case studies for envisioning resilient urban and territorial futures.

As we navigate the complexities of the 21st century, the question remains: Can we move beyond the traditional paradigm of human-versus-nature and instead cultivate an approach where urban design and nature work in synergy? The future of sustainable cities depends on our ability to design with nature rather than against it – adapting, learning, and fostering resilience in the face of an ever-changing world.

Designing for a Symbiotic Future:
Lessons from the 2023 Thessalian Floods

Designing for a Symbiotic Future: Lessons from the 2023 Thessalian Floods

Edited by Vaso Trova and Fabiano Micocci



Urban Design Lab
Dept. of Architecture
University of Thessaly

Urban Design Lab
Dept. of Architecture
University of Thessaly

ISBN 978-618-5765-05-7



9 786185 765057 >

Designing for a Symbiotic Future: Lessons from the 2023 Thessalian Floods

Edited by Vaso Trova and Fabiano Micocci

Urban Design Lab
Dept. of Architecture
University of Thessaly