


## Link for WHO data:

Open the following link:

<https://apps.who.int/gho/data/node.main.1?lang=en>

# Life Expectancy Comparison:

[عربي](#) [中文](#) **English** [Français](#) [Русский](#) [Español](#)

 **World Health Organization**

[Home](#) [Health topics](#) **[Data](#)** [Media centre](#) [Publications](#) [Countries](#) [Programmes](#) [Governance](#) [About WHO](#)  [Search](#)

**Global Health Observatory data repository**

[Data analysis](#)  
[By theme](#)  
**[By category](#)**  
[By indicator](#)  
[By country](#)  
[Metadata](#)  
[About the Observatory](#)  
[Search](#)

By category

## World Health Statistics

**In this section:**

- Population
- Current health expenditure (CHE)
- Life expectancy and Healthy life expectancy**
- SDG Target 3.1 | Maternal mortality
- SDG Target 3.2 | Newborn and child mortality
- SDG Target 3.3 | Communicable diseases
- SDG Target 3.4 | Noncommunicable diseases and mental health
- SDG Target 3.5 | Substance abuse
- SDG Target 3.6 | Road traffic injuries
- SDG Target 3.7 | Sexual and reproductive health
- SDG Target 3.8 | Achieve universal health coverage (UHC), including financial risk protection
- SDG Target 3.9 | Mortality from environmental pollution
- SDG Target 3.a | Tobacco control
- SDG Target 3.b | Development assistance and vaccine coverage
- SDG Target 3.c | Health workforce
- SDG Target 3.d | National and global health risks
- SDG Target 1.a | Mobilization of resources
- SDG Target 2.2 | Child malnutrition
- SDG Target 5.2.1 | Eliminate violence against women and girls
- SDG Target 6.a | Water- and sanitation-related capacity-building
- SDG Target 6.1 | Drinking water
- SDG Target 6.2 | Sanitation and hygiene
- SDG Target 7.1 | Clean household energy
- SDG Target 11.6 | Clean cities

← **Open this link**

# Life Expectancy Comparison:

عربي 中文 **English** Français Русский Español



[Home](#) [Health topics](#) **[Data](#)** [Media centre](#) [Publications](#) [Countries](#) [Programmes](#) [Governance](#) [About WHO](#)

[Search](#)

## Global Health Observatory data repository

[Data analysis](#)

[By theme](#)

**[By category](#)**

[By indicator](#)

[By country](#)

[Metadata](#)

[About the Observatory](#)

[Search](#)

By category > World Health Statistics

### Life expectancy and Healthy life expectancy Data by country

Also available:

— [Data by WHO region](#)

Open this link to  
narrow down your data

[filter table](#) | [reset table](#)

Last updated: 2020-09-28

Download filtered data as: [CSV table](#) | [XML \(simple\)](#) | [JSON \(simple\)](#)

Download **complete** data set as: [CSV table](#) | [Excel](#) | [CSV list](#) | [more...](#)

Country	Year	Life expectancy at birth (years) <sup>1</sup>			Life expectancy at age 60 (years) <sup>1</sup>			Healthy life expectancy (HALE) at birth (years) <sup>1</sup>			Healthy life expectancy (HALE) at age 60 (years) <sup>1</sup>		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
Afghanistan	2016	62.7 <sup>1</sup>	61.0 <sup>1</sup>	64.5 <sup>1</sup>	16.3 <sup>1</sup>	15.5 <sup>1</sup>	17.1 <sup>1</sup>	53.0	52.1	54.1	11.3	10.9	11.7
	2015	63.2 <sup>1</sup>	61.8 <sup>1</sup>	64.7 <sup>1</sup>	16.3 <sup>1</sup>	15.5 <sup>1</sup>	17.1 <sup>1</sup>	53.2	52.6	54.1	11.2	10.8	11.6
	2014	63.0 <sup>1</sup>	61.7 <sup>1</sup>	64.4 <sup>1</sup>	16.2 <sup>1</sup>	15.4 <sup>1</sup>	17.0 <sup>1</sup>						
	2013	62.7 <sup>1</sup>	61.5 <sup>1</sup>	64.1 <sup>1</sup>	16.2 <sup>1</sup>	15.4 <sup>1</sup>	16.9 <sup>1</sup>						
	2012	62.2 <sup>1</sup>	60.9 <sup>1</sup>	63.6 <sup>1</sup>	16.1 <sup>1</sup>	15.3 <sup>1</sup>	16.8 <sup>1</sup>						
	2011	61.7 <sup>1</sup>	60.5 <sup>1</sup>	63.1 <sup>1</sup>	16.0 <sup>1</sup>	15.3 <sup>1</sup>	16.8 <sup>1</sup>						
	2010	61.2 <sup>1</sup>	59.9 <sup>1</sup>	62.5 <sup>1</sup>	15.9 <sup>1</sup>	15.2 <sup>1</sup>	16.7 <sup>1</sup>	51.6	50.9	52.3	11.0	10.6	11.3
	2009	60.7 <sup>1</sup>	59.5 <sup>1</sup>	62.1 <sup>1</sup>	15.9 <sup>1</sup>	15.1 <sup>1</sup>	16.6 <sup>1</sup>						
	2008	60.2 <sup>1</sup>	59.0 <sup>1</sup>	61.6 <sup>1</sup>	15.8 <sup>1</sup>	15.0 <sup>1</sup>	16.6 <sup>1</sup>						

# Life Expectancy Comparison:

Home

Health topics

Data

Media centre

Publications

Countries

Programmes

Governance

About WHO

Search

Global Health Observatory data repository

Data analysis

By theme

By category

By indicator

By country

Metadata

About the Observatory

Search

By category > World Health Statistics

Life expectancy and Healthy life expectancy

Data by country

Also available:

— Data by WHO region

filter table | reset table

Last updated: 2020-09-28

Download filtered data as: CSV table | XML (simple) | JSON (simple)

Download complete data set as: CSV table | Excel | CSV list | more...

Country	Year	Life expectancy at birth (years)			Life expectancy at age 60 (years)			Healthy life expectancy (HALE) at birth (years)			Healthy life expectancy (HALE) at age 60 (years)		
		Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
Afghanistan	2000	60.2	59.0	61.0	19.8	19.0	19.0	11.3	10.9	11.7			
	2001	60.2	59.0	61.0	19.8	19.0	19.0	11.2	10.8	11.6			
	2002	60.2	59.0	61.0	19.8	19.0	19.0						
	2003	60.2	59.0	61.0	19.8	19.0	19.0						
Afghanistan	2004	60.2	59.0	61.0	19.8	19.0	19.0				11.0	10.6	11.3
	2005	60.2	59.0	61.0	19.8	19.0	19.0						
	2006	60.2	59.0	61.0	19.8	19.0	19.0						
	2007	60.2	59.0	61.0	19.8	19.0	19.0						

Choose the indicator

Apply filter

Clear all | Apply | Cancel

# Life Expectancy Comparison:

World Health Organization

العربي 中文 English Français Русский Español

Home Health topics **Data** Media centre Publications Countries Programmes Governance About WHO Search

Global Health Observatory data repository

By category > World Health Statistics

**Life expectancy and Healthy life expectancy Data by country**

Also available:

- Data by WHO region

filter table | reset table  
Last updated: 2020-09-28

Download filtered data as: CSV table | XML (simple) | JSON (simple)  
Download complete data set as: CSV table | Excel | CSV list | more...

Life expectancy at birth (years)<sup>1</sup>

Country	Year	Both sexes	Male	Female
	2016	62.7 <sup>1</sup>	61.0 <sup>1</sup>	64.5 <sup>1</sup>
			61.8 <sup>1</sup>	64.7 <sup>1</sup>
			61.7 <sup>1</sup>	64.4 <sup>1</sup>
			61.5 <sup>1</sup>	64.1 <sup>1</sup>
			60.9 <sup>1</sup>	63.6 <sup>1</sup>
			60.5 <sup>1</sup>	63.1 <sup>1</sup>
			59.9 <sup>1</sup>	62.5 <sup>1</sup>
			59.5 <sup>1</sup>	62.1 <sup>1</sup>
			59.0 <sup>1</sup>	61.6 <sup>1</sup>
			58.4 <sup>1</sup>	61.0 <sup>1</sup>
	2006	59.2 <sup>1</sup>	58.0 <sup>1</sup>	60.5 <sup>1</sup>

Choose the gender

Available dimensions

Indicator

Sex

Country

Year

Options

☒ Both sexes

☐ Male

☐ Female

Apply filter

Clear all | Apply | Cancel

# Life Expectancy Comparison:

عربي 中文 **English** Français Русский Español



## Global Health Observatory data repository

Data analysis

By theme

**By category**

By indicator

By country

Metadata

About the Observatory

Search

By category > World Health Statistics

### Life expectancy and Healthy life expectancy Data by country

Also available:

— Data by WHO region

filter table | reset table  
Last updated: 2020-09-28

Download filtered data as: CSV table | XML (simple) | JSON (simple)  
Download **complete** data set as: CSV table | Excel | CSV list | more...

		Life expectancy at birth (years) <sup>1</sup>
Country	Year	Both sexes
	2016	62.7 <sup>1</sup>
		63.2 <sup>1</sup>
		63.0 <sup>1</sup>
		62.7 <sup>1</sup>
		62.2 <sup>1</sup>
		61.7 <sup>1</sup>
		61.2 <sup>1</sup>
		60.7 <sup>1</sup>
		60.2 <sup>1</sup>
		59.6 <sup>1</sup>
	2008	59.6 <sup>1</sup>

Choose  
the year

#### Available dimensions

Indicator

Sex

Country

**Year**

#### Options

☒ 2016

☐ 2015

☐ 2014

☐ 2013

☐ 2012

☐ 2011

☐ 2010

☐ 2009

☐ 2008

Apply  
filter



Clear all | Apply | Cancel

# Life Expectancy Comparison:

Data analysis

By theme

By category

By indicator

By country

Metadata

About the Observatory

Search

By category > World Health Statistics

## Life expectancy and Healthy life expectancy Data by country

Also available:

— Data by WHO region

Download the data



[filter table](#) | [reset table](#)

Last updated: 2020-09-28

Download filtered data as: [CSV table](#) | [XML \(simple\)](#) | [JSON \(simple\)](#)

Download **complete** data set as: [CSV table](#) | [Excel](#) | [CSV list](#) | [more...](#)

		Life expectancy at birth (years) <sup>i</sup>
Country	Year	Both sexes
Afghanistan	2000	55.9 <sup>i</sup>
Albania	2000	73.1 <sup>i</sup>
Algeria	2000	70.8 <sup>i</sup>
Angola	2000	47.3 <sup>i</sup>
Antigua and Barbuda	2000	72.5 <sup>i</sup>
Argentina	2000	74.0 <sup>i</sup>
Armenia	2000	71.7 <sup>i</sup>
Australia	2000	79.6 <sup>i</sup>
Austria	2000	78.4 <sup>i</sup>
Azerbaijan	2000	66.5 <sup>i</sup>
Bahamas	2000	72.0 <sup>i</sup>
Bahrain	2000	73.2 <sup>i</sup>
Bangladesh	2000	65.5 <sup>i</sup>
Barbados	2000	73.4 <sup>i</sup>

## Life Expectancy Comparison:

Follow the same procedure for downloading two files for life expectancy by gender, then copy and paste these items to the same excel file so you can compare differences by gender. These are the items:

- Male life expectancy at birth in 2016
- Female life expectancy at birth in 2016



# Environmental Pollution Comparison (optional):

[عربي](#) [中文](#) **English** [Français](#) [Русский](#) [Español](#)

 **World Health Organization**

[Home](#) [Health topics](#) **Data** [Media centre](#) [Publications](#) [Countries](#) [Programmes](#) [Governance](#) [About WHO](#)  [Search](#)

**Global Health Observatory data repository**

[Data analysis](#)  
[By theme](#)  
**[By category](#)**  
[By indicator](#)  
[By country](#)  
[Metadata](#)  
[About the Observatory](#)  
[Search](#)

By category

## World Health Statistics

**In this section:**

- Population
- Current health expenditure (CHE)
- Life expectancy and Healthy life expectancy
- **SDG Target 3.1 | Maternal mortality**
- **SDG Target 3.2 | Newborn and child mortality**
- **SDG Target 3.3 | Communicable diseases**
- **SDG Target 3.4 | Noncommunicable diseases and mental health**
- **SDG Target 3.5 | Substance abuse**
- **SDG Target 3.6 | Road traffic injuries**
- **SDG Target 3.7 | Sexual and reproductive health**
- **SDG Target 3.8 | Achieve universal health coverage (UHC), including financial risk protection**
- **SDG Target 3.9 | Mortality from environmental pollution**
- **SDG Target 3.a | Tobacco control**
- **SDG Target 3.b | Development assistance and vaccine coverage**
- **SDG Target 3.c | Health workforce**
- **SDG Target 3.d | National and global health risks**
- **SDG Target 1.a | Mobilization of resources**
- **SDG Target 2.2 | Child malnutrition**
- **SDG Target 5.2.1 | Eliminate violence against women and girls**
- **SDG Target 6.a | Water- and sanitation-related capacity-building**
- **SDG Target 6.1 | Drinking water**
- **SDG Target 6.2 | Sanitation and hygiene**
- **SDG Target 7.1 | Clean household energy**
- **SDG Target 11.6 | Clean cities**

 **Open this link**

## Environmental Pollution Comparison (optional):



عربي 中文 **English** Français Русский Español

[Home](#)
[Health topics](#)
[Data](#)
[Media centre](#)
[Publications](#)
[Countries](#)
[Programmes](#)
[Governance](#)
[About WHO](#)

Search

## Global Health Observatory data repository

## Data analysis

By theme

### By category

### By indicator

### By country

## Metadata

## About the Observatory

Search

By category > World Health Statistics

## SDG Target 3.9 | Mortality from environmental pollution

### Data by country

**Also available:**

- Data by WHO Region

Open this link to narrow down your data

filter table | reset table

Last updated: 2019-02-07

Download filtered data as: [CSV table](#) | [XML \(simple\)](#) | [JSON \(simple\)](#)

Download **complete** data set as: [CSV table](#) | [Excel](#) | [CSV list](#) | [more...](#)

Country	Ambient and household air pollution attributable death rate (per 100 000 population)			Ambient and household air pollution attributable death rate (per 100 000 population, age-standardized)			Mortality rate attributed to exposure to unsafe WASH services (per 100 000 population) (SDG 3.9.2)		
	2016			2016			2016		
	Both sexes	Male	Female	Both sexes	Male	Female	Both sexes	Male	Female
Afghanistan	95[ 85-104]	96[ 85-106]	95[ 85-104]	211[ 189-231]	229[ 205-254]	195[ 174-214]	13.9	12.6	15.5
Albania	105[ 70-147]	118[ 81-164]	92[ 60-131]	68[ 46-96]	82[ 57-115]	55[ 36-78]	0.2	0.2	0.1
Algeria	40[ 31-70]	43[ 34-74]	38[ 29-67]	50[ 39-86]	55[ 44-94]	44[ 34-79]	1.9	1.7	2.0
Angola	67[ 58-76]	65[ 55-74]	69[ 60-79]	119[ 102-135]	120[ 102-137]	117[ 101-132]	48.8	52.6	45.2
Antigua and Barbuda	28[ 24-34]	31[ 26-37]	26[ 21-31]	30[ 25-36]	37[ 31-44]	24[ 20-29]	0.1	0.1	0.1
Argentina	37[ 28-49]	39[ 30-51]	35[ 26-48]	27[ 20-35]	36[ 27-47]	20[ 14-27]	0.4	0.3	0.4
Armenia	81[ 64-102]	94[ 77-117]	69[ 52-90]	55[ 44-69]	78[ 64-96]	38[ 29-50]	0.2	0.2	0.2
Australia	17[ 12-24]	18[ 13-24]	16[ 11-24]	8[ 6-12]	10[ 7-14]	7[ 4-10]	0.1	0.1	0.1

# Environmental Pollution Comparison (optional):

World Health Organization

العربي 中文 English Français Русский Español

Home Health topics **Data** Media centre Publications Countries Programmes Governance About WHO Search

## Global Health Observatory data repository

By category > World Health Statistics

### SDG Target 3.9 | Mortality from environmental pollution Data by country

Also available:

- Data by WHO Region

filter table | reset table  
Last updated: 2019-02-07

Download filtered data as: CSV table | XML (simple) | JSON (simple)  
Download **complete** data set as: CSV table | Excel | CSV list | more...

**Choose the indicator**

	Ambient and household air pollution attributable death rate (per 100 000 population) <sup>1</sup>	Ambient and household air pollution attributable death rate (per 100 000 population, age-standardized) <sup>1</sup>	Mortality rate attributed to exposure to unsafe WASH services (per 100 000 population) (SDG 3.9.2) <sup>1</sup>
Country	Both sexes	Both sexes	2016
	Both sexes	Both sexes	Both sexes
Afghanistan	95[ 8		13.9
Albania	105[ 7		0.2
Algeria	40[		1.9
Angola	67[		48.8
Antigua and Barbuda	28[		0.1
Argentina	37[		0.4
Armenia	81[ 6		0.2
Australia	17[ 12-24]	18[ 13-24]	0.1

**Available dimensions**

**Indicator**

Year

Sex

Country

**Options**

- ☐ Ambient and household air pollution attributable death rate (per 100 000 population)
- ☒ Ambient and household air pollution attributable death rate (per 100 000 population, age-standardized)
- ☐ Mortality rate attributed to exposure to unsafe WASH services (per 100 000 population) (SDG 3.9.2)
- ☐ Mortality rate attributed to unintentional poisoning (per 100 000 population)

**Apply filter**

Clear all | Apply | Cancel

	Ambient and household air pollution attributable death rate (per 100 000 population) <sup>1</sup>	Ambient and household air pollution attributable death rate (per 100 000 population, age-standardized) <sup>1</sup>	Mortality rate attributed to exposure to unsafe WASH services (per 100 000 population) (SDG 3.9.2) <sup>1</sup>
Country	Both sexes	Both sexes	2016
	Both sexes	Both sexes	Both sexes
Afghanistan	95[ 8		13.9
Albania	105[ 7		0.2
Algeria	40[		1.9
Angola	67[		48.8
Antigua and Barbuda	28[		0.1
Argentina	37[		0.4
Armenia	81[ 6		0.2
Australia	17[ 12-24]	18[ 13-24]	0.1

# Environmental Pollution Comparison (optional):

World Health Organization

عربي 中文 English Français Русский Español

Home Health topics Data Media centre Publications Countries Programmes Governance About WHO

Search

Global Health Observatory data repository

Data analysis

By theme

By category

By indicator

By country

Metadata

About the Observatory

Search

By category > World Health Statistics

SDG Target 3.9 | Mortality from environmental pollution

Data by country

Also available:

— Data by WHO Region

filter table | reset table

Last updated: 2019-02-07

Download filtered data as: CSV table | XML (simple) | JSON (simple)

Download complete data set as: CSV table | Excel | CSV list | more...

Country	Ambient and household air pollution attributable death rate (per 100 000 population, age-standardized) <sup>1</sup>		
	2016		
	Both sexes	Male	Female
			195[ 174-214]
			55[ 36-78]
			44[ 34-79]
			117[ 101-132]
			24[ 20-29]
			20[ 14-27]
			38[ 29-50]
			7[ 4-10]
			12[ 8-16]
			51[ 39-69]
Banamas	20[ 17-24]	26[ 22-30]	15[ 12-19]

Choose the year

Apply filter

Clear all | Apply | Cancel

Available dimensions

Indicator

Year

Sex

Country

Options

☒ 2016

☐ 2015

☐ 2010

☐ 2005

☐ 2000

# Environmental Pollution Comparison (optional):

World Health Organization

العربي 中文 English Français Русский Español

Home Health topics **Data** Media centre Publications Countries Programmes Governance About WHO Search

## Global Health Observatory data repository

By category > World Health Statistics

### SDG Target 3.9 | Mortality from environmental pollution

#### Data by country

Also available:

- Data by WHO Region

filter table | reset table  
Last updated: 2019-02-07

Download filtered data as: [CSV table](#) | [XML \(simple\)](#) | [JSON \(simple\)](#)  
Download **complete** data set as: [CSV table](#) | [Excel](#) | [CSV list](#) | [more...](#)

Country	Ambient and household air pollution attributable death rate (per 100 000 population, age-standardized) <sup>1</sup>		
	2016		
	Both sexes	Male	Female
			195[ 174-214]
			55[ 36-78]
			44[ 34-79]
			117[ 101-132]
			24[ 20-29]
			20[ 14-27]
			38[ 29-50]
			7[ 4-10]
			12[ 8-16]
			51[ 39-69]
			15[ 12-19]
Bahamas	20[ 17-24]	26[ 22-30]	

**Choose the gender** →

**Available dimensions**

- Indicator
- Year
- Sex**
- Country

**Options**


- ☒ Both sexes
- ☐ Male
- ☐ Female

**Apply filter**

Clear all | Apply | Cancel

# Environmental Pollution Comparison (optional):

[عربي](#) [中文](#) **English** [Français](#) [Русский](#) [Español](#)

 **World Health Organization**

[Home](#) [Health topics](#) **Data** [Media centre](#) [Publications](#) [Countries](#) [Programmes](#) [Governance](#) [About WHO](#)  [Search](#)

**Global Health Observatory data repository**

[Data analysis](#)  
[By theme](#)  
**[By category](#)**  
[By indicator](#)  
[By country](#)  
[Metadata](#)  
[About the Observatory](#)  
[Search](#)

By category > World Health Statistics

**SDG Target 3.9 | Mortality from environmental pollution**  
**Data by country**  
Also available:  
— [Data by WHO Region](#)

[filter table](#) | [reset table](#)  
Last updated: 2019-02-07

**Download the data**  
↓  
Download filtered data as: [CSV table](#) | [XML \(simple\)](#) | [JSON \(simple\)](#)  
Download **complete** data set as: [CSV table](#) | [Excel](#) | [CSV list](#) | [more...](#)

Country	Ambient and household air pollution attributable death rate (per 100 000 population, age-standardized) <sup>1</sup>	
	2016	
	Both sexes	
Afghanistan	211[ 189-231]	
Albania	68[ 46-96]	
Algeria	50[ 39-86]	
Angola	119[ 102-135]	
Antigua and Barbuda	30[ 25-36]	
Argentina	27[ 20-35]	
Armenia	55[ 44-69]	
Australia	8[ 6-12]	
Austria	15[ 11-20]	
Azerbaijan	64[ 50-85]	
Bahamas	20[ 17-24]	

## **Environmental Pollution Comparison (optional):**

Copy and past downloaded data to an excel file and follow the worksheet and video instructions for organizing the data on excel.