MOSHCHUN DIGITIZATION

DIGITIZATION
OF DESTROYED
INFRASTRUCTURE



ABOUT THE PROJECT

Background

The military actions of russia and belarus cause numerous damages and destruction in almost all regions of Ukraine — housing and infrastructure are being destroyed, industrial facilities and local businesses shut down.

The speed and efficiency of the country's recovery processes directly depend on a competent assessment of the damage, correct budgeting and a step-by-step plan for reconstruction. A transparent assessment of losses will justify the need for funding as well as simplify the process of raising funds for recovery.

About the project

The RebuildUA project aims to digitize, analyze and demonstrate to the world the destruction of Ukraine's infrastructure. The geography of the project covers all regions of the country affected by military aggression.

The results will be made public, communicated to communities, public authorities and specialized recovery funds.

Project founders:

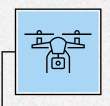
Drone survey and digitization of geospatial information:



Land analysis and interaction with communities:

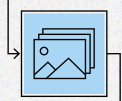


Methodology



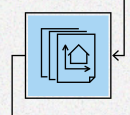
1. Drone photography and orthophoto creation

The use of drones allows the project team to collect detailed data on the destruction: to fly at low altitudes, and shoot buildings at different angles and from all sides. For localities where drone shooting is not possible, we use high-resolution satellite images.



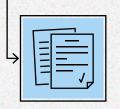
2. Collection of photos and videos

To ensure completeness of the input data, the project team captures photos and videos, as well as collects additional information from verified sources.



3. Destruction detection and data processing

Based on orthophotos, GIS specialists digitize all buildings, identify destroyed objects, classify building types, and determine levels of destruction.



4. Publication of analytical reports

Designers and content managers present the complete information in public infographic reports.

Find out more at the project website:



rebuildua.net

LOCALITY

The project team started its journey to places destroyed by Russian military actions in Kyiv region, the heart of Ukraine.

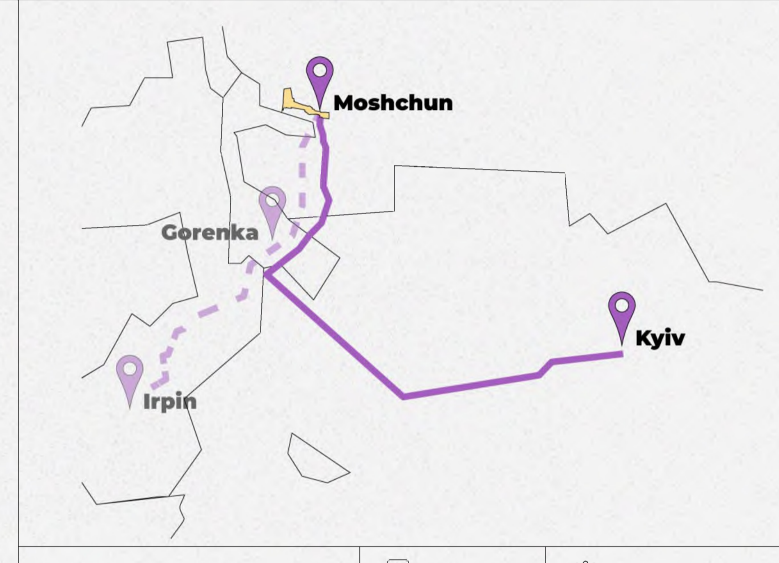
One of the first villages on the way out of Kyiv is the small village of Moshchun in Bucha district. The picturesque village with cozy private estates has become a place of fierce battles for Kyiv — almost three-quarters of all its buildings were destroyed.

We dedicate our first report to Moshchun and its heroic defense. Keep track of our next destinations on the map and in the project news.









Region
District
Community

Kyiv Buchanskyi Hostomelska Sur /

Survey area

268 hectares

ΓΠ̈́

Population

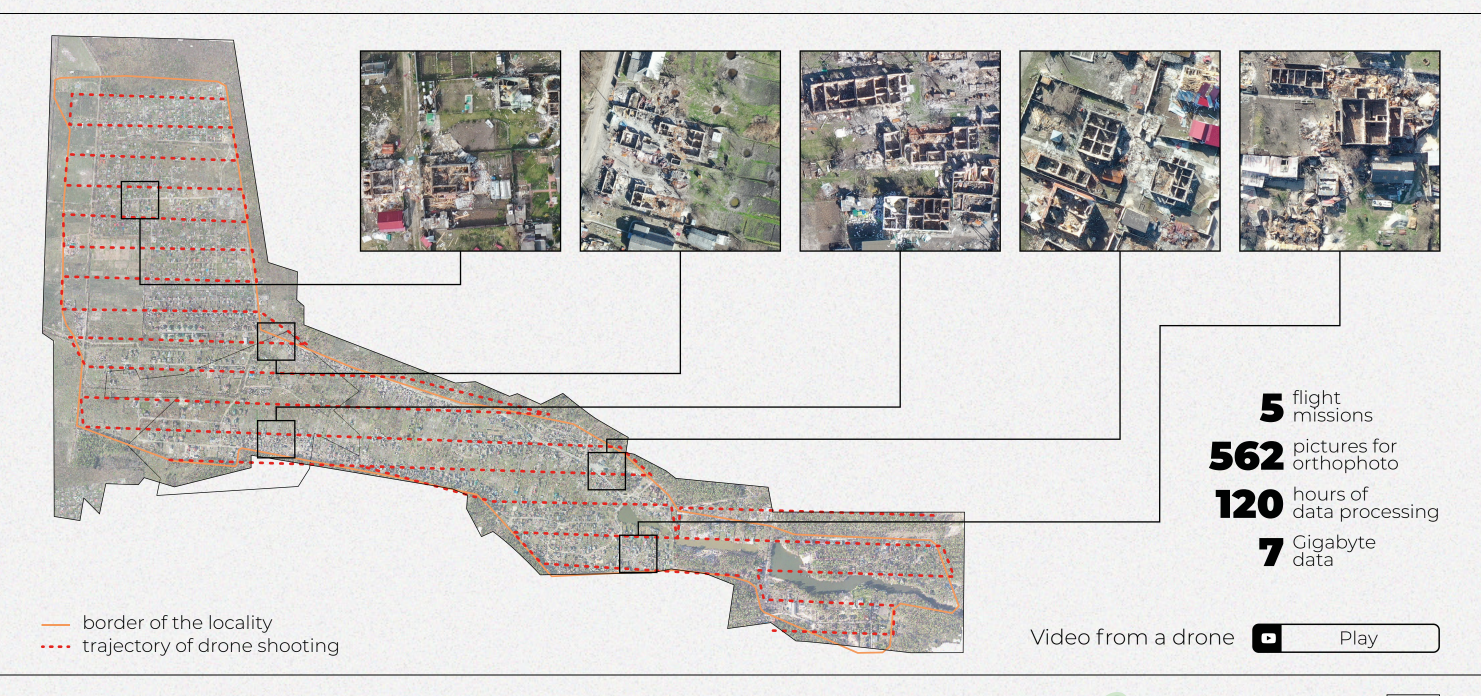
794 people







DIGITIZATION PROCESS





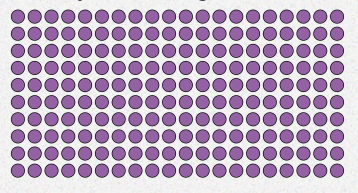




LEVEL OF BOMBING

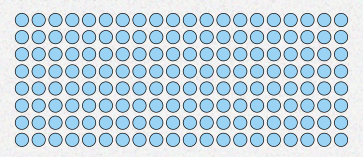
2000

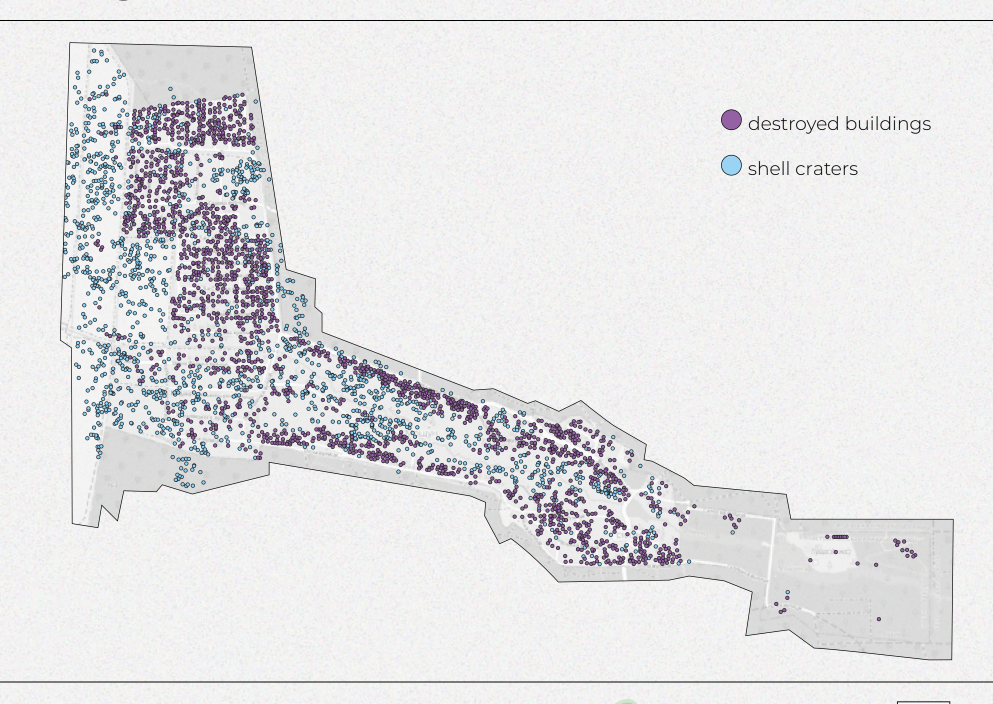
destroyed buildings



1597

shell craters



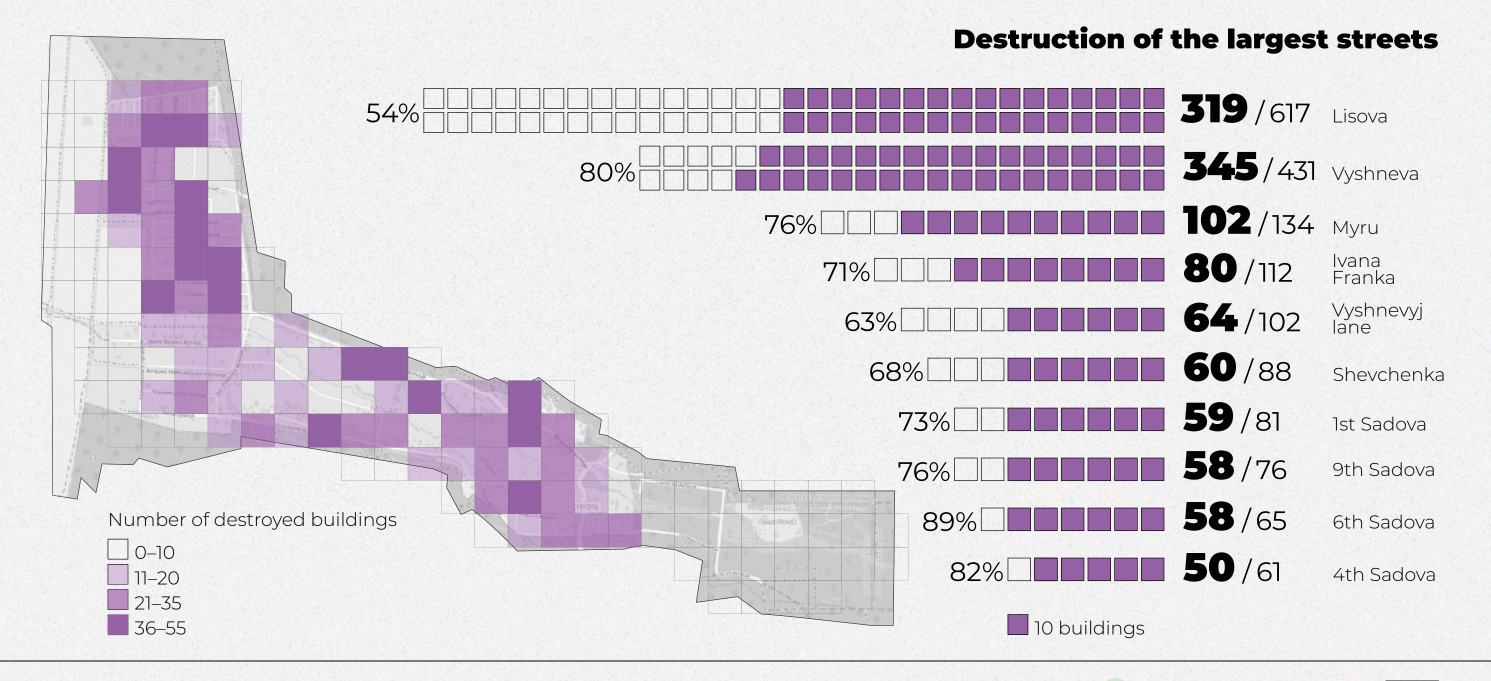








THERMAL MAP OF DESTRUCTION









HOW WE DETERMINE LEVELS OF DESTRUCTION

Total destruction



Appointed when the original structure of the building is no longer detectable restoration is impossible, namely:

- the building is completely or significantly destroyed (> 50%);
- · only part of the building collapsed to the foundation.

Severe destruction



Implies significant visible damage to the building and its structure, which includes:

- · collapse of part of the roof;
- · serious destruction and damage to the walls.

Light destruction



Implies minor partial damage to the building and its structure:

- · minor damage to the roof,
- · collapse of chimneys,
- · damage to facade, decorative and removable elements,
- \cdot a large amount of debris.

Possible destruction



Intended for buildings that are difficult to interpret due to lower image quality (for example, shadow or poor resolution due to high angle of shooting).

Visual signs may include be small amounts of debris, gravel or sand around the building.





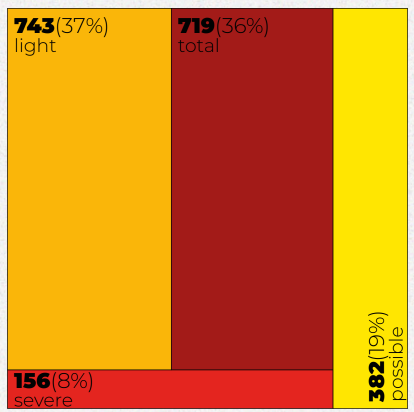


LEVELS OF DESTRUCTION

Buildings destroyed:

2 000 out of 2 789

Level of destruction, number of buildings



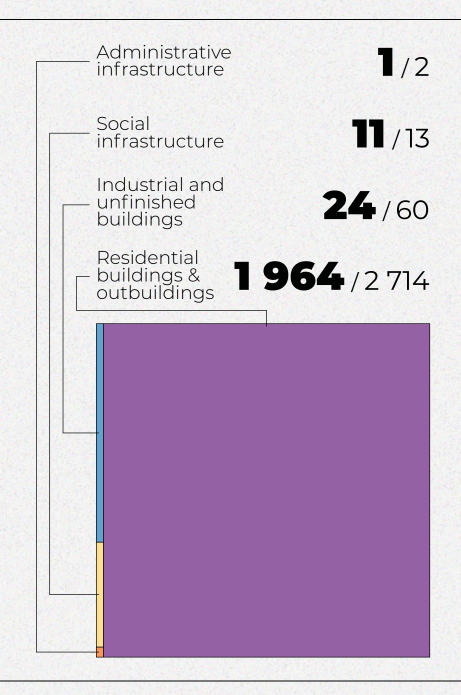


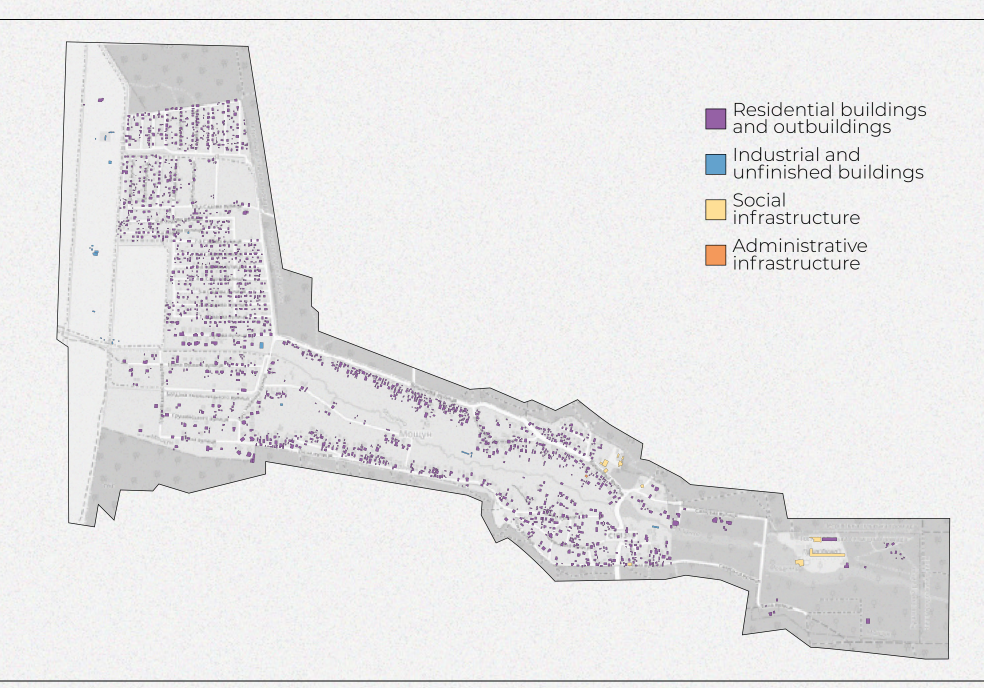






TYPES OF DESTROYED OBJECTS







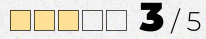




SCALE OF DESTRUCTION

Social infrastructure

Hotels & restaurants



Educational facilities



Shops



Cultural institutions

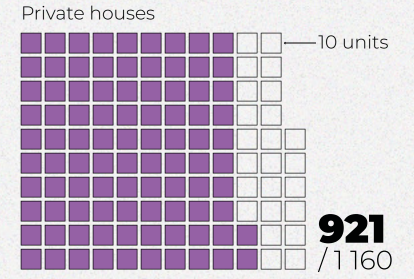


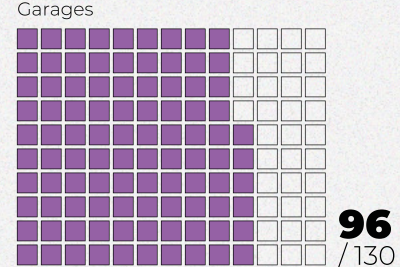
Churches

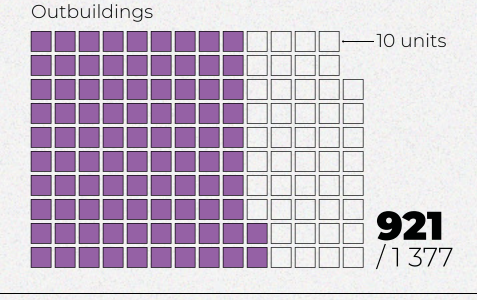
Administrative infrastructure

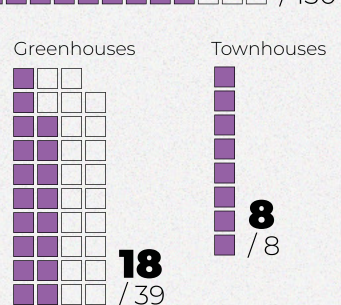


Residential buildings

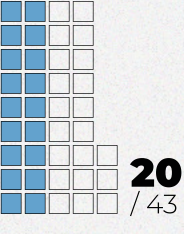




















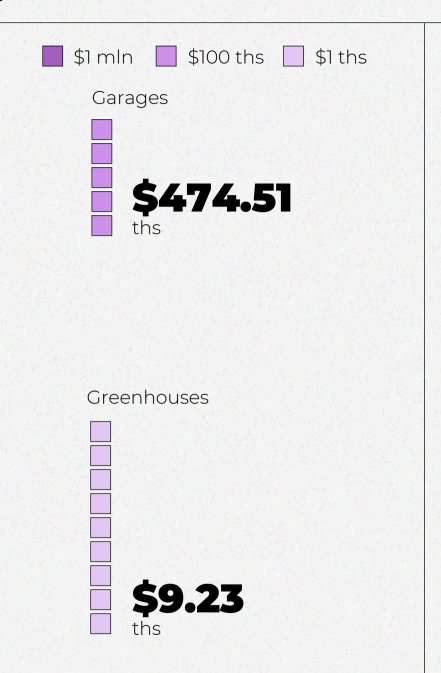


ASSESSMENT OF LOSSES

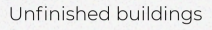














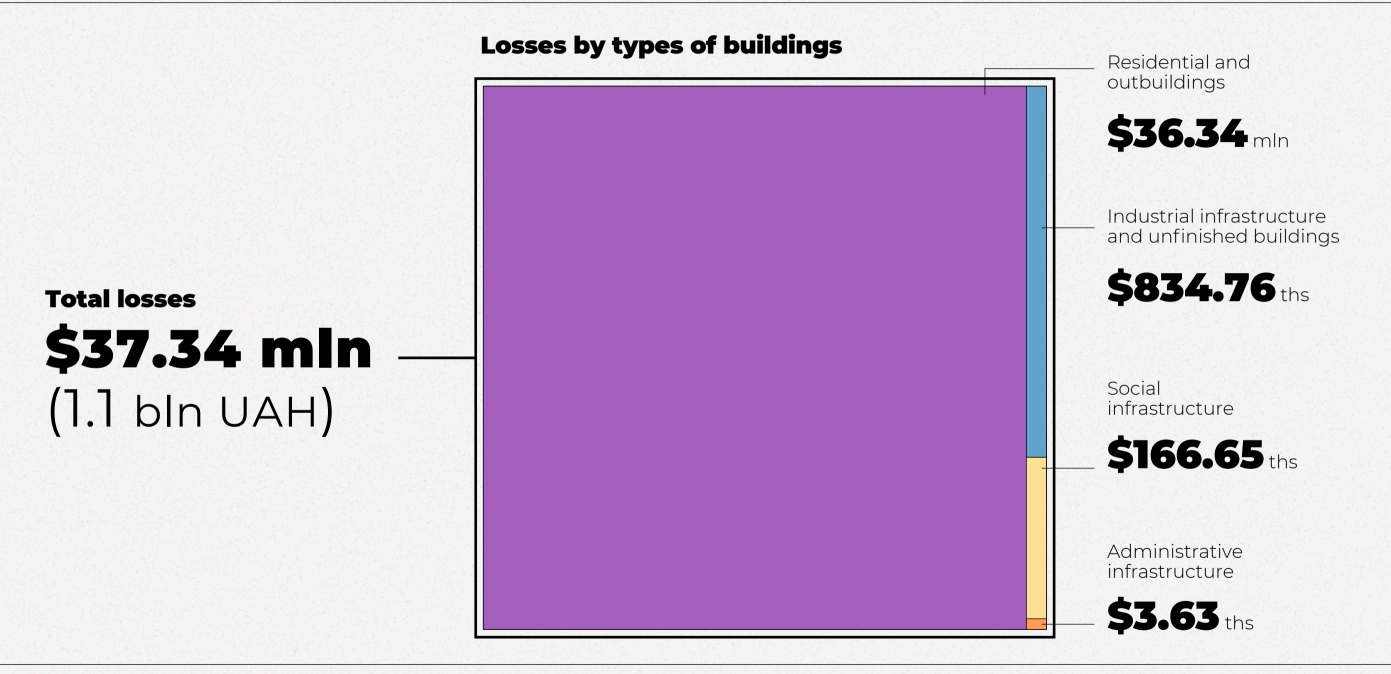






ASSESSMENT OF LOSSES











METHODOLOGY OF CALCULATION



1. Assumptions

The following fractions were used for calculations:

100%

of the replacement cost of total destruction

0% 09

of the replacement cost of light destruction

60/

50%

cost of severe

destruction

of the replacement cost of possible destruction

of the replacement

2. Value determination



Large objects

The assessment of large objects, in particular enterprises, is calculated individually on the basis of financial statements and other public sources regarding value information.



Medium objects

Medium facilities, in particular, social infrastructure, trade objects, and services (health, education and culture, shops, hotels, restaurants, etc.) are calculated on the basis of average cost data, taking into account the type of area (urban/rural).



Small objects

Small objects, which include residential buildings, outbuildings and garages, are calculated based on the average footage (taking into account the area and type of area) and the cost per square meter (nominal cost + cost of redecoration repairs + cost of dismantling).

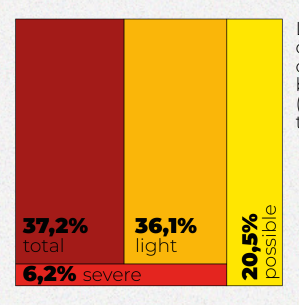




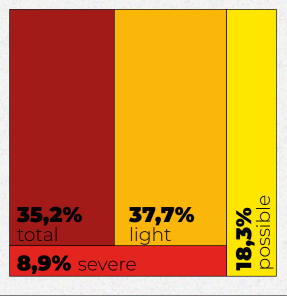


RESIDENTIAL BUILDINGS

SCALE OF DESTRUCTION



Level of destruction of residential buildings (houses, townhouses)



Level of destruction of outbuildings (outbuildings, garages, greenhouses)



Private house



Private sector

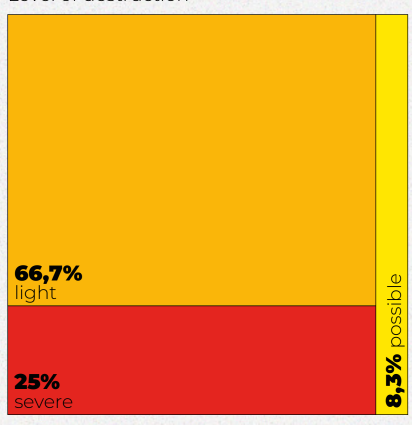






SCALE OF DESTRUCTION

Level of destruction





Church of Ioann Khrestytel



Grocery store

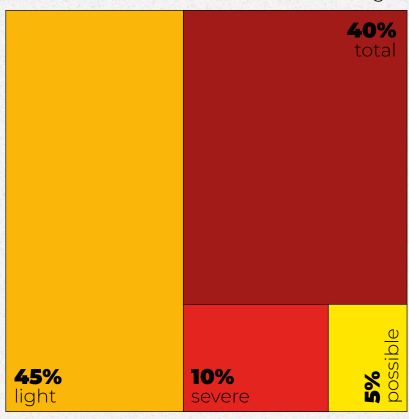






SCALE OF DESTRUCTION

Level of destruction of industrial buildings





Sawmill







MOSHCHUN THROUGH THE EYES OF BEHOLDERS

In bloodied front-line town, Ukrainian forces push Russians back



view

Aerial Shots Show Extent Of Destruction In Moshchun, Near Kyiv



view

Footage shows the destruction in Ukraine's Moshchun village



view

Where should I put oilcloth? Report from Moshchun village ruined by russians



view

Mines and booby traps: Risky return home for Ukrainians



view



Russian forces devastated village of Moshchun destroyed as they advanced on Kyiv



play



Anadolu Agency captures footage of destruction in Ukraine's Moshchun village





War in Ukraine /
The tragedy of the village of Moshchun



play



Drone footage shows devastated village of Moshchun on outskirts of Kyiv



play









The RebuildUA project aims to analyze and visualize the destroyed infrastructure of Ukraine, make this information public and share the results with communities, public authorities and specialized foundations.



rebuildua.net

Partners:

Visual style and content:



Assessment of losses and damage, budgeting:



Kyiv School of Economics Digitization of geospatial information:

Урбанина

Support in cooperation with public authorities:



Supported by:











