

Create Lithuania project

Rebuilding Ukraine: Lithuania's long-term plan

ABOUT THE PROJECT

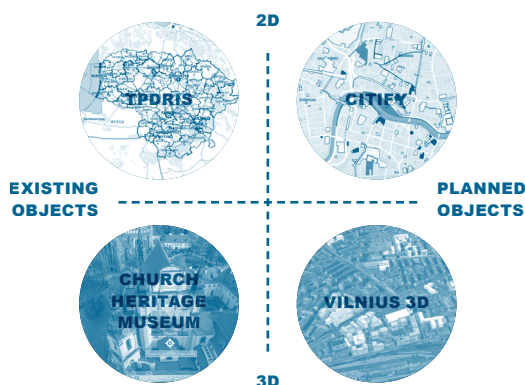
The plan is aimed at cooperation, sharing knowledge, and building needed expertise for a prosperous country. **The aim is to gather data about the current situation in Ukraine, review best identified practices and deliver input for the further development of Ukraine's rebuilding.** The first phase of the project is being delivered over the period of 6 months with possible future continuity.



PROPOSED ACTIONS

Best practice analysis showed that with the ongoing hostilities it is **best to focus on digital planning tools. This would allow systematic data gathering, provide sources for fast decision making and build sustainable practices.**

Public consultations with experts in Ukraine and Lithuania revealed that the developed digital tool **needs to be specified based on the local needs and accessible data.** As an example, four categories and cases of digital tools used in Lithuania are summarized based on the content.



Authors:
Mariana Maksymiv,
Rūta Marija Slavinskaitė

TIMELINE



PROJECT GOAL

Rebuilding of infrastructure in Ukraine is already happening despite the continuing attacks. However, based on the interviews with local representatives, the process is often hectic. It is mostly due to numerous stakeholders, difficult communication created by constant attacks, and lack of regulation mechanisms. Thus, our team has set the following goal:



MATCHING ULTIMATE GOALS

The main conclusion after the full analysis is to match all the proposed projects with the ultimate goals for Ukraine:

- **Starting now, Ukraine** needs to be rebuilt in a **planned and regulated manner** with the focus on **local needs and expertise.**
- **Technologically advanced planning tools** can help to bridge the pieces together in **building the new, modern Ukraine with long run success.**

Moving forward the project team is set to gather information on Ukrainian needs and to create expert knowledge-based guidelines for the digital city model development.

Follow for more:

