

# **Mauritius**

# Statistical Country Profile



Edition 07/2023

Publication date: 28 Juli 2023

Contact us:

www.destatis.de/contact Phone: +49 611 75 2405

# **Contents**

General information	3
Economy and finance	3
Population	5
Health	6
Education	6
Labour force	6
Living conditions	8
Production	8
Agriculture and forestry	8
Foreign trade	9
Transport	1
Environment and energy	1
Science, research, technology	2
Sources 1	7



# **General information**

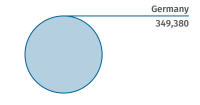
Capital city
Port Louis

Official language **none** 

Currency
Mauritius Rupee
Mauritian rupee

# Land area in relation to Germany km²





Source: WB-WDI



# **Economy and finance**

Gross domestic product
(GDP), total
bn US\$
13
(2022)
Source: IMF-WEO

GDP, real change % since 2000 +96 (2022)
Source: IMF-WEO\*

GDP per capita us\$ **10,123** (2022)

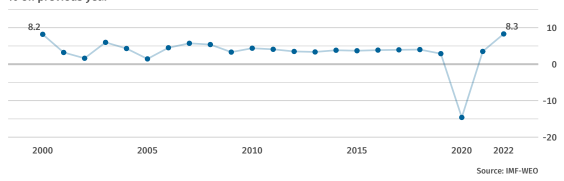
Source: IMF-WEO

per capita internat. US\$ **26,851** (2022) Source: IMF-WEO

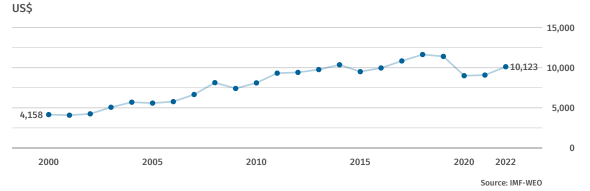
GDP

### Gross domestic product, real change

% on previous year



## Gross domestic product per capita



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

+10.8

(2022) Source: IMF-IFS General government gross debt

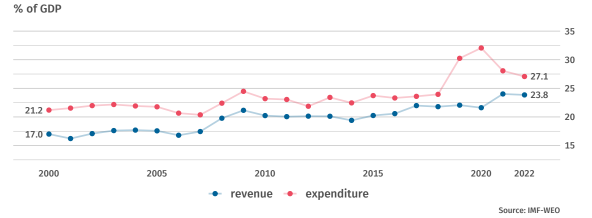
% of GDP **80.9** 

(2022) Source: IMF-WEO General government net lending / borrowing

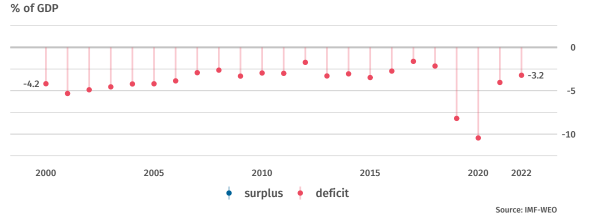
% of GDP

**-3.2** (2022) Source: IMF-WEO

General government revenue and expenditure



### General government net lending / borrowing



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

**5.355**(2021)
Source: UNCTAD

Foreign direct investment (FDI): outward stocks

**0.711**(2021)
Source: UNCTAD

Foreign direct investment (FDI): net flow, inward

**0.253**(2021)
Source: UNCTAD

Foreign direct investment (FDI): net flow, outward

0.086

(2021) Source: UNCTAD



# **Population**

Population total 1,000 1,263

inhabitants per km² 624 (2022) (2021) Source: WB-WDI Source: WB-WDI

Population

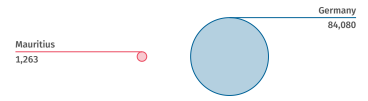
density

Life expectancy at birth (women) years

77.2 (2021) Source: WB-WDI Life expectancy at birth (men) years

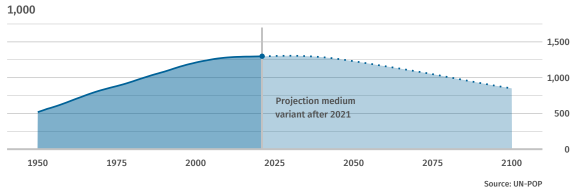
> 70.3 (2021) Source: WB-WDI

### Population in relation to Germany 2022 1,000

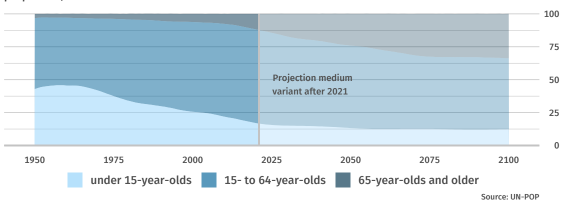


Source: WB-WDI

### **Population**



#### Population by age group proportion, %





### Health

Practising physicians per 1,000 inhabitants **2.7** 

(2020)

Source: WHO

Hospital beds
per 1,000 inhabitants
3.4
(2011)

Source: WHO

Prevalence of raised blood pressure %

**25.0** (2015) Source: WHO Prevalence of obesity (BMI >= 30)

**10.8** (2016) Source: WHO



### **Education**

Government expenditure on education

% of GDP

**4.9** (2021) Source: UNESCO Pupil-teacher ratio (primary education)

14.0 (2021) Source: UNESCO Pupil-teacher ratio (secondary education)

10.7

(2021) Source: UNESCO Students (tertiary education)

per 100,000 inhabitants

**3,072** (2017) Source: UNESCO\*



### **Labour force**

Employment rate (persons aged 15+)

54.3 (2022)

(2022) Source: ILOSTAT Labour force (persons aged 15+)

1,000 **637** 

(2022) Source: ILOSTAT Labour force participation rate (persons aged 15+)

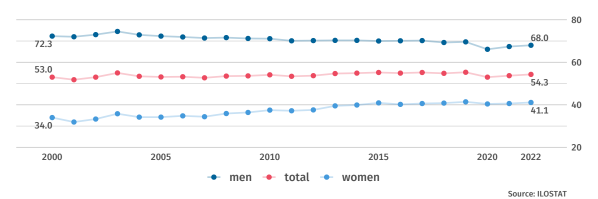
**58.5** (2022)

(2022) Source: ILOSTAT Self-employment (persons aged 15+)

**18.8** (2021) Source: ILOSTAT

### Employment rate (persons aged 15+)

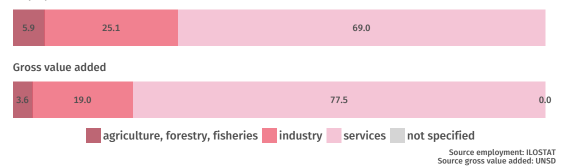
%



### Employment and gross value added by sector 2020

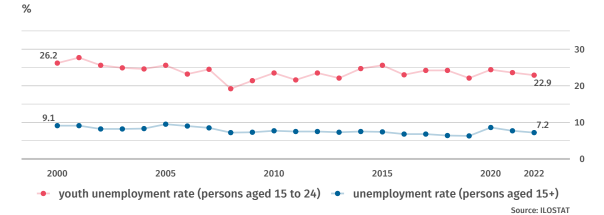
%





Unemployment rate Unemployment rate Long-term unemployment rate (persons aged 15 to 24) (persons aged 15+) (persons aged 15+) % of unemployed persons % 7.2 22.9 **18.8** (2022) (2022) (2021) Source: ILOSTAT Source: ILOSTAT Source: ILOSTAT

#### Unemployment rate and youth unemployment rate





# Living conditions

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

> 0.802 (2021)Source: UNDP

**Human Development** Index (HDI) rank (of 191 countries)

> 63 (2021)

Source: UNDP

Income distribution: Gini coefficient

value (0 to 100; 0=equal distribution)

**36.8** (2017) Source: WB-WDI



# Production

Index of industrial production 2010=100

No data

Source: IMF-IFS



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

Change of agricultural production

% since 2000

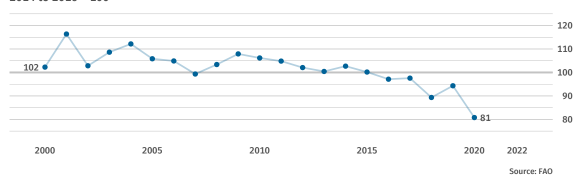
+-21 (2020) Source: FAO\* Agricultural land % of land area

42.4 (2020)Source: FAO\* Forest area

% of land area

19.1 (2020)Source: FAO\*

#### Index of agricultural production 2014 to 2016 = 100





# Foreign trade

Export of goods bn US\$

**1.881** (2022)

Source: UN Comtrade

Import of goods
bn US\$

**6.617** 

Source: UN Comtrade

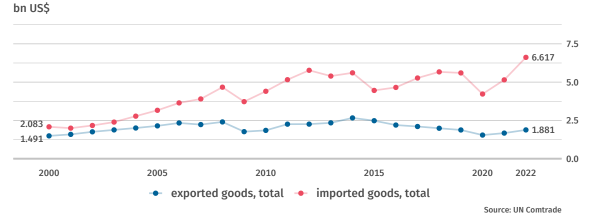
Trade balance, goods

bn US\$

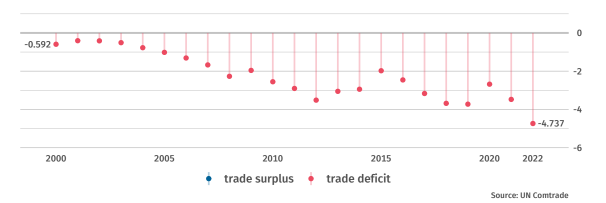
**-4.737** 

Source: UN Comtrade\*

### Export and import of goods



# Foreign trade balance bn US\$



Goods exported to Germany

mn US\$

**30.6** (2022)

Source: UN Comtrade

Goods exported to Germany

% of all goods exported

**1.6** (2022)

Source: UN Comtrade\*

Goods imported from Germany

mn US\$

**145** (2022)

Source: UN Comtrade

Goods imported from Germany % of all goods imported

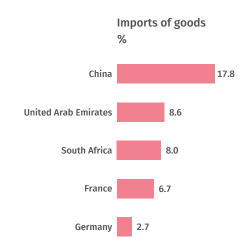
**2.2** 

(2022)

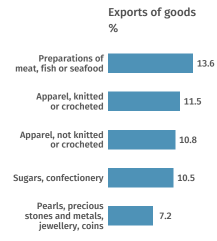
Source: UN Comtrade\*

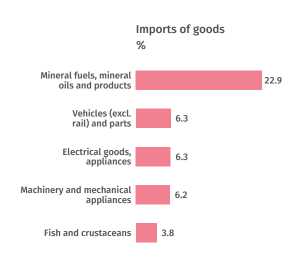
### Main trading partners 2022





### Main commodities traded 2022





Source: UN Comtrade\*

Classification of commodities: Harmonized Commodity Description and Coding Systems (HS2).

# **Transport**

Passenger cars per 1,000 inhabitants

> 149 (2015)Source: OICA\*

Total rail network km per 1 mn inhabitants No data

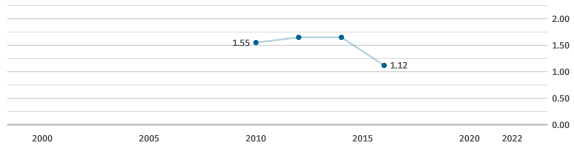
Source: WB-WDI\*

Air transport, passengers per 1,000 inhabitants

121

(2021)Source: WB-WDI\*

#### Gasoline price at the pump US\$ per litre



Data collection conducted every two years.



# **Environment and energy**

Carbon dioxide emissions

tonnes per capita

3.2 (2021)Source: EDGAR

Total primary energy supply kg oil equivalent per capita

(2014)Source: WB-WDI Gross electricity consumption

kWh per capita

2,182

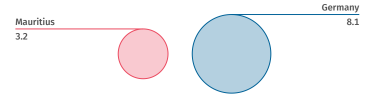
(2014) Source: WB-WDI Renewable energy

% of total final energy consumption

9.4

(2020)Source: WB-WDI

### Carbon dioxide emissions in relation to Germany 2021 tonnes per capita



Source: EDGAR



## Science, research, technology

Gross domestic expenditure on R&D

% of GDP

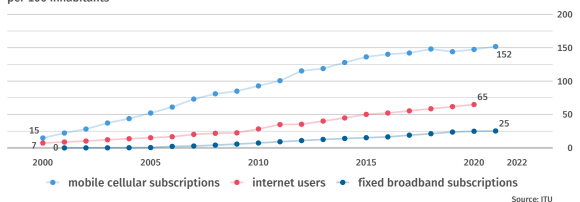
0.3 (2018)Source: UNESCO Researchers

per 1 mn inhabitants

474 (2018)Source: UNESCO Resident patent applications per 1 mn inhabitants

> 3 (2019)Source: WIPO

#### Dissemination of modern communication technology per 100 inhabitants





**EDGAR** Emissions Database for Global Atmospheric Research, European Commission

United Nations, Food and Agricultural Organization FAO **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 ITU OICA International Organization of Motor Vehicle Manufacturers

United Nations, Comtrade Database **UN Comtrade** 

**UNCTAD** United Nations, Conference on Trade and Development

**United Nations Development Programme UNDP** 

**UNESCO** United Nations, Educational, Scientific and Cultural Organization

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

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.