Key updates

- According to WHO’s Surveillance System for Attacks on Health Care, there have been 414 attacks on health care, resulting in 100 injuries and 85 deaths, reported between 24 February and 27 July. Attacks on health care include those against health facilities, transport, personnel, patients, supplies and warehouses. These attacks deprive people of urgently needed care, endanger health-care providers, and undermine health systems.

- WHO has supported the health response in Ukraine by providing, among other things: training on COVID-19, chemical preparedness and response and mass casualty management; technical expertise on the national immunization strategy; trauma and burn kits, and support for medical evacuation (medevac) after the attacks on Vinnytsya; technical expertise on environmental health issues, including water-related preparedness and response measures, in view of a potential cholera outbreak.

- The WHO team visited western Ukraine (Lviv, Zakarpattya and Rivne oblasts) with the Deputy Minister of Health and partners from the Global Polio Eradication Initiative (GPEI). In Lviv they carried out an assessment of readiness to respond to a poliomyelitis (polio) outbreak, which included a surveillance and vaccination review. The risk of polio is currently high in Lviv due to the large number of internally displaced persons (IDPs) currently residing there. The assessment concluded that there was a need to spread information on polio preparedness and vaccination in rural areas of Ukraine, particularly those with the lowest vaccination rates, where distrust in vaccines may be more common.
1. SITUATION UPDATE

Figure 1. Distribution of Internally Displaced Persons (IDPs) and refugees in Ukraine and in refugee-hosting countries as of 26 July 2022

Table 1. Key humanitarian figures as of 26 July 2022

<table>
<thead>
<tr>
<th>People affected</th>
<th>Figure 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internally displaced persons</td>
<td>6.3 million (as of 23 June)</td>
</tr>
<tr>
<td>Border crossings</td>
<td>9.9 million</td>
</tr>
<tr>
<td>Refugees recorded across Europe</td>
<td>6.1 million</td>
</tr>
<tr>
<td>People entering Ukraine</td>
<td>3.9 million</td>
</tr>
<tr>
<td>Injuries among civilians</td>
<td>7035 (as of 24 July)</td>
</tr>
<tr>
<td>Deaths among civilians</td>
<td>5237 (as of 24 July)</td>
</tr>
</tbody>
</table>

1.1 Population displacement and refugees

As the crisis evolves, displacement and mobility patterns continue to change. This requires a response that addresses both emerging and existing needs.

According to government data compiled by the Office of the United Nations High Commissioner for Refugees (UNHCR), 9.9 million border crossings\(^1\) from Ukraine took place between 24 February and 26 July. Just under half entered Poland (49%), while significant proportions entered the Russian Federation (18.5%), Hungary (10.4%), Romania (9%), Slovakia (6%) and the Republic of Moldova (5.5%).

\(^1\) This does not equal the actual number of refugees.
As of 23 June 2022, an estimated 6.3 million people remain internally displaced within Ukraine, representing 14% of the general population.

1.2 Overall WHO response

The role of WHO is to coordinate the response to health emergencies, promote health and well-being, prevent disease and expand access to health care.

In support of the health sectors in Ukraine and refugee-hosting countries, WHO is working with key stakeholders, including:

- Global Outbreak Alert and Response Network (GOARN) to provide support for infectious disease outbreaks;
- Emergency Medical Teams (EMTs) to deliver health-care services;
- Health Cluster Partners to coordinate humanitarian health activities;
- Standby Partners to deploy emergency health-care personnel; and
- the governments of Ukraine and of refugee-hosting countries to provide support to improve access to health care and to ensure safe medical evacuation (medevac) of patients.

1.3 Funding

As of 27 July WHO has received US$ 93.8 million (64%) against its total funding requirement of US$ 147.5 million under its appeal for the Ukraine crisis from 17 donors.

WHO would like to thank donors who are supporting its response in Ukraine, including: Canada, European Civil Protection and Humanitarian Aid Operations (ECHO), European Commission – Directorate-General for Neighbourhood and Enlargement Negotiations (DG NEAR), Germany, Ireland, Japan/Asia Europe Foundation, the King Salman Humanitarian Aid & Relief Centre (KSRelief), Kuwait, Norway, Novo Nordisk Foundation, Switzerland, the UN Central Emergency Response Fund (CERF) and the Ukraine Humanitarian Fund (UHF), the United States Bureau of Population, Refugees, and Migration and Bureau of Humanitarian Assistance, WHO Foundation, and the Socialist Republic of Viet Nam; for their timely contributions.

WHO has issued an interim report covering its response from February to June 2022.
2. HEALTH PRIORITIES AND WHO ACTIONS IN UKRAINE TO DATE

2.1 Access to health care in Ukraine

Access to health care is severely impacted due to security concerns, restricted mobility, broken supply chains and mass displacement. Between 24 February and 27 July, 414 attacks on health care\(^2\) were reported\(^3\), resulting in 100 injuries and 85 deaths, with one new attack reported in the past two weeks. These attacks deprive people of urgently needed care, endanger health-care providers, and undermine health systems.

The conflict has disrupted supply lines, limiting the movement of medicines and consumables between and across institutions, cities and regions. Cargo movement by air has stopped, many roads are blocked, trains and train stations are damaged, and as movement on roads continues to be risky, the supplies of goods have been delayed.

Through engagement with the Ministry of Health (MoH) of Ukraine, national health authorities, partners and donors, WHO has been able to provide affected populations with life-saving supplies, equipment and medicines. However, reaching some of the hardest-hit areas, where health systems have been severely disrupted, remains a challenge.

2.2 Priority public health concerns

More detail on each of the priorities listed below can be found in previously published situation reports, the Public Health Situation Analysis and the Strategic Response Plan.

<table>
<thead>
<tr>
<th>Conflict-related trauma and injuries</th>
<th>Emergency medical services, surgical departments and intensive care units have been overwhelmed with trauma patients. Access to health care has been limited and essential health services have been disrupted or are collapsing.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maternal and newborn health</td>
<td>According to the United Nations Population Fund (UNFPA), damage to and destruction of medical facilities as well as a shortage of service providers and critical supplies have severely compromised the delivery of essential health services, including access to maternal care for the estimated 265,000 women who were pregnant when the conflict erupted.</td>
</tr>
<tr>
<td>Management of chronic diseases and noncommunicable diseases (NCDs)</td>
<td>Noncommunicable diseases (NCDs) are the leading cause of morbidity and mortality in Ukraine, with the five major NCDs – cardiovascular disease, diabetes, cancer, chronic respiratory disease, and mental health conditions – accounting for 84% of all deaths. Disruptions in treatment for chronic cardiovascular and respiratory diseases increase morbidity and, most likely, mortality.</td>
</tr>
<tr>
<td>Risk of emergence and spread of infectious diseases</td>
<td>Between 23 February and 24 July, the overall number of beds available and beds occupied by patients with COVID-19 decreased by 68% and 98%, respectively, reflecting potential challenges in accessing hospitals, limited data reporting, and a potential decrease in actual hospitalizations. The most notable decrease in the number of available beds was reported in the Luhansk oblast (100%), followed by the Vinnitsya (88%) and Chernivtsi (85%) oblasts. An average of 134–149 hospitalizations per day were reported in the last week. However, COVID-19 remains a substantial threat given the country’s low vaccination rates. The circulation of poliovirus has been confirmed in two oblasts in western Ukraine: Rivne and Zakarpattya. To date, two children with acute flaccid paralysis (AFP) have tested positive for circulating vaccine-derived poliovirus type 2 (cVDPV2) (both with onset of illness in 2021), and the virus has also been detected in 19 asymptomatic contacts. Intensified AFP surveillance is ongoing across the country, along with environmental poliovirus surveillance. Since January 2022, 61 AFP cases have been reported, all of whom have tested negative for polio. In the current crisis setting, this outbreak poses a substantial risk of international spread due to subnational gaps in immunization coverage and suboptimal AFP surveillance in countries surrounding Ukraine, and mass population movement linked to the war. The risk of polio is currently high in Lviv in western Ukraine, due to the large number of IDPs currently residing there.</td>
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</tbody>
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\(^2\) Attacks on health care include those against health facilities, transport, personnel, patients, supplies and warehouses.

\(^3\) Surveillance System for Attacks on Health Care (SSA).
Protection issues: risk of human trafficking and escalated risk of sexual and gender-based violence (SGBV)

Women and girls, in particular, face heightened risks of gender-based violence and abuse, including conflict-related sexual violence and rape, while those fleeing their homes are exposed to increased risks to their safety and well-being. National protection systems and mechanisms for women survivors of violence have been compromised.

Mental health and psychosocial support (MHPSS)

The affected population is considered at high risk for adverse mental health outcomes and there is an urgent need for continued mental health and psychosocial support services. Health-care workers face challenges of working over capacity due to understaffing, and are at increased risk of psychological distress, burnout and mental health issues. This comes against a backdrop of already responding to the COVID-19 pandemic, which has overstretched systems.

Food security and nutrition

The conflict is affecting food security within and outside Ukraine. Between 1 and 18 July the World Food Programme (WFP) served 1.5 million beneficiaries. More than half of them received food assistance in the form of ready-to-eat foods and dry goods. Food distribution has mostly focused on the eastern part of Ukraine, where the conflict is the most intense. The remaining beneficiaries were IDPs.

Technological hazards and health risks

Potential nuclear hazards

There are both operational and decommissioned nuclear facilities in Ukraine. In addition, numerous radioactive sources are used in industry and in health-care facilities. According to the International Atomic Energy Agency’s analysis, the current nuclear safety situation appears under control. However, the ongoing armed conflict puts nuclear installations at risk of accidental or deliberate damage and jeopardizes the security of radioactive sources.

WHO has developed technical guidance and public communication materials on this subject, including materials in Ukrainian. Training courses and webinars focusing on medical and public response to radiation emergencies are also being delivered in collaboration with national partners in Ukraine.

Chemical hazards

The risks posed by industrial facilities or sites storing, transporting or producing toxic industrial chemicals remain, particularly to populations living near industrial facilities located close to the line of conflict. During the reporting period there were no new chemical events reported. However, WHO continues to prepare health authorities, health responders and communities for such potential events.

2.3 WHO and partner actions in Ukraine to date

Leadership and coordination

The WHO team visited western Ukraine (Lviv, Zakarpattya and Rivne oblasts) with the Deputy Minister of Health and partners from the GPEI. In Lviv they carried out an assessment of readiness to respond to a polio outbreak, which included a surveillance and vaccination review. The assessment concluded that there was a need to spread information on polio preparedness and vaccination in rural areas of Ukraine, particularly those with the lowest vaccination rates, where distrust in vaccines may be more common.

WHO is supporting the MoH of Ukraine in the development of a national plan of action on sanitary and epidemiological well-being, following an assessment carried out in December 2021 under the International Health Regulations (IHR).

Medical evacuation of patients (medevac)

A total of 877 patients requiring medevac (79% of the requests received from the European Commission) have been evacuated from Poland, Republic of Moldova, Slovakia, and Ukraine for medical treatment in 18 other European countries via the European Union Civil Protection Mechanism. Among current requests, a further 8% are in transit. These evacuations are mainly due to chronic conditions and traumatic injuries.
Transportation of patients within Ukraine is provided by the national emergency services, while transportation across the border to other countries within the European Union (EU) is managed by international EMTs and coordinated by the CADUS team, a German nongovernmental organization (NGO) that provides EMT support.

**Health information and operations**

The health sector response continues to prioritize saving lives and protecting mental health. Actions focus on ensuring access to health care for wounded people and others affected by the armed conflict, COVID-19, polio, and other health threats and hazards. Continuity of treatment and care for people with NCDs – including diabetes and cancer – is a top priority.

During the reporting period, WHO has supported the health response in Ukraine by providing, among other things:

- training on COVID-19, chemical preparedness and response, and mass casualty management;
- two ventilators to the Khmelnytsky Regional Hospital;
- improved access to medical care for IDPs in remote settlements in the Khmelnytsky oblast;
- technical expertise on the national immunization strategy;
- trauma and burn kits, and supporting medevac after the attacks on Vinnytsya; and
- technical expertise on environmental health issues, including cholera preparedness and response.

**Supplies and logistics**

- WHO has delivered to Ukraine (as of 26 July) 836 metric tonnes of medical supplies, valued at US$ 563.7 million. Of this, 440 metric tonnes of supplies have been delivered to 24 oblasts.
- Over the past week, more than 56 metric tonnes of medical supplies, valued at more than US$ 1 million, were delivered to warehouses across Ukraine.
- Ten ambulances designated for the MoH have reached the Lviv warehouse.
- An additional nine truckloads of supplies (78 metric tonnes) are awaiting dispatch to Ukraine.
- WHO continues to support Médecins Sans Frontières (MSF) in importing controlled medicine (e.g. narcotic analgesics) kits for various beneficiaries around Ukraine.

**Risk communication and community engagement (RCCE) and external communications**

During the reporting period, WHO has supported:

- a Facebook campaign on cholera awareness, reaching 12 million people across Ukraine;
- the development of rapid message testing to encourage the use of free mental health resources in Ukraine; and
- research into access to health care by IDPs in Zaporizhzhya, in partnership with the Danish Red Cross.

**Operational partnerships**

**Emergency Medical Teams**

The EMT Coordination Cell (CC) coordinates 27 EMTs operating across 13 oblasts in Ukraine. The priority activities of these EMTs are: trauma care, rehabilitation (including burns and spinal cord injuries), patient transfer and medevac, and training.

- Training has been conducted on: mass casualties, advanced trauma life support for adults and children, basic emergency medicine and trauma, surgical management of penetrating trauma, and tactical emergency casualty care.
- As of 26 July EMTs have reported providing 12 457 consultations across 11 oblasts. Among outpatient consultations, 11% were for respiratory infections and 23% were for chronic diseases.
WHO donated 50 assistive devices (crutches, wheelchairs) to 11 acute care hospitals in eastern Ukraine.

**Standby Partnership deployments**

From 2 March to 26 July there have been a total of 17 deployments to the WHO Regional Office for Europe, Czechia, Hungary, Poland, Romania and Ukraine. Four other deployments to Poland, Romania and Ukraine are in process.

They provide expertise on:

- health information management;
- Geographic Information System mapping;
- risk communication and community engagement;
- mental health and psychosocial support (MHPSS);
- prevention of sexual exploitation and abuse (PSEA);
- sexual and reproductive health;
- gender-based violence; and
- Health Cluster coordination.

**Regional WHO-UN-Red Cross Movement Coordination Platform for Emergencies**

The fifth meeting of the Regional WHO-UN-Red Cross Movement Emergency Coordination Platform is scheduled for 28 July. It focuses on the use of mobile labs (mostly deployable) by emergency health-care delivery teams within Ukraine and refugee-hosting countries.

Invitees include representatives from UN Agencies and partner organizations and members of the Issue-based Coalition on Health and Well-being (IBC-Health).
Health Cluster

WHO is the lead agency of Health Cluster Ukraine. As of 19 July Health Cluster Ukraine works or has worked with 149 international and local Partners, with activities in 24 oblasts. During this period, Health Cluster Partners have reached over 4.4 million people in the provision of medical supplies and services. They are engaged in activities in 554 settlements in 24 oblasts and have provided support to over 160 health facilities across Ukraine. The health requests, planning and response tool (HRPR) being used to respond to requests for humanitarian health assistance from Partners and health facilities is currently tracking over 230 requests. Additional information is available on Health Cluster Ukraine’s website.

During the reporting period:
- The Health Cluster Coordinator visited Zaporizhzhya and Kharkhiv to assess strengthening and capacity building needs.
- Following the attack on Vinnytsya, Health Cluster Ukraine participated in the debrief meeting of the Humanitarian Coordinator’s visit, and discussed the need to preposition Emergency Health Kits, for example, for trauma and burns.
- The Health Cluster has continued to map Health Cluster Partners’ presence and activities across Ukraine through the 5Ws, with particular focus on areas covered by the subclusters. This work charts the continuously

Health Cluster Ukraine will be starting the second round of data collection with its Partners for its Rapid Health Needs Assessments in the coming days. The data collection period will run for three weeks, seeking more information on health needs at household and community/collective centre levels to help to direct the response.

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The 5W matrix aims to understand the operational presence and activities of Health Cluster Partners in response to humanitarian emergencies. The tool refers to what, who, where, when and for whom.
3. SITUATION AND ACTIVITIES IN REFUGEE-HOSTING COUNTRIES

3.1 Specific WHO actions in select refugee-hosting countries

Czechia

Situation update
- Between 24 February and 26 July an estimated 400,559 individual refugees from Ukraine have been recorded in Czechia.
- Czechia assumed the presidency of the Council of the European Union until the end of the year. The Government has stated that one of its political priorities is managing the refugee crisis and the post-war reconstruction of Ukraine.

WHO actions
- On 13 July the WHO Regional Director for Europe and WHO Representative in Czechia met with the Minister and Deputy Minister of Health as well as the United States Chargé d’Affaires and discussed their continued cooperation on the refugee response and on the rebuilding of the health-care system in Ukraine.
- WHO continues to undertake a mapping of psychosocial services for Ukrainians in Czechia. WHO hosts a weekly MHPSS Working Group to discuss current provision of psychosocial support to Ukrainian refugees and volunteer workers, and to identify gaps and needs.

Hungary

Situation update
Between 24 February and 26 July an estimated 27,316 individual refugees from Ukraine have been recorded in Hungary. Approximately 27,316 have registered for temporary protection or similar national protection schemes.

WHO actions
- WHO continues to meet with the Government of Hungary to further coordinate the refugee response and work to improve access to health services for refugees from Ukraine.
- Cold chain equipment has started to arrive in Hungary as part of strengthening immunization programmes to respond to increased demand for services.

Poland

Situation update
- Between 24 February and 26 July an estimated 1,246,315 individual refugees from Ukraine have been recorded in Poland.
- Gaps and needs in the city of Lublin included:
  - A lack of specialists, leading to increased waiting times for specialist services for both Ukrainians and Polish citizens.
  - A need for long-term accommodations for refugees.
  - A need for further communication regarding general health issues and self-care.

5 Please note that the reduction in the reported numbers is due to a change of reporting to the number of individual refugees from Ukraine recorded rather than the number of border crossings.
• EMT CC Poland
  o The EMT CC Poland is coordinating 15 Health Partners, of whom nine are providing direct clinical care to Ukrainian refugees. These nine EMTs are working in 16 locations (fixed and mobile outreach to refugee centres).
  o Between 2 May and 25 July partner organizations provided 4384 consultations.
  o The EMT CC has engaged with the MoH in a joint effort to spread information on how Ukrainian patients in Poland can access medevac pathways.

WHO actions
• The WHO Risk Communication and Community Engagement (RCCE) team participated in a mission to Rzeszów on 13 July.
  o During this visit, the team toured the newly opened UNHCR Community Centre and discussed the health needs of refugees. Among key topics of concern are access to medicines and mental health support, including for people with disabilities.
  o The team also visited the Medyk Medical Centre, where refugees from Ukraine can access health services provided by Ukrainian health workers who are refugees themselves. Health workers mentioned language courses being an important factor in integrating into the Polish health-care workforce; they also reported people’s high level of anxiety and stress. This requires strengthening information about psychological first aid and ways of accessing mental health and psychological services in Poland.
• WHO has prepared information products, including on monkeypox, and guides on how to access health care, in four languages – Ukrainian, Russian, Polish, and English.
• The Preventing and Responding to Sexual Exploitation, Abuse and Harassment (PRSEAH) team conducted an introduction to the interagency PSEA Network at the NGO workshop and performed a compliance briefing for four implementing partners in the HIV/TB programme.
• The WHO RCCE team participated in a mission to Lublin on 14 July to meet with the Lublin municipal authorities, including the Deputy Mayor, Director of the Department for People with Disabilities and a Coordinator of the Reception Centres. As a result of this meeting, WHO will share available materials with the municipality’s support.
• On 13 July WHO held a meeting with the Polish Chamber of Physiotherapists (KIF). The conversation focused on opportunities and areas for developing cooperation and joint initiatives between the KIF and WHO, both in the field of physiotherapy itself and in the broader context of rehabilitation and health promotion.
• The first batch of WHO’s donation of antiretroviral drugs (TDF/FTS, 12 538 packs of 30 tablets) arrived in Poland on 17 July.
• The first batch of WHO’s donation of drugs for the treatment of drug-resistant tuberculosis (11 items) arrived on 21 July.

Republic of Moldova

Situation update
• Between 24 February and 26 July an estimated 86 880 individual refugees from Ukraine have been recorded in the Republic of Moldova.
• To date, 78 refugee accommodation centres (RACs) are providing shelter to 3180 individuals (capacity: 6715). Of these individuals, 15% are pregnant and lactating women, 27% are people with disabilities, 3% are people with serious medical conditions, 5% are children between 0 and 2 years old, 37% are children between 2 and 18 years old and 11% are older people (65+ years). In terms of gender, 64% are women and 36% are men.
• As of 15 July Ukrainian refugees will have free access to dialysis services provided on an outpatient and inpatient basis by providers covered by the compulsory health insurance system. Expenditures in this area will be covered by the International Organization for Migration (IOM), through the National Medical Insurance Company (CNAM), on the basis of a partnership agreement signed by the two institutions.

• EMT CC Republic of Moldova
  o Currently the EMT CC is coordinating seven EMTs from seven organizations, operating in four geographical regions in the Republic of Moldova.
  o The NGO Dentists without Limits has started to provide dental care and services for refugees in the MoldExpo refugee centre in Chișinău.
  o The number of COVID-19 cases is increasing in the country. The Public Health Agency designated Chișinău as a code yellow area. The MoH and the Ministry of Family and Social Policies are preparing new regulations on managing the large numbers of refugees staying at the RACs.

WHO actions
• WHO is carrying out three primary health-care assessments with regard to access to health care and financial protection among Ukrainian refugees.
• On 20 July, 25 beds for intensive care units and 25 portable monitors were delivered for use in 12 regional hospitals. The medical equipment was purchased and donated by the EU and WHO as part of the “EU4Moldova: for a sustainable health system” project. The machines will help doctors to better manage patients reaching intensive care, including refugees from Ukraine, helping to ensure the continuity of quality and timely care. The handover took place at the Fălești Regional Hospital, which is a frontline hospital and part of the Mass Casualty Management contingency plan.

• EMT CC Republic of Moldova
  o The WHO EMT coordination cell supervised the work of five EMTs that delivered 4664 health-care consultations for refugees in the RACs.
  o Five EMTs, including two in Chișinău, are working in the RACs, while the other 16 EMTs are on standby; 453 daily reports have been submitted to the MoH.

Romania
Situation update
• Between 24 February and 26 July an estimated 84,384 individual refugees from Ukraine have been recorded in Romania.
• Based on the UNHCR Refugee Accommodation Site Monitoring assessment, 57% of the monitored sites have access to basic medical services, while 38% have access to MHPSS services.
• In total, 102 children from Ukraine were vaccinated in Romania for diphtheria, hepatitis, measles, mumps, and rubella from 14 March to 24 July. Vaccinations are available for all children from Ukraine who are in need of such services.
• Syndromic surveillance signals identified in refugee centres as of 24 July include one hospitalized case of diphtheria, 116 hospitalized with acute diarrhoea syndrome and 128 hospitalized with acute respiratory syndrome. As of 24 July, 29 patients were hospitalized in surgical and non-surgical wards.

WHO actions
• From 20 June to 25 July over 130 patients received care at the Romexpo Integrated Services Centre for primary health services, reproductive and sexual health services, psychological counselling and emotional support for children and adults.
• On 26 July WHO participated in a high-level conference titled “A vision for medium- and long-term refugee response in Europe – Romania’s plan for an integrated and inclusive response to protect Ukrainian refugees”. The event was organized to present Romania’s medium- and long-term protection response in the context of the Ukrainian refugee crisis.
• A joint WHO-UNHCR-UNICEF area assessment mission to Botoșani county is taking place on 26–29 July. The main objectives are to identify opportunities to establish a new health clinic in Botoșani based on the WHO model of the Romexpo Integrated Services Centre, consult with representatives of the Botoșani Public Health Directorate (PHA) and the National Society of Family Medicine on staffing the potential clinic and opportunities to support partners on refugee health, and identify bottlenecks and barriers in accessing health services.

• WHO continues to support the development and dissemination of information materials for refugees, humanitarian workers and health-care workers in Ukrainian, Romanian and English. The flyers, posters, Q&As, and social media tiles explain how to access health care, health rights, vaccination and antibiotics, and are available in digital and print format. The materials are co-produced with the MoH and approved by the National Health Insurance House and National Institute of Public Health.

Slovakia

Situation update
• Between 24 February and 26 July an estimated 87 027 individual refugees from Ukraine have been recorded in Slovakia.
• As of 26 July, 86 834 refugees have registered for temporary protection in Slovakia.

WHO actions
• WHO held bilateral meetings with UNICEF and UNHCR focused on the verification of Gender-Based Violence in Emergencies (GBViE), PSEA and MHPSS programming baselines, the identification of possible synergies in response to needs at institutional levels and beyond, as well as opportunities for joint advocacy in relation to the National Integration Strategy and other key initiatives.
• WHO is mapping personal stories and personal experiences of refugees with specific needs in health- and mental health-related areas, to improve access to support services, and spotlight challenges and opportunities for improvement in the accessibility of services and support.

Resources
• Ukraine crisis strategic response plan for June-December 2022
• Public Health Situation Analysis (PHSA) Ukraine, 29 April 2022
• Public health situation analysis: refugee-hosting countries, 17 March 2022
• Previously published Situation Reports: Emergency in Ukraine
• Guidance Note for Medical Supply Donations
• Ukraine emergency webpage
• Health cluster; Emergency Medical Teams (EMT)
• Dashboards with the most recent posts across Facebook, Instagram and Twitter