June 2023 Update

SIDAR, or Shelter Information Damage Assessment and Response Database, is an innovative initiative led by the Shelter Cluster and UNHCR in Ukraine. This database has been designed to facilitate improved coordination of humanitarian assistance at the address level among beneficiaries, local authorities, and humanitarian organizations. By providing comprehensive information on damaged houses and resources available in conflict-affected areas, SIDAR aims to enable a more effective and efficient response to the high need for damage assessments and response.

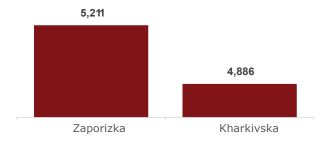
### Overview:

- SIDAR contains information on the 7 of 25 Oblasts affected by war hostilities, with more than 58,000 unique addresses, cleaned and logged in the system. The intent is to extend coverage to all conflict affected Oblasts (primary in the East).
- Addresses are distributed between the Legacy SIDAR tool and the successor tool SIDAR Web with a gradual shift to SIDAR Web in selected Oblasts.
- 5 partner teams in Mykolaivska Oblast have been trained to use SIDAR Web, have received access and are currently using the system. In Mykolaivska Oblast under the pilot Snihurivska hromada only, there are 564 unique addresses.
- Recent work was undertaken to receive lists of new addresses with recorded damages. The local authorities of Kharkiv City provided 4,886 addresses and Zaporizka Oblast provided 5,211 unique addresses.
- To date, 64 Partner's teams across 7 oblasts have been engaged to mainstream the use and usefulness of SIDAR.
- More than 11,000 partner responses regarding responses for damaged buildings have been recorded in the system.

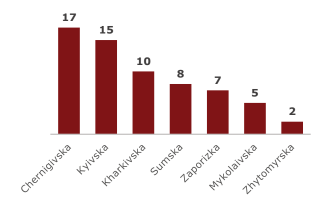
## **SIDAR** rollout status



# Number of new address from Local authorities



# Partners using SIDAR by oblast



## **Upcoming activities:**

- Alignment of the SIDAR data model with RDDP (Registry of Damaged & Destroyed Property) model and partner needs to ensure interroperability of systems.
- Uploading Kharkiv City dataset to SIDAR Web
- Uploading and Zaporizka Oblast addresses to SIDAR online
- Partners training for specific oblasts.
- Work on obtaining new addresses from Kharkiv oblast and Zaporizhzhia city.
- Updating and verifying addresses in Kyivska and Sumaska oblast

#### **Next steps:**

- Enhance collaboration with Ministry of restoration for data sharing wih RDDP
- Enhance capacity to support SIDAR Web tool development
- Increase partner engagement.