

# “CITY, CLIMATE CHANGE, RESILIENCE AND ADAPTABILITY”

## 2026 - SUSTHERIT WEBINAR SERIES



Map & Photo: Maximilian Wonaschütz

**Ownership-based analysis to foster Nature-Based Solutions and climate resilience in Vienna, Austria - Maximilian Wonaschütz, ISR-ÖAW 16 April @5pm (CET) via Zoom**

<http://bit.ly/4lLbp5p>

“Who owns the city?” is one of the central questions in the early stages of planning any transformation of public space. This question becomes even more critical when implementing structural interventions such as NatureBased Solutions (NBS). The knowledge of ownership structures plays a crucial role not only in terms of approval processes but also in addressing property owners as potential participants in such initiatives.

The PLOVGIS project aims to combine ownership data with open government data to analyze the potential for vertical greening in public space on a city-wide level. It seeks to identify both opportunities and limitations of this combined data by comparing it to actual publicly funded greening projects on private property. In doing so it also narrows down the role of the ownership structure in the context of urban climate adaptation strategies.

**Maximilian Wonaschütz** is a pre-doctoral researcher at the Institute for Urban and Regional Research of the Austrian Academy of Sciences. His work adopts a predominantly spatial-technological perspective, focusing on ownership structures within the built environment. In particular, he investigates their interrelations with the socio-demographic composition of neighborhoods, as well as the effects of an increasingly commodified housing market on patterns of property ownership.

*Organized by the „[SUSTHERIT](#)“ consortium team, a three-year research project.*

