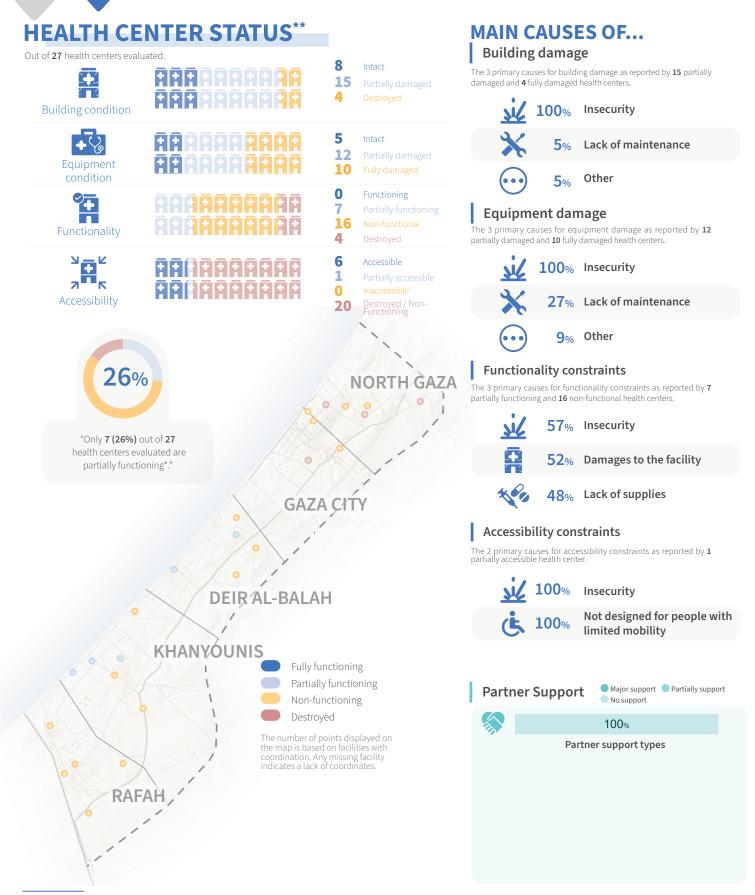
HeRAMS Gaza Strip SNAPSHOT JANUARY 2025

UNRWA health centers*



* This infographic provides insights on UNRWA health centers and focuses on a limited number of services deemed priority for health centers.

** Primary health care reported as destroyed are considered non-functioning and are excluded from the functionality assessments.

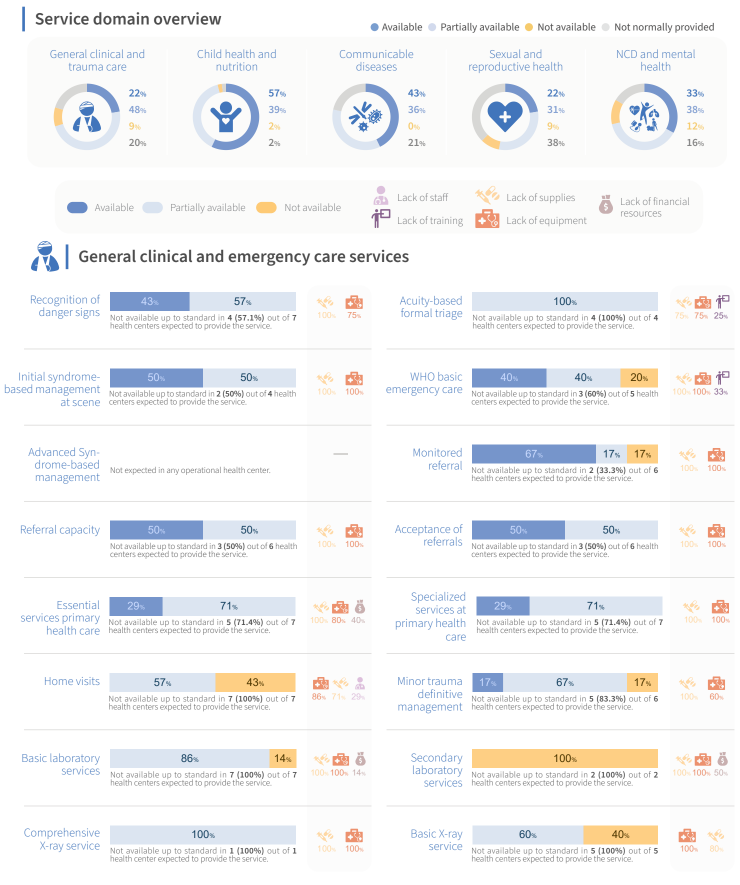
♦ ♥ BASIC AMENITIES^{*}

• Available • Partially available • Not available • Not normally provided

Inpatient bed capacity		WASH
Availablity	Number of available beds	100%
ER beds	0	Available up to standard in all 7 health centers expected to have water supply.
Fr beds are not expected in any operational health center.	0	Main water sources Out of 7 health centers where water is at least partially available.
Main barriers*		
		Piped Supply 71% Tanker truck 57% Protected dug well 43%
		Sanitation facilities
Waste management		Available up to standard in all 7 health centers expected to have sanita
Waste segregation		facilities. Out of 7 health centers where sanitation facilities is at least partially available.
前面 86 % 14% 71%	14%	Sanitation facilities types*
Not available up to standard in 6 (85.7%) out of 7 expected to maintain waste segregation practices.	health centers	flush to piped 86% Covered Pit Jatrine or Ventilie and Ve
Final disposal of sharps		sewer system Ventilated 20% or septic tank Improved Pit Sanitation facilities accessibility*
14% 86%	14%	Toilets for
Not available up to standard in 1 (14.3%) out of 7 head dispose of sharps.	nun centers expectea to	separate toilet 00% toilet 00% limited 43% mobility
Final disposal of infectious waste	20	Hand hygiene 100%
29% 71% Not available up to standard in 2 (28.6%) out of 7 health expected to dispose of infectious waste.	29% centers	 Not available up to standard in 7 (100%) out of 7 health centers expected to maintain hand hygiene practices.
expected to dispose of infectious waste.		Environmental cleaning
Waste disposal methods Out of 14 health centers where final disposal of sharps or infectious was partially available.	aste are at least	100% 100%
Collected for 100%		Not available up to standard in 7 (100%) out of 7 health centers expect to maintain environmental cleaning practices.
disposal off-site		Personal Protective Equipment (PPE)
14 29 % 71% 14%	⁶ 14%	100%
Not available up to standard in 2 (28.6%) out of 7 health of to have power available.	centers expected	Not available up to standard in 7 (100%) out of 7 health centers expect to have personal protective equipment.
Power sources Out of 6 health centers where power is at least partially avail		Communication
		57 % 43% 43% 14%
Generator 100% Solar 50%		Not available up to standard in 4 (57.1%) out of 7 health center expected to have communication means.
Cold chain	20	Communication equipment types Out of 6 health centers where communication is at least partially available.
Not available up to standard in 2 (28.6%) out of 7 heal	29% th centers	Mobile phone 100% Computer 83% Telephone 33%
expected to have cold chain capacity. Cold chain sources		Transportation of patients
Out of 7 health centers where cold chain is at least partially avail	able.	- 50x $43x$ $20x$ $14x$ $14x$
Generator 86% Solar 86%		Not available up to standard in 3 (50%) out of 6 health centers expecte
lealth Information Management Systems		have means for patient transportation. Transportation types
Facility-based diseases reporting systems (e.g., EWARS, e	etc.) 14%	Out of 5 health centers where transportation of patients is at least partially availab
Not available up to standard in 1 (14.3%) out of 7 health ce where the information system is expected.		PRCS Ambulance 80% Car 40% Other 20%
Facility-based information system (e.g., DHIS2, Avicena, etc.	1	
100% 14% 86%	,	
Not available up to standard in 1 (100%) out of 1 health of	enter where	

^{*} Out of 7 health centers. health centers reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.

ESSENTIAL HEALTH SERVICES*



^{*} Out of 7 health centers. health centers reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section as reporting ends upon confirmation of their inability to provide any health services.

	vailable 🔵 Partially available 🛑 Not a	available	Lack of staff	Lack of supplies Lack of equipment	ancial
Y Chi	ld health and nutrition serv	vices			
Pediatric first aid	83% 17% Not available up to standard in 6 (100%) out of 6 health centers expected to provide the service.	🌾 🐼 ᢪ 100% 100% 17%	Integrated management of newborn and childhood illnesses (IMNCI)	43% 57% Not available up to standard in 4 (57.1%) out of 7 health centers expected to provide the service.	🌾 🔂 (100% 75% 25
IMNCI under 5 clinic	29% 71% Not available up to standard in 5 (71.4%) out of 7 health centers expected to provide the service.	🎸 🔂 💰 100% 80% 20%	Management of children classified as severe or very severe diseases	Not expected in any operational health center.	_
Expanded programme on immunization	100% Available up to standard in all 7 health centers expected to provide the service.	—	Information, education, and communication on Infant, Young, and Child Feeding	100% Available up to standard in all 7 health centers expected to provide the service.	—
rowth monitoring	43% 57% Not available up to standard in 4 (57.1%) out of 7 health centers expected to provide the service.	₩ 100% 100 %	Integrated management of acute malnutrition	86% 14% Not available up to standard in 1 (14.3%) out of 7 health centers expected to provide the service.	🌾 🐼 (100% 100% 100
Cor	nmunicable diseases				
Syndromic surveillance	71% 29% Not available up to standard in 2 (28.6%) out of 7 health centers expected to provide the service.	100% 50%	Event-based surveillance	83% 17% Not available up to standard in 1 (16.7%) out of 6 health centers expected to provide the service.	100% 100%
Diagnosis and treatment of tuberculosis cases	40% 60% Not available up to standard in 3 (60%) out of 5 health centers expected to provide the service.	₩ 100% 67% 33%	Multidrug- resistant of tuberculosis	100% Not available up to standard in 3 (100%) out of 3 health centers expected to provide the service.	🎨 💀
Information, education, and communication on local priority diseases	50% 50% Not available up to standard in 3 (50%) out of 6 health centers expected to provide the service.	★ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲ ▲	Locally relevant diseases	50% 50% Not available up to standard in 3 (50%) out of 6 health centers expected to provide the service.	🎨 👬
Sex	ual and reproductive healt	h			
Free access to condoms	57%43%Not available up to standard in 3 (42.9%) out of 7 health centers expected to provide the service.	松 🐼 🕉	Information, education, and communication on STI/HIV	50%25%Not available up to standard in 2 (50%) out of 4 health centers expected to provide the service.	100%
Syndromic management of sexually transmitted infections (STIs)	33% 67% Not available up to standard in 4 (66.7%) out of 6 health centers expected to provide the service.	炎 🐼 🕉 100% 100% 25%	HIV counselling and testing	100% Not available up to standard in 1 (100%) out of 1 health center expected to provide the service.	🎨 💀
Prevention of mother-to-child HIV transmission	100% Not available up to standard in 1 (100%) out of 1 health center expected to provide the service.		Antiretroviral treatment	Not expected in any operational health center.	

	neutri center expected	to provide the bervice.						
Family planning - pregnancy test	43%	29% 29%	🌾 💀 🕉	Family planning - contraceptive	43%	57%	🎺 🛃 🤴	
	Not available up to st health centers expecte	tandard in 4 (57.1%) out of 7 d to provide the service.	100% 100% 25%	methods	Not available up to sta health centers expected	ndard in 4 (57.1%) out of 7 to provide the service.	100% 100% 25%	
Antenatal care	43%	57%	🎺 🔂 🏴	Skilled	1	100%	X	
	Not available up to standard in 4 (57.1%) out of 7 health centers expected to provide the service.		care during childbirth	Not available up to standard in 3 (100%) out of 3 health centers expected to provide the service.		100% 100%		
Postpartum care	43%	57%	🎺 起 🕉	Clinical	20% 40%	40%	🎺 🛃 🔒	
	Not available up to st health centers expecte	tandard in 4 (57.1%) out of 7 d to provide the service.	100% 100% 25%	management of rape survivors	Not available up to standard in 4 (80%) out of 5 health centers expected to provide the service.		100% 100% 25%	
Emergency	25%	50% 25%	×% - 2	Post-exposure	50%	50%	×% +V.	
contraception	Not available up to star centers expected to pro	ndard in 3 (75%) out of 4 health ovide the service.	100% 100%	prophylaxis	Not available up to sta health centers expected	ndard in 2 (100%) out of 2 to provide the service.	100% 100%	



resources

Noncommunicable diseases and mental health

Promote self-care	67% 33% Not available up to standard in 2 (33.3%) out of 6 health centers expected to provide the service.	100% 100%	Noncommunicable diseases clinic	50% Not available up to standard centers expected to provide	50% in 3 (50%) out of 6 health the service.	100% FR
Asthma and chronic obstructive pulmonary disease classification, treatment and follow up	50% 50% Not available up to standard in 3 (50%) out of 6 health centers expected to provide the service.		Hypertension early detection, management and counseling	43% Not available up to standa health centers expected to p	57% ard in 4 (57.1%) out of 7 provide the service.	₩ ₩ 100% 100%
Diabetes early detection, management, foot- care, and counseling	43% 57% Not available up to standard in 4 (57.1%) out of 7 health centers expected to provide the service.	🌾 🐼 🕉 100% 100% 25%	Outpatient rehabilitation services	33% Not available up to standa health centers expected to p	67% rd in 4 (66.7%) out of 6 rovide the service.	₩ 100% 100 %
Prosthetics and orthotics	67% 33% Not available up to standard in 6 (100%) out of 6 health centers expected to provide the service.	🌾 👪 诸 100% 83% 33%	Oral health and dental care	14% 57% Not available up to standa health centers expected to p	29% rd in 6 (85.7%) out of 7 rovide the service.	🎺 🐼 🔒 100% 100% 17%
Psychological first aid	86% 14% Not available up to standard in 1 (14.3%) out of 7 health centers expected to provide the service.	8 100% 100%	Management of mental disorders	57% Not available up to standa health centers expected to p	29% 14% and in 3 (42.9%) out of 7 provide the service.	🎺 ঝ 🔒 67% 67% 33%
Cancer diagnostics services	67% 33% Not available up to standard in 3 (100%) out of 3 health centers expected to provide the service.	100%	Primary cancer screening (non-instrumental methods)	33% 33 Not available up to standa health centers expected to p	ard in 2 (66.7%) out of 3	100% 100%
Mammography	20% 80% Not available up to standard in 5 (100%) out of 5 health centers expected to provide the service.	⋘ ₫ 3 60% 60% 40%				

This analysis was produced based on the information reported into HeRAMS up to 31 January 2025 and while the the deployment of HeRAMS, including data verification and validation, continue. Hence, this analysis is not final and is produced solely for the purposes of informing operations.

In the Gazz Strip, about 70% of health care centers are operated by UNRWA. Currently, 27 UNRWA health care centers are reporting to HERAMS. The availability and operational status of these health centers may change over time due to factors including funding, security concerns, and other unforeseen circumstances. The designations employed and the presentation of the material in this report 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 its frontiers or boundaries. Dotted lines on maps represent approxi-mate border lines for which there may not yet be full agreement.

The analysis of barriers impeding services availability, causes of damage, non-functionality and inaccessibility was limited to health centers where the respective indicator was not available up to standard. Only the top three most frequently reported barriers are presented for each indicator. The analysis of basic amenities follows the same approach as barriers and was restricted to health centers where the indicator was at least partially available.

The health services presented here constitute a sub-set of services monitored in HeRAMS. For the purpose of this infographic, inclusion was limited those considered priorities for health centers in the current context. Additionally, the analysis of individual services excluded health centers that reported a service as "not normally provided." Consequently, the total number of health centers included in the analysis varies by service.

αнн

Notes:

÷ 🖻

Data source: HeRAMS occupied Palestinian territory Date data: 31 January 2025 Date created: 10 March 2025 Contact: herams@who.int







Funded by the European Union