

# **Kyiv is the capital of unbroken Ukraine**





**982 alarms** sounded in Kyiv during martial law

**1153 h 32 min**

total duration of air danger in the city

- **Died** 172 civilians, including 6 kids.
- **Wounded were** 621 civilians, including 35 kids.

## **Damaged:**

- multi-storey residential buildings and communal buildings - **794**;
- preschool and school education institutions - **122**;
  - administrative buildings - **26**;
  - health care facilities - **18**;
  - social institutions - **17**;
- transport infrastructure facilities - **13**;
  - parks and squares - **11**;
  - cultural institutions - **9**.

# 3 520,3

Actual number of residents, thousand of people

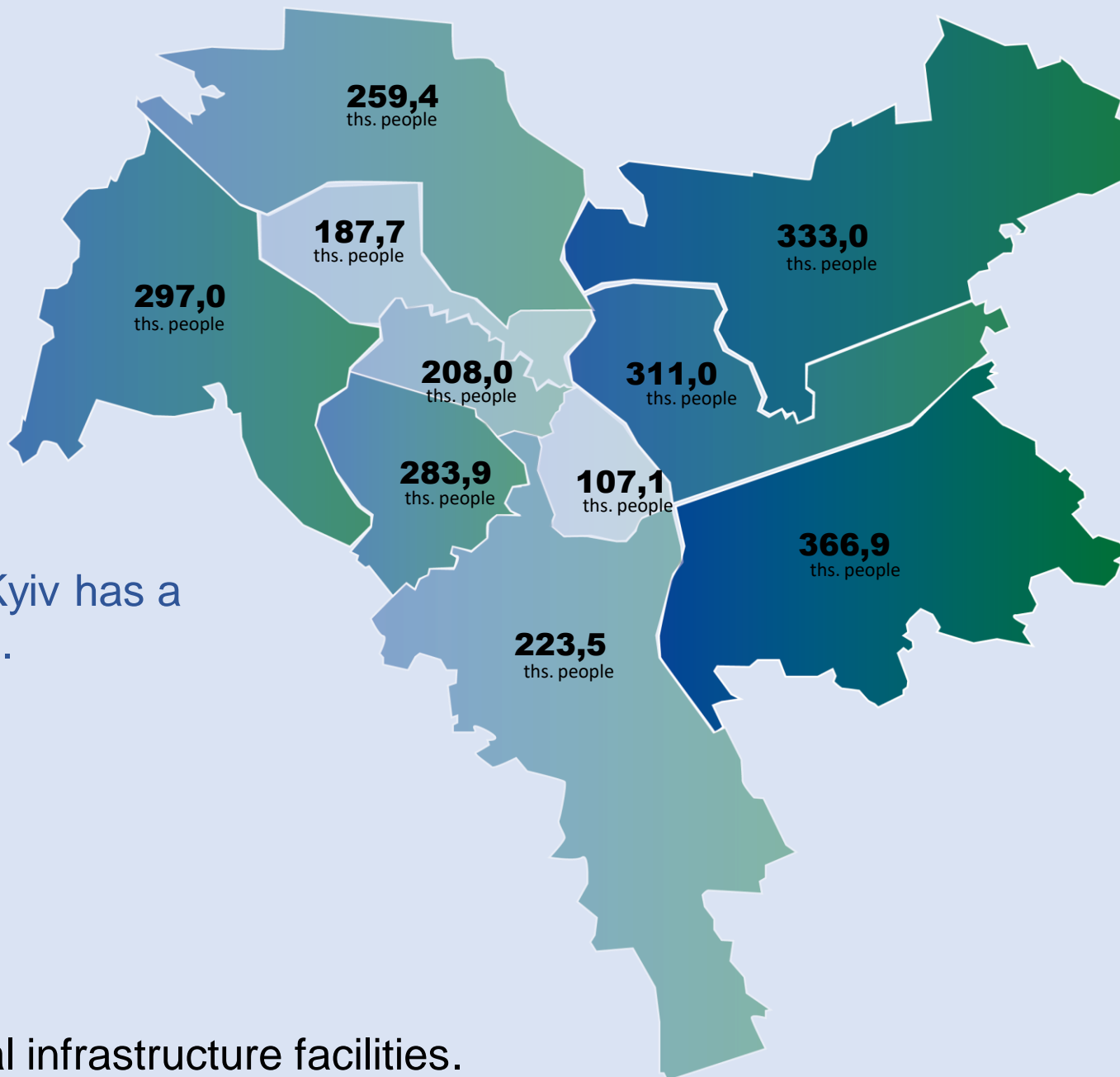
(**597,5 thsd.** – number of **children** as of 2024,  
**325 thsd. IDPs** – have lived in Kyiv since 2014)

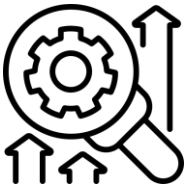
## 8% population of Ukraine

According to the Constitution of Ukraine, Kyiv has a special status and is not part of any region.

In total, in Kyiv there are:

- ✓ **1556** educational institutions;
- ✓ **616** health care institutions;
- ✓ **242** cultural institutions;
- ✓ **35** social protection institutions;
- ✓ **more than 205** housing and communal infrastructure facilities.





# PRIORITY NEEDS OF THE CITY OF KYIV IN THE RESTORATION AND DEVELOPMENT OF INFRASTRUCTURE



## ✓ Water supply and drainage:

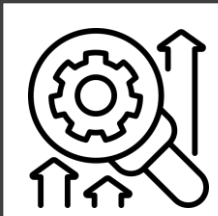
construction, reconstruction and modernization of water supply and sewage systems in line with energy efficiency and environmental principles. 2003 km of water supply networks need to be replaced or reconstructed, including 149 km of priority water supply networks. In addition, 824 km of sewerage collectors need to be replaced/reconstructed, including 158 km of priority sewerage collectors.

***Completion of the project launched with Japanese partners to reconstruct the Bortnychi aeration station, which is in a state of emergency.***

The design capacity of the plant is 1.8 million cubic meters of wastewater per day, and the design capacity of each of the three units is 600 thousand cubic meters per day.

Its equipment is about 80% worn out. In June 2015, the Governments of Ukraine and Japan signed a loan agreement to raise funds for the reconstruction of the Bortnychi Wastewater Treatment Plant. Kyiv hopes for the successful completion of the project, taking into account the signed agreements.





# PRIORITY NEEDS OF THE CITY OF KYIV IN THE RESTORATION AND DEVELOPMENT OF INFRASTRUCTURE

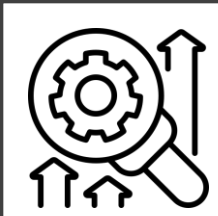


## ✓ Heat supply:

construction, reconstruction, modernization and restoration of heat supply facilities, installation of cogeneration units, turbine generators, technical re-equipment of the "Energy" waste incineration plant, new construction of engineering protection systems for buildings and structures, etc.

## ✓ Management and waste management:

introduction of modern methods of solid waste processing, including reconstruction and technical re-equipment of landfills, waste sorting and recycling plants, waste processing after debris removal and dismantling of damaged or destroyed facilities, etc.



# PRIORITY NEEDS OF THE CITY OF KYIV IN THE RESTORATION AND DEVELOPMENT OF INFRASTRUCTURE



## ✓ **Transport and urban mobility**

renewal of public transport rolling stock, restoration and modernization of metro cars (successful experience: **135 cars of the Kyiv metro** were modernized with the help of green investments (within the implementation of the Kyoto Protocol)); automatic recording of traffic violations; construction of parking lots, etc

## ✓ **Healthcare and rehabilitation of war victims**

Creation of rehabilitation centers, provision of modern medical equipment, etc. From January 2022 to January 2024, **the number of people with disabilities in Kyiv increased by 0.71%, and the number of children with disabilities increased by 21.72%**. Unfortunately, the number of people with disabilities as a result of the hostilities will continue to grow. The city needs modern rehabilitation equipment, such as the HAL robotic intensive arm and leg joint training simulator; the HAL MEDICAL LOWER LIMB TYPE portable robot; the HALTREAD specialized treadmill, etc.

**Many thanks to the Japanese  
people for their support!**