### STATE OF THE WORLD'S NURSING







This map is an approximation of actual country borders.

B	el:	1 <b>Z</b> (	E

	COUNTRY	WHO REGION
Total population (UN population prospects, 2019)	390351	1009950130
UHC Service Coverage Index (0-100 points, 2017)	64	_
Life expectancy at birth m/f (years, 2016)	67.9/73.4	73.8/79.8
Probability of dying under five (per 1 000 live births, 2018)	13.0	13.5
Probability of dying between 15 and 60 years m/f (per 1 000 population, 2016)	225/132	162/89
Gross domestic product (GDP) (per capita US\$, 2017)	4971	26759
Current health expenditure as a per cent of GDP (2017)	5.6	7.0
Current health expenditure per capita (US\$, 2017)	281	1019

Source: WHO

#### Nursing personnel (latest year) 897 Nurses not Nursing Nursing professionals associates further defined 593 304 0

Share of professional nurses

per 10 000 66% population

Graduates per year 23.4

**50** 

Minimum duration of training

4 years

### Country capacity on:



Master list of accredited education institutions	$\checkmark$
Accreditation mechanisms for education	
institutions	Y

Standards for duration and content of education Standards for interprofessional education

Standards for faculty qualifications<sup>†</sup>

# PRACTICE REGULATION

Nursing council/authority for regulation of nursing <sup>†</sup>	$\checkmark$
Fitness for practice examination <sup>†</sup>	

Continuing professional development

Existence of advanced nursing roles

### **WORKING CONDITIONS**

Regulation on working hours and conditions

Regulation on minimum wage Regulation on social protection

Measures to prevent attacks on HWs

#### **GOVERNANCE AND LEADERSHIP**

Chief Nursing Officer position<sup>†</sup>

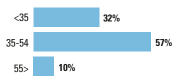
Nursing leadership development program<sup>†</sup>

National association for pre-licensure students<sup>†</sup>

# Nursing stock and density 2013-2018



# Age distribution



## Nurse mobility

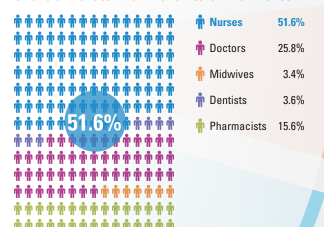
Foreign trained 23.73% 24.56% Foreign born

### Sex distribution



### Share of nurses within the health workforce

Density



### Issues for consideration

An estimated shortage range of 100 to 200 nurses is projected for year 2030\*.

\*As compared to a benchmark density. Details in State of the world's nursing 2020 report and Global Strategy on Human Resources for Health: Workforce 2030

Source: National Health Workforce Accounts (NHWA), 2020 except 1. Latest available data are displayed. Includes multiple data sources such as the OECD/Eurostat/WHO EURO Joint Data Collection, labour force survey, census data and estimates from WHO for shortages. Stock and density projection by 2030 based on a simple stock and flow model. See full report for further details. NR=Not reported. Data as of 10 March 2020.