

# STATISTICS UPPER AUSTRIA FACTS & FIGURES







## STATISTICS UPPER AUSTRIA FACTS & FIGURES

Overview by topic



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June 2025

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The special circumstances of the two Coronavirus years (2020 and 2021) are also reflected in some of the figures in this publication.



2025 is a special year for Upper Austria. We look back on 80 years of living in peace, 70 years of the second republic and 30 years of membership in the European Union. The long-term view in particular shows that Upper Austria has embarked on a successful path. In many areas of life, from the economy and labour market to social life, healthcare or environment and sustainability – Upper Austria is a very good place to live.

© State of Upper Austria

An important ingredient in our federal state's recipe for success is decision-making based on facts and figures. Important decisions were made on the basis of scientific findings and objective observations. The information provided by Statistics Upper Austria has been and continues to be an essential source for this, which, in addition to politics and administration, should be made available to all Upper Austrians.

The Upper Austrian success story of the past is also a mandate for the future. Especially in times of transformation and change, we have the opportunity to take new paths. The Facts & Figures should also provide us with a broad and well-founded basis for decision-making. I invite you to rediscover Upper Austria in the figures and to use the facts as inspiration for future success stories.

Mag. Thomas Stelzer Governor



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## **Country symbols and history**

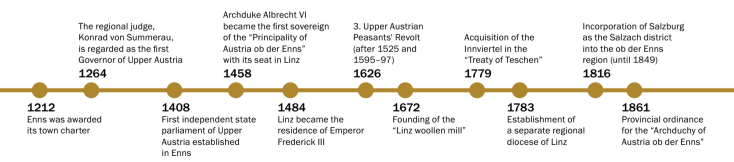


#### National coat of arms

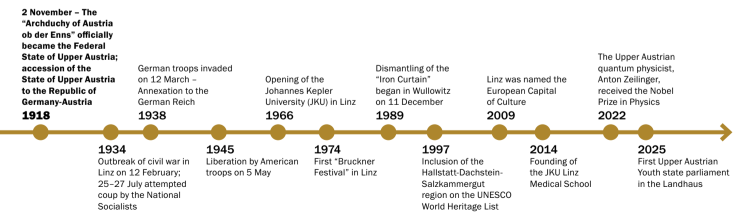
The national coat of arms consists of a split shield crowned with the Austrian Archducal hat, depicting a golden eagle with a red tongue and red claws against a black field on the heraldic right, split three times by silver and red on the heraldic left. The national coat of arms may be in colour or in black and white and may or may not include the Archducal hat.



#### **Historical information**







Saint Florian

4 May

(since 2004)

## **Administrative categorisation**

#### Area<sup>1</sup> and borders<sup>2</sup> 8 438 18 34 151 **Total municipalities** Political districts<sup>3</sup> **City municipalities** Market communities I ← → I 130 km Czechia I ← → I 189 km Germany 11.983 km<sup>2</sup> 128 Inhabitants/km<sup>2 2+4</sup> Area<sup>2</sup> Vienna i ← → i **Upper Austria** 229 km $\left|\longleftrightarrow\right|$ $\left|\longleftrightarrow\right|$ Lower Austria 901 km 320 km Burgen-Total border National border land I ← → I i ← → i 158 km 195 km Styria Vorarlberg Salzburg Tyrol Carinthia 1 updated on 1 January 2025

- 2 differences due to rounding possible
- 3 urban and 15 rural districts 3
- 4 inhabitants as of 1 January 2024

Source: Statistics Austria | Federal Office of Metrology and Surveying | State of Upper Austria, Dir. Road Construction and Transportation, Department of Geographic Information and Property

#### Political districts and districting



Municipalities <sup>1</sup>						
				$\stackrel{1}{\bigsqcup}$	<u>ب</u>	
Political districts	In total	thereof cities	thereof markets	Area in km²	Population per km²	
Stadt Linz <sup>3</sup>	1	1	0	96	2,208	
Stadt Steyr	1	1	0	27	1,432	
Stadt Wels	1	1	0	46	1,422	
Braunau	46	3	5	1,041	106	
Eferding	12	1	4	260	130	
Freistadt	27	2	17	994	69	
Gmunden	20	3	7	1,432	72	
Grieskirchen	33	2	14	579	115	
Kirchdorf	23	1	6	1,240	47	
Linz-Land	22	4	7	460	339	
Perg	26	2	18	614	116	
Ried	36	1	8	585	108	
Rohrbach	37	1	15	818	70	
Schärding	30	1	9	618	94	
Steyr-Land	20	1	6	972	64	
Urfahr-Umgebung	27	3	13	660	133	
Vöcklabruck	52	4	12	1,085	130	
Wels-Land	24	2	10	458	168	

. . .... .

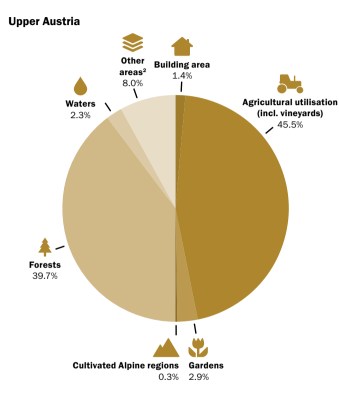
- -

- 1 updated on 1 January 2025
- 2 inhabitants as of 1 January 2024 | differences due to rounding possible

3 state capital

Source: Statistics Austria | State of Upper Austria, Statistics Upper Austria and Department of Geographic Information and Property | Federal Office of Metrology and Surveying

#### Ground area by type of use<sup>1</sup>

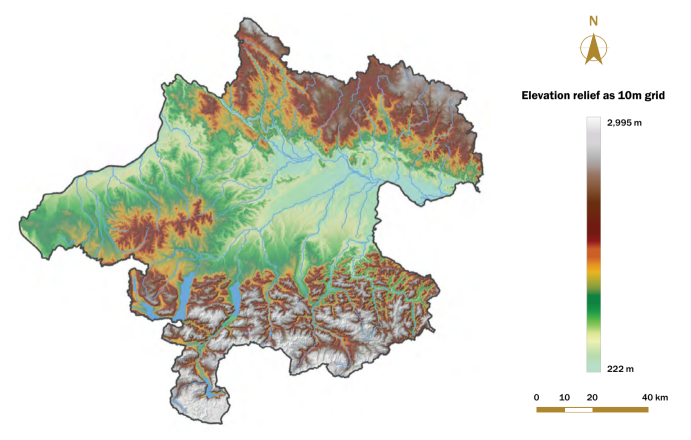


Political districts	-	34	€		*	۲	\$
Stadt Linz	11.6	20.5	16.1	0.0	17.3	6.5	28.0
Stadt Steyr	11.1	30.5	19.1	0.0	11.3	8.3	19.7
Stadt Wels	9.8	38.0	16.5	0.0	7.3	2.1	26.2
Braunau	1.4	54.2	3.0	0.0	35.0	1.5	4.9
Eferding	1.6	63.5	3.5	0.0	22.0	3.9	5.5
Freistadt	0.9	47.5	1.6	0.0	45.7	0.4	3.9
Gmunden	0.8	14.2	1.8	0.8	57.2	3.9	21.4
Grieskirchen	1.6	70.9	3.1	0.0	17.9	0.8	5.7
Kirchdorf	0.6	25.5	1.3	1.5	60.0	0.8	10.1
Linz-Land	3.0	64.5	6.7	0.0	14.3	2.3	9.1
Perg	1.4	51.8	2.7	0.0	36.3	2.6	5.1
Ried	1.5	66.9	2.9	0.0	21.1	1.7	5.8
Rohrbach	1.1	51.2	2.4	0.0	39.7	1.3	4.3
Schärding	1.3	61.1	2.9	0.0	27.1	2.0	5.5
Steyr-Land	0.8	35.2	1.8	0.5	56.3	1.2	4.2
Urfahr-Umgebung	1.4	54.2	3.5	0.0	34.4	1.7	4.7
Vöcklabruck	1.5	41.6	3.4	0.0	40.5	6.7	6.4
Wels-Land	1.9	69.4	4.7	0.0	16.3	1.4	6.3
<ul> <li>▲ Building area</li> <li>▲ Agricultural utilisation (incl. vineyards)</li> <li>♥ Gardens</li> <li>▲ Cultivated Alpine regions</li> <li>▲ Forests</li> <li>♦ Waters</li> <li>♥ Other areas<sup>2</sup></li> </ul>							

- 1 updated on 31 December 2024 | percentage of the total cadastral area per territorial unit (total building area to other areas = 100%) | differences due to rounding possible
- 2 for example, road or rail transport facilities, areas with little vegetation, rock and rubble, industrial or recreational areas

## **Geography and meteorology**

#### Topography



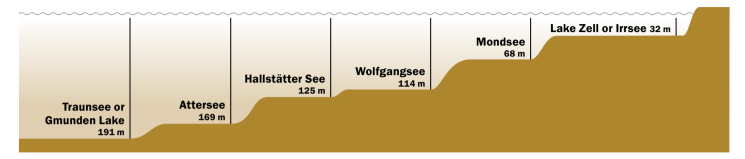
Source: State of Upper Austria, Dir. Road Construction and Transportation, Department of Geographic Information Property and Statistics Upper Austria



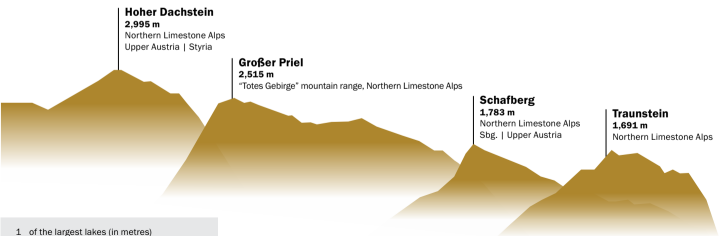
- 1 lengths of the most important rivers (kilometres in Upper Austrian area)
- 2 largest lakes (square kilometres)
- 3 federal states (Sbg. = Salzburg)

Source: Federal Office of Metrology and Surveying | State of Upper Austria, Department of Geographic Information and Property and Department of Water Management

#### Lakes - Greatest depths<sup>1</sup>



Mountain heights<sup>2</sup>



1 of the largest lakes (in metres)

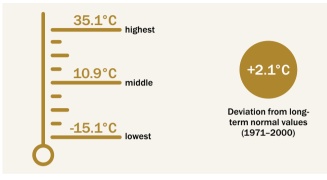
2 metres above sea level | mountain range | federal states (Sbg. = Salzburg)

Source: Federal Office of Metrology and Surveying | State of Upper Austria, Department of Geographic Information and Property and Department of Water Management

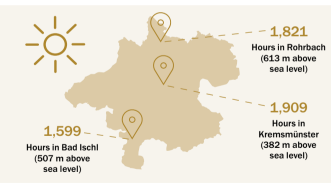
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#### Meteorology

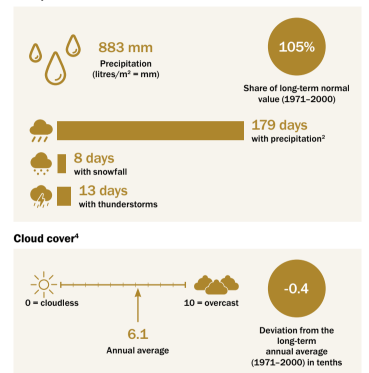
#### Air temperature<sup>1</sup>



#### Sunshine duration<sup>3</sup>



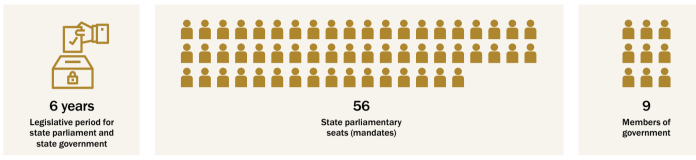
#### **Precipitation**<sup>1</sup>



- 1 year 2023 | air temperature measured at the Linz-Hörsching observation station (297 m above sea level), remainder at the Linz-Stadt station (262 m above sea level)
- 2 daily amount 0.1 mm (litres/m<sup>2</sup>) and more
- 3 annual total 2023 | at the respective observation station indicated
- 4 year 2022 | measured at the Linz-Stadt station (262 m above sea level)

### **Politics**

#### State parliament and state government



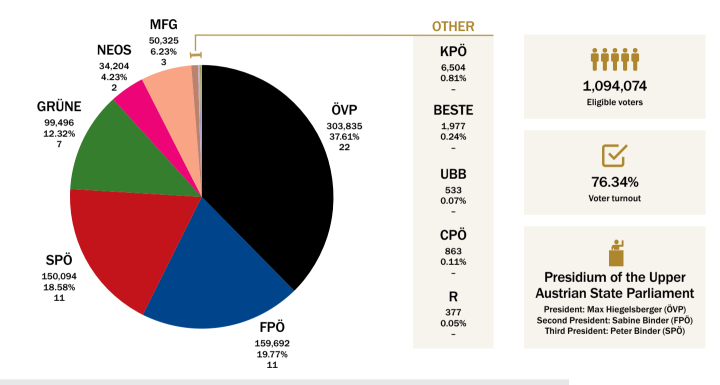
#### Members of the Upper Austrian state government – function and party affiliation<sup>1</sup>



- 1 ÖVP (Österreichische Volkspartei) | FPÖ (Freiheitliche Partei Österreichs) | SPÖ (Sozialdemokratische Partei Österreichs) | GRÜNE (Die Grünen – Die Grüne Alternative)
- 2 Governor since 6 April 2017

Source: State of Upper Austria, Dir. Secretariat General, Department of Communication & Media | Upper Austrian electoral authority

#### State parliamentary election 2021<sup>1</sup>



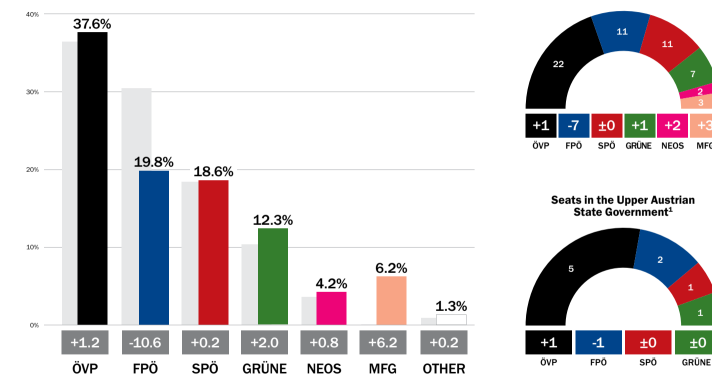
Result - Parties<sup>2</sup> | Valid votes | Share of votes (in %) | Seats in the Upper Austrian Parliament

- 1 election on 26 September 2021 | differences due to rounding possible
- 2 ÖVP (Österreichische Volkspartei) | FPÖ (Freiheitliche Partei Österreichs) | SPÖ (Sozialdemokratische Partei Österreichs) | GRÜNE (Die Grünen – Die Grüne Alternative) | NEOS (NEOS – Das neue Österreich und Liberales Forum) | MFG (MFG – Österreich Menschen – Freiheit – Grundrechte) | KPÖ (Kommunistische Partei Österreichs) | BESTE (Bestes Oberösterreich – Ehrliche, transparente und offene Wahlplattform: Gesunde Politik statt Parteipolitik für das bestmögliche Oberösterreich) | UBB (UBB Unabhängige Bürgerbewegung) | CPÖ (Christliche Partei Österreichs) | R (Referendum)

Source: State of Upper Austria, Dir. Secretariat General, Department of Communication & Media | Upper Austrian electoral authority

#### State parliamentary election 2021 compared to the state parliamentary election 2015

#### Share of votes for the parties<sup>1</sup>



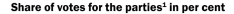
Distribution of mandates<sup>1</sup> in the Upper Austrian Parliament

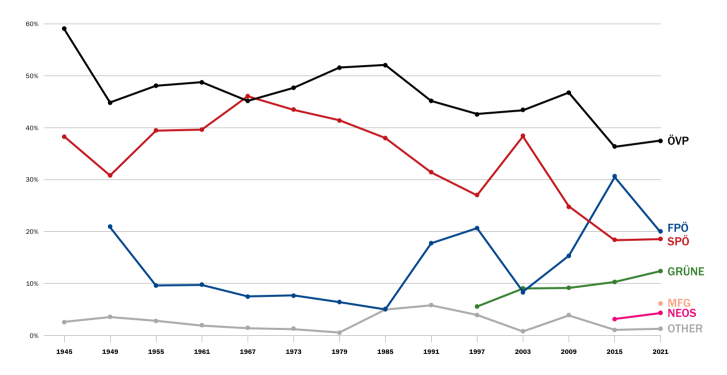
1 ÖVP (Österreichische Volkspartei) | FPÖ (Freiheitliche Partei Österreichs) | SPÖ (Sozialdemokratische Partei Österreichs) | GRÜNE (Die Grünen - Die Grüne Alternative) | NEOS (NEOS - Das neue Österreich und Liberales Forum) | MFG (MFG – Österreich Menschen – Freiheit – Grundrechte)

Source: State of Upper Austria, election service

MFG

#### State parliamentary elections – Election history since 1945



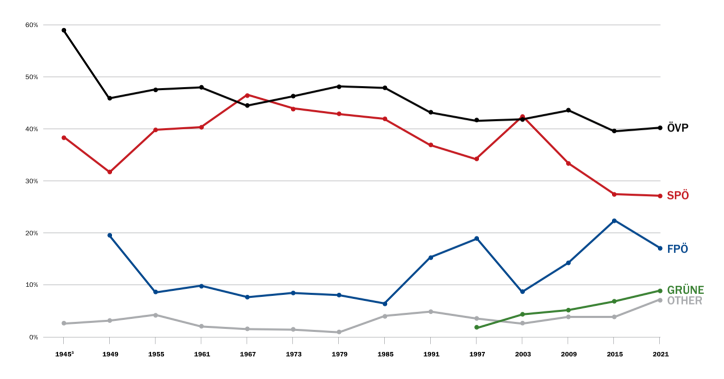


 ÖVP (Österreichische Volkspartei) | FPÖ (Freiheitliche Partei Österreichs) | SPÖ (Sozialdemokratische Partei Österreichs) | GRÜNE (Die Grünen – Die Grüne Alternative) | NEOS (NEOS – Das neue Österreich und Liberales Forum) | MFG (MFG – Österreich Menschen – Freiheit – Grundrechte)

Source: Upper Austrian electoral authority

#### Municipal council elections<sup>1</sup> – Election history since 1945

#### Share of votes for the parties<sup>2</sup> in per cent



1 municipal council elections in the same year as state parliamentary elections | local mayoral elections since 1997

- 2 ÖVP (Österreichische Volkspartei) | FPÖ (Freiheitliche Partei Österreichs) | SPÖ (Sozialdemokratische Partei Österreichs) | GRÜNE (Die Grünen Die Grüne Alternative)
- 3 No municipal council elections were held in 1945 | The municipal council seats were determined on the basis of the results of the 1945 state parliamentary election

Source: Upper Austrian electoral authority

## **Upper Austria in comparison**

**Population**<sup>1</sup>

Upper Austria | 1,530,349 Austria | 9.158.750

EU-272 | 449,306,184



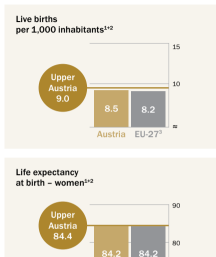
Age distribution (% shares)



1 respective year 2024 (as of 1 January) | data for EU-27: estimated, provisional | differences due to rounding possible

- 2 excluding the United Kingdom
- 3 For data protection reasons, the gender details "diverse", "inter", "open" or "not stated" or "unknown" are assigned to either the female or male gender on the basis of an imputation rule

#### Indicators of population movement



- 1 respective year 2023 | data for EU-27: estimated, provisional or imputed, provisional at life expectancy
- 2 (Upper) Austria: incl. births abroad of mothers with main residence in (Upper) Austria, incl. deaths abroad or marriages abroad of persons with main residence in (Upper) Austria

Austria EU-27<sup>3</sup>

≈

- 3 excluding the United Kingdom
- 4 respective year 2023



Life expectancy at birth – men<sup>1+2</sup>









Total fertility rate (children per woman)<sup>1</sup>



Divorces per 1,000 inhabitants<sup>4</sup>



Source: Statistics Austria | EUROSTAT

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#### Employment and unemployment<sup>1</sup>



#### Employed persons by economic sector

Upper Austria	3.8%	34.3%	61.9%
Austria	3.1%	25.7%	71.2%
			7
EU-273	3.4%	24.4%	72.2%
	A&F⁴	Industry and trade	Services

- 1 year 2023 | according to the concept of the International Labour Organization (ILO) – gainfully employed for at least 1 hour per week
- 2 data for EU-27: estimated, provisional | share of the labour force (employed and unemployed) in the respective population in per cent | excluding those doing military or civilian service
- 3 excluding the United Kingdom
- 4 Agriculture and forestry
- 5 unemployed in relation to the labour force (employed and unemployed) in per cent | EUROSTAT: gainfully employed for at least 1 hour per week | AMS: employed for at least 12 hours per week (only employees)



Source: Statistics Austria | Austrian Public Employment Service (AMS) | EUROSTAT

#### Economy and research

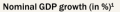
Gross domestic product (GDP) at current prices (in millions of euros)<sup>1</sup>



Upper Austria | 81,776.3 Austria | 473,226.7 EU-27<sup>2</sup> | 17,193,780.2









Regional research quota (in %)<sup>3</sup>



Inflation rate<sup>4</sup>



- 1 respective year 2023 or change 2022/23
- 2 excluding the United Kingdom
- 3 gross domestic expenditure on research and experimental development as a percentage of gross domestic product | respective year 2021 | data for EU-27: estimated
- 4 respective year 2024 | harmonised consumer price indices (HICP / 2015 = 100) from EUROSTAT



# POPULATION & EDUCATION

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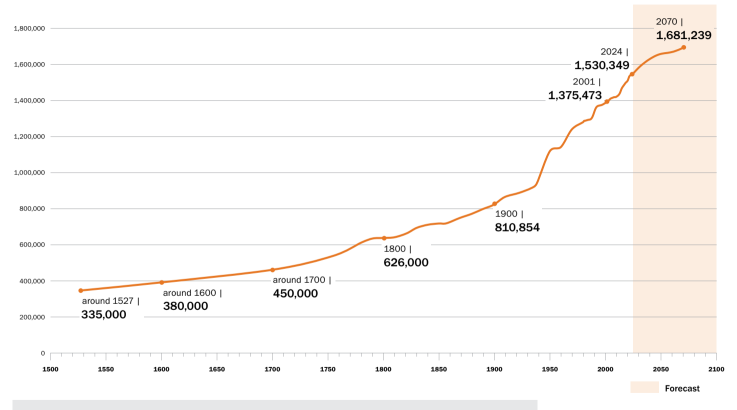
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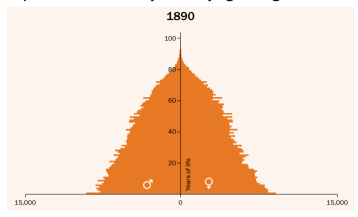
## Population development and forecast<sup>1</sup>

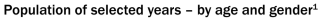
#### Population 1527 to 2070



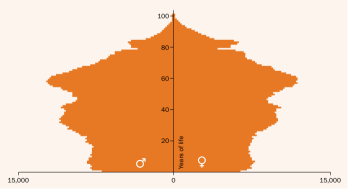
1 territorial status as of 1 January 2024 | around 1527, 1600, 1700: rounded numbers | 1754-1857: civilian population present | 1869-1981: census results (1869-1923: population present; 1934-1981: resident population) | 1982-2001: annual average population according to extrapolation | 2002-2024: population with main residence according to the population register as of 1 January | thereafter forecasts at the end of the year (main variant, based on 2023)

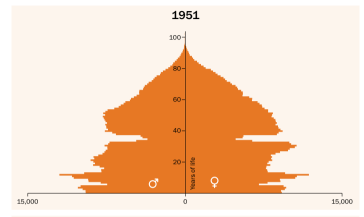
Source: Statistics Austria

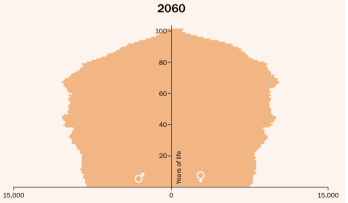












1 according to the census (1890, 1951), central population register as of 1 January 2024 or forecast at the end of 2060 (main variant, based on 2023) | ♂ Men, ♀ Women

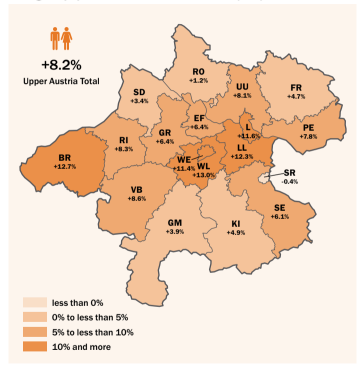
Source: Statistics Austria

#### **POPULATION & EDUCATION 31**

#### Population development – by district<sup>1</sup>

Political districts		National census 1971	National census 1991	Register- based full census 2011	Popreg 2024
L	Stadt Linz	204,889	203,044	189,889	211,944
SR	Stadt Steyr	40,822	39,337	38,205	38,034
WE	Stadt Wels	47,527	52,594	58,591	65,287
BR	Braunau	85,654	91,463	97,826	110,278
EF	Eferding	26,491	28,726	31,741	33,774
FR	Freistadt	56,239	61,101	65,113	68,177
GM	Gmunden	88,267	95,949	99,403	103,270
GR	Grieskirchen	54,899	59,744	62,555	66,545
KI	Kirchdorf	48,448	51,608	55,557	58,254
LL	Linz-Land	97,490	119,341	139,116	156,188
PE	Perg	52,414	59,056	65,738	70,878
RI	Ried	53,093	55,722	58,553	63,433
RO	Rohrbach	52,865	55,990	56,688	57,379
SD	Schärding	54,059	56,334	56,426	58,321
SE	Steyr-Land	52,478	54,590	58,700	62,278
UU	Urfahr-Umgebung	52,865	70,274	81,400	88,030
VB	Vöcklabruck	110,140	120,275	130,316	141,497
WL	Wels-Land	51,332	58,332	67,945	76,782
In to	otal	1,229,972	1,333,480	1,413,762	1,530,349

#### Change in population between 2011–2024 (in %)



1 for the national or register-based census or as of 1 January 2024 according to the central population register (Popreg) | territorial status as of 1 January 2024

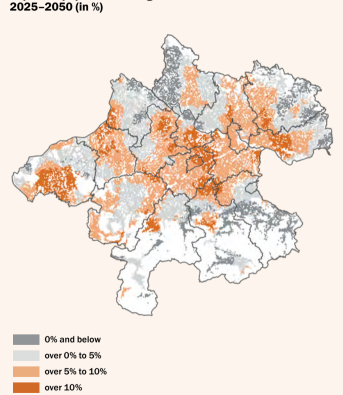
#### Small-scale population forecast

A look into the future shows that Upper Austria will grow with varying intensity from region to region. Irrespective of municipal boundaries, four types of regions with similar characteristics can be identified.

Shrinking regions (dark grey) are less well connected in terms of transport. Characteristic is the migration of young adults (aged 20 to 29) who are unable to find adequate jobs to start their careers due to their qualifications, which has been observed for some time. This phenomenon is exacerbated by a decline in the number of jobs available in this type of region. Parts of the districts of Rohrbach, Freistadt, Perg and Schärding, the inner Salzkammergut and the Pyhrn-Eisenwurzen region are particularly affected by declining populations.

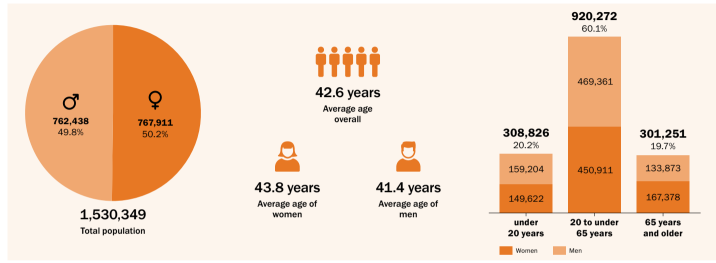
Upper Austria has a very well-developed road and rail network (not shown). The better a region's infrastructure, the more dynamic its population growth. Affordable housing, employment opportunities and other infrastructure facilities also play an important role in the decision to relocate.

The growth regions are arranged approximately in layers or rings. Starting from the centre, where the strongest population growth takes place (dark orange colouring), this weakens with increasing distance (transition from light orange to light grey) in the surrounding area.



## **Population structure**

#### Population – by gender and age<sup>1</sup>



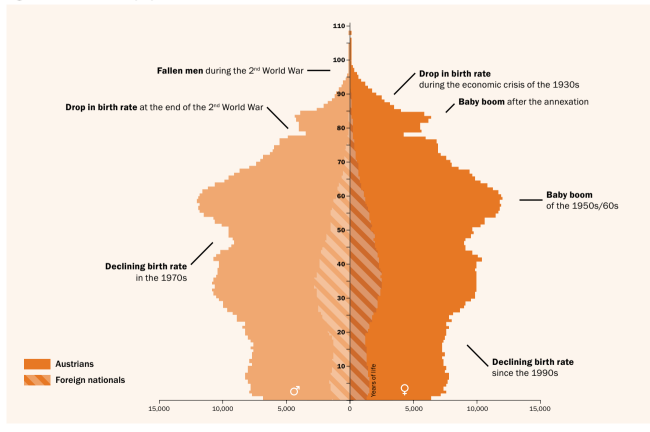
Population (15 years and older) – by marital status (absolute | in %)<sup>2</sup> and the proportion of women (<sup>(</sup>) in % respectively



- 1 as of 1 January 2024 according to the central population register | 9 Women, of Men | differences due to rounding possible
- 2 as of 31 October 2022 according to the register-based labour market statistics | incl. marital status in cases of same-sex partners | differences due to rounding possible

Source: Statistics Austria

#### Age structure of the population over time<sup>1</sup>

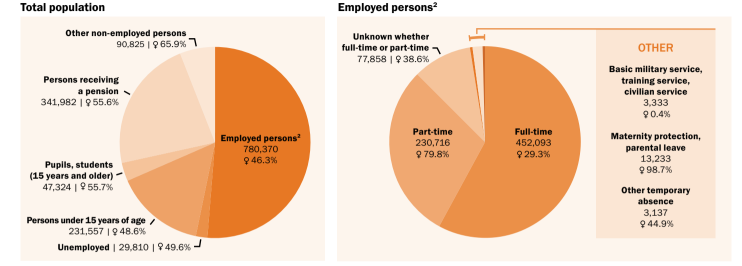


Source: Statistics Austria

1 as of 1 January 2024 according to the central population register | age in years of life by gender (of Men, 9 Women) and citizenship

**POPULATION & EDUCATION 35** 

#### Population<sup>1</sup> – by employment status and proportion of women (2) in %



#### Population<sup>3</sup> – by citizenship<sup>4</sup> (absolute | in %) and the proportion of women (?) in %

	Austria   1,285,888   84.0%						244,461		
Q <b>50.6</b> %						47.8%	16.0%		
r	Turkey   7.0%								
	EU countries   51.3%	tries   51.3% Former Yugoslavia   19.8% Othe			ner countries   21.9%				
Q 48.4%		48.2%		45.4 <mark>%</mark>	<b>47.0</b> %				

1 as of 31 October 2022 (1,521,868 people) according to the register-based labour market statistics | differences due to rounding possible

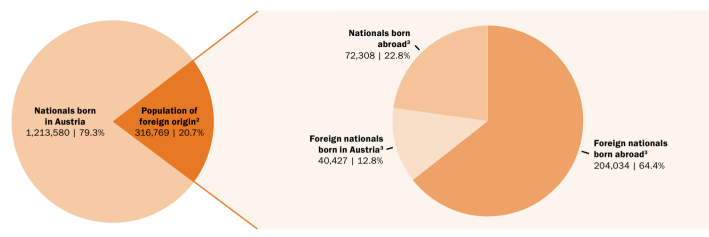
2 according to the concept of the International Labour Organization (gainfully employed for at least 1 hour per week)

3 as of 1 January 2024 (1,530,349 people) according to the central population register

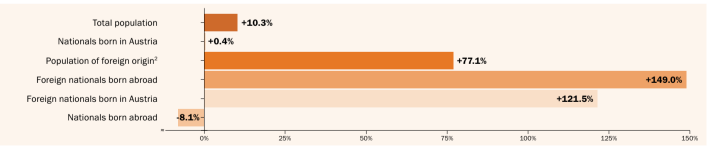
4 Abroad and Other countries: incl. unknown | EU countries: excluding the United Kingdom | Former Yugoslavia: excluding Croatia and Slovenia

Source: Statistics Austria

### Population – by (foreign) origin<sup>1</sup> (absolute | in %)



#### Changes from 2004 to 2024 in %



- 1 as of 1 January 2024 (1,530,349 persons) or the specified reference year according to the central population register | nationality or country of birth | differences due to rounding possible
- 2 persons with foreign citizenship or nationals born abroad
- 3 % shares in relation to population of foreign origin

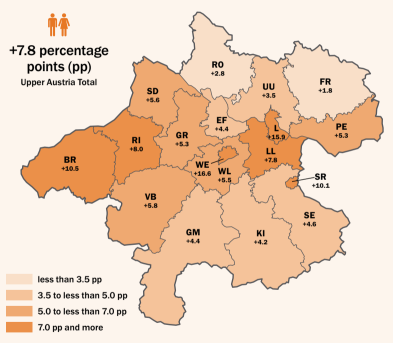
Source: Statistics Austria | calculations State of Upper Austria, Statistics Upper Austria

#### **POPULATION & EDUCATION 37**

### Population of foreign origin<sup>1</sup> – proportions by district (in %)

Poli	tical districts	2004	2014	2024
L	Stadt Linz	21.7%	26.8%	37.6%
SR	Stadt Steyr	20.3%	22.7%	30.4%
WE	Stadt Wels	26.1%	31.1%	42.7%
BR	Braunau	13.2%	15.9%	23.7%
EF	Eferding	8.4%	9.5%	12.9%
FR	Freistadt	4.3%	4.2%	6.0%
GM	Gmunden	11.7%	12.2%	16.1%
GR	Grieskirchen	7.5%	8.4%	12.8%
KI	Kirchdorf	11.0%	10.9%	15.2%
LL	Linz-Land	17.7%	19.6%	25.5%
PE	Perg	7.9%	8.9%	13.2%
RI	Ried	9.8%	10.6%	17.8%
RO	Rohrbach	6.3%	6.3%	9.1%
SD	Schärding	10.7%	11.8%	16.3%
SE	Steyr-Land	6.5%	7.0%	11.1%
UU	Urfahr-Umgebung	5.2%	5.7%	8.7%
VB	Vöcklabruck	12.3%	13.4%	18.1%
WL	Wels-Land	12.3%	12.8%	17.8%
In to	tal	12.9%	14.7%	20.7%

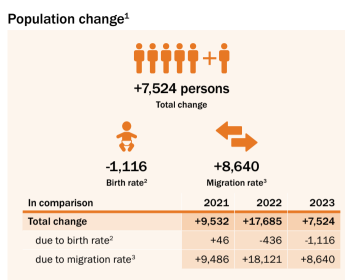
Change in share between 2004–2024 (in percentage points)



1 as of 1 January according to the central population register | persons with foreign citizenship or Austrians born abroad | differences due to rounding possible

Source: Statistics Austria | calculations State of Upper Austria, Statistics Upper Austria

# Natural population trend



- 1 between the beginning and end of 2023 or the specified year
- 2 balance of live births minus deaths
- 3 calculated residual value of total change minus birth balance (a positive balance means: more immigrants than emigrants - and vice versa)
- 4 year 2023, respectively specified year | incl. children born abroad to mothers with main residence in Upper Austria | differences due to rounding possible
- 5 indicates how many live-born children a woman would give birth to in the course of her life if her fertility rate at each age in the future were as it was observed in the population in the reporting year, and if the woman's mortality were disregarded (number of children per woman)
- 6 arithmetic mean of the age distribution of the one-year fertility rates
- nationality of the child 7
- live birth sequence | 3.+ child: third or subsequent child 8

#### Live births<sup>4</sup> 13.666 1.4530.7 years ø Fertility age<sup>6</sup> In total Total fertility rate<sup>5</sup> Live births - according to selected characteristics female male 48.3% 51.7% legitimate out of wedlock 60.6% nationals<sup>7</sup> 79.5% 1. child<sup>8</sup> 2. child<sup>8</sup> 47.8% 35.9% In comparison 2021 2022

Total live births	15,247	14,797	13,666
thereof female	48.7%	48.0%	48.3%
of which out of wedlock	40.8%	40.5%	39.4%
thereof foreign citizens	18.3%	18.6%	20.5%
of which first-born <sup>8</sup>	45.2%	47.1%	47.8%
of which three or more children <sup>8</sup>	17.1%	16.7%	16.3%
Total fertility rate <sup>5</sup>	1.62	1.56	1.45
Average fertility age (years) <sup>6</sup>	30.8	30.8	30.7

Source: Statistics Austria

#### **POPULATION & EDUCATION 39**

39.4%

foreign

nationals<sup>7</sup>

20.5%

3.+ child<sup>8</sup>

16.3%

2023

# Deaths<sup>1</sup>

,	49.9% Proportion of women		0.7 00 of the ulation
In comparison	2021	2022	2023
Total number of deaths	15,201	15,233	14,782
thereof female	49.8%	49.8%	49.9%
per 1,000 of the population	10.1	10.0	9.7
Infant mortality rate <sup>2</sup>	2.5	2.1	2.8

Marriages <sup>3</sup>
------------------------

<b>7,906</b> In total	31.4 years	33.3 years		
	of the woman <sup>4</sup>		of the m	
In comparison		2021	2022	2023
Total marriages		7,378	8,277	7,906
Total marriages of which first marriages		<b>7,378</b> 74.5%	<b>8,277</b> 73.1%	<b>7,906</b> 73.8%
C	he woman (years)4	,	,	

1 year 2023, respectively specified year | incl. foreign deaths of persons

- 2 deaths in the first year of life in relation to 1,000 live births in the same calendar year
- 3 year 2023, respectively specified year | incl. marriages concluded abroad by persons with main residence in Upper Austria | restricted to opposite-sex marriages
- 4 single, under 50 years old

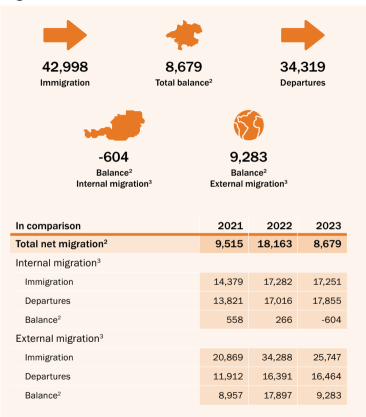
with main residence in Upper Austria

- 5 year 2023, respectively specified year | incl. divorces abroad by persons with main residence in Upper Austria
- 6 indicates the percentage of divorced marriages that can be expected for marriages concluded today based on the marriage duration-specific divorce rates observed in the reporting year
- 7 median duration of divorced marriages at the time of divorce (half of the values ranked by duration of marriage are above and half are below this central value)

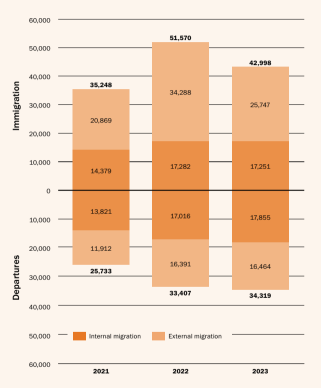
#### **Divorces**<sup>5</sup>

0,50 2,332 In total	1.5 per 1,000 of the population	33.5% Total divorce rate <sup>6</sup>	Median	years duration rriage <sup>7</sup>
In comparison		2021	2022	2023
Total divorces		2,232	2,121	2,332
per 1,000 of the	1.5	1.4	1.5	
Total divorce rate	32.5%	30.9%	33.5%	
Median duration	10.4	10.2	10.1	

### **Migration**<sup>1</sup>



Migration 2021-2023 - by distance category<sup>3</sup>



1 year 2023, respectively specified year | migration across the borders of Upper Austria

2 difference from immigration minus departures

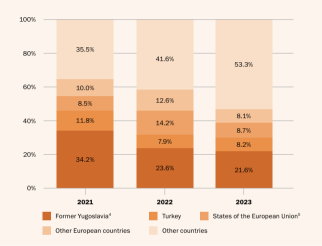
3 Internal migration: migration within Austria | External migration: migration from or to foreign countries

Source: Statistics Austria

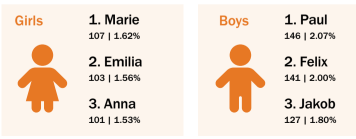
# Naturalisations<sup>1</sup>

			F			
<b>1,808</b> In total	<b>48.3%</b> Proportion of women	Na	7.54 aturalisation	n rate²		
In comparison		2021	2022	2023		
Total naturalisations		1,260	1,328	1,808		
by previous nationalit	by previous nationality <sup>3</sup>					
Former Yugoslavia <sup>4</sup>		431	314	390		
Turkey		149	105	149		
States of the Europea	n Union⁵	107	189	158		
Other European count	ries	126	167	147		
Other countries		447	553	964		
Proportion of women		53.4%	50.5%	48.3%		
Naturalisation rate <sup>2</sup>		6.04	5.87	7.54		

# Naturalisations – by previous nationality<sup>3</sup> (% shares)<sup>6</sup>



# Most popular first names – by gender<sup>1+7</sup>



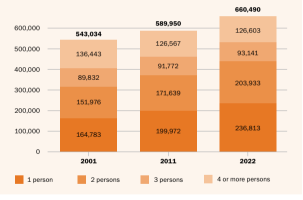
- 1 year 2023 or specified year
- 2 naturalisations per 1,000 non-Austrian citizens
- 3 classification according to the most recent year
- 4 excluding Croatia and Slovenia
- 5 excluding the United Kingdom
- 6 differences due to rounding possible
- 7 respective first names of newborns whose mothers have their main residence in Austria at the time of birth | in original spelling without special characters

Source: Statistics Austria

# Private households and families<sup>1</sup>



#### Private households – by number of persons

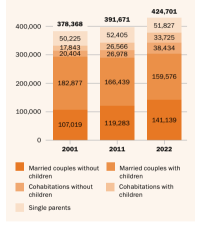


- 1 year 2022 according to the register-based labour market statistics as of 31 October or census in the respective year indicated (2001 national census, 2011 register-based census)
- 2 A family is formed by married couples and cohabitations with or without children or single parents
- 3 The term "children" refers to all biological, stepchildren and adopted children living in the same household with both parents or one parent, who live in the household without a partner and do not yet have children of their own – regardless of age or occupation

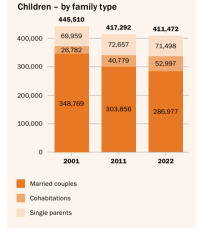


Families – by type

Families<sup>2</sup>



# 411,472 Children in families<sup>3</sup>



#### Average number of children in families

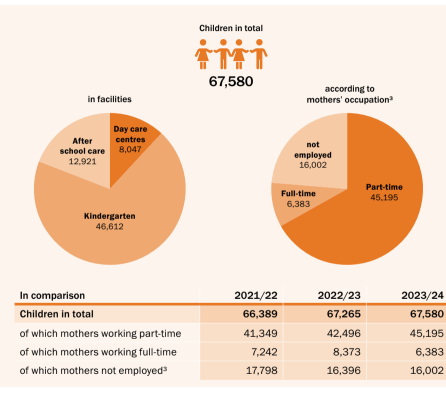
¥	**	In comparison	2001	2011	2022
0.97	1.68	in families in total	1.18	1.07	0.97
in families in total	in families with children	in families with children	1.78	1.70	1.68

Source: Statistics Austria

#### **POPULATION & EDUCATION 43**

# **Childcare**<sup>1</sup>

## Children in childcare



#### Childcare ratios<sup>2</sup>

<b>22.3%</b> 0- to 2-year-0	94.5% to 5-year-o		
In comparison	21/22	22/23	23/24
0-to 2-year-olds	19.6%	20.9%	22.3%
3- to 5-year-olds	94.0%	94.2%	94.5%

#### Facilities

<b>1</b> ¥1	(t)		¥1
1,342 Number of facilities	4,061 Number of groups	of Ni	2,188 umber of staff <sup>4</sup>
In comparison	21/22	22/23	23/24
Facilities	1,307	1,324	1,342
Groups	3,865	3,954	4,061
Personnel <sup>4</sup>	10,774	11,308	12,188

1 2023/24 or respective specified reporting year | located in Upper Austria

2 percentage of children in institutional childcare facilities in relation to the resident population of the same age

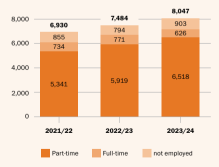
3 Children of single fathers are included in the "not employed" group

4 staff including teachers and assistants (number of employees)

#### Day care centres<sup>1</sup>

8,047 420 Children Day care of		348 roups	2,563 Personnel <sup>2</sup>
In comparison	21/22	22/23	23/24
Children	6,930	7,484	8,047
Day care centres	385	406	426
Groups	726	779	848
Personnel <sup>2</sup>	2,088	2,266	2,563

#### Children – by mothers' occupation<sup>3</sup>



### **Kindergartens<sup>1</sup>**

††	<b>1</b>		¥ <b>1</b>
46,612	741	2,548	<b>8,125</b>
Children	Kindergartens	Groups	Personnel <sup>2</sup>

In comparison	21/22	22/23	23/24
Children	46,663	47,014	46,612
Kindergartens	738	741	741
Groups	2,482	2,523	2,548
Personnel <sup>2</sup>	7,269	7,646	8,125

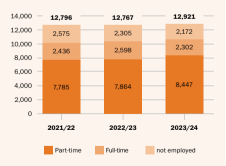
#### Children – by mothers' occupation<sup>3</sup>



### After school care<sup>1</sup>

12,921 1 Children After sc	75 hool care	665 Groups	1,500 Personnel <sup>2</sup>	
In comparison	21/22	22/23	23/24	
Children	12,796	12,767	12,921	
After school care	184	177	175	
Groups	657	652	665	
Personnel <sup>2</sup>	1,417	1,396	1,500	

#### Children – by mothers' occupation<sup>3</sup>



1 2023/24 or respective specified reporting year

- 2 staff including teachers and assistants (number of employees)
- 3 Children of single fathers are included in the "not employed" group

# **Schools**<sup>1</sup>

Pupils <sup>2</sup>						<b>SO</b>  1,694				<b>Other</b>   5,8	<sup>94</sup> 🔪	
	<b>VS</b> 66,448			<b>MS</b> 42,780		<b>BS</b> 24,3				<b>BHS</b> 23,406	£	<b>204,026</b> Pupils
Locations <sup>2+3</sup>						POLY   2	,797					
		<b>VS</b> 543				<b>MS</b> 225	<b>SO</b> 34	<b>POLY BS</b> 23		HS BHS 62		<b>1,026</b> Locations <sup>3</sup>
Classes <sup>2</sup>						/ <b>SO</b>	223			Other   2	203 🔨	
	<b>VS</b> 3,675			<b>MS</b> 2,12			<b>BS</b> 1,184	<b>BMS</b> 390	<b>AHS</b> 1,254	<b>BHS</b> 1,083		10,271 Classes
						` <sub>Р</sub>	<b>DLY</b>   137					
	Primary sch	iools		Secondary s	chools		Special sc	hools		Pre-voca	tional schools	
	21/22	22/23	23/24	21/22	22/23	23/24	21/22	22/23	23/24	21/22	2 22/23	23/24
Pupils	62,624	64,767	66,448	41,153	42,510	42,780	1,327	1,585	1,694	2,98	7 2,823	2,797
Locations	544	543	543	228	226	225	35	35	34	4	6 44	43
Classes	3,525	3,605	3,675	2,071	2,126	2,122	204	219	223	3 14	1 140	137
	Compulsory	vocational	schools	Intermediat	e vocationa	l schools	Academic	secondary so	hools	Higher ve	ocational colle	ges
	21/22	22/23	23/24	21/22	22/23	23/24	21/22	22/23	23/24	21/22	2 22/23	23/24
Pupils	24,390	24,586	24,367	7,628	7,773	7,992	28,778	28,732	28,648	3 24,404	23,786	23,406
Locations	24	23	23	75	78	75	49	49	49	6	62	62
Classes	1,176	1,182	1,184	373	376	390	1,245	1,250	1,254	1,08	3 1,084	1,083

Source: Statistics Austria

1 2023/24 or respectively specified school year | located in Upper Austria | incl. charter schools (schools with their own organisational statutes)

2 school types: Primary schools (VS [Volksschulen]) | Secondary schools (MS [Mittelschulen]) | Special schools (SO [Sonderschulen]) | Pre-vocational schools (POLY) | Compulsory vocational schools (vocational schools; BS [Berufsschulen]) | Intermediate vocational schools (e.g. commercial schools, technical schools; BMS [Berufssbildende mittlere Schulen]) | Academic secondary schools (AHS [Allgemein bildende höhere Schulen]) | Higher vocational colleges (e.g. commercial academies, higher technical colleges, higher federal commercial colleges; incl. educational institutions for elementary and social pedagogy; BHS [Berufsbildende höhere Schulen]) | Other general education and other vocational (statutory) schools, teacher training schools and healthcare schools (Other)

3 Each school location is only counted once in the total, even if different school types are combined at one school

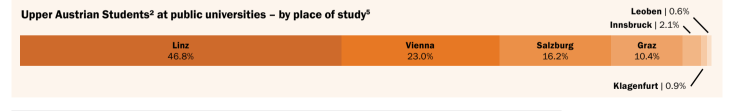
# Higher education<sup>1</sup>

### Students<sup>2</sup> - by type of higher education institution<sup>3</sup>



#### **Public universities**

Students <sup>2</sup> – by origin				Students <sup>2</sup> – by university University of Art and Design Linz <sup>4</sup>   1,544 $\searrow$				
NationalsForeign nationals20,0634,922			Johannes Kepler University Linz 23,441					
In comparison	21/22	22/23	23/24	In comparison	21/22	22/23	23/24	
Total students	24,621	24,681	24,985	Johannes Kepler University Linz	23,202	23,227	23,441	
thereof foreign nationals	3,959	4,367	4,922	2 University of Art and Design Linz <sup>4</sup> 1,419 1,454		1,544		



1 study location in Upper Austria for the respective winter semester | Multiple counting of students possible (one person can be admitted to a study programme at several educational institutions)

2 regular students in the winter semester 2023/24

3 Public universities | Universities of Applied Sciences | University Colleges of Teacher Education | Private universities (Private)

4 University of Art and Industrial Design Linz

5 differences due to rounding possible

Source: Statistics Austria

### Universities of Applied Sciences<sup>1</sup>

#### Students<sup>2</sup> – by origin

Nationals 5,953				
In comparison	21/22	22/23	23/24	
Total students	7,247	7,072	6,916	
thereof foreign nationals	926	926	963	

## **Private universities**

#### Students<sup>2</sup> – by origin

Nationals 514		Foreign nationals 459			
In comparison	21/22	22/23	23/24		
Total students	1,019	986	973		
thereof foreign nationals	458	459	459		

# University Colleges of Teacher Education<sup>3</sup>

Students <sup>2</sup> – by origin	Foreign nationals   198 $\searrow$				
	Nationals 3,669				
In comparison		21/22	22/23	23/24	
Total students		3,514	3,689	3,867	
thereof foreign nationals		174	185	198	

#### Students<sup>2</sup> – by university

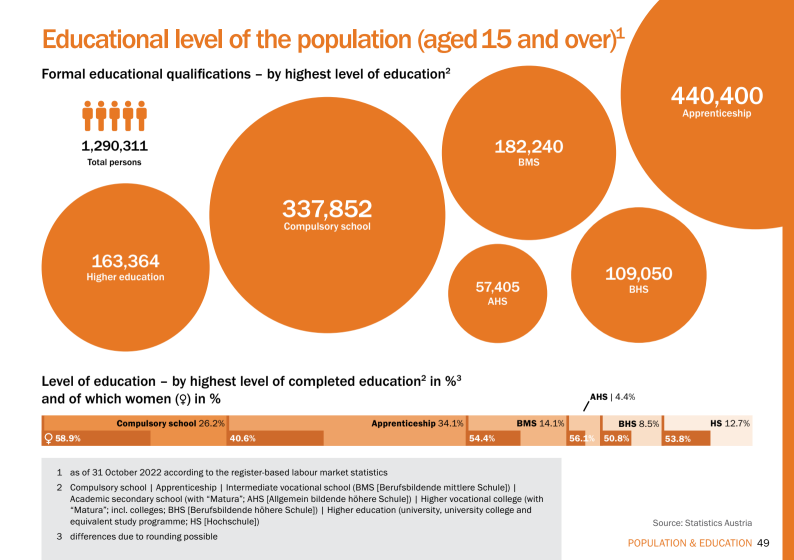
Bruckner University <sup>4</sup> 733				<b>olic Private</b> ∕ <b>ersity Linz⁵</b> 240
In comparison	21/22	22	/23	23/24
Bruckner University <sup>4</sup>	765		730	733
Catholic Private University Linz <sup>5</sup>	254	:	256	240

1 Health Sciences at the FH Upper Austria Health Professions | other programmes at the FH Upper Austria

- 2 regular students in the winter semester or, in the case of private universities, academic year 2023/24
- 3 University College of Teacher Education Upper Austria and Private University College of Teacher Education of the Diocese of Linz | differences due to rounding possible due to counting method according to distribution key
- 4 Anton Bruckner Private University (Bruckner University) | Dance, music, theatre

5 Catholic Private University of Linz

Source: Statistics Austria





# SOCIAL AFFAIRS & HEALTH

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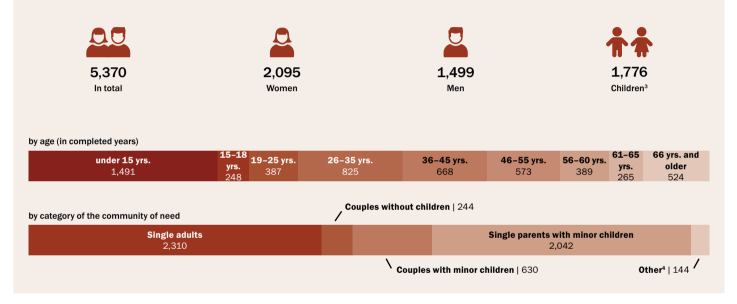
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# Social benefits and social security

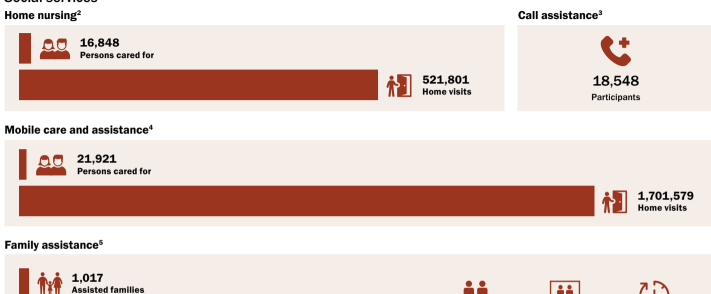
### Social assistance<sup>1</sup>

Beneficiaries<sup>2</sup> – according to selected characteristics



- 1 annual average 2023 (arithmetic mean of monthly values) according to minimum income and social assistance statistics | differences due to rounding possible
- 2 including children who are not supported by way of social assistance (e.g. due to maintenance payments) but who live in households in need of social assistance (the community of need is the unit of benefit assessment in social assistance)
- 3 supported and unsupported minor and adult children
- 4 e.g. an adult or couples with only adult child/children

#### Social services<sup>1</sup>



 1,017

 Assisted families

 Image: State of the state

II	
98.8	
Personnel units <sup>6</sup>	

162

Number of

staff

121,384 Total operating hours

- 1 year 2023
- 2 for people in need of care of all ages by qualified healthcare and nursing staff
- 3 covered by the Red Cross (currently around 89%) and the Workers' Samaritan Federation
- 4 for people in need of care of all ages through specialised social care (focus on geriatric care [FSB "A"] or home help [HH])
- 5 data according to annual reports
- 6 staff allocated to full-time equivalents (based on a 37-hour week)

Source: State of Upper Austria, Dir. Social Affairs and Health, Department of Social Affairs

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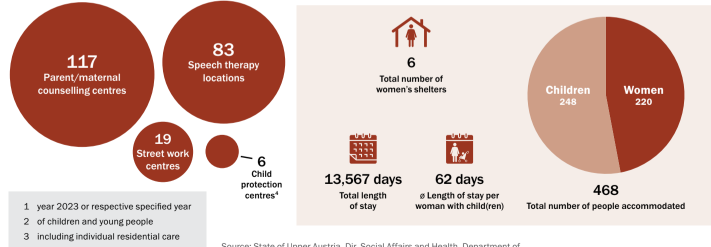
## Child and youth welfare<sup>1</sup>

#### **Child protection and legal representation**

		In comparison		2022	2023
		Clarifications of the need for assistance	5,681	5,545	6,112
<b>*</b> =		Children and young people – mobile care for the family	4,707	4,640	4,478
6,112	18,864	Foster children	636	676	646
Clarifications of the need for assistance	Legal representations <sup>2</sup> in maintenance matters	Children and young people – supervised in a socio-educational facility	946	912	899
		Childcare facilities in socio-educational facilities <sup>3</sup>	859	828	823
		Legal representations <sup>2</sup> in maintenance matters	18,343	18,035	18,864

Support and relief for families

Women's shelters<sup>1</sup>



4 plus 6 branch offices Source: State of Upper Austria, Dir. Social Affairs and Health, Department of Child and Youth Welfare and Department of Social Affairs



3 for relief service for relatives, admission to a retirement and nursing hom home nursing care, short-term care, mobile care and assistance

Source: State of Upper Austria, Dir. Social Affairs and Health, Department of Social Affairs

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# Services for people with disabilities<sup>1</sup>

#### Mobile care and assistance, personal assistance

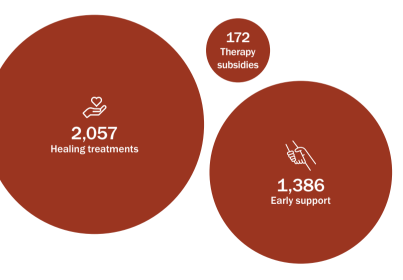


#### Labour and skill-oriented activity<sup>2</sup>



**Customers of other services** 

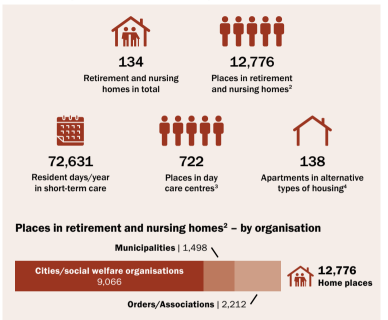




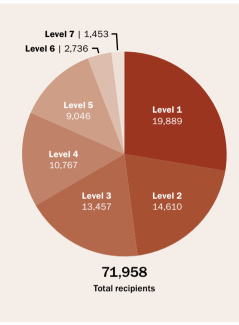
Source: State of Upper Austria, Dir. Social Affairs and Health, Department of Social Affairs

- 1 year 2023 | all persons who received a benefit in Upper Austria
- 2 sum of benefits for persons with mental, physical and/or multiple and psychological impairments

#### Care arrangements for the elderly<sup>1</sup>

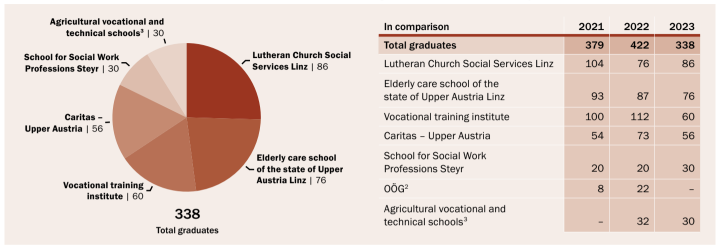


# Care allowance recipients<sup>5</sup> – by care allowance level



- 1 respectively as of 31 December 2023 or, in the case of short-term care and alternative types of living, respectively in 2023
- 2 number of all available places in a home, irrespective of whether a place is used for long-term care or short-term care
- 3 target group: people with physical and/or geronto-psychiatric illnesses who live in private households and are supported by family caregivers or mobile services
- 4 housing options for people in need of care or nursing who can no longer live alone for social, psychological or physical reasons but do not require inpatient care or nursing care in a retirement or nursing home
- 5 annual average 2024 | care allowance on the basis of the Federal Care Allowance Act (entitled persons incl. persons with dormant entitlement to care allowance)

Source: Statistics Austria | Dachverband der Sozialversicherungsträger (Federation of Social Insurances) | State of Upper Austria, Dir. Social Affairs and Health, Department of Social Affairs



### Graduates of schools for social work professions specialising in work with the elderly<sup>1</sup>

Benefits for people at risk for homelessness, or homeless people<sup>4</sup>

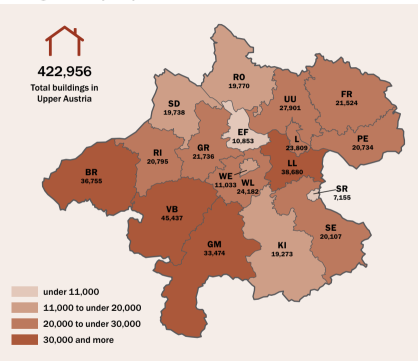


- 1 year 2023, respective specified year | in specialised social care with a focus on work with the elderly (FSB "A") incl. preparatory courses
- 2 Oberösterreichische Gesundheitsholding GmbH (at the Freistadt, Rohrbach, Kirchdorf locations)
- 3 training since 2022
- 4 year 2023 | displacement prevention: services provided by homelessness support organisations | day structure: only includes those activities that are offered continuously throughout the year (street newspaper "Kupfermuckn" and "ARGE Trödlerladen")

Source: State of Upper Austria, Dir. Social Affairs and Health, Department of Social Affairs

# **Residential living**

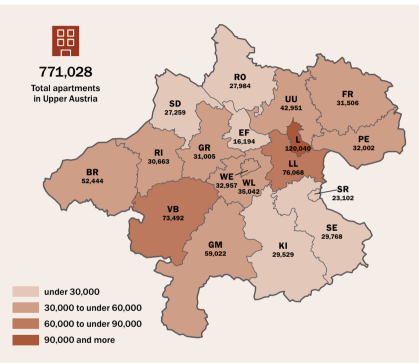
## Building inventory – by district<sup>1</sup>



Poli	tical districts	2001	2011	2021
L	Stadt Linz	22,021	23,307	23,809
SR	Stadt Steyr	6,524	6,809	7,155
WE	Stadt Wels	9,237	10,133	11,033
BR	Braunau	29,183	32,189	36,755
EF	Eferding	8,997	9,745	10,853
FR	Freistadt	18,067	19,480	21,524
GM	Gmunden	29,373	30,975	33,474
GR	Grieskirchen	18,074	19,543	21,736
KI	Kirchdorf	16,324	17,660	19,273
LL	Linz-Land	30,460	34,888	38,680
PE	Perg	16,960	18,593	20,734
RI	Ried	17,026	18,546	20,795
RO	Rohrbach	17,432	18,245	19,770
SD	Schärding	16,755	17,746	19,738
SE	Steyr-Land	16,804	18,342	20,107
UU	Urfahr-Umgebung	22,872	25,124	27,901
VB	Vöcklabruck	37,388	40,907	45,437
WL	Wels-Land	18,829	21,197	24,182
In to	otal	352,326	383,429	422,956

1 year 2021 according to register-based census as of 31 October or census in the respective year indicated (2001 building and housing census, 2011 register-based census)

## Housing inventory – by district<sup>1</sup>



Poli	tical districts	2001	2011	2021
L	Stadt Linz	102,305	116,379	120,040
SR	Stadt Steyr	19,774	21,756	23,102
WE	Stadt Wels	27,598	31,026	32,957
BR	Braunau	39,700	45,607	52,444
EF	Eferding	12,291	14,265	16,194
FR	Freistadt	23,426	27,858	31,506
GM	Gmunden	47,060	55,194	59,022
GR	Grieskirchen	23,859	27,471	31,005
KI	Kirchdorf	23,017	26,804	29,529
LL	Linz-Land	56,224	67,144	76,068
PE	Perg	23,708	28,120	32,002
RI	Ried	23,505	27,236	30,663
RO	Rohrbach	22,551	25,862	27,984
SD	Schärding	21,669	24,669	27,259
SE	Steyr-Land	23,305	26,820	29,768
UU	Urfahr-Umgebung	32,641	37,929	42,951
VB	Vöcklabruck	56,282	65,715	73,492
WL	Wels-Land	25,384	30,101	35,042
In to	otal	604,299	699,956	771,028

1 year 2021 according to register-based census as of 31 October or census in the respective year indicated (2001 building and housing census, 2011 register-based census)

#### Main residence apartments<sup>1</sup>



667,318 Total main residence apartments



ø usable area

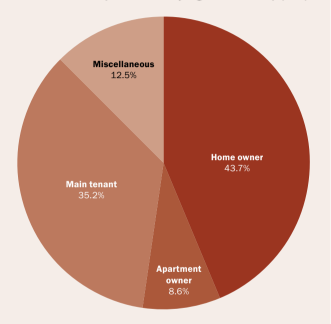


99.6% Equipment category A or B<sup>2</sup>

EUR 8.6 ø monthly housing costs/m<sup>2</sup> of main rental apartments<sup>3</sup>

In comparison	2021	2022	2023
Total main residence apartments (in 1,000)	651.3	659.7	667.3
Equipment category A or B <sup>2</sup>	99.7%	99.6%	99.6%
Average usable floor space (m <sup>2</sup> )	109.9	111.0	111.6
Main rental apartments – average monthly housing costs per square metre (euros) <sup>3</sup>	7.6	8.1	8.6

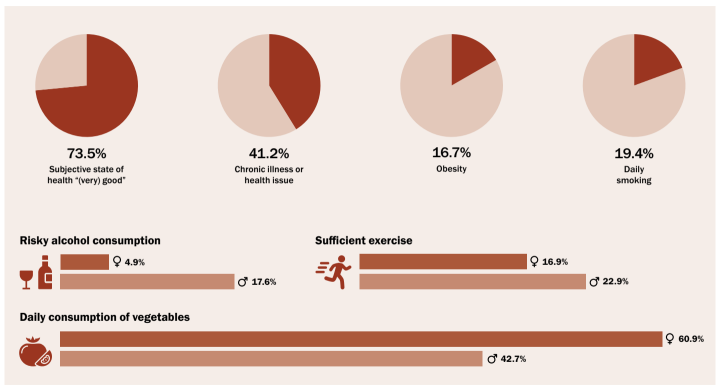
#### Main residence apartments - by legal relationship (in %)<sup>4</sup>



- 1 annual average for 2023 or for the respective year indicated according to the microcensus (sample survey)
- 2 with bathroom and WC and central heating (category A) or individual stove heating (category B)
- 3 housing costs = rent incl. operating costs | without garage costs | incl. sales tax
- 4 differences due to rounding possible

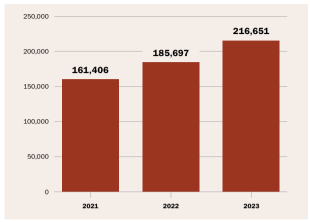
# Health

### Health status and health behaviour<sup>1</sup>



1 Health Interview Survey 2019 (population aged 15 and over, self-reported) | \$\vec{V}\$ Women, \$\vec{\sigma}\$ Men | Obesity: BMI of 30.0 or more | Risky alcohol consumption: on average more than 16 g of pure alcohol per day for women and 24 g for men | Sufficient exercise: at least 150 minutes per week of sport, fitness or physical activity during leisure time

#### Preventive medical check-ups<sup>1</sup>



# Health status of conscripts<sup>3</sup>



3,513 4.400 New cases New cases Women Men Risk of disease up to the age of 75 Q 24.8% 0 34.6% Mortality risk up to the age of 75 Q 7.1%

റ് 10.7%

1 year 2023, respective specified year | General examination programme (without gynaecological examinations or additional examinations for specific target groups)

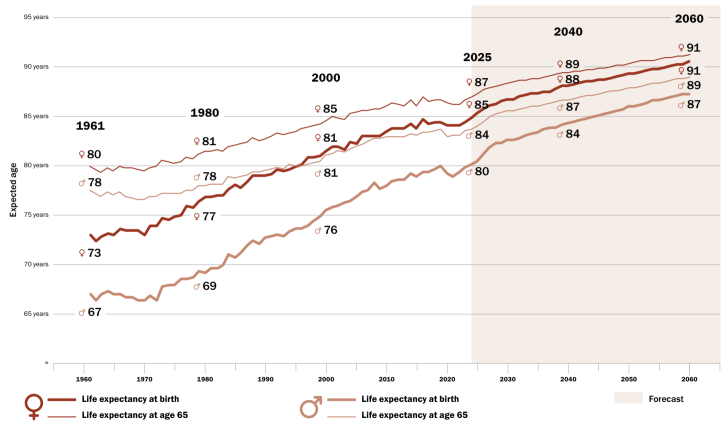
- 2 Austrian National Cancer Registry (as of 10 January 2025) and Causes of Death Statistics (annual average 2020–2022 in each case) | \$ Women, \$\sigma\$ Men | all malignancies (ICD codes C00–C97, excluding C44) | risks: cumulative rates
- 3 year of birth 2005 | Obesity: BMI of 30.0 or more | WHtR: waist-to-height ratio (ratio between waist circumference and height); for persons under 40 years of age a value above 0.5 is critical

Source: Statistics Austria | Dachverband der Sozialversicherungsträger (Federation of Social Insurances) | Federal Ministry of Defence

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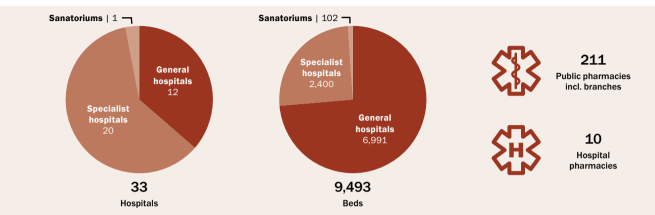
#### Cancer – new cases and risks<sup>2</sup>

# Life expectancy 1961 to 2060 at birth or at age 65 – by gender<sup>1</sup>



1 Q Women, d' Men | reading example: in 1961, 65-year-old women reached an average age of 80 years | from 2024 forecast (main variant, basis 2023)

Source: Statistics Austria



#### Healthcare facilities and staff<sup>1</sup>

Non-physician health professionals in hospitals<sup>2</sup> and thereof women (Q)

Q 14,480					Ì	<b>16,954</b> Persons
Midwives <sup>3</sup>						
<b>Only self-employed</b> 89	<b>Only active in hospitals</b> 122	Self-employed and active in hospitals 278			8	489 Midwives
Practising physicians						
General practitioners 1,770	M	ledical specialists 3,674	<b>In training⁴</b> 1,373	Dentists 694	Ų	<b>7,511</b> Doctors

1 in December 2023 or as of 31 December 2023

2 nursing staff, medical-technical staff, midwives, etc.

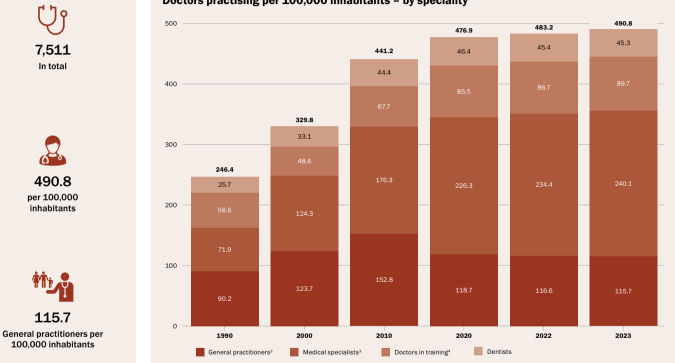
3 incl. midwives on leave and part-time employees

4 junior doctors

Source: Statistics Austria | Federal Ministry of Social Affairs, Health, Care and Consumer Protection | Austrian Chamber of Pharmacists | Austrian Medical or Dental Chamber | Austrian Midwives Association

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# Practising physicians<sup>1</sup>



Doctors practising per 100,000 inhabitants - by speciality

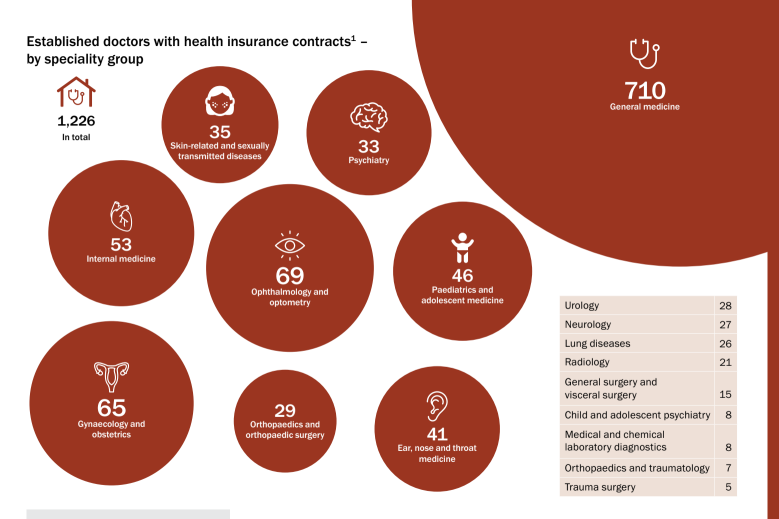
1 as of 31 December 2023 or the respective year indicated | dentists as of 1 January of the following year | differences due to rounding possible

2 "praktische Ärzte" up to reporting year 1993, from reporting year 2002 onwards, licenced doctors and licenced general practitioners are included

3 until 2001 general practitioners with specialisation are included, from 2002 only specialists

4 junior doctors

Source: Statistics Austria | Austrian Medical or Dental Chamber



# Graduates<sup>1</sup> of education and training in healthcare

#### Medical studies at universities





172

9

Human Medicine – graduates with origin in Upper Austria

Dentistry – graduates with origin in Upper Austria

76 Human Medicine – graduates in Upper Austria

In comparison	2020/21	2021/22	2022/23
Graduates from Upper Austria	168	164	181
Study – Human Medicine	155	145	172
Study – Dentistry	13	19	9
Graduates in Upper Austria – Study programme Human Medicine	41	43	76

#### **Medical assistant professions**



In comparison	2020	2021	2022
Graduates	660	769	849
Nursing assistance	249	307	170
Specialist nursing assistance	200	173	263
Surgery assistant	67	152	123
Other medical assistant professions <sup>2</sup>	144	137	293

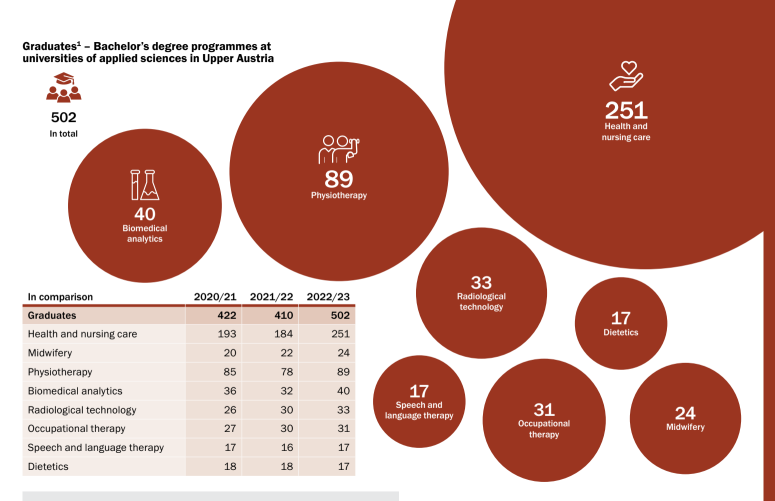
#### Qualified health and nursing professions (diploma)

Z	In comparison	2020	2021	2022
	Graduates	323	98	42
42	General health and nursing care	290	87	42
Total graduates	Psychiatric health and nursing care <sup>3</sup>	33	11	-

1 persons who have successfully completed the specified training programme | for universities in the period of the academic year (October to September) 2022/23 or in the respective specified year; for other educational institutions in the period of the calendar year (January to December) 2022 or in the respective specified year

- 2 dental assistance, surgical, plaster, laboratory, X-ray assistance, medical specialist assistance
- 3 specialised basic training

Source: Statistics Austria



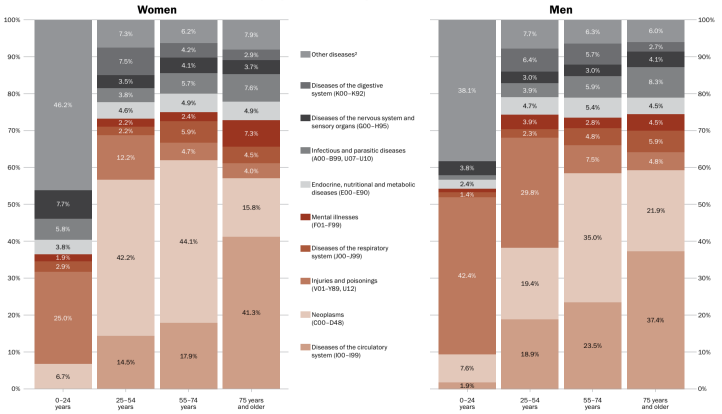
Source: Statistics Austria

1 persons who have successfully completed the specified training programme in the academic year (October to September) 2022/23 or in the respective specified year

Deaths – by cause of death <sup>1</sup> 509 Diseases of the digestive sys- tem (K00-K92) 846 Mental illnesses (F01-F99) 446 Joiseases of the nervous system and sensory organ (G00-H95)	Neoplaś	599 599 ms (COO-D48	3)		<b>643</b> hfectious and parasitic diseases (AOO – B99, UO7–U10)		
In comparison	2003	2013	2021	2022	2023	ses (E00-E90)	
In total	12,292	13,158	15,201	15,233	14,782		
Diseases of the circulatory system (I00–I99)	5,634	5,759	5,143	5,180	5,061		
Neoplasms (C00-D48)	2,994	3,302	3,513	3,501	3,599	859 Diseases of the	
Injuries and poisonings (V01-Y89, U12)	713	750	859	914	946	respiratory system	
Diseases of the respiratory system (J00–J99)	936	680	631	754	859	(90L–00L)	
Mental illnesses (F01-F99)	59	310	693	762	846		
Endocrine, nutritional and metabolic diseases (E00–E90)	500	559	752	749	687		
Infectious and parasitic diseases (A00–B99, U07–U10)	84	136	1,435	1,178	643		
Diseases of the nervous system and sensory organs (G00–H95)	400	484	521	575	584		
Diseases of the digestive system (K00–K92)	561	440	561	523	509	1,048	
Other diseases <sup>2</sup>	411	738	1,093	1,097	1,048	Other diseases <sup>2</sup>	

1 year 2023, respective specified year | since 2009 incl. deaths abroad | classification of causes of death according to ICD-10 version 2013

2 symptoms and poorly characterised affections, diseases of the genitourinary system, musculoskeletal system, blood, congenital malformations, perinatal disorders, skin, pregnancy (ICD codes D50–D89, L00–R99)



#### Deaths – proportion of causes of death by age (in %) and gender<sup>1</sup>

1 average of the years 2021–2023 | incl. deaths abroad | classification of causes of death according to ICD-10 version 2013 | differences due to rounding possible

2 symptoms and poorly characterised affections, diseases of the genitourinary system, musculoskeletal system, blood, congenital malformations, perinatal disorders, skin, pregnancy (ICD codes D50–D89, L00–R99)

Source: Statistics Austria

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# EMPLOYMENT & LABOUR MARKET

#### COMMUTERS 78

- Employed persons by residence and work region 78
  - Commuters to Linz 80

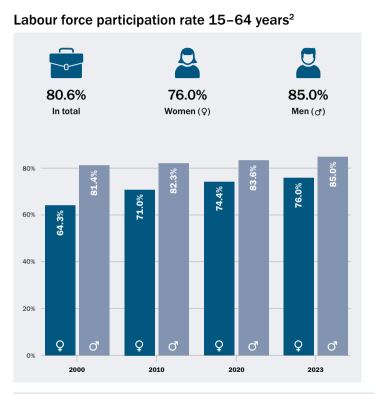
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- Apprenticeship seekers and vacancies 81
- Registered unemployed and vacancies 81
  - 83 **Unemployment rates**

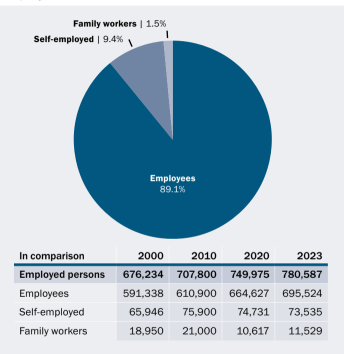
#### 74 **EMPLOYMENT**

- Labour force participation rates
- 74 74 Employment structure of the labour force
  - 75 Employees
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    - INCOME 77
  - Income of employees 77

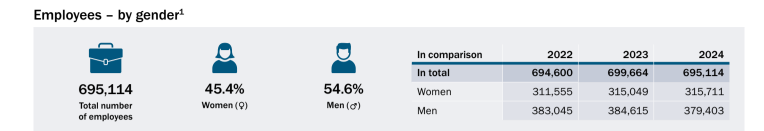
# **Employment<sup>1</sup>**



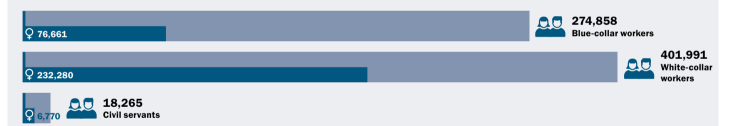
#### Employment structure of the labour force<sup>3</sup>



- 1 year 2023 or specified year according to the microcensus labour force survey (new extrapolation method from 2014; revision until 2004) | according to the concept of the International Labour Organization (gainfully employed for at least 1 hour of work per week)
- 2 percentage of the labour force aged 15 to 64 (employed and unemployed) in the resident population of the same age (in private households, excluding those doing military or civilian service)
- 3 percentage of all employed persons (in private households, excluding those doing military or civilian service) or number of persons | according to the concept of the International Labour Organization (gainfully employed for at least 1 hour of work per week) | differences due to rounding possible



# Employees – by status in employment<sup>1</sup> and of which women (Q)



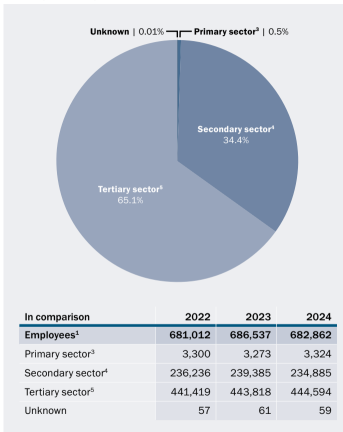
	Blue-collar workers			White-collar workers			Civil servants			
	2022	2023	2024	2022	2023	2024	2022	2023	2024	
In total	284,508	283,267	274,858	388,963	396,763	401,991	21,129	19,634	18,265	
Women	79,262	78,907	76,661	224,355	228,793	232,280	7,938	7,349	6,770	
Men	205,246	204,360	198,197	164,608	167,970	169,711	13,191	12,285	11,495	

1 annual average for 2024 or the respective year indicated | employment relationships incl. childcare allowance recipients and persons performing military or alternative civilian service with a valid employment relationship

Source: Dachverband der Sozialversicherungsträger (Federation of Social Insurances)

#### EMPLOYMENT & LABOUR MARKET 75

#### Employees – by economic sector<sup>1</sup>



### Apprentices – by gender<sup>2</sup>



Q 32.1%

o<sup>¶</sup> 67.9%

15,044

Men ( )

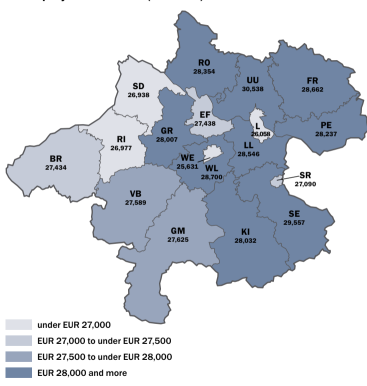
In comparison	2022	2023	2024
Apprentices	22,678	22,521	22,159
Women	7,393	7,308	7,113
Men	15,285	15,212	15,044

- 1 annual average for 2024 or the respective year indicated | employment relationships excluding childcare allowance recipients and persons performing military or civilian service with a valid employment relationship (no differentiation by economic sector possible for these groups) | differences due to rounding possible
- 2 as of 31 December 2024 or the respective year indicated | differences due to rounding possible
- 3 Agriculture, forestry and fishing
- 4 Mining and quarrying, manufacturing, electricity, gas and water supply, construction
- 5 Trade, storage and all service activities

Source: Dachverband der Sozialversicherungsträger 76 (Federation of Social Insurances) | Apprentices: Austrian Federal Economic Chamber

## Income

Average annual net income (median) of employees in 2023 (in euros)<sup>1</sup>



1 median annual net salary of employees (purchasing power) according to wage tax statistics 2023 and 2022 | The median is the value that is in the middle of a list of values sorted by size (50% of people earn more and 50% earn less)

			Ň
EUR 27,692	EUR 21,938	EUR 33,166	7.4%
In total	Women	Men	Total change com- pared to 2022 in %

	tical ricts	In total	Women	Men	Change from 2022 in %	
L	Stadt Linz	26,058	22,406	29,561	7.7%	6
SR	Stadt Steyr	27,090	22,179	32,179	7.3%	
WE	Stadt Wels	25,631	21,200	29,663	6.9%	
BR	Braunau	27,434	21,639	32,420	7.2%	
EF	Eferding	27,438	21,278	33,734	7.0%	
FR	Freistadt	28,662	21,043	36,126	7.8%	6
GΜ	Gmunden	27,625	21,621	33,781	7.8%	6
GR	Grieskirchen	28,007	21,784	33,813	7.0%	
KI	Kirchdorf	28,032	21,678	33,239	7.1%	
LL	Linz-Land	28,546	23,094	34,138	7.6%	6
PE	Perg	28,237	21,157	34,724	7.6%	6
RI	Ried	26,977	21,060	31,783	7.2%	
RO	Rohrbach	28,354	20,926	34,792	7.2%	
SD	Schärding	26,938	20,418	32,420	7.3%	5
SE	Steyr-Land	29,557	22,619	36,347	8.0	%
UU	Urfahr-Umgebung	30,538	23,728	37,733	7.8%	6
VB	Vöcklabruck	27,589	21,211	33,685	7.3%	5
WL	Wels-Land	28,700	22,982	34,451	7.6%	ó

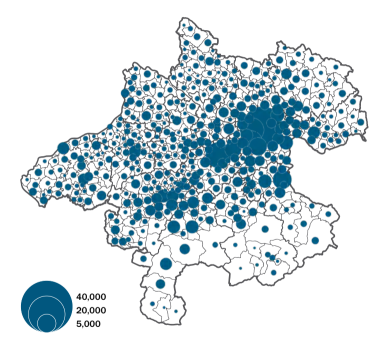
Source: Statistics Austria

#### **EMPLOYMENT & LABOUR MARKET 77**

## **Commuters**

Employed persons<sup>1</sup> and commuters<sup>2</sup> – by region of residence

**Commuters from the Upper Austrian residential region** 



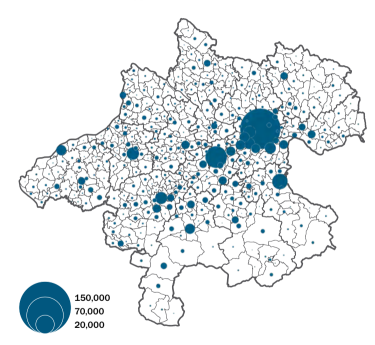
- 1 as of 31 October 2022 according to the register-based labour market statistics (territorial status 1 January 2024) | according to the concept of the International Labour Organization (gainfully employed for at least 1 hour of work per week) | excluding persons on maternity and parental leave
- 2 criterion is the crossing of municipal boundaries | regions on the basis of municipal totals

nce	Ĵ	ç.,	
764,000 Upper Austrian em persons at place of re	ployed Upper		66.3% or Austrian outbound commuters in %
Political districts	Employed persons at place of residence	of which outbound commuters	Outbound com- muters in per cent
Stadt Linz	102,940	33,753	32.8%
Stadt Steyr	17,355	7,387	42.6%
Stadt Wels	31,108	13,691	44.0%
Braunau	55,548	39,146	70.5%
Eferding	17,353	13,518	77.9%
Freistadt	34,649	25,753	74.3%
Gmunden	50,997	31,606	62.0%
Grieskirchen	34,233	25,813	75.4%
Kirchdorf	29,334	20,105	68.5%
Linz-Land	78,420	61,697	78.7%
Perg	35,866	27,205	75.9%
Ried	32,377	23,422	72.3%
Rohrbach	29,108	21,368	73.4%
Schärding	28,972	21,244	73.3%
Steyr-Land	30,585	22,928	75.0%
Urfahr-Umgebung	44,676	35,335	79.1%
Vöcklabruck	70,814	52,155	73.7%
Wels-Land	39,665	30,580	77.1%

Source: Statistics Austria

### Employed persons<sup>1</sup> and commuters<sup>2</sup> – by work region

**Commuters into the Upper Austrian labour market** 

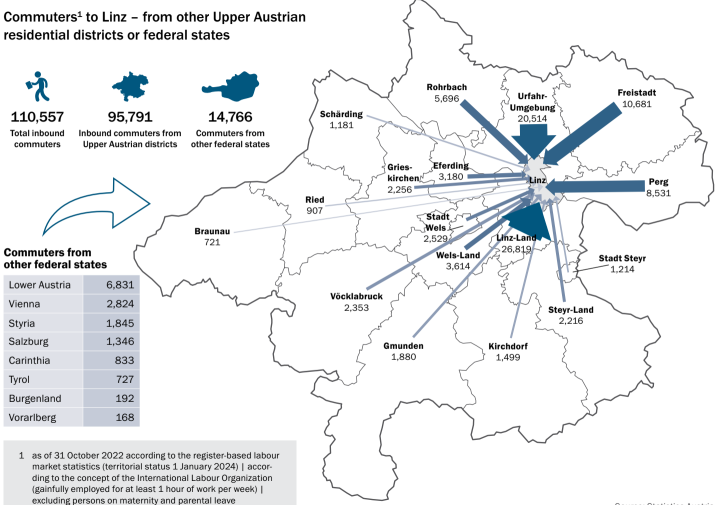


- 1 as of 31 October 2022 according to the register-based labour market statistics (territorial status 1 January 2024) | according to the concept of the International Labour Organization (gainfully employed for at least 1 hour of work per week) | excluding persons on maternity and parental leave
- 2 criterion is the crossing of municipal boundaries | regions on the basis of municipal totals

	۲	Ŕ	
758,920 Upper Austrian em persons at the place	ployed Upper	••	66.1% er Austrian inbound commuters in %
Political districts	Employed persons at the place of work	of which inbound commuters	Inbound commu- ters in per cent
Stadt Linz	179,744	110,557	61.5%
Stadt Steyr	26,294	16,326	62.1%
Stadt Wels	49,296	31,879	64.7%
Braunau	45,520	29,118	64.0%
Eferding	12,246	8,411	68.7%
Freistadt	21,429	12,533	58.5%
Gmunden	46,708	27,317	58.5%
Grieskirchen	27,673	19,253	69.6%
Kirchdorf	26,040	16,811	64.6%
Linz-Land	77,428	60,705	78.4%
Perg	24,930	16,269	65.3%
Ried	33,293	24,338	73.1%
Rohrbach	21,378	13,638	63.8%
Schärding	22,719	14,991	66.0%
Steyr-Land	20,285	12,628	62.3%
Urfahr-Umgebung	23,009	13,668	59.4%
Vöcklabruck	62,547	43,888	70.2%
Wels-Land	38,381	29,296	76.3%

Source: Statistics Austria

EMPLOYMENT & LABOUR MARKET 79



# Labour market

Apprenticeship seekers and thereof women (Q) and registered apprenticeship vacancies  $^{\rm 1}$ 

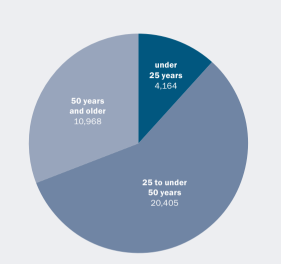
Q 295		746 Appre	nticeship see	kers			
							iceship es
In comparison	2022	2023	2024	In comparison	2022	2023	2024
Apprenticeship seekers in total	520	590	746	Apprenticeship vacancies	1,959	1,878	1,553
thereof women	225	240	295				

# Registered unemployed persons $^2$ and thereof women (Q) and registered vacancies $^{1\!+\!3}$

Q 15,265						35,537 Registered u	nemployed
In comparison	2022	2023	2024	In comparison	2022	2023	2024
Registered unemployed	28,740	30,312	35,537	Registered vacancies	31,292	26,732	19,810
thereof women	12,825	13,185	15,265				

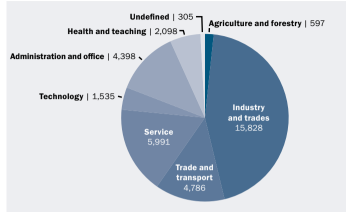
- 1 annual average for 2024 or the respective year indicated
- 2 blue-collar and white-collar workers
- 3 differences due to rounding possible

### Registered unemployed<sup>1</sup> – by age



In comparison	2022	2023	2024
Registered unemployed	28,740	30,312	35,537
under 25 years	3,450	3,969	4,164
25 to under 50 years	15,484	16,739	20,405
50 years and older	9,806	9,604	10,968

### Registered unemployed<sup>1</sup> – by occupational division



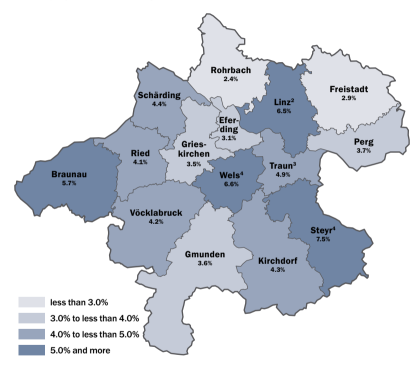
In comparison	2022	2023	2024
Registered unemployed	28,740	30,312	35,537
Agriculture and forestry	510	532	597
Industry and trades	12,161	13,288	15,828
Trade and transport	4,002	4,121	4,786
Service	5,078	5,160	5,991
Technology	1,074	1,160	1,535
Administration and office	3,471	3,724	4,398
Health and teaching	1,893	1,897	2,098
Undefined	551	430	305

1 annual average for 2024 or the respective year indicated | blue-collar and white-collar workers | differences due to rounding possible

Source: Upper Austrian Public Employment Service (AMS)

### Registered unemployed and unemployment rates ${}^{\scriptscriptstyle 1}$

Unemployment rates<sup>1</sup> – by labour market districts<sup>2-4</sup>



- 1 annual average 2024 | differences due to rounding possible | rate = unemployed measured against potential labour force
- 2 Political districts Stadt Linz and Urfahr-Umgebung together
- 3 Political district Linz-Land
- 4 Political districts Stadt Steyr and Steyr-Land respectively Stadt Wels and Wels-Land together



unemployed







35,537 Total

15,265 Unemployed women

20,272 Unemployed men

Total unemployment rate in %

Labour market districts <sup>2-4</sup>	Total unemployed	Women	Men	Unemployment rate in %
Braunau	2,805	1,235	1,570	5.7%
Eferding	488	202	286	3.1%
Freistadt	900	402	499	2.9%
Gmunden	1,628	696	933	3.6%
Grieskirchen	1,077	438	639	3.5%
Kirchdorf	1,121	501	621	4.3%
Linz <sup>2</sup>	9,213	3,856	5,357	6.5%
Traun <sup>3</sup>	3,638	1,575	2,063	4.9%
Perg	1,214	553	662	3.7%
Ried	1,205	503	702	4.1%
Rohrbach	616	245	370	2.4%
Schärding	1,100	435	666	4.4%
Steyr <sup>4</sup>	3,346	1,402	1,944	7.5%
Vöcklabruck	2,721	1,225	1,496	4.2%
Wels <sup>4</sup>	4,464	1,998	2,466	6.6%



# ECONOMY & PUBLIC FINANCES

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# **Regional accounts**

### Regional economic growth – gross regional product at current prices<sup>1</sup>







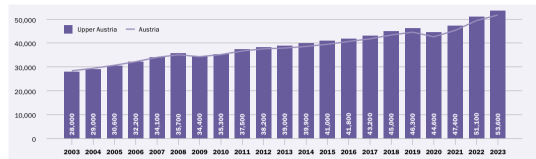
473,227 GDP at current prices Austria (in EUR million)

GRP at current prices -

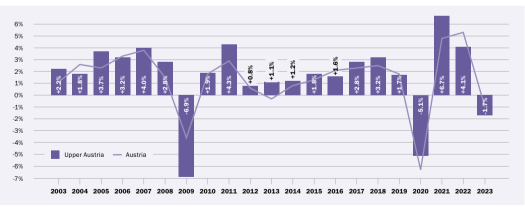
per capita (in EUR)



#### Gross regional product at current prices - per capita (in EUR)



#### Gross regional product - real rate of change compared to the previous year (in %)

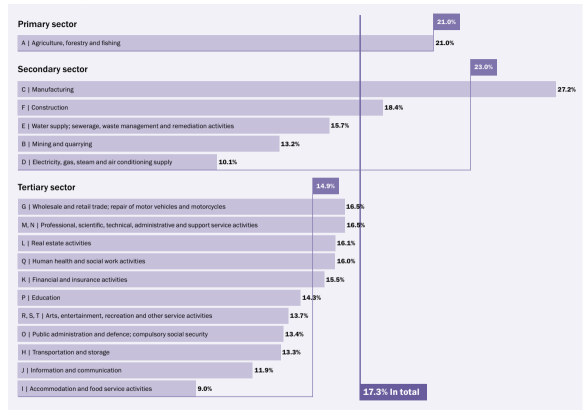


1 year 2023, respective specified year | The gross regional product (GRP) corresponds to the gross domestic product (GDP) at regional level

Source: Statistics Austria | National accounts revision status: September 2024, European System of Accounts (ESA 2010), at current prices

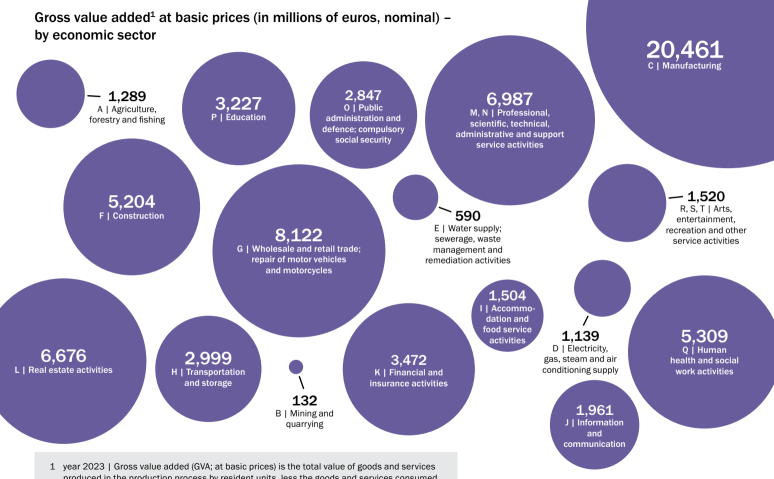
#### Upper Austrian share of Austrian gross value added<sup>1</sup> at basic prices (in %, nominal)





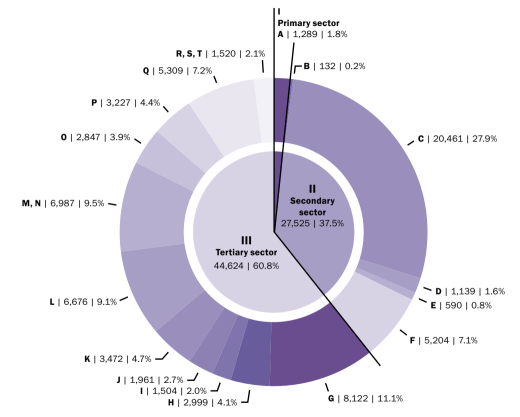
1 year 2023 | Gross value added (GVA; at basic prices) is the total value of goods and services produced in the production process by resident units, less the goods and services consumed, processed or transformed in the production process | "gross" = before deduction of depreciation and amortisation | sorted by economic sector (ÖNACE 2008 economic classification)

Source: Statistics Austria | National accounts revision status: September 2024, European System of Accounts (ESA 2010), at basic prices



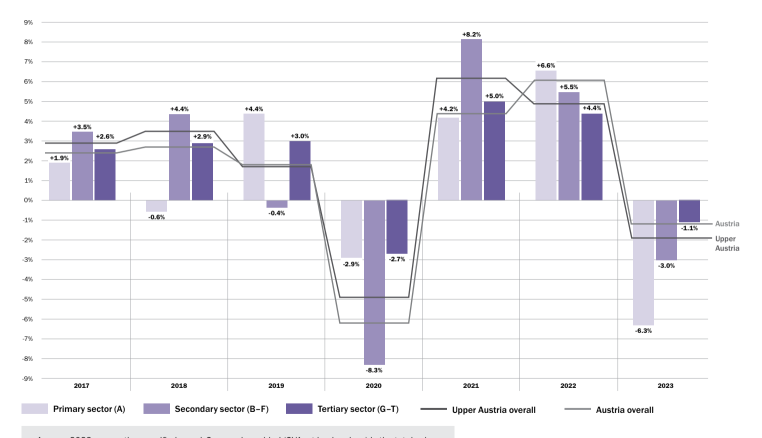
produced in the production process by resident units, less the goods and services consumed, processed or transformed in the production process | "gross" = before deduction of depreciation and amortisation | according to ÖNACE 2008 economic classification

Source: Statistics Austria | National accounts revision status: September 2024, European System of Accounts (ESA 2010), at basic prices



Gross value added<sup>1</sup> – by economic sector (absolute in millions of euros, nominal | in %)

1 year 2023 | Gross value added (GVA; at basic prices) is the total value of goods and services produced in the production process by resident units, less the goods and services consumed, processed or transformed in the production process | "gross" = before deduction of depreciation and amortisation | according to ÖNACE 2008 economic classification Source: Statistics Austria | National accounts revision status: September 2024, European System of Accounts (ESA 2010), at basic prices | differences due to rounding possible



Upper Austrian gross value added in real terms at basic prices by economic sector - year-on-year respective change<sup>1</sup>

1 year 2023, respective specified year | Gross value added (GVA; at basic prices) is the total value of goods and services produced in the production process by resident units, less the goods and services consumed, processed or transformed in the production process | "gross" = before deduction of depreciation and amortisation | according to ÖNACE 2008 economic classification

Source: Statistics Austria | National accounts revision status: September 2024, European System of Accounts (ESA 2010), at basic prices | differences due to rounding possible

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# **Production and services**

### Industry and commerce<sup>1</sup> 1.440 177.436 Companies Employees 74.937 Production sold (EUR in millions) EU countries outside the Domestic eurozone<sup>2</sup> + 12.933 third countries 14.708 Eurozone<sup>2</sup> 18.650 46.291 Incoming orders (EUR in millions)

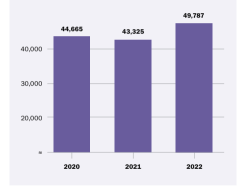
Source: Statistics Austria, economic statistics, performance and structural statistics | differences due to rounding possible

# Trade<sup>3</sup> 15,937 Companies



Employees

#### Turnover (million euros)



1 as of 31 December 2023 | ÖNACE 2008 sections "B" to "E"; excluding construction "F"

- 2 EU countries that have joined the European Monetary Union excluding Austria
- 3 annual average 2022 for employees, otherwise year 2022 or specified year | ÖNACE 2008 section "G" | time series break from 2021
- 4 as of 31 December 2023 | ÖNACE 2008 section "F"

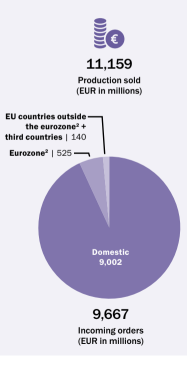
#### Construction<sup>4</sup>



Companies



41,206 Employees



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# **Foreign trade**

### Imports and import quotas<sup>1</sup>

	<b>tria's share of Austria overall</b>   O million   19.1%	47.3% Import quota			Rank <sup>2</sup> 2 Import quota Import quota Import quota change compared to the previous year			
_	In comparison	2021	2022	2023	In comparison	2021	2022	2023
	Imports Upper Austria (millions of euros)	34,781	42,000	38,650	Import quota Upper Austria	48.9%	54.3%	47.3%
	Upper Austria's share				Import quota Austria	43.9%	48.1%	42.8%
	of Austria overall	19.5%	19.5%	19.1%	Rank <sup>2</sup>	1	1	2

### Exports and export quotas<sup>1</sup>

Upper Austria's share of Austria overall   EUR 54,254 million   27.0%		66	.3% tt quota		Export quota Ex			
	In comparison	2021	2022	2023	In comparison	2021	2022	2023
	Exports Upper Austria (millions of euros)	42,793	52,335	54,254	Export quota Upper Austria	60.1%	67.6%	66.3%
	Upper Austria's share of Austria overall				Export quota Austria	40.8%	43.5%	42.4%
		25.8%	26.9%	27.0%	Rank <sup>2</sup>	2	1	1

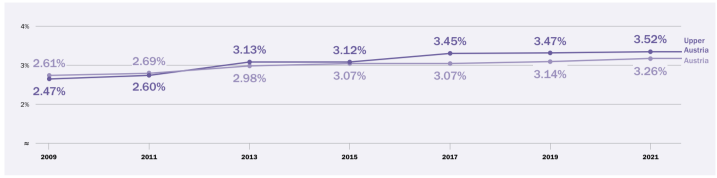
1 2023 or respective specified year | ratios measured in terms of gross regional product and Austria in terms of gross domestic product

2 Rank, which Upper Austria holds in comparison to the other Austrian federal states

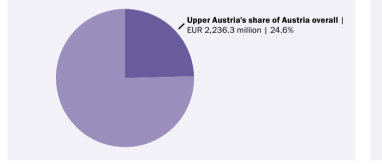
Source: Statistics Austria on behalf of the state governments / economic chamber organisations | gross regional product or gross domestic product according to national accounts revision status September 2024, European System of Accounts (ESA 2010)

# **Research and development**

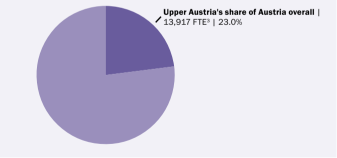
### Regional research quota<sup>1</sup>



### **R&D** expenditure<sup>2</sup>



### R&D employees<sup>2</sup>

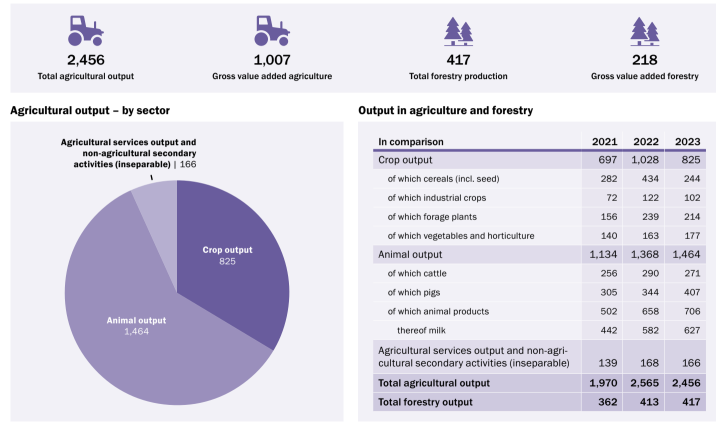


- 1 gross domestic expenditure on research and experimental development (R&D) as a percentage of gross regional product | regional allocation according to the R&D location of the survey units
- 2 year 2021 | in the corporate sector | according to the R&D location of the company
- 3 FTE = full-time equivalents

Source: Statistics Austria | R&D survey | National accounts revision status: September 2024, ESA 2010 concept

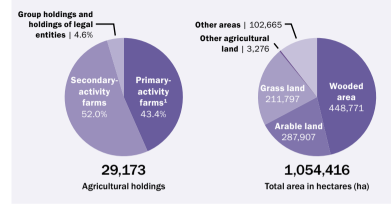
# Agriculture and forestry

Regional economic accounts for agriculture at basic prices (in millions of euros)<sup>1</sup>



94

#### Agricultural structure 2020

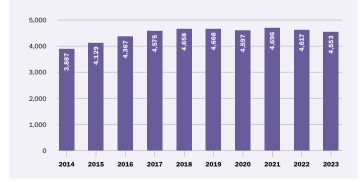


# 502,980

Utilised agricultural area (ha)

In comparison	2010	2016	2020
Agricultural holdings	33,341	31,477	29,173
of which primary- activity farms <sup>1</sup>	46.3%	41.3%	43.4%
Total area (ha)	1,061,215	1,048,559	1,054,416
Utilised agricultural area (ha)	529,670	510,470	502,980

### **Organic farming holdings**

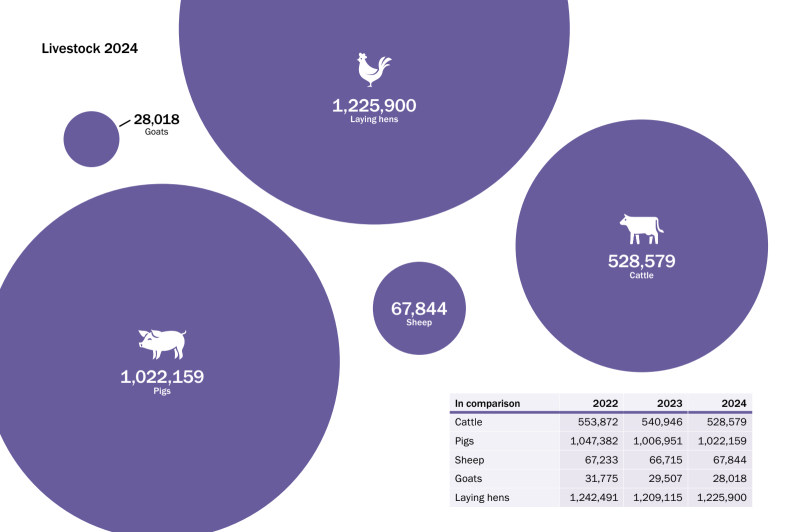


### Organic farming area in hectares



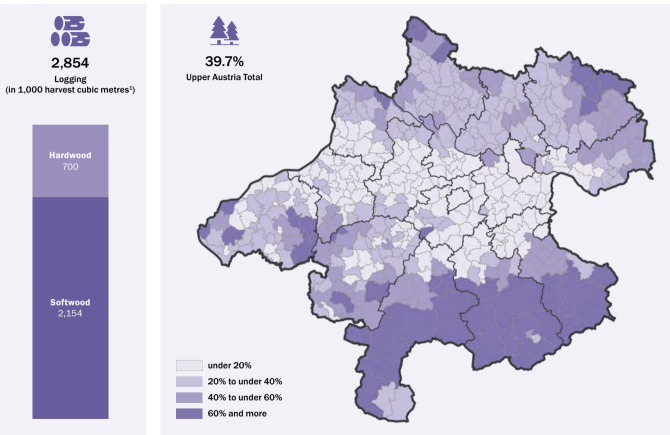
1 Farmers are employed in the agricultural and forestry business for at least 50% of their annual working hours Source: Statistics Austria | Agricultural structure survey (2016 sample) | Upper Austrian Chamber of Agriculture | State of Upper Austria, Dir. Regional Planning, Economical and Rural Development, Department of Agriculture and Forestry | differences due to rounding possible

#### ECONOMY & PUBLIC FINANCES 95



Logging 2023

Wooded area of the municipalities (shares in per cent)



1 cubic metres harvested without bark Source: Federal Ministry of Agriculture, Forestry, Regions and Water Management | State of Upper Austria, Dir. Regional Planning, Economical and Rural Development, Department of Agriculture and Forestry | Federal Office of Metrology and Surveying (as of 31 December 2024)

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# Municipal tax force<sup>1</sup>



Amounts in EUR million			
Financial strength according to BUG <sup>2</sup>	2,549.9		
Debt level	2,477.6		
Interest payments in return	74.5		
Liabilities	582.1		

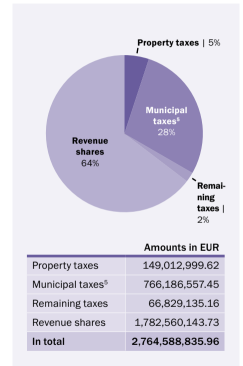
#### Amounts in EUR

Financial strength according	
to BUG <sup>2</sup> per inhabitant	1,695.1
Debt per inhabitant	1,647.1

### Municipal staff – number of FTEs<sup>3</sup>



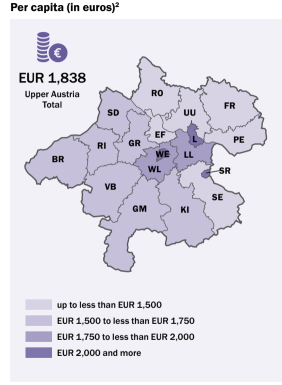
#### Taxes and revenue shares<sup>4</sup>



- 1 year 2023 | differences due to rounding possible
- BUG = Bezirksumlagegesetz (District Levy Act) 2
- FTE = full-time equivalents 3
- without contributions from interested parties 4
- 5 incl. payroll tax

Polit distr		Total (absolute)	Per capita quota <sup>2</sup>	Property tax	Municipal tax <sup>3</sup>	Oth. Levies	Revenue shares
L	Stadt Linz	571,457,808	2,763	111	904	118	1,630
SR	Stadt Steyr	93,571,709	2,471	116	830	59	1,466
WE	Stadt Wels	171,345,793	2,712	119	843	125	1,625
BR	Braunau	179,447,934	1,667	89	483	30	1,065
EF	Eferding	49,250,758	1,471	92	314	23	1,041
FR	Freistadt	91,511,779	1,363	72	230	18	1,042
GM	Gmunden	175,187,680	1,712	114	445	44	1,109
GR	Grieskirchen	101,721,915	1,551	98	384	25	1,043
KI	Kirchdorf	91,517,685	1,592	98	423	25	1,046
LL	Linz-Land	286,193,750	1,865	105	540	21	1,199
PE	Perg	104,449,894	1,496	78	353	23	1,042
RI	Ried	107,011,697	1,718	100	510	38	1,071
RO	Rohrbach	82,403,808	1,451	92	293	23	1,044
SD	Schärding	86,543,431	1,502	85	347	29	1,042
SE	Steyr-Land	88,784,605	1,450	95	285	19	1,052
UU	Urfahr-Umgebung	119,069,559	1,367	91	207	27	1,043
VB	Vöcklabruck	226,244,923	1,627	96	438	33	1,060
WL	Wels-Land	138,874,111	1,845	105	654	17	1,069

### Taxes and revenue shares of municipalities 2023 (in euros) – by district<sup>1</sup>



1 without contributions from interested parties | differences due to rounding possible

2 based on the final population figure as of 31 October 2021 in accordance with Section 10 (7) of the 2017 Financial Equalisation Act

3 incl. payroll tax

Source: Statistics Austria | processing State of Upper Austria, Statistics Upper Austria



# ENVIRONMENT & TRANSPORT

### ENVIRONMENT 102

Air quality 102

Ecological status of running water 104

Municipal waste collection 105

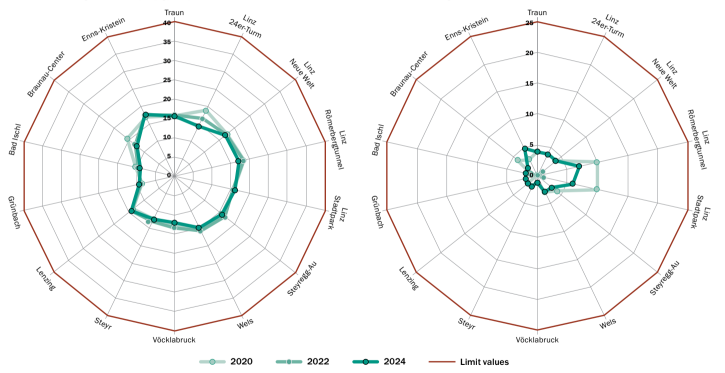
### TRANSPORT 106

- Motor vehicle stock and new registrations 106
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# **Environment**

Air quality - Immissions

Particulate matter PM10<sup>1</sup> – annual mean values at the measuring stations (in  $\mu g/m^3)^2$ 



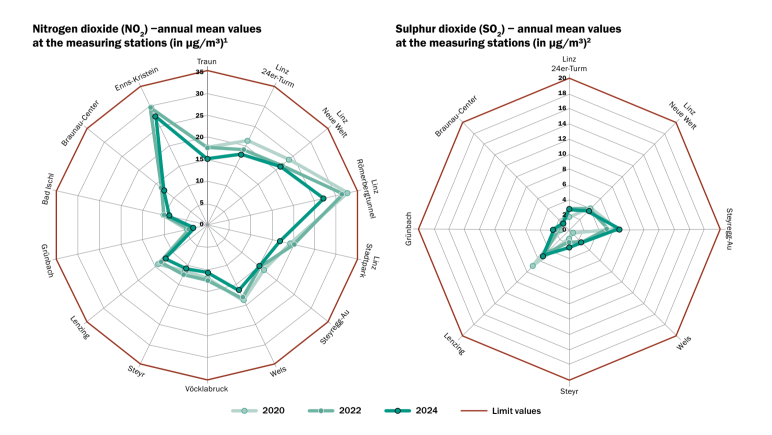
1 particulate matter with grain size smaller than 10  $\mu m$  (PM10)

2 limit value for particulate matter PM10: 40 µg/m<sup>3</sup> as an annual mean value

3 limit value for the permitted number of daily average values above 50 µg/m³ particulate matter PM10: 25 days

Source: State of Upper Austria, Dir. Environment and Water Management, Department of Environmental Protection

Particulate matter PM10<sup>1</sup> – number of days above 50  $\mu$ g/m<sup>3</sup> at the measuring stations<sup>3</sup>



1 limit value for NO<sub>2</sub>: 35 µg/m<sup>3</sup>

2 limit value SO<sub>2</sub> for ecosystems: 20 µg/m<sup>3</sup>

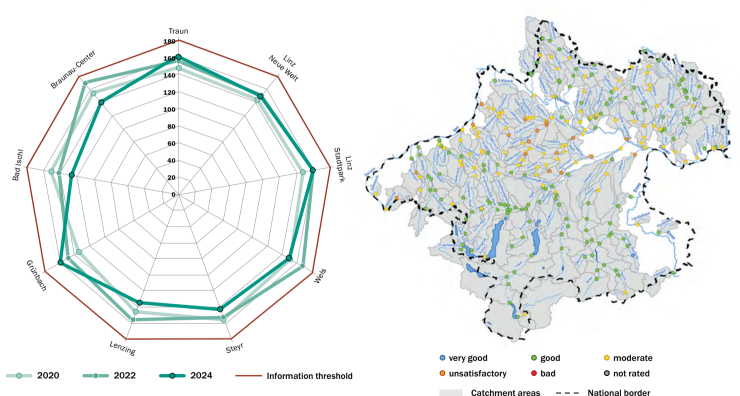
Source: State of Upper Austria, Dir. Environment and Water Management, Department of Environmental Protection

#### **ENVIRONMENT & TRANSPORT 103**

#### Air quality - Immissions

Ozone ( $O_3$ ) – Maximum hourly mean value at the measuring stations (in  $\mu g/m^3)^1$ 

Ecological status of watercourses – microorganisms and algae



Investigation period 2020-2022

1 information threshold for  $\rm O_3$ : 180  $\mu g/m^3$  as an hourly average value

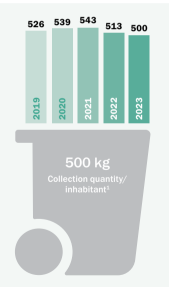
Source: State of Upper Austria, Dir. Environment and Water Management, Department of Environmental Protection and Department of Water Management and Dir. Road Construction and Transportation, Department of Geographic Information and Property | Federal Office of Metrology and Surveying

#### Municipal waste collection

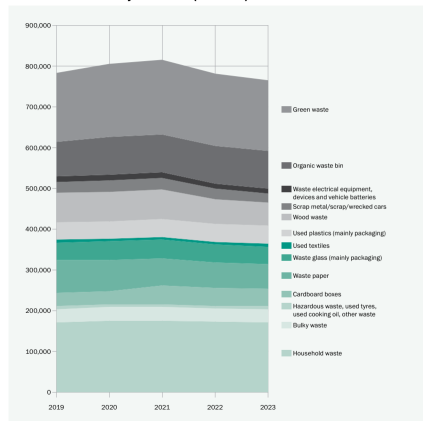
#### Total collection volume 2023 (in tonnes)



Total collection volume – per inhabitant (in kilograms)



#### Collection volumes - by substance (in tonnes)

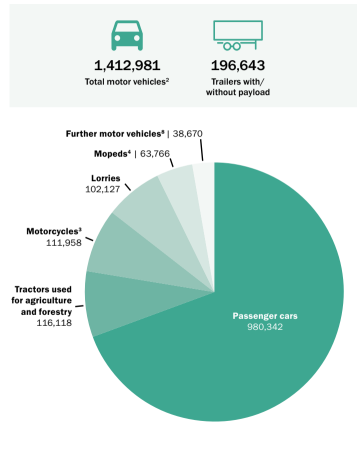


Source: State of Upper Austria, Dir. Environment and Water Management, Department of Environmental Protection

#### **ENVIRONMENT & TRANSPORT 105**

# **Transport**

### Motor vehicles - stock<sup>1</sup>



In comparison	2021	2022	2023
Motorcycles <sup>3</sup>	104,552	108,371	111,958
Mopeds <sup>4</sup>	62,766	63,406	63,766
Multi-track motor vehicles <sup>5</sup>	6,975	6,950	6,905
Passenger cars	967,736	972,606	980,342
Omnibuses	1,370	1,388	1,408
Lorries	99,184	100,531	102,127
Articulated lorries	4,826	4,960	4,995
Motor and transport carts	786	793	807
Tractors used for agriculture and forestry	114,019	115,241	116,118
Driveable work machines <sup>6</sup>	9,335	9,896	10,315
Other motor vehicles <sup>7</sup>	13,114	13,759	14,240
Total motor vehicles <sup>2</sup>	1,384,663	1,397,901	1,412,981
Trailers with/without payload	184,157	189,487	196,643

1 as of 31 December 2023 or the respective year indicated

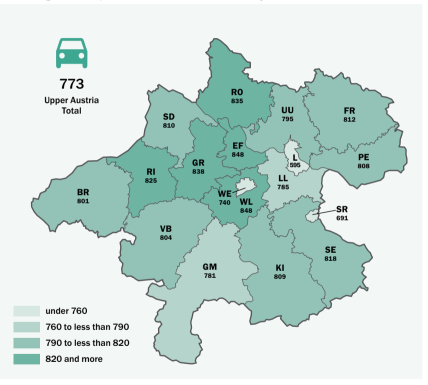
- 2 without trailers
- 3 incl. light mopeds
- 4 incl. small mopeds cat. L3e
- 5 three- and four-wheeled motor vehicles and four-wheeled light motor vehicles
- 6 incl. harvesters
- 7 incl. motor caravans
- 8 Further motor vehicles: multi-track motor vehicles<sup>5</sup>, omnibuses, articulated lorries, motor and transport carts, driveable work machines<sup>6</sup>, Other motor vehicles<sup>7</sup>

Source: Statistics Austria

#### Motor vehicle stock – by district<sup>1</sup>

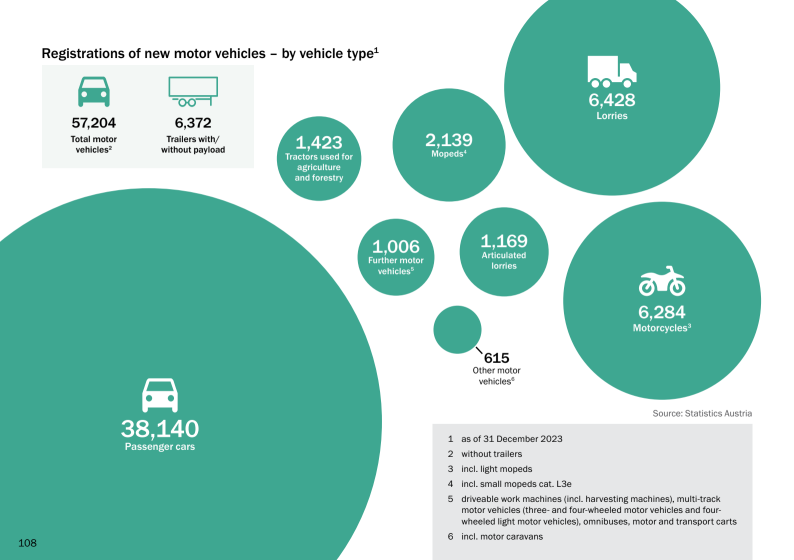
Political districts		Total number of vehicles	of which passenger cars	
L	Stadt Linz	132,602	106,488	
SR	Stadt Steyr	27,722	22,397	
WE	Stadt Wels	50,962	39,980	
BR	Braunau	110,406	73,134	
EF	Eferding	35,665	23,586	
FR	Freistadt	72,582	45,400	
GM	Gmunden	99,576	67,780	
GR	Grieskirchen	72,048	45,970	
KI	Kirchdorf	57,082	38,920	
LL	Linz-Land	131,124	100,849	
PE	Perg	69,333	46,789	
RI	Ried	65,768	43,463	
RO	Rohrbach	66,210	39,293	
SD	Schärding	62,725	39,373	
SE	Steyr-Land	60,426	42,017	
UU	Urfahr-Umgebung	85,016	57,712	
VB	Vöcklabruck	137,304	93,896	
WL	Wels-Land	76,430	53,295	

### Passenger cars per 1,000 inhabitants – by district<sup>2</sup>



1 as of 31 December 2023 | without trailers

2 passenger cars cat. M1 | in relation to the population (17 years and older)



## Registrations of new motor vehicles – by vehicle type<sup>1</sup>

In comparison	2021	2022	2023
Motorcycles <sup>2</sup>	5,969	5,555	6,284
Mopeds <sup>3</sup>	2,293	1,972	2,139
Multi-track motor vehicles <sup>4</sup>	687	249	309
Passenger cars	41,334	36,793	38,140
Omnibuses	126	107	82
Lorries	12,236	4,873	6,428
Articulated lorries	844	950	1,169
Motor and transport carts	22	16	17
Tractors used for agriculture and forestry	1,829	1,563	1,423
Driveable work machines <sup>5</sup>	729	571	598
Other motor vehicles <sup>6</sup>	921	903	615
Total motor vehicles <sup>7</sup>	66,990	53,552	57,204
Trailers with/without payload	8,576	7,279	6,372

1 as of 31 December of the year indicated

- 2 incl. light mopeds
- 3 incl. small mopeds cat. L3e
- 4 three- and four-wheeled motor vehicles and four-wheeled light motor vehicles
- 5 incl. harvesters
- 6 incl. motor caravans
- 7 without trailers
- 8 year 2023

# Commercial aviation at Linz Airport<sup>8</sup>







3,746 Total flights

1,873 Arrivals

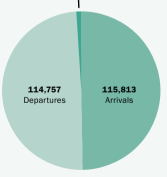
**1,873** Departures



232,911 Passengers

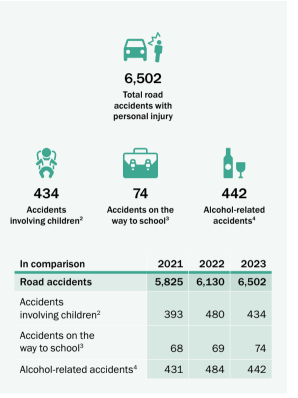
#### Passengers by destination

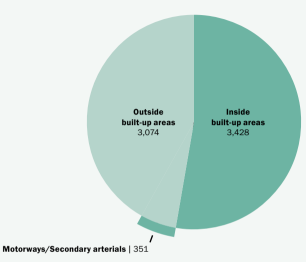




#### Road traffic accidents<sup>1</sup> – by type of accident

#### Road traffic accidents<sup>1</sup> – by location





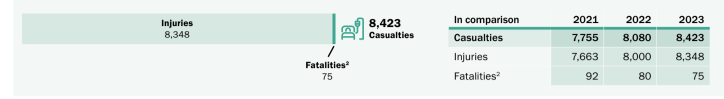
In comparison	2021	2022	2023
Road accidents	5,825	6,130	6,502
Inside built-up areas	2,934	3,216	3,428
Outside built-up areas	2,891	2,914	3,074
of which motorways/secondary arterials	330	333	351

1 with personal injury | year 2023, or respectively specified year

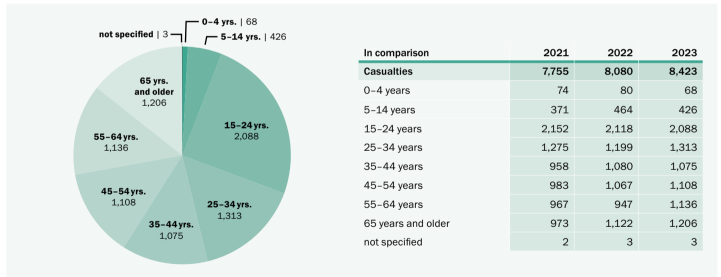
- 2 involving children aged 0 to 14 years
- 3 involving schoolchildren aged 6 to 15 on the way to or from school or school events

4 At least one person involved in the accident was under the influence of alcohol at the time of the accident

#### Total casualties<sup>1</sup>



#### Casualties<sup>1</sup> – by age group

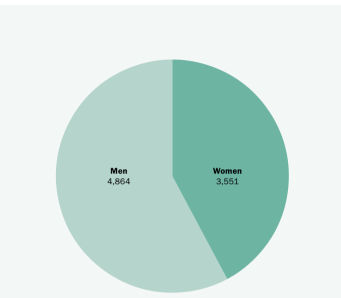


1 road traffic accidents involving personal injury | year 2023, respectively specified year

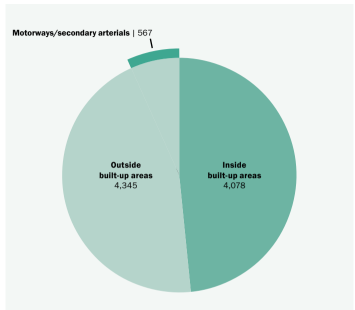
2 30-day time limit

Source: Statistics Austria

#### Casualties<sup>1</sup> – by gender



#### Casualties<sup>1</sup> – by location



In comparison	2021	2022	2023
Casualties	7,755	8,080	8,423
Women	3,257	3,524	3,551
Men	4,496	4,556	4,864
unknown	2	0	8

In comparison	2021	2022	2023
Casualties	7,755	8,080	8,423
Inside built-up areas	3,616	3,932	4,078
Outside built-up areas	4,139	4,148	4,345
of which motorways/secondary arterials	553	539	567

494 7 Accidents involving children <sup>2</sup> Accident way to s	s on the	Alcoh	546 ol-related idents⁴
In comparison	2021	2022	2023
Casualties	7,755	8,080	8,423
Accidents involving children <sup>2</sup>	445	544	494
	76	75	78
Accidents on the way to school <sup>3</sup>	10	10	

Casualties<sup>1</sup> – by type of accident

Са	sualties <sup>1</sup> – by road user	type		
	6,424 1	<b>i</b> , 455	5	<b>×</b> 44
		issenger	Ped	estrian
	In comparison	2021	2022	2023
	Casualties	7,755	8,080	8,423
	Driver	5,918	6,167	6,424
	Passenger	1,391	1,460	1,455
	Pedestrian	446	453	544

#### Drivers and passengers involved in accidents<sup>1</sup> – by vehicle type

4,763 Multi-track motor vehicles<sup>5</sup> 1,415 Single-track motor vehicles 1,701

Non-motorised vehicles<sup>6</sup>

In comparison	2021	2022	2023
Together	7,309	7,627	7,879
Multi-track motor vehicles <sup>5</sup>	4,645	4,785	4,763
Single-track motor vehicles	1,359	1,289	1,415
Non-motorised vehicles <sup>6</sup>	1,305	1,553	1,701

- 1 road traffic accidents involving personal injury | year 2023, respectively specified year
- 2 involving children aged 0 to 14 years
- 3 involving schoolchildren aged 6 to 15 on the way to or from school or school events
- 4 At least one person involved in the accident was under the influence of alcohol at the time of the accident
- 5 multi-track motor vehicles incl. rail vehicles
- 6 incl. bicycles, e-bikes, scooters, e-scooters, sports and play equipment and other parties involved

Source: Statistics Austria



# TOURISM & LEISURE TIME

#### TOURISM 116

- Accommodation establishments 116
  - Bed capacity and occupancy 116
  - Arrivals and overnight stays 117

#### CULTURE 120

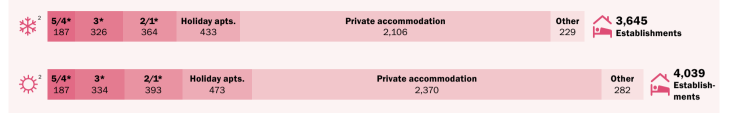
- Theatre | Festivals 120
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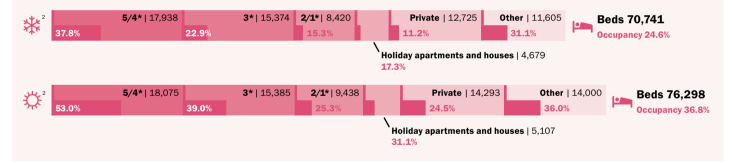
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## Tourism

#### Accommodation establishments - by season and type of accommodation<sup>1</sup>



#### Bed capacity and occupancy - by season and accommodation type<sup>1</sup>

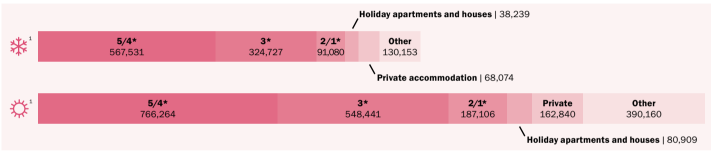


- 1 respectively no campsites | commercial accommodation establishments include: 5- and 4-star establishments, 3-star establishments, 2-star and 1-star establishments, Holiday apartments and houses (Holiday apts.)
- 2 🕸 Winter half-year: November 2023 April 2024 | 🌣 Summer half-year: May 2024 October 2024

Source: Statistics Austria



#### Arrivals – by season and accommodation type<sup>2</sup>



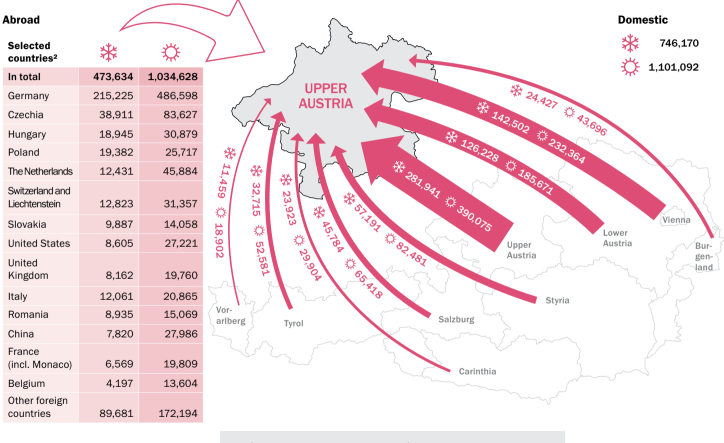
#### Overnight stays - by season and accommodation type<sup>2</sup>



1 🏶 Winter half-year: November 2023 – April 2024 | 🔅 Summer half-year: May 2024 – October 2024

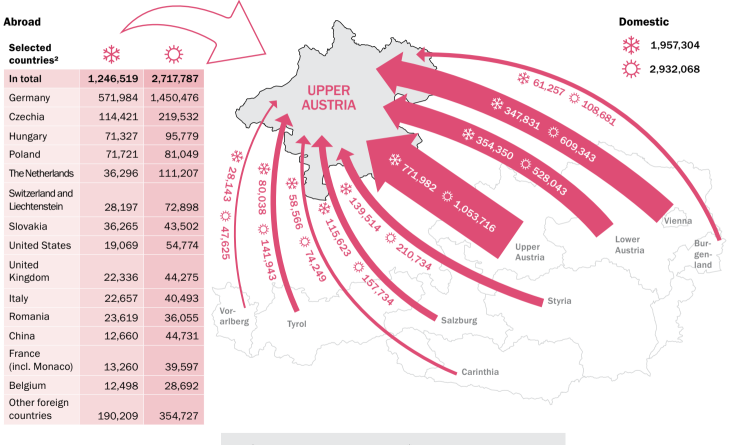
2 commercial accommodation establishments include: 5- and 4-star establishments, 3-star establishments, 2-star and 1-star establishments, Holiday apartments and houses (Holiday apts.)

#### Arrivals 2023/24 - by season<sup>1</sup> and country of origin



1 \* Winter half-year: November - April | © Summer half-year: May - October

2 countries with the most total overnight stays



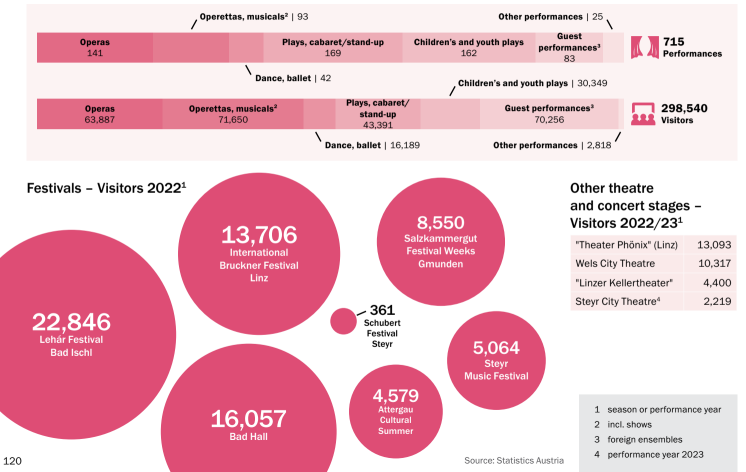
#### Overnight stays 2023/24 – by season<sup>1</sup> and country of origin

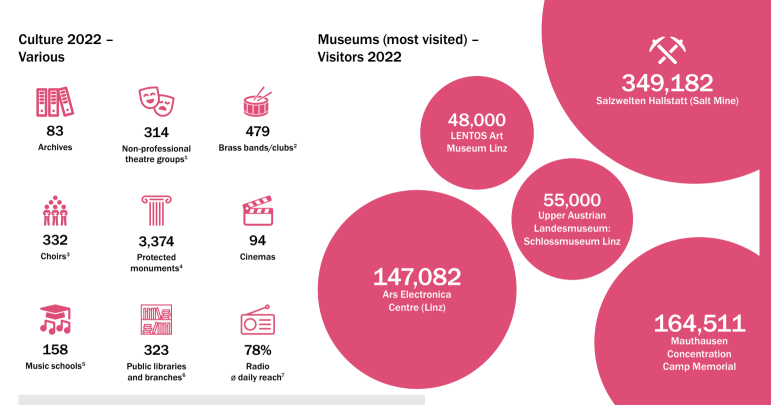
1 \* Winter half-year: November - April | © Summer half-year: May - October

2 countries with the most total overnight stays

### Culture

#### Landestheater Linz – by work category $2022/23^1$





- 1 Upper Austrian members of the Austrian Federal Association for Non-Professional Theatre
- 2 Upper Austrian members of the Austrian Brass Music Association
- 3 Upper Austrian members of the Austrian Choral Association (excluding church choirs) or the Austrian workers' choral society (16)
- 4 monument designation with legally binding decision | without movable monuments
- $5 \hspace{0.1in} \text{school year } 2023/24 \mid \text{provincial music schools incl. one music school of the city of Linz}$
- 6 excluding school libraries (unless these are also public libraries)
- 7 proportion of the Austrian resident population aged 10 and over who listen to a radio station for at least 15 minutes a day (regardless of the time of day)

Source: Statistics Austria | institutions mentioned in the footnotes | Federal Monuments Office | Professional association of cinemas and audiovisual event organisers | Upper Austrian provincial music school organisation | Austrian Library Association | RMS Radio Marketing Service GmbH Austria

Sport Sports clubs 2 by type of spo		126 Gymnastics		377 Football		** 202 Skiing		<del>رہ)</del> 148 Shooting	
379		250 171 Table tennis		31 cling	209 Equestria sports	an		32 Stick sp	9 ports
Tennis		Ches	s	73 Athletics		80 Aero			
Tennis Judo	54	Ches	s		10		8	Hockey	4
	54 53		s 20	Athletics	10 10	Aero	88	Hockey Jiu Jitsu	
Judo		Chest Nine-pin bowling		Athietics Tobogganing		Aero Frisbee		-	4
Judo Archery Fistball	53	Chest Nine-pin bowling and bowling	20	Athletics Tobogganing Rowing	10	Aero Frisbee Kickboxing	8	Jiu Jitsu	4 4
Judo Archery Fistball	53 52	Chest Nine-pin bowling and bowling Basketball	20 18	Athletics Tobogganing Rowing Diving	10 10	Aero Frisbee Kickboxing Target shooting	8 8	Jiu Jitsu Squash	4 4
Judo Archery Fistball Triathlon	53 52 43	Chest Nine-pin bowling and bowling Basketball Swimming	20 18 17	Athletics Tobogganing Rowing Diving American football	10 10 9	Aero Frisbee Kickboxing Target shooting Boxing	8 8 7	Jiu Jitsu Squash	4 4 3
Judo Archery Fistball Triathlon Karate	53 52 43 38	Chess Nine-pin bowling and bowling Basketball Swimming Darts	20 18 17 16	Athletics Tobogganing Rowing Diving American football Track golf	10 10 9 9	Aero Frisbee Kickboxing Target shooting Boxing Weightlifting	8 8 7 7	Jiu Jitsu Squash Curling Clubs	4 4 3
Judo Archery Fistball Triathlon Karate Climbing	53 52 43 38 34	Chess Nine-pin bowling and bowling Basketball Swimming Darts Dancing	20 18 17 16 13	Athletics Tobogganing Rowing Diving American football Track golf Baseball and softball	10 10 9 9 9	Aero Frisbee Kickboxing Target shooting Boxing Weightlifting Wrestling	8 8 7 7 7 7	Jiu Jitsu Squash Curling Clubs Specialised sports	4 4 3 <b>3,044</b>
Judo Archery Fistball Triathlon Karate Climbing Badminton	53 52 43 38 34 26	Chess Nine-pin bowling and bowling Basketball Swimming Darts Dancing Disabled sports	20 18 17 16 13 12	Athletics Tobogganing Rowing Diving American football Track golf Baseball and softball Canoeing	10 10 9 9 9 9	Aero Frisbee Kickboxing Target shooting Boxing Weightlifting Wrestling Skibobbing	8 8 7 7 7 7 7	Jiu Jitsu Squash Curling Clubs Specialised	4 4
Judo Archery Fistball Triathlon Karate Climbing Badminton Billiards	53 52 43 38 34 26 22	Chess Nine-pin bowling and bowling Basketball Swimming Darts Dants Dancing Disabled sports Water skiing	20 18 17 16 13 12 12	Athletics Tobogganing Rowing Diving American football Track golf Baseball and softball Canoeing Powerlifting	10 10 9 9 9 9	Aero Frisbee Kickboxing Target shooting Boxing Weightlifting Wrestling Skibobbing Ice skating	8 8 7 7 7 7 7 6	Jiu Jitsu Squash Curling Clubs Specialised sports	

Source: State of Upper Austria, Dir. Culture and Society, Department of Society, Regional Sports Directorate | Specialised sports associations (regular)



#### Data and publications online

Further information, data and reports from official statistics on a wide range of topics can be found on the Upper Austrian government website at www.land-oberoesterreich.gv.at/statistik.htm

