

## Cambodia 💌

### Statistical Country Profile



### Edition 09/2025

This country profile is based on international sources.

Publication date: Tuesday 16<sup>th</sup> September, 2025

Contact us: www.destatis.de/contact

Phone: +49 611 75 2405

### **Contents**

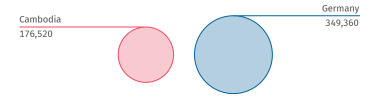
General information
Economy and finance
Population
Health7
Education
Labour force
Living conditions9
Manufacturing
Agriculture and forestry
Foreign trade
Transport
Environment and energy
Science, research and technology13
Sources



### **General information**

Capital city	Official language	Currency
Phnom Penh	Khmer	Riel

## Land area in relation to Germany km²



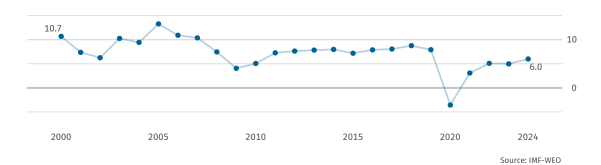
Source: WB-WDI



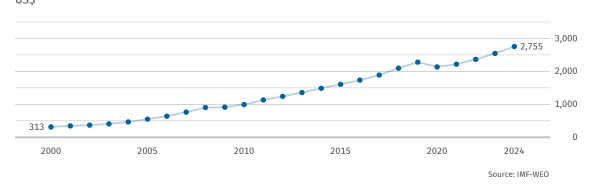
### **Economy and finance**



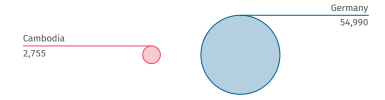
## Gross domestic product, real change % on previous year



## Gross domestic product per capita US\$



## Gross domestic product per capita in relation to Germany, 2024 US\$



Source: IMF-WEO

Inflation rate (change of consumer price index) % on previous year

**+2.1** (2023) Source: IMF-IFS General government gross debt

**26.6** (2024) Source: IMF-WEO

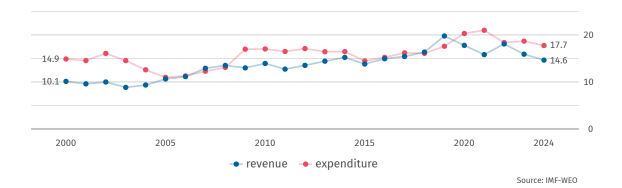
% of GDP

General government net lending / borrowing

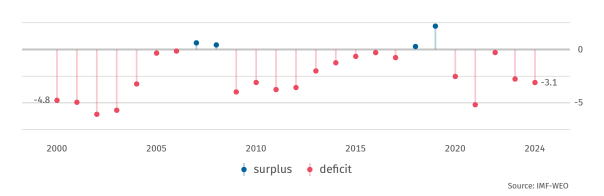
% of GDP
-3.1
(2024)

Source: IMF-WEO

### General government revenue and expenditure % of GDP



## General government net lending / borrowing % of GDP



4

Foreign direct investment (FDI): inward stocks bn US\$

48.420

(2023) Source: UNCTAD

Foreign direct investment (FDI): outward stocks

bn US\$

1.473 (2023) Source: UNCTAD

Foreign direct investment (FDI): net flow, inward bn US\$

3.959

(2023) Source: UNCTAD

Foreign direct investment (FDI): net flow, outward

bn US\$

0.151

(2023) Source: UNCTAD



# **Population**

Population total 1,000

17,639

(2024)Source: WB-WDI

Population density inhabitants per km²

97

(2022)Source: WB-WDI

Life expectancy at birth (women)

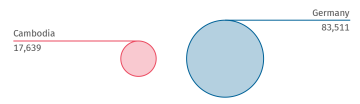
**73.2** 

(2023) Source: WB-WDI Life expectancy at birth (men) years

68.0

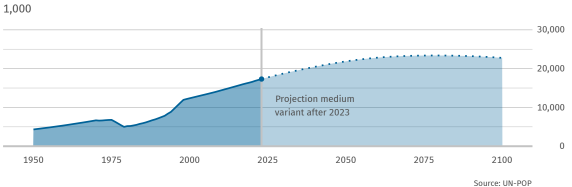
(2023)Source: WB-WDI

#### Population in relation to Germany, 2024 1,000

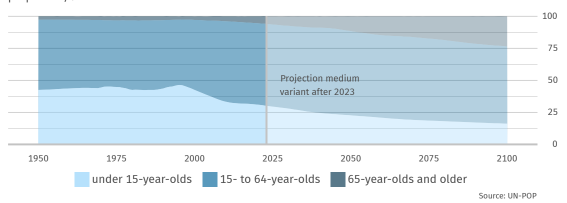


Source: WB-WDI

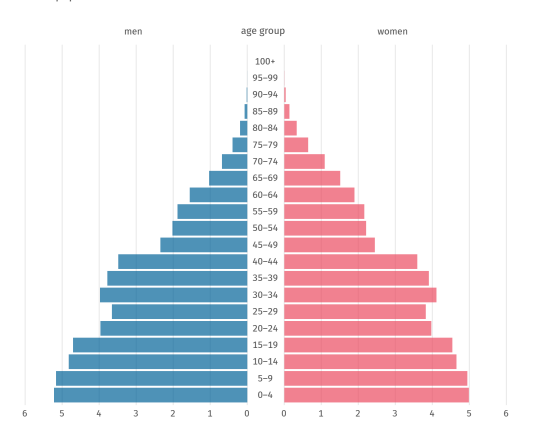
### Population



# Population by age group proportion, %



## Population pyramid, 2024 % of total population



Source: UN-POP



#### Health

Practising physicians per 1,000 inhabitants 0.2 (2019)

Source: WHO

Hospital beds per 1,000 inhabitants 0.7 (2018)Source: WHO

Prevalence of raised blood pressure

20.0 (2019) Source: WHO

Prevalence of obesity (BMI >= 30)

> 4.4 (2022) Source: WHO



### Education

Government expenditure on education % of GDP

3.0

(2023)Source: UNESCO

Pupil-teacher ratio (primary education) number

49.0

(2023) Source: UNESCO

Pupil-teacher ratio (secondary education)

number 28.9

(2007) Source: UNESCO

Students (tertiary education)

per 100,000 inhabitants

1,444 (2023)

Source: UNESCO\*



#### **Labour force**

**Employment** rate (persons aged 15+)

> % **79.8**

(2024)Source: ILOSTAT

Labour force (persons aged 15+)

> 1,000 9,904

(2024)Source: ILOSTAT

Labour force participation rate (persons aged 15+)

> % 80.0

(2024) Source: ILOSTAT

Self-employment (persons aged 15+)

> % 56.3

(2023)Source: ILOSTAT

#### Employment rate (persons aged 15+)



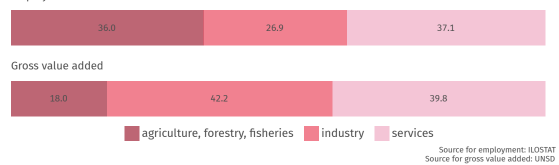


Source: ILOSTAT

#### Employment and gross value added by sector, 2023

%

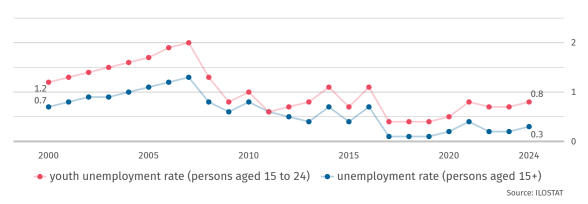
#### Employment



Unemployment rate Unemployment rate Long-term unemployment rate (persons aged 15 to 24) (persons aged 15+) (persons aged 15+) % of unemployed persons % 0.3 0.8 8.8 (2021) (2024) (2024) Source: ILOSTAT Source: ILOSTAT Source: ILOSTAT

#### Unemployment rate and youth unemployment rate

%





# Living conditions

**Human Development** Index (HDI) value (0 low to 1 high)

> 0.606 (2023)Source: UNDP

**Human Development** Index (HDI) rank (of 193 countries)

> **151** (2023)Source: UNDP

Income distribution: Gini coefficient

value (0 to 100; 0=equal distribution)

30.8 (2012)Source: WB-WDI



## Manufacturing

Index of industrial production 2010=100

No data

Source: IMF-IFS



## $\bigcirc \stackrel{7}{\sim} \stackrel{7}{\sim}$ Agriculture and forestry

Change in agricultural production

% since 2000

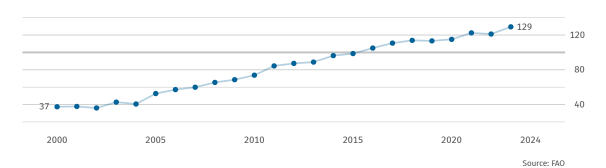
+246 (2023) Source: FAO\* Agricultural land % of land area 34.9

(2023) Source: FAO\* Forest area

% of land area

43.1 (2023) Source: FAO\*

Index of agricultural production 2014 to 2016 = 100





### Foreign trade

Export of goods
bn US\$

21.677

(2023)

Source: UN Comtrade

Import of goods

bn US\$

24.411

(2023)

Source: UN Comtrade

Trade balance, goods
bn US\$

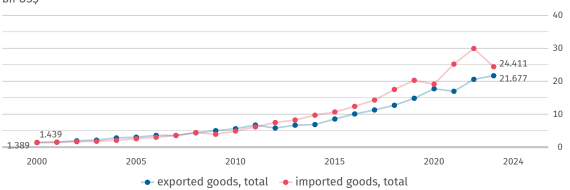
-2.734

**2./34** (2023)

Source: UN Comtrade\*

#### Export and import of goods

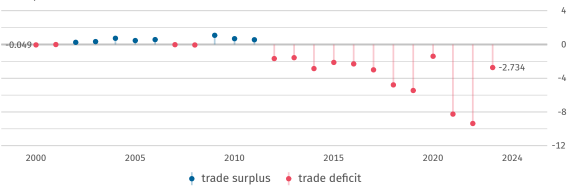
bn US\$



Source: UN Comtrade

#### Foreign trade balance

bn US\$



Source: UN Comtrade

Goods exported to Germany

mn US\$

**816** (2023)

(2023) Source: UN Comtrade Goods exported to Germany

% of all goods exported

**3.8** (2023)

Source: UN Comtrade\*

Goods imported from Germany

mn US\$

**198** (2023)

Source: UN Comtrade

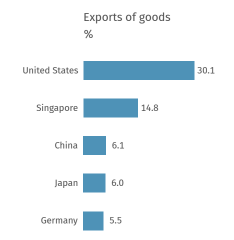
Goods imported from Germany

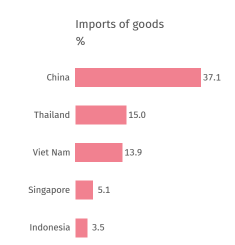
% of all goods imported

**0.8** (2023)

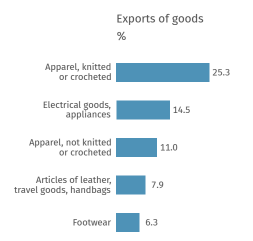
Source: UN Comtrade\*

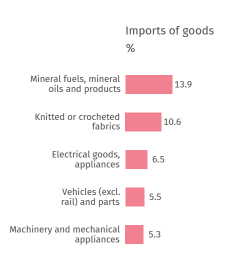
#### Main trading partners, 2023





#### Main commodities traded, 2023





Source: UN Comtrade\*

 ${\it Classification\ of\ commodities:}\ Harmonized\ Commodity\ Description\ and\ Coding\ Systems\ (HS2).$ 



Passenger cars
per 1,000 inhabitants
No data

No data

Total rail network
km per 1 mn inhabitants
per 1,000 inhabitants
per 1,000 inhabitants
per 1,000 inhabitants

3
(2005)
(2021)
Source: OICA\*
Source: WB-WDI\*
Source: WB-WDI\*

## Pump price for gasoline in relation to Germany US\$ per litre



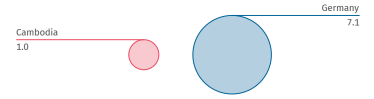
Source: GPP, 2025-09-08



### **Environment and energy**



Carbon dioxide emissions in relation to Germany, 2023 tonnes per capita



Source: EDGAR



### Science, research and technology

Gross domestic expenditure on R&D

% of GDP

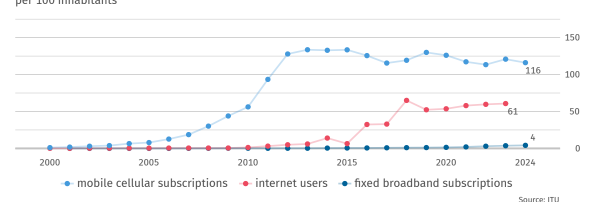
**0.1** (2015) Source: UNESCO Researchers

per 1 mn inhabitants

30 (2015) Source: UNESCO Resident patent applications
per 1 mn inhabitants

(2023) Source: WIPO

Dissemination of communication technology per 100 inhabitants





#### **Sources**

EDGAR Emissions Database for Global Atmospheric Research, European Commission

FAO United Nations, Food and Agricultural Organization

GPP GlobalPetrolPrices.com

ILOSTAT International Labour Organization, ILOSTAT - Database

IMF-IFS International Monetary Fund, International Financial Statistics

IMF-WEO
 International Monetary Fund, World Economic Outlook
 United Nations, International Telecommunication Union
 OICA
 International Organization of Motor Vehicle Manufacturers

UN Comtrade United Nations, Comtrade Database

UNCTAD United Nations, Conference on Trade and Development

UNDP United Nations Development Programme

UNESCO United Nations, Educational, Scientific and Cultural Organization

UNPOP United Nations, Population Division
UNSD United Nations, Statistics Division

WB-WDI World Bank, World Development Indicators

WHO World Health Organization, Global Health Observatory

WIPO World Intellectual Property Organization

 $@nanoline\ icons\ by\ vuuuds\ +\ Caviar-Premium\ Icons\ by\ Neway\ Lau,\ CreativMarket\ /\ own\ adaptation$ 

 $Statistical\ country\ profiles\ on\ all\ UN\ Member\ States:\ www.destatis.de/countryprofiles$ 

<sup>\*</sup> Own calculations based on the original data source.