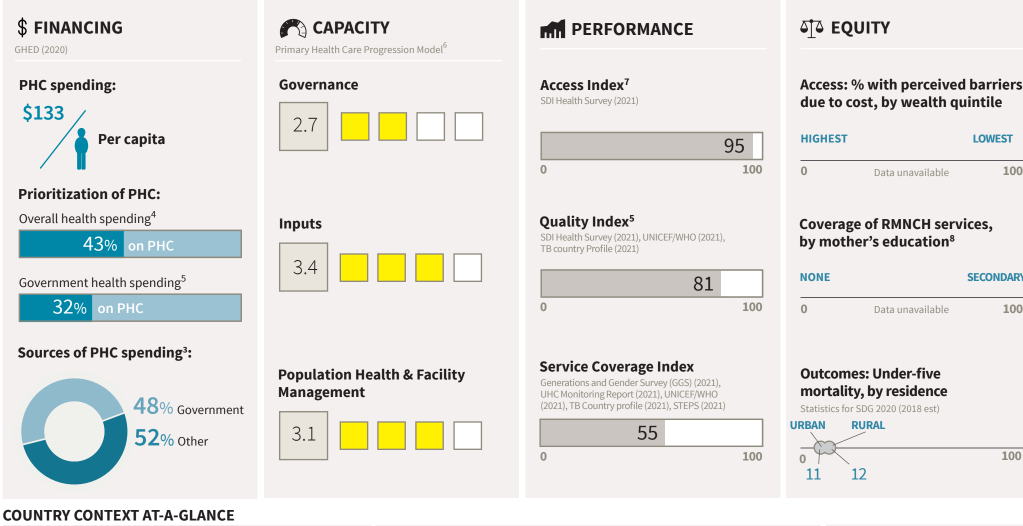
Republic of Moldova Primary Health Care Vital Signs Profile





GDP per capita

WDI (2021)

\$15,390

poverty

(Under \$2.15 int'l dollars / day) WDI (2021)

()%

Government health spending as % of GDP1

WDI (2020)

Life expectancy at birth

(Years) WHO est (2019)

Maternal mortality

(Per 100,000 live births) WHO est (2020)

mortality

(Per 1.000 live births) WHO est (2021)

NCD mortality²

(Probability) WHO est (2019)

100

SECONDARY

100



Living in

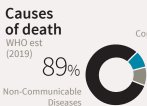
(PPP int'l dollars)

4%

Neonatal

Premature

24%





lote: Indicator values presented here may differ from country data sources due to the use of standardized categories and methods to enhance international comparability. See indicator Description Sheet for details Note: Scores for the Capacity, Performance, and Equity domains are color-coded to reflect good (green), medium (yellow),

and poor (red) performance, where comparable data are available. Cut-offs can be found in the Indicator Description Sheet. Scores based on data from non-comparable sources are colored gray. Finance indicators are not color-coded because these

- 2. Probability of dying between ages 30 and 70 from cardiovascular diseas, cancer, diabetes, or chronic respiratory disease
- 5. Domestic general government PHC expenditure as % of domestic general government health expenditure
 6. The PHC Progression Model uses mixed methods to assess foundational capacities of PHC on a scale from 1 (low) to 4 (high)

7. The survey methodology interviewed patients at the health facility; these results may not fully represent the extent to which barriers are impeding patients from accessing services and values may not be comparable across countries

8. The composite coverage index is a weighted score reflecting coverage of eight RMNCH interventions along the continuum

Last updated 06/2023



CAPACITY DOMAIN: DETAILED VITAL SIGNS PROFILE INDICATORS

Republic of Moldova	SCORE
GOVERNANCE	2.7
Governance and Leadership	2.8
Measure 1: Primary health care policies (1/2)	2.0
Measure 2: Primary health care policies (2/2)	
Measure 3: Quality management infrastructure	
Measure 4: Social accountability (1/2)	
Measure 5: Social accountability (2/2)	
Adjustment to Population Health Needs	2.7
Measure 6: Surveillance	
Measure 7: Priority setting	
Measure 8: Innovation and learning	
NPUTS	3.4
Orugs and Supplies	3.3
Measure 9: Stock-out of essential medicines	
Measure 10: Basic equipment availability	
Measure 11: Diagnostic supplies	
acility Infrastructure	3.0
Measure 12: Facility distribution	
Measure 13: Facility amenities	
Measure 14: Standard safety precautions and equipment	
nformation Systems	3.0
Measure 15: Civil Registration and Vital Statistics	<u>-</u> -
Measure 16: Health Management Information Systems Measure 17: Personal care records	
Workforce	3.5
Measure 18: Workforce density and distribution	3.3
Measure 19: Quality assurance of primary health care workforce	
Measure 20: Primary health care workforce competencies	
Measure 21: Community health workers	
-unds	4.0
Measure 22: Facility budgets	
Measure 23: Financial Management Information System	
Measure 24: Salary payment	
POPULATION HEALTH AND FACILITY MANAGEMENT	3.1
Population Health Management	3.0
Measure 25: Local priority setting	
Measure 26: Community engagement	
Measure 27: Empanelment	
Measure 28: Proactive population outreach	
Facility Organization and Management	3.2
Measure 29: Team-based care organization	
Measure 30: Facility management capability and leadership	
Measure 31: Information system use	
Measure 32: Performance measurement and management (1/2) Measure 33: Performance measurement and management (2/2)	



PERFORMANCE DOMAIN: DETAILED VITAL SIGNS PROFILE INDICATORS

Republic of Moldova	SCORE	PERCE	ENTAGE	SOURCE	YEAI
ACCESS	95				
Financial	95				
Perceived access barriers due to treatment costs*-†-^			4%	CDI I la alth Cua au	2021
			4%0	SDI Health Survey	2021
Geographic Perceived access barriers due to distance*-i-^			7%	SDI Health Survey	2021
	81	-	170	SDI neditii Suivey	2021
QUALITY	91				
Comprehensiveness		720/		CDI II- alth Common	2021
Avg. availability of 5 tracer RMNCH services		73%	_	SDI Health Survey	
Avg. availability of services for 3 tracer communicable dis		56%		SDI Health Survey	
Avg. availability of diagnosis & management for 3 tracer N Provider Competence	CDS ++	94%		SDI Health Survey	2021
Antenatal care quality score based on WHO guidelines -!-		35%		SDI Health Survey	2021
Sick child quality score based on IMCI guidelines -1-			20%	SDI Health Survey	
Diagnostic accuracy :		86%	2070	SDI Health Survey	
Continuity		0070		3DI Heditii Survey	2021
DTP3 dropout rate*			0%	UNICEF/WHO	2021
Treatment success rate for new TB cases		79%		TB country Profile	
Person-Centeredness		1070		12 country 1 to the	2021
% of caregivers who were told sick child's diagnosis		93%		SDI Health Survey	2021
Provider availability					
% of family planning, ANC, and sick child visits over 10 mi	nutes 🕂	99%		SDI Health Survey	2021
Provider absence rate*-:			14%	SDI Health Survey	2021
Safety				-	
Adequate waste disposal ↔		96%		SDI Health Survey	2021
Adequate infection control -!-		87%		SDI Health Survey	2021
SERVICE COVERAGE	55				
Reproductive, Maternal, Newborn and Child Health					
Demand for family planning satisfied with modern method	ds⊹	60%		Generations and Gender Survey (GGS)	2021
Antenatal care coverage (4+ visits) *** -1-		96%		UHC monitoring report	
Coverage of DTP3 immunization		87%		UNICEF/WHO	
Care-seeking for suspected child pneumonia		79%		UHC monitoring report	2021
Infectious diseases				-	
Tuberculosis cases detected and treated with success		63%		TB Country profile	2021
People living with HIV receiving anti-retroviral treatment		46%		UHC monitoring report	2021
Use of insecticide-treated nets (ITN) for malaria preventio	n	Not applie			
Children under 5 with diarrhea receiving ORS		Data unav	vailable		
Non-Communicable Diseases (NCDs)					
$\%$ of population with normal blood pressure, unscaled **		65%		STEPS	2021

*Indicators where lower values are preferable were transformed before inclusion in the index. The modified indicator was defined as 100-X, where X is the original percentage shown in this table. +Country-specific (proxy) indicator. **This value represents the prevelance of normal blood pressure among adults (x), it was rescaled and age-standardized for inclusion in the coverage index using the standard VSP methodology with the following equation: (X-50)/ (100-50)*100, resulting in a value of 30.4. ***According to UHC 2021, the estimate is at least 80% so the latest point estimate from MICS 2012 was used. +A proxy indicator was used. *Due to unavailability of recent population estimate, proxy indicator from SDI health survey were used, which surveys current users of facility-based care through patient exit interviews. Estimates therefore cannot be directly compared between population-based and facility-based surveys.

Note: Summary scores for the domains of Access, Quality, and Coverage are calculated by taking the arithmetic mean of indicator values within each subdomain, and then taking the arithmetic mean across subdomain scores.