

Rebuilding Ukraine: Lithuania's long-term plan

Mariana Maksymiv
Rūta Marija Slavinskaitė
2022 11 18

Source: <https://www.euractiv.com/section/europe-s-east/news/explosion-destroys-part-of-crimea-bridge-crucial-to-russian-war-effort/>

Project
manager:

Create
Lithuania 

Project
owner:

SSVA
STATYBOS SEKTORIAUS
VYSTYMO AGENTŪRA

Who are we?



MARIANA MAKSYMIV

PhD student at MRU focused on climate law;

Experience in legal research on renewable energy policies in Ukraine and EU.



RŪTA SLAVINSKAITĖ

Urban planner focused on participatory planning.

Experience in urban anthropology, sustainable urban development, urban design and architecture.

What are we doing?



PMs AT KURK
LIETUVAI

6 MONTH
PROJECT

TOGETHER
WITH
STATYBOS
SEKTORIAUS
VYSTYMO
AGENTŪRA
(SSVA)

CONDUCTING
ANALYSIS TO
GIVE INPUTS
FOR THE
LONG-TERM
PLAN

Project timeline



Gathered information



Difficulties on making first steps due to the **escalated and continuing attacks, a lot of uncertainty.**



Municipality regions are obliged to develop **their own long-term local development plans** according to the new law.



There is an involvement of **digital tools for investigation** of damages **and future rebuilding.**



Successful pilot implementation = active and consistent involvement of Ukrainian local government.

Related examples on data gathering and long-term rebuilding projects

Rebuild UA

Mapping demolished infrastructure for developing in-depth territorial analysis.

Taichi Furuhashi Lab. & Hidenori Watanave Lab.

Story telling and mapping active war zones and demolished infrastructure to provide updated information for off-site planners and researchers.

Ukraine Housing

Created a digital platform of destroyed/damaged housing at the community level in order to prepare analysis for housing rebuilding.

UN4Mykolaiv & UN4Kharkiv

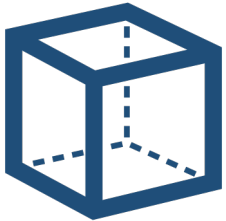
UNECE projects on rehabilitation of territories in Ukraine by managing masterplans with involvement of international partners with the best expertise.

Main question



How can we **achieve the most** before the loss of russia while **keeping everyone safe?**

Suggested action: Digital city model



Digital city model is a tool for:

- **visualizing** the current urban situation;
- **making information accessible** online;
- **exploring possibilities** of urban areas;
- **planning** for the future.

Digital city model could be an:

- integration of **contemporary planning solutions** and
- applying **build back better practices**.

LT examples:

- [Open model of Kaunas](#);
- [Database of Vilnius online maps](#).

Possible funding

RED ROSE

Partner with the iNGOs, UN organizations, and donors to empower their programs with a digital approach.

EBRD Green Cities

EBRD Green Cities strives to build a better and more sustainable future for cities and their residents.

The Nordic Environment Finance Corporation

NEFCO already has [Green Recovery Programme for Ukraine](#). Plans to work directly with municipalities and help them to plan and finance sustainable recovery as well as assist in designing **Local Green Recovery Plans**.

What happens next?



Continue **working with SSVA** and sharing **input on current situation.**



Reaching out to specific international partners.



Delivering research-based input for the long-term plan.

Question or suggestions? Please contact us

Project page:

[Rebuilding Ukraine: Lithuania's long-term plan](#)

Emails:

mariana.maksymiv@kurklt.lt

ruta.slavinskaite@kurklt.lt

