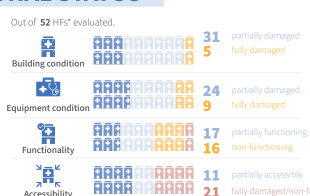


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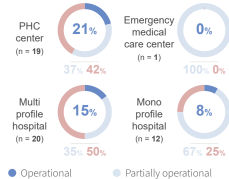
OPERATIONAL STATUS



31 (60%) out of 52 HFs evaluated are at least partially operational.*



HF by type



MAIN CAUSES OF...

Building damage

The primary cause of building damage reported by $\bf 31$ partially damaged and $\bf 5$ fully



damaged HFs.



Equipment damage

The primary cause of equipment damage reported by 24 partially damaged and 9 fully damaged HFs.

Not operational



Functionality constraints

The 3 primary causes of functionality constraints reported by 17 partially functioning and 16 non-functioning HFs.



94%

Lack of security

42% 36% Damage of the health Lack of staff facility

Accessibility constraints

The 3 primary causes of accessibility constraints reported by **11** partially accessible

100% Insecurity

1"" 36% Physical barrier

18% Other barriers







This analysis is based on data from legally registered health facilities (HFs). Service delivery units such as feldsher-midwife stations and outpatient clinics that are administratively part of these facilities were

HFs reported as destroyed, non-functioning, or inaccessible are deemed unable to provide any health services, hence categorized as non-operational. Consequently, reporting ends upon confirmation of a

Out of 31 HFs partially and fully operational HFs. Out of 31 HFs receiving major or partial support from partners. Provision of medical supplies Provision of medical supplies Provision of medical supplies Provision of medical supplies Oversight 14% Provision of operational operational equipment Provision of medical supplies Oversight

♦ ♥ BASIC AMENITIES*

Out of **31** HFs partially and fully operational HFs.



WASH



Main water sources

Out of 31 HFs where water is at least partially available

Piped Supply Network 100% Tube well/ borehole 26% Other 10%

Water storage



Sanitation facilities



Out of ${\bf 31\ HFs}$ where sanitation facilities is at least partially available.

Sanitation facilities types*

Sanitation facilities accessibility*

Dedicated 94% Gender-separated toilets 55% Toilets for people with limited accessibility

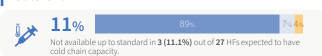
Hand-hygiene facilities



Cleaning equipment



Cold chain



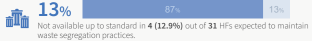
Cold chain sources

Out of 26 HFs where cold chain is at least partially available.

Public power network 100% Generator 73% Solar 8%

Waste management





Final disposal of sharps

	16 %	84%	16%		
	Not available up to standard in 5 (16.1%) out of 31 HFs expected to dispose of sharps				

Final disposal of infectious waste



Waste disposal methods

Out of **31 HFs** where final disposal of sharps or infectious waste are at least partially available

Not treated, but collected for medical waste disposal off-site

Power



Power sources

Out of **31 HFs** where power is at least partially available.

National electricity 100% Generator 84% Solar system 10% network

Inpatient bed capacity *

				available beds
Intensive care unit beds		77%	15% 8%	124
unit beas	Out of 13 HFs expected to provide intensive care unit beds 3 (23.1%) do not have sufficient bed capacity.			124
Maternity beds	25%	75%		-
	Out of 4 HFs expected to provide maternity beds 3 (75%) do not have sufficient bed capacity.			5
General		88%	12%	2466
inpatient beds	Out of 16 HFs expected to provide general inpatient beds 2 (12.5%) do not have sufficient bed capacity.			2700

Main barriers*

Out of ${\bf 4}$ HFs where inpatient bed capacity is not available up to standards.



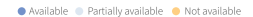


Lack of staff | 100%

Lack of medical equipment 25%

Number of

^{*}Out of 31 HFs. HFs 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.



Heating

13%

available.

Transportation of patients



Transportation types

Out of 27 HFs where transportation of patients is at least partially available.



Off-road 44%

Ambulance 30%

Health information management systems







83%



Not available up to standard in $\bf 3$ (9.7%) out of $\bf 31$ HFs where the information system is expected.

Not available up to standard in 4 (12.9%) out of 31 HFs expected to have water

47% Autonomous |

Heating sources

Out of 30 HFs where heating is at least partially available.

Epidemiological Reports



6% Not available up to standard in 2 (6.5%) out of 31 HFs where the information system is expected.

Activity Reports



3% Not available up to standard in 1 (3.2%) out of 31 HFs where the information system is expected.

eHealth trainings to health staff



Available up to standard in all 31 HFs where the information system is expected.

Communications Equipment Sufficiency



Connectivity



Connectivity types

Out of 31 HFs where connectivity is at least partially available.

Landline 94% Mobile data 71% Satellite 16%

ESSENTIAL HEALTH SERVICES

Service domain overview

Available Partially available Not available Not normally provided General clinical and Child health and trauma care nutrition











Communicable



Sexual and reproductive health



NCD and mental health





74%

^{*}Out of 31 HFs. HFs 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.



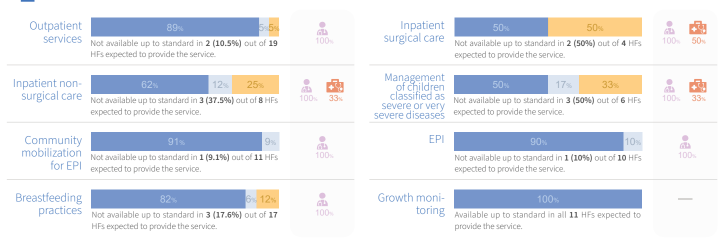
General clinical and emergency care

Request for ambulance services by the patient	100% Available up to standard in all 4 HFs expected to provide the service.	_	Recognition of danger signs	96% Not available up to standard in 1 (3.8%) out of 26 HFs expected to provide the service.	100% 100%
Acuity-based formal triage	92% 44% Not available up to standard in 2 (7.7%) out of 26 HFs expected to provide the service.	100% 100%	Basic emergency care by prehos- pital provider	89% 11% Not available up to standard in 3 (11.1%) out of 27 HFs expected to provide the service.	67% 67% 33%
Basic Emergency Care	78% 17% 6% Not available up to standard in 4 (22.2%) out of 18 HFs expected to provide the service.	75% 50% 25%	Advanced Syndrome-based management	73% 18% 9% Not available up to standard in 3 (27.3%) out of 11 HFs expected to provide the service.	100% 100%
Referral capacity without the need of specific transportation	96% 4% Not available up to standard in 1 (4%) out of 25 HFs expected to provide the service.	100%	Monitored referral with transportation	92% 8% Not available up to standard in 1 (7.7%) out of 13 HFs expected to provide the service.	100% 100%
Acceptance of referrals	100% Available up to standard in all 14 HFs expected to provide the service.	_	Acceptance of complex referrals	73% 27% Not available up to standard in 3 (27.3%) out of 11 HFs expected to provide the service.	100% 67%
Outpatient services for primary care	83% 17% Not available up to standard in 2 (16.7%) out of 12 HFs expected to provide the service.	100%	Outpatient department for specialized care	100% Available up to standard in all 3 HFs expected to provide the service.	_
Home visits	78% 22% Not available up to standard in 4 (22.2%) out of 18 HFs expected to provide the service.	100% 75% 25%	Minor trauma definitive management	60% 40% Not available up to standard in 6 (40%) out of 15 HFs expected to provide the service.	67% 67% 33%
Emergency and elective surgery	67% 22% 11% Not available up to standard in 3 (33.3%) out of 9 HFs expected to provide the service.	100% 33%	Emergency and elective surgery with at least two operating theatres	71% 14% 14% Not available up to standard in 2 (28.6%) out of 7 HFs expected to provide the service.	100%
Orthopedic/ trauma ward	50% 33% 17% Not available up to standard in 3 (50%) out of 6 HFs expected to provide the service.	100% 67% 33%	Short hospitalization capacity	93% 7% Not available up to standard in 1 (7.1%) out of 14 HFs expected to provide the service.	100% 100%
Basic inpatient bed capacity	85% 8% 8% Not available up to standard in 2 (15.4%) out of 13 HFs expected to provide the service.	50% 50%	Advanced inpatient bed capacity	40% 20% 40% Not available up to standard in 6 (60%) out of 10 HFs expected to provide the service.	100% 33% 17%
Inpatient critical care management	77% 15% 8% Not available up to standard in 3 (23.1%) out of 13 HFs expected to provide the service.	100% 67%	Basic laboratory	79% 18% 4% Not available up to standard in 6 (21.4%) out of 28 HFs expected to provide the service.	83% 67% 17%
Laboratory services for specialized care	56% 33% 11% Not available up to standard in 8 (44.4%) out of 18 HFs expected to provide the service.	62% 62% 50%	Blood bank services	71% 29% Not available up to standard in 2 (28.6%) out of 7 HFs expected to provide the service.	100% 100% 50%
Hemodialysis/ Peritoneal dialysis	50% 50% Not available up to standard in 1 (50%) out of 2 HFs expected to provide the service.	100% 100%	Basic X-ray service	60% 33% 7% Not available up to standard in 6 (40%) out of 15 HFs expected to provide the service.	67% 67% 17%
Radiology unit	50% 50% Not available up to standard in 4 (50%) out of 8 HFs expected to provide the service.	100% 50% 50%	Early discharge of post-operatory patients in mass casualty scenarios	88% 12% Not available up to standard in 1 (12.5%) out of 8 HFs expected to provide the service.	100%
Remote consultations telemedicine	35% 55% 10% Not available up to standard in 13 (65%) out of 20 HFs expected to provide the service.	85% 62% 15%	Burns treatment	100% Available up to standard in all 2 HFs expected to provide the service.	_

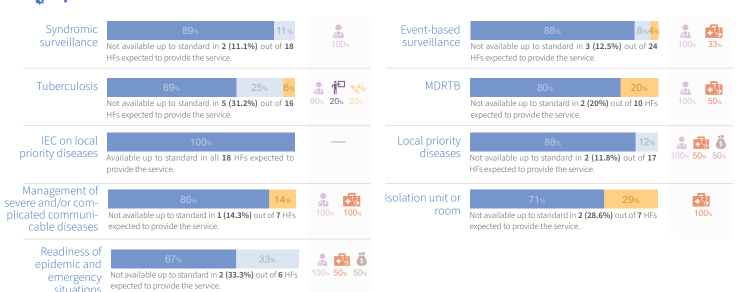
^{*} Out of **31** HFs. HFs reported as destroyed, non-functioning, or inaccessible are considered unable to provide health services in their current state and are therefore excluded from this section.

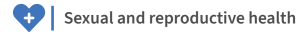






Communicable diseases





situations

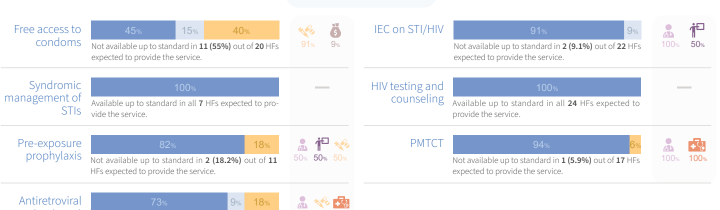
treatment

Not available up to standard in 3 (27.3%) out of 11

HFs expected to provide the service.



STI and HIV/AIDS



67% 67% 67%

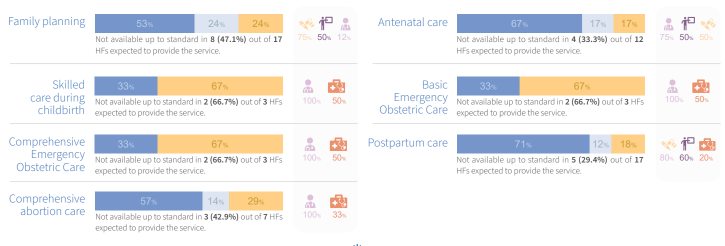




Sexual and reproductive health (cont.)

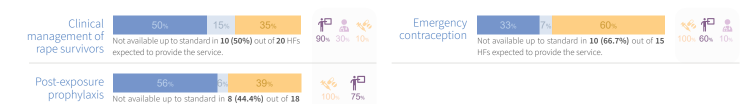


Maternal and newborn health





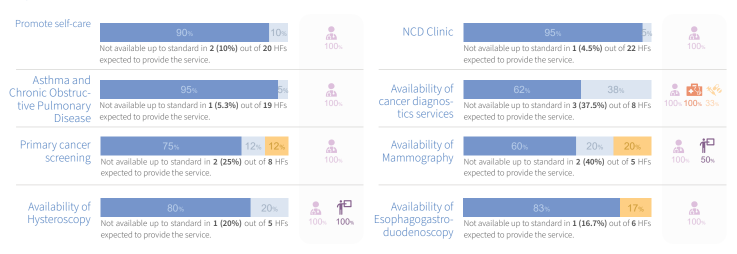
Sexual violence



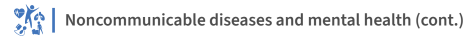


Noncommunicable diseases and mental health

HFs expected to provide the service.









This analysis was produced based on the information reported into HeRAMS up to 27 August 2025 and while 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.

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 approximate border lines for which there may not yet be full agreement.

Notes:

- Causes of non-functionality, basic amenity types, and barriers impeding service availability, were limited to the top three most frequently reported responses.
- The analysis of barriers impeding service availability was limited to HFs where the health service is not available up to standard.
- The analysis of individual services was limited to HFs expected to provide the specific service.





