

# Latvia ===

### Statistical Country Profile



# **Edition 05/2019**

Publication date: 13 May 2019

Contact us:

www.destatis.de/contact Phone: +49 (0) 611 / 75 24 05

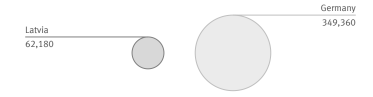
### Contents

■ 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	2

#### ■ General information

Capital city	Official language	Currency
Riga	Latvian	Euro

## Land area in relation to Germany km²



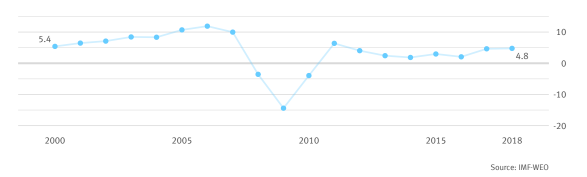
Source: WB-WDI

### Economy and finance

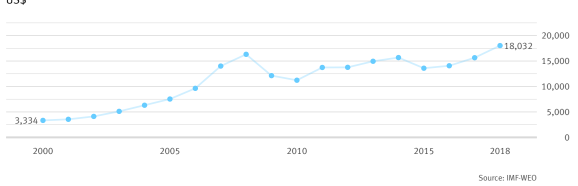
Gross domestic product	GDP,	GDP	GDP
(GDP), total	real change	per capita	per capita
bn US\$	% since 2000	us\$	internat. US\$
35	+93	18,032	29,901
(2018)	(2018)	(2018)	(2018)
Source: IMF-WEO	Source: IMF-WEO*	Source: IMF-WEO	Source: IMF-WEO

#### Gross domestic product, real change

% on previous year



# Gross domestic product per capita US\$



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

+2.9

(2017) Source: IMF-IFS General government gross debt

% of GDP

37.6

(2018) Source: IMF-WEO General government net lending / borrowing

% of GDP

-0.7

(2018) Source: IMF-WEO

#### General government revenue and expenditure

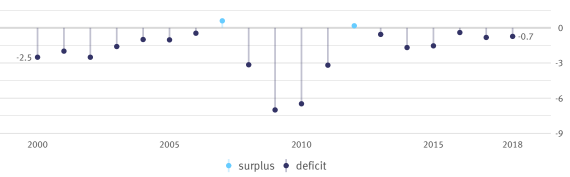
% of GDP



Source: IMF-WEO

#### General government net lending / borrowing

% of GDP



Source: IMF-WEO

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

14.253

(2016) Source: UNCTAD Foreign direct investment (FDI): outward stocks bn US\$

1.374

(2016) Source: UNCTAD Foreign direct investment (FDI): net flow, inward bn US\$

0.126

(2016) Source: UNCTAD Foreign direct investment (FDI): net flow, outward bn US\$

0.178

(2016) Source: UNCTAD

### Population

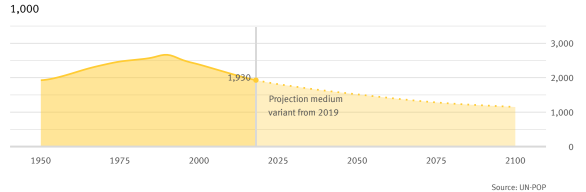
Population total	Population density inhabitants per km²	Life expectancy at birth (women) years	Life expectancy at birth (men) years
1,942	31	79.7	69.9
(2017) Source: WB-WDI	(2017) Source: WB-WDI	(2017) Source: WB-WDI	(2017) Source: WB-WDI

# Population in relation to Germany 2017 1,000

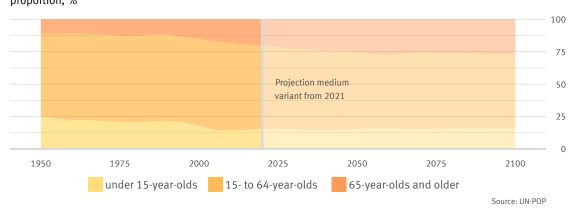


Source: WB-WDI

### Population



# Population by age group proportion, %



### Health

Practising physicians per 1,000 inhabitants	Hospital beds per 1,000 inhabitants	Prevalence of raised blood pressure %	Prevalence of obesity (BMI >= 30) %
3.2	5.8	29.4	23.6
(2015) Source: WHO	(2013) Source: WHO	(2015) Source: WHO	(2016) Source: WHO

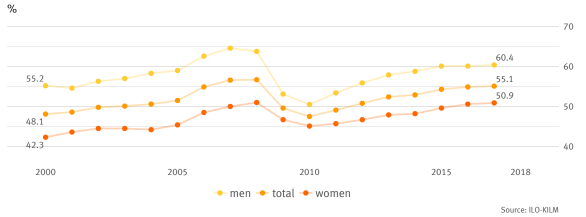
### Education

Government expenditure on education	Pupil-teacher ratio (primary education)	Pupil-teacher ratio (secondary education)	Students (tertiary education)
% of GDP	number	number	per 100,000 inhabitants
5.3	11.1	8.0	4,343
(2014) Source: UNESCO	(2015) Source: UNESCO	(2015) Source: UNESCO	(2015) Source: UNESCO*

#### Labour force

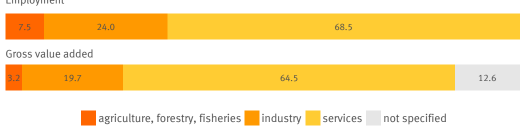
Employment rate (persons aged 15+)	Labour force (persons aged 15+)	Labour force participation rate (persons aged 15+)	Self-employment (persons aged 15+)
%	1,000	%	%
55.1	1,000	60.6	13.1
(2017) Source: ILO-KILM	(2017) Source: ILO-KILM	(2017) Source: ILO-KILM	(2017) Source: ILO-KILM

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



#### Employment and gross value added by sector 2017

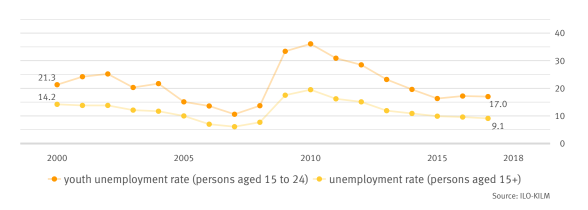




Source employment: ILO-KILM Source gross value added: WB-WDI

Unemployment rate Unemployment rate Long-term unemployment rate (persons aged 15+) (persons aged 15 to 24) (persons aged 15+) % of unemployed persons 17.0 9.1 37.6 (2017) (2017)(2017) Source: ILO-KILM Source: ILO-KILM Source: ILO-KILM

# Unemployment rate and youth unemployment rate $\ensuremath{\%}$



### Living conditions

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

0.830

(2015) Source: UNDP Human Development Index (HDI) rank (of 188 countries)

44

(2015) Source: UNDP Income distribution: Gini coefficient

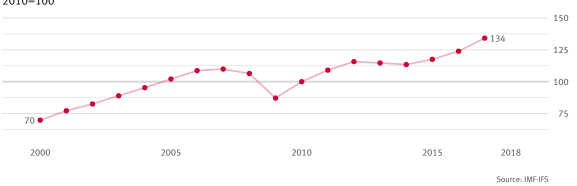
value (0 to 100; 0=equal distribution)

34.2

(2015) Source: WB-WDI

#### ■ Production

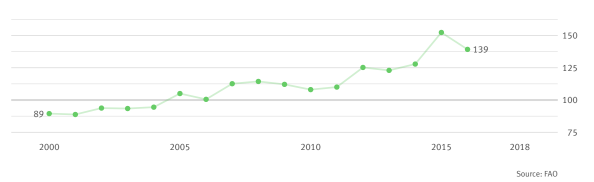
# Index of industrial production 2010=100



### Agriculture and forestry

Change of agricultural production % since 2000	Agricultural land % of land area	Forest area % of land area
+56	31.1	54.0
(2016) Source: FAO*	(2016) Source: FAO*	(2016) Source: FAO*

# Index of agricultural production 2004 to 2006 = 100



### ■ Foreign trade

Export of goods bn US\$

13.030

(2017) Source: UN Comtrade Import of goods bn US\$

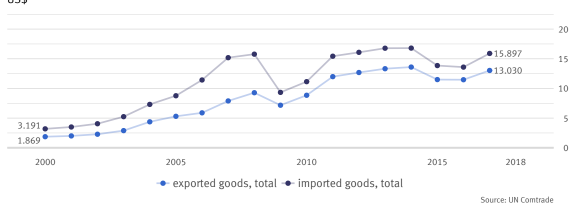
15.897

(2017) Source: UN Comtrade Trade balance, goods
bn US\$

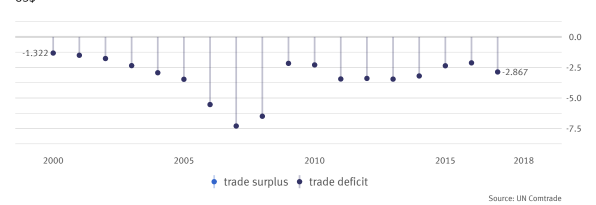
-2.867

(2017) Source: UN Comtrade\*

## Export and import of goods US\$

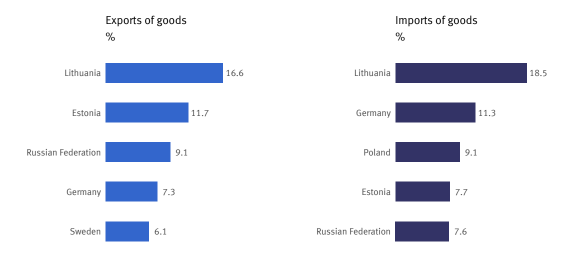


Foreign trade balance

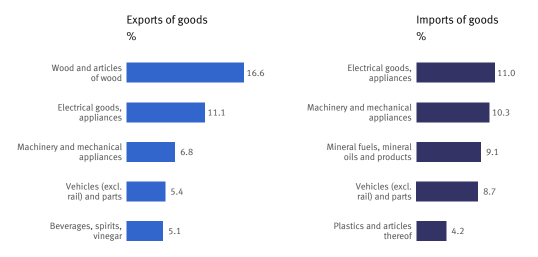


Goods exported Goods exported Goods imported Goods imported to Germany to Germany from Germany from Germany mn US\$ % of all goods exported mn US\$ % of all goods imported 950 7.3 1,795 11.3 (2017) (2017) (2017)(2017)Source: UN Comtrade\* Source: UN Comtrade Source: UN Comtrade\* Source: UN Comtrade

#### Main trading partners 2017



#### Main commodities traded 2017



Source: UN Comtrade\*

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

#### ■ Transport

Passenger cars per 1,000 inhabitants Rm per 1 mn inhabitants Per 1,000 inhabitants

343

957

(2015)

Source: OICA\*

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

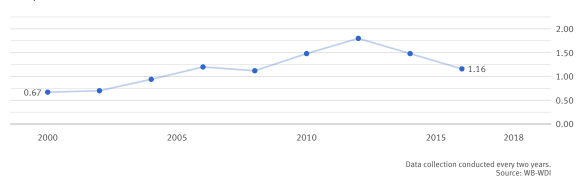
1,772

(2017)

Source: WB-WDI\*

Source: WB-WDI\*

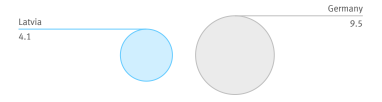
# Gasoline price at the pump US\$ per litre



#### Environment and energy

Carbon dioxide Total primary Gross electricity Renewable energy consumption emissions energy supply % of total final energy tonnes per capita kg oil equivalent per capita kWh per capita consumption 2,177 3,507 38.1 4.1 (2016) (2014) (2014) (2015) Source: EDGAR Source: WB-WDI Source: WB-WDI Source: WB-WDI

# Carbon dioxide emissions in relation to Germany 2016 tonnes per capita

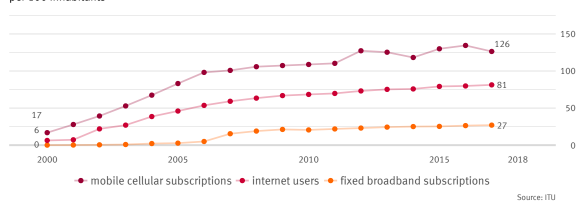


Source: EDGAR

#### ■ Science, research, technology

Gross domestic	Researchers	Resident patent
expenditure on R&D		applications
% of GDP	per 1 mn inhabitants	per 1 mn inhabitants
0.4	1,600	55
(2016)	(2016)	(2016)
Source: UNESCO	Source: UNESCO	Source: WIPO

## Dissemination of modern communication technology per 100 inhabitants



#### Sources

EDGAR	Emissions Database for Global Atmospheric Research, European Commission
FAO	United Nations, Food and Agricultural Organization
ILO-KILM	International Labour Organization, Key Indicators of the Labour Market

IMF-IFS International Monetary Fund, International Financial Statistics

IMF-WEO International Monetary Fund, World Economic Outlook
 ITU 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

WB-WDI World Bank, World Development Indicators

WHO World Health Organization, Global Health Observatory

WIPO World Intellectual Property Organization

More international data and statistical country profiles on all other UN Member States: www.destatis.de/international\_en

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