



refugees from Ukraine



600
verified reported attacks on healthcare



15 246 civilian casualties

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WHO has moved from biweekly situation reports to monthly bulletins. The monthly bulletin will provide a deep dive on a technical topic, updates on the <u>strategic response plan</u> (SRP) pillar areas, and stories from the field.

The bulletin focuses on the situation in Ukraine and several key refugee-receiving countries (Bulgaria, Czechia, Hungary, Poland, Republic of Moldova, Romania, and Slovakia). Other countries in the European Region are also receiving Ukrainian refugees and WHO is providing technical support to them.

Humanitarian Situation

As of 2 October 2022 the Office of the United Nations High Commissioner for Human Rights (OHCHR) has reported 15 246 civilian casualties in Ukraine, of which 6114 were killed and 9132 have been injured.

From 1 to 30 September 2022, OHCHR recorded 1222 civilian casualties in Ukraine, of which 299 were killed and 923 were injured.

In line with the standard operating procedures of the global Surveillance System for Attacks on Health Care (SSA), WHO has verified 600 reported attacks on health care between 24 February and 30 September. These have resulted in 129 reported injuries and 100 reported deaths of health-care personnel and patients.

As of 27 September, the United Nations High Commissioner for Refugees (UNHCR) has recorded 7.5 million refugees from Ukraine in Europe. A total of 13.3 million border crossings from Ukraine and 6.2 million Ukrainians entering Ukraine were also recorded. These figures reflect cross-border movements and not individuals.

Fig. 1: Civilian casualties in Ukraine from 24 February to 2 October 2022, per month

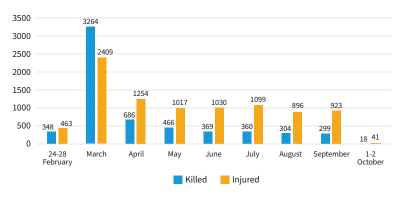
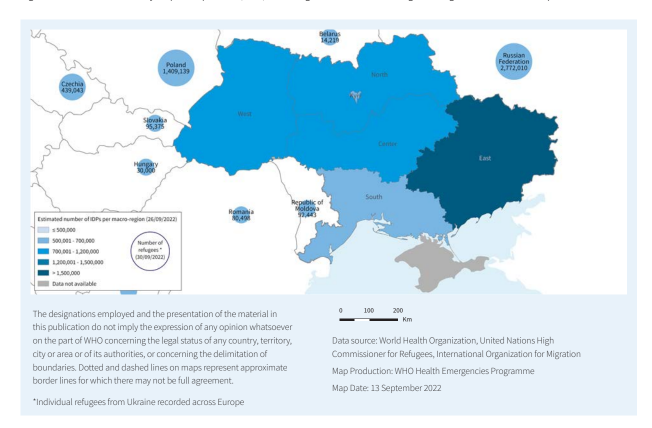


Fig 2. Distribution of internally displaced persons (IDPs) and refugees in Ukraine and neighbouring countries as of 30 September 2022





The number of IDPs in Ukraine was most recently assessed as 6.9 million, in a <u>rapid representative</u> assessment conducted on 17–23 August 2022 by the International Organization for Migration (IOM).

Highlights

Health services across Ukraine continue to be disrupted owing to the war, as does access to health data.

- The Ukrainian counteroffensive has resulted in substantial territory being retaken. WHO is working actively to support the Ukrainian government in meeting the health needs of the population in these areas. The presence of mines and unexploded ordnance, and the disruption of critical infrastructure such as energy and water supplies in these areas all pose considerable challenges to those efforts.
- Surge support for the retaken areas in the eastern and the north-eastern part of Kharkiv oblast was provided by first-line surge supports from national capacity resources. Additional emergency medical team (EMT) surge support was provided, with support for evacuation and the establishment of a field hospital with surgical capacity.

- Mobile Health Units (MHUs) supported by WHO
 through its implementing partner, the Academy of
 Family Medicine of Ukraine, have been operating in
 seven oblasts since 15 September and have provided
 3103 primary health-care consultations. These MHUs
 will scale up the successful practice of engaging the
 primary health-care sector in emergency response and
 providing essential NCD prevention and management
 services to populations in need.
- WHO continued its work on capacity building for immunization staff across Ukraine, delivering trainings on COVID-19 vaccination. WHO also provides monthly distant supportive supervision covering vaccine-preventable and other infectious diseases: measles, rubella, mumps, diphtheria, pertussis, tetanus, hepatitis B, rabies, seasonal influenza, tuberculosis (TB), leptospirosis, and tick-borne encephalitis. These sessions provide guidance on pathogens, clinical symptoms and signs, surveillance standards, pre- and post-exposure vaccination, clinical management (limited) and outbreak response.
- WHO has continued to support UNHCR-led activity to develop winterization and health strategy adaptations for the remainder of 2022.

SPECIAL FOCUS ON RETAKEN AREAS

Territorial gains

In September Ukrainian forces retook control of approximately 2% (10 600 square kilometres) of Ukrainian territory, mainly in the Kharkiv oblast. The retaken territory¹ comprises at least 420 settlements, including the cities of Balakliya, Chuhuiv, and Izyum. This territory had been under Russian control for the past five or six months.

Fig. 3: Changes in territorial control between 31 August and 30 September 2022



The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of WHO concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of boundaries. Dotted and dashed lines on maps represent approximate border lines for which there may not be full agreement.

Data source: World Health Organization, BBC

Map Production: WHO Health Emergencies Programme

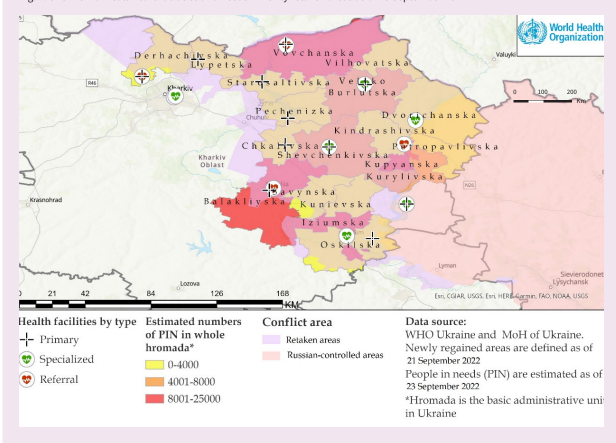
Map Date: 22 October 2022

SPECIAL FOCUS ON RETAKEN AREAS CONTINUED

Following the start of the Ukrainian counteroffensive, retaliatory shelling by Russian forces was reported to be targeting civilian and critical infrastructure in the retaken areas and along the border with the Russian Federation in the Chuhuiv, Izyum, Kharkiv, and Kupiansk districts.

In the retaken areas, access for external agencies, including WHO, was initially limited, sometimes requiring permits issued by regional and local authorities.

Fig. 4: Overview of health-care facilities and needs in newly retaken areas as of 23 September 2022



Needs assessment

Initial information from the front line pointed to immediate health needs and challenges arising from:

- lack of utilities (electricity and water), resulting in the limited ability of hospitals to provide services;
- a limited number of generators available in the area to provide alternative power supply;
- reduced health workforce due to displacement;
- the presence of land mines in health facilities;
- a high proportion of the elderly population and great need related to noncommunicable diseases;
- lack of access to immediate food sources and health care;
- the destruction of infrastructure, including severe damage to homes, lack of access to fuel and electricity and interruption of basic services; and

 living in a conflict zone, often in isolation for an elderly population, over several months – including the need for psychosocial support.

The Ministry of Health (MoH) of Ukraine and local health authorities conducted further health assessments, establishing as a priority: the restoration of essential non-structural aspects like electricity, water, heating; the setting up of back-up systems; and the renovation of roofs and windows of major hospitals. These assessments also outlined the need to support the following: the delivery of primary care, the staffing of health-care facilities, the supply of medicines and the restoration of the pharmacy network. These needs were discussed at a meeting between the Ukraine MoH, the Kharkiv Oblast Health Authority, WHO and relevant humanitarian partners.

WHO response

To support the response, WHO has:

- delivered life-saving supplies, such as medicines, noncommunicable disease kits, and trauma and emergency surgery kits;
- deployed four national EMTs, and established one international EMT in coordination with national authorities; and
- supported assessment of health-care needs and gaps, working with the MoH of Ukraine and local health authorities.

Ongoing challenges

Ongoing challenges remain. Security issues, including the heavy presence of land mines and unexploded ordnance, damaged bridges and roads, and concealed traps set up in civilian infrastructure, impede community access to health facilities. They hamper operations and cause civilian casualties. Persistent fighting in several areas has made those areas inaccessible to humanitarian actors.

Deminers from the State Emergency Service of Ukraine are working on the ground and have cleared most major roads. Demining efforts have not yet covered rural parts of the retaken areas. Entering forest areas is particularly dangerous. Given the speed of the advance by Ukrainian forces, International Non-governmental Organisations and UN demining organizations lacked the immediate capacity to respond and were also limited by the need to prevent staff security risks.

Damage to water and energy supply systems has led to disruptions in health service provision. The arrival of winter is expected to exacerbate the problem, and alternative energy sources may need to be identified in preparation for winter. Lack of water and power in facilities has rendered many of them either non-functional or very limited in functionality. The disruption in energy supply has also led to a breakdown in the cold chain network, which is required for the provision of critical medicines and vaccines.

Displacement of the health-care workforce, who have been displaced both internally and outside the country, will make it difficult to adequately staff health-care facilities. In addition, the lack of a functioning health-care system over the last six months has resulted in a backlog of chronic care needs and diagnostics, for example, for diabetes and hypertension.

A lack of information about health service access and utilization in retaken areas makes planning of health-care service delivery challenging.

Future work

WHO will continue to work with the Ukrainian MoH to assess gaps in health-care services, in particular, in planning for winter in the retaken areas. WHO will also work with OCHA to ensure that WHO support complements the overall humanitarian action and is aligned to overarching humanitarian principles.

If further areas are retaken, WHO will be available with ongoing supplies and technical support.

Note: At the time of publication of this report (21 October 2022), the security situation is evolving. The counteroffensive by Ukrainian forces has continued, extending into the Kherson and Luhansk oblasts. The Russian Federation has attacked various cities across Ukraine via missiles and airstrikes. Further updates will be provided in the October bulletin.

1590

medical evacuations were successfully completed with the support of WHO and the European Union

3 103

primary health-care consultations have been provided since 15 September



Updates on the response in Ukraine

WHO is firmly committed to supporting Ukraine in addressing immediate health challenges and humanitarian health needs, and investing in longer-term efforts to reconstruct the health system.

PILLAR 1:

Access to life-saving, critical care and essential services, and support for health system recovery

As of 30 September:

- EMTs coordinated by WHO and Health Cluster Partner
 organizations have provided 14 602 consultations across
 10 oblasts, of which 14% were for trauma and 9% were
 for infectious diseases. Of these, 723 took place in
 September. The following EMT activities remain: trauma
 care (inpatient and outpatient), rehabilitation (including
 for burns and spinal cord injuries), mobile health, patient
 transfer and medical evacuation, and trainings.
- Surge support for the retaken areas in the eastern and the north-eastern part of Kharkiv oblast was provided by first-line surge supports from national capacity resources. Additional EMT surge support was provided with support for evacuation and the establishment of a field hospital with surgical capacity.
- Mobile Health Units (MHUs) supported by WHO
 through its implementing partner, the Academy of
 Family Medicine of Ukraine, have been in seven oblasts
 since 15 September and have provided 3103 primary
 health-care consultations. These MHUs will scale up
 the successful practice of engaging the primary
 health-care sector in emergency response and providing
 essential NCD prevention and management services to
 populations in need.
- WHO has provided 894 metric tonnes of supplies and equipment to Ukraine.

The following kits have been delivered to Ukraine:

- trauma and emergency surgery kits for up to 22 000 patients
- interagency emergency health kits for a catchment population of 1.5 million
- noncommunicable disease kits for a catchment population of 2.3 million
- cholera kits covering up to one million patients.
- There are major constraints in the delivery of goods to oblasts most affected by the conflict, such as reduced accessibility of fuel across the country, reduced availability of trucks and drivers, delays in border crossing and delays in approval of distribution plans.

WHO is supporting community mental health teams
 (CMHTs) in providing care to the most vulnerable people
 with severe mental health conditions. WHO also procures
 necessary medication and other supplies to address
 the basic needs of people with cognitive, intellectual
 and psychosocial disabilities residing in long-term care
 facilities. As of 30 September, 21 CMHTs provided 13 762
 consultations. WHO provided supervision sessions to
 the CMHTs during this period.

As of 6 October, 1590 medical evacuations were successfully completed with the support of WHO and the European Union. This included providing support to the Ukrainian MoH to maintain the current medical evacuation referral system. Evacuated patients are primarily being treated for cancer, conflict-related injuries, and emergency trauma.





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PILLAR 2:

Timely and effective prevention of and response to infectious diseases

- WHO provided technical support for training on the treatment of TB in Ukraine, attended by 16 participants, including health leaders in TB treatment in Ukraine.
- WHO held a training session for health-care workers on improving diagnosis of and vaccination against poliomyelitis.
- WHO continued its work on capacity building for immunization staff across Ukraine, delivering trainings on COVID-19 vaccination. WHO also provides monthly distant supportive supervision covering vaccine-preventable and other infectious diseases: measles, rubella, mumps, diphtheria, pertussis, tetanus, hepatitis B, rabies, seasonal influenza, TB, leptospirosis, and tick-borne encephalitis. These sessions provide guidance on pathogens, clinical symptoms and signs, surveillance standards, pre- and post-exposure vaccination, clinical management (limited) and outbreak response.



894

tonnes of supplies and equipment have been provided by WHO to Ukraine.

13762

consultations ave been carried out by WHO to support MHPSS.

PILLAR 3:

Emergency health information and surveillance for evidence-based decision-making in health

- Between 1 and 30 September a total of 74 signals were detected through event-based surveillance (EBS), of which 45 were infectious disease signals, 18 pertained to health-care capacity, six were technological hazard signals and three were mass casualty signals.
- A real-time map was developed, which included health facility mapping, health facilities with bed capacity; surgical capacity, personnel; referral hospitals, availability of other major services; mapping of cancer treatment centres, and referral network. The map is only accessible internally within WHO for security reasons.



PILLAR 4:

Effective leadership and coordination of humanitarian interventions in the health sector

- The Health Cluster (HC) comprises 155 international and local partners providing activities in 591 Ukrainian settlements in 24 oblasts.
- Health Cluster Partners <u>have reported completed</u> and/or ongoing activities covering 650 health facilities and, as of 26 September, reaching 8.6 million people.
- The Health Cluster continued to conduct biweekly national meetings and four subnational meetings per month in two subnational hubs.
- To provide technical guidance and capitalize on the
 expertise present in the WHO Country Office in Ukraine,
 the OCHA Humanitarian Coordination and Intercluster
 coordination teams, and partner organizations, the
 Health Cluster increased the number of technical working
 groups (TWGs) currently active across the country from
 two to ten. These cover (HIV/TB and opioid substitution
 therapy; mental health and psychosocial support
 (MHPSS); trauma and rehabilitation; sexual, reproductive,
 maternal and child health; communicable diseases;
 noncommunicable diseases (NCDs); displacement and

- health; health logistics and supply; risk communication and community engagement; assessments and analysis.
- Seventy-two percent of partners are actively involved in TWGs. To ensure the effectiveness of the TWG, the HC is reviewing the group's Terms of Reference, proactively seeking feedback from the Partners to increase their engagement and participation and to ensure that the group performs in line with the Partners' needs and expectations.
- In September, the Health Cluster received 342
 humanitarian health-related requests via the Health
 Requests, Planning, and Response System. Eighteen
 percent of the requests have been fulfilled, 41% are
 in process, and most of the rest are pending an
 internal review.

Health Cluster Bulletin #19 (September 2022) was released on 12 October. In the report, the Health Cluster included a thematic chapter on Partners' winterization activities.



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