



SUMMARY OF REGIONAL ANALYSES

DELIVERABLES D.T1.2.1 - D.T1.2.4

OFFICE OF THE CARINTHIAN GOVERNMENT, DEPARTMENT 7

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1. Introduction and summary

1.1. Background

This report contains a baseline analysis for the Trans-Borders project. Regional analyses will demonstrate the needs and efforts on cross-border regions and provide the basis for further steps in the project, for identifying best practice examples and for building strategies for border regions. Some of the data in this report can also be used to evaluate the outcome of the project's concepts and measures.

Topics in this report

Topics covered in the regional analyses were: geographic aspects, demographics, spatial information, connections overview, tourism, commuters, finance, passengers and strategy.

Test regions

This report delivers information that can be used to identify the problems and needs of cross-border public transport in the following test areas:

1. Saxony (DE) - Lower Silesia (PL)
2. Liberec region (CZ) - Lower Silesia (PL)
3. Liberec region (CZ) - Saxony (DE)
4. Carinthia (AT) - Koroška (SI)

Information is provided for each of the five regions involved: Saxony, Lower Silesia, the Liberec region, Koroška and Carinthia.

The report is intended to serve as an additional information base for the project partners, especially the working groups, and for the next project steps:

- Transnational Workshop in peripheral regions of Central Europe (best practice)
- Stakeholder Workshop for all PP regions
- Strategy building process
- Best practice review of PT services in border regions

1.2. Methods

Project partners completed the templates containing the different criteria. The data was analysed, aggregated and presented in this report by Elfsights GmbH (Langenargen, Germany) on behalf of the Office of the Carinthian Government, Department 7. Support was provided by the Transport Association of Carinthia.

Not all data templates were complete for all of the criteria / topics and regions.

The descriptive analysis, calculation of further indicators and graphical output were produced by MS Excel. Conclusions were drawn by the analyst, where possible. Interpretation of the results should be carried out by the project partners' working group members.



1.3. Overview of test regions

Data from five regions were analysed: Saxony (DE), Lower Silesia (PL), the Liberec region (CZ), Carinthia (AT) and Koroška (SI). **Table 1** gives an overview of regions and municipalities.

Table 1: Municipalities of the test regions, including total area, permanent settlement area and number of inhabitants

Name of the Test Area	State (Name)	Region (Name)	Province (Name)	Municipality (Name)	Total area	Permanent settlement area	Inhabitants
Saxony (DE) - Lower Silesia (PL) - Liberec region (CZ)	DE (Sachsen)	DED2 (Dresden)	DED21 (Dresden)	Dresden, Stadt	32.931	13.433	543.825
			DED2D (Görlitz)	Görlitz, Landkreis	211.142	25.591	260.000
			DED2D (Görlitz)	Görlitz, Stadt	6.752	2.376	55.255
			DED2D (Görlitz)	Zittau, Stadt	6.675	1.548	25.712
	DE (Sachsen)	DED2 (Dresden)	DED2D (Görlitz)		257.500	42.948	884.792
Liberec region (CZ) - Lower Silesia (PL) - Saxony (DE)	CZ	CZ05, Severovýchod	CZ051, Liberecký kraj	ORP Česká Lípa	87.212	1.257	63.841,0
				ORP Frydlant	34.931	382	20.357,0
				ORP Jablonec nad Nisou	14.231	417	45.670,0
				ORP Jilemnice	27.860	339	18.385,0
				ORP Liberec	57.840	1.292	116.778,0
				ORP Nový Bor	20.089	311	21.829,0
				ORP Semily	23.007	349	21.100,0
				ORP Tanvald	19.061	255	17.208,0
				ORP Turnov	24.712	508	27.021,0
ORP Železný Brod	7.405	131	9.926,0				
	CZ	CZ05, Severovýchod	CZ051, Liberecký kraj		316.348	5.242	440.636
Lower Silesia (PL) - Saxony (DE) - Liberec region (CZ)	PL	PL 51 Dolnośląskie	PL515 Jeleniogórski	Powiat bolesławiecki	130.351	1.127	90.199,0
				Powiat jaworski	58.155	213	51.451,0
				Powiat jeleniogórski	62.714	1.009	64.599,0
				Powiat kamiennogórski	39.569	303	44.402,0
				Powiat lubański	42.830	329	55.533,0
				Powiat lwówecki	70.969	250	46.677,0
				Powiat zgorzelecki	83.864	625	91.824,0
				Powiat zlotoryjski	57.581	281	44.598,0
				Powiat m.Jelenia Góra	10.922	749	81.010,0
Powiat m.Wrocław	29.282	3.255	635.759,0				
	PL	PL 51 Dolnośląskie	PL515 Jeleniogórski		586.237	8.141	1.206.052
PT Carinthia (AT) - Koroška (SLO)	Südösterreich	Kärnten	Unterkärnten	Lavamünd	9.370	2.852	2.948,0
			Unterkärnten	Bleiburg	6.975	2.971	4.079,0
			Klagenfurt-Villach	Ferlach	11.731	2.004	7.183,0
			Klagenfurt-Villach	Maria Rain	2.552	105	2.568,0
			Klagenfurt-Villach	Klagenfurt am Wörthersee	12.003	8.481	99.646,0
			Unterkärnten	St. Paul im Lavanttal	4.746	2.719	3.346,0
	Südösterreich	Kärnten			38.007	16.280	119.770,0
PT Carinthia (AT) - Koroška (SLO)	Slovenia	Cohesion region East Slovenia	Koroška	Črna na Koroškem	15.600		3.308,0
			Koroška	Mežica	2.640		8.134,0
			Koroška	Prevalje	5.810		6.753,0
			Koroška	Ravne na Koroškem	6.340		11.302,0
			Koroška	Dravograd	1.050		8.856,0
			Koroška	Slovenj Gradec	17.370		16.621,0
			Koroška	Mislinja	11.220		
			Koroška	Muta	3.880		3.389,0
			Koroška	Vuzenica	5.010		2.670,0
			Koroška	Radlje ob Dravi	9.390		6.184,0
			Koroška	Ribnica na Pohorju	5.930		1.179,0
			Koroška	Podvelka	10.390		2.365,0
		Cohesion region West Slovenia	Gorenjska	Tržič	15.540		14.870,0
		Gorenjska	Jezerško	6.880		625,0	
		Cohesion region East Slovenia	Savinjska	Solčava	10.280		521,0
	Slovenia	Cohesion region East Slovenia			127.330	86.777,0	



1.4. Summary of indicator results

As indicated in *Table 1* test regions differ considerably with regard to the indicators. For example, there are big differences in size and population, Görlitz county being the largest area and Dresden having the highest number of inhabitants. Comparing big cities like Dresden with small towns in Koroška, for example, is not always useful.

Furthermore, there are regions with increasing as well as decreasing population growth. In general, migration has a greater impact on population growth than the birth/death ratio (see also 0



Population development (growth)).

Comparing the regions (Bolesławiec not included) Koroška shows the lowest touristic intensity, but one that is increasing rapidly. Carinthia is the only region with a higher touristic intensity in winter than in summer. The Koroška municipalities are heterogeneous, with most of them having higher summer rates.



Table 2: Municipalities of the test regions, including total area, permanent settlement area and number of inhabitants (please note that for Lower Silesia there were only geographic and demographic indicators available. Other data (light grey) is from the municipality of Bolesławiec (as an example) only.

Indicators	Municipality	Saxony	Liberec Region	Lower Silesia	Carinthia	Koroška
Geographic	Total area (ha)	257.500	316.348	586.237	38.007	127.330
	Permanent settlement area (ha)	42.948	5.242	8.141	16.280	-
	Amount permanent settlement area (%)	16,68%	1,66%	1,39%	42,83%	-
Demographic	Number of Inhabitants	884.792	440.636	1.206.052	119.770	86.777
	Population growth since 1995	-6,09%	2,73%	-4,17%	-	-
	Population growth since 2010	0,11%	0,26%	-0,71%	4,40%	-4,17%
Tourism	Overnight stays in 2015	5.701.172	863.520	16.427	478.163	131.973
	Percentage home country	84%	80%	69%	51%	59%
	Intensity (stays per 1.000 Inhabitants)	6.443,52	1.959,71	417,21	3.992,34	1.520,83
	Touristic growth (available years)	129,51%	6,35%	-22,91%	18,85%	29,92%
Commuters	Number of commuters	571.137	121.171	7.306	92.919	46.583
	Number of students	17.258	42.279	4.201	24.496	3.875
	Amount commuters per Inhabitants	65%	27%	19%	78%	54%
	Amount students per Inhabitants	1,95%	9,59%	10,67%	20,45%	4,47%
Passengers	People using the train and bus per year	185.295.000	30.203.161	-	207.097	-
	Passengers per inhabitants	209	69	-	2	-



2. Geographic aspects

2.1. Overview of test regions

2.1.1. Total area

The test regions differ concerning their total area. *Figure 1* shows the test regions of four regions (no data for Koroška was available yet), the region of Lower Silesia being the largest area with 586,237 hectares, Carinthia being the smallest with 47,377 hectares.

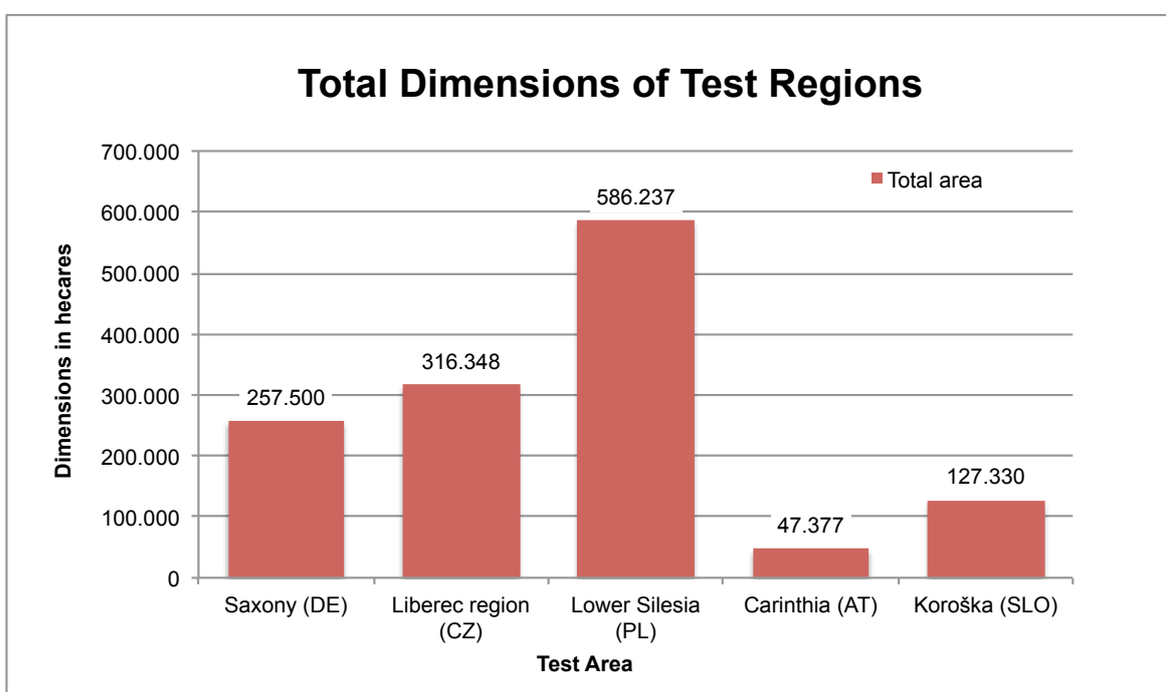


Figure 1: Total area in hectares of the test regions

2.1.2. Land utilisation

The graph compares the percentages occupied by permanent settlement areas, utilised agricultural land, wooded land and non-productive areas in the test regions.

Land utilisation differs between the test regions as well as within the individual test regions. *Figure 2* shows the test regions of 4 countries (no data for Koroška was available yet).

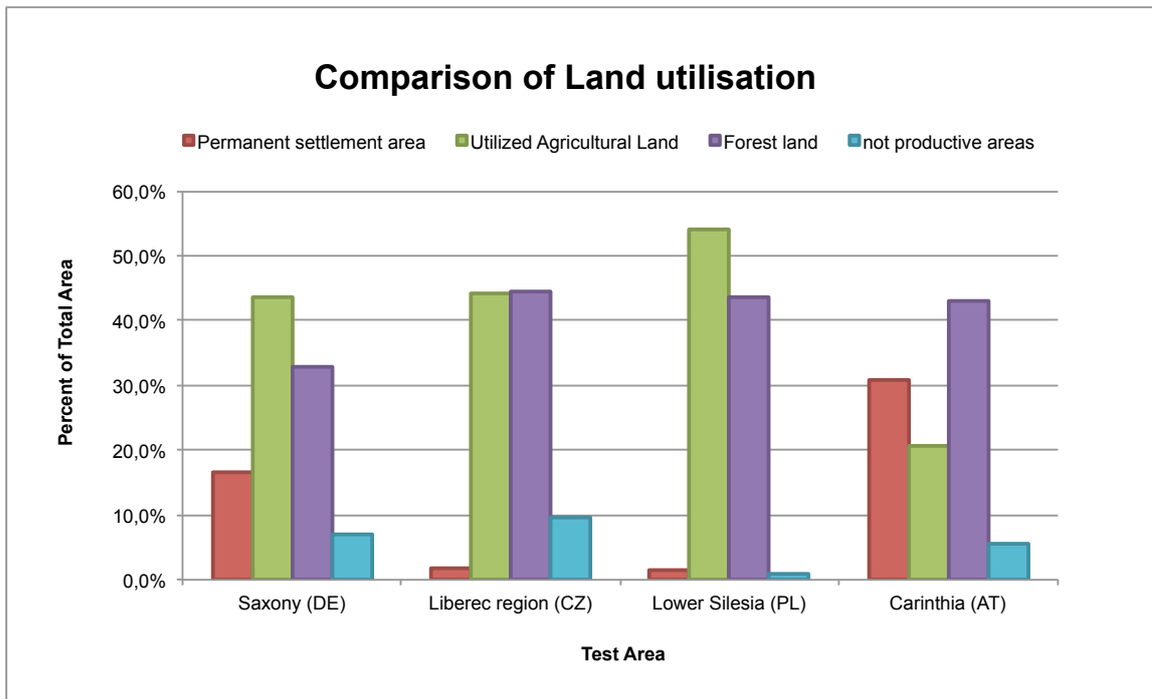


Figure 2: Comparison of the test regions in terms of land utilisation (no data was available for Slovenia)



2.2. Saxony

The geographic aspects of area utilisation in the test region of Saxony are shown in the figures below. Of course, there are differences between the city of Dresden and county of Görlitz concerning the proportions given over to settlements and agriculture.

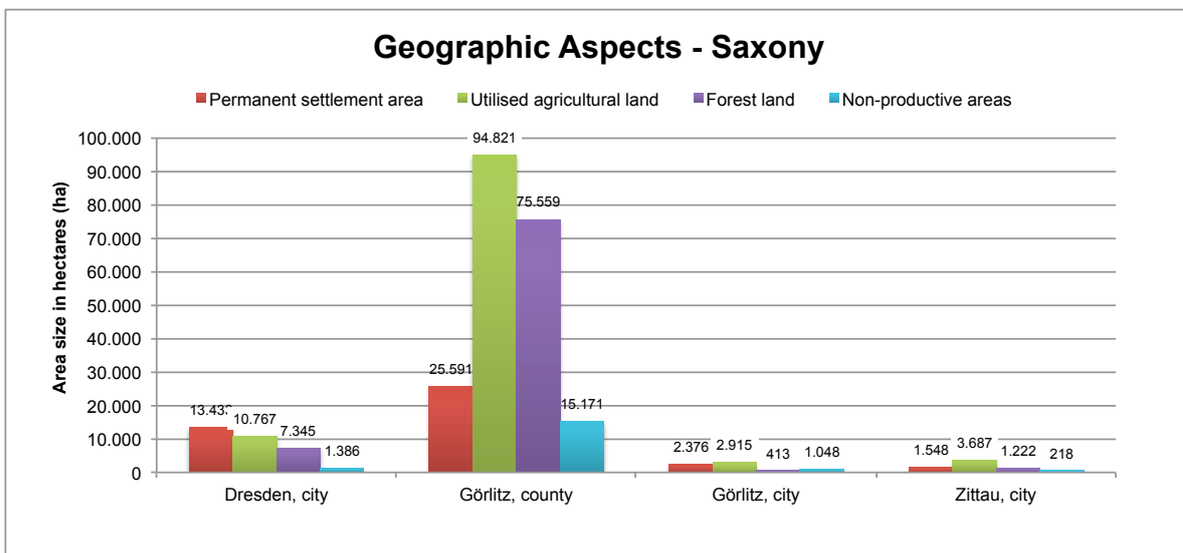
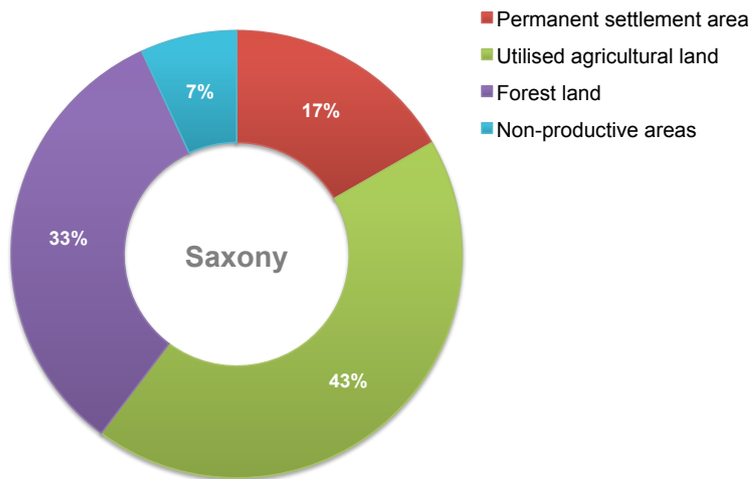


Figure 3: Permanent settlement area, utilised agricultural land, forest land and non-productive areas in the municipalities of Saxony



2.3. Liberec region

The Liberec region has large areas of utilised agricultural land and wooded land. Permanent settlement areas make up only 2% of the region.

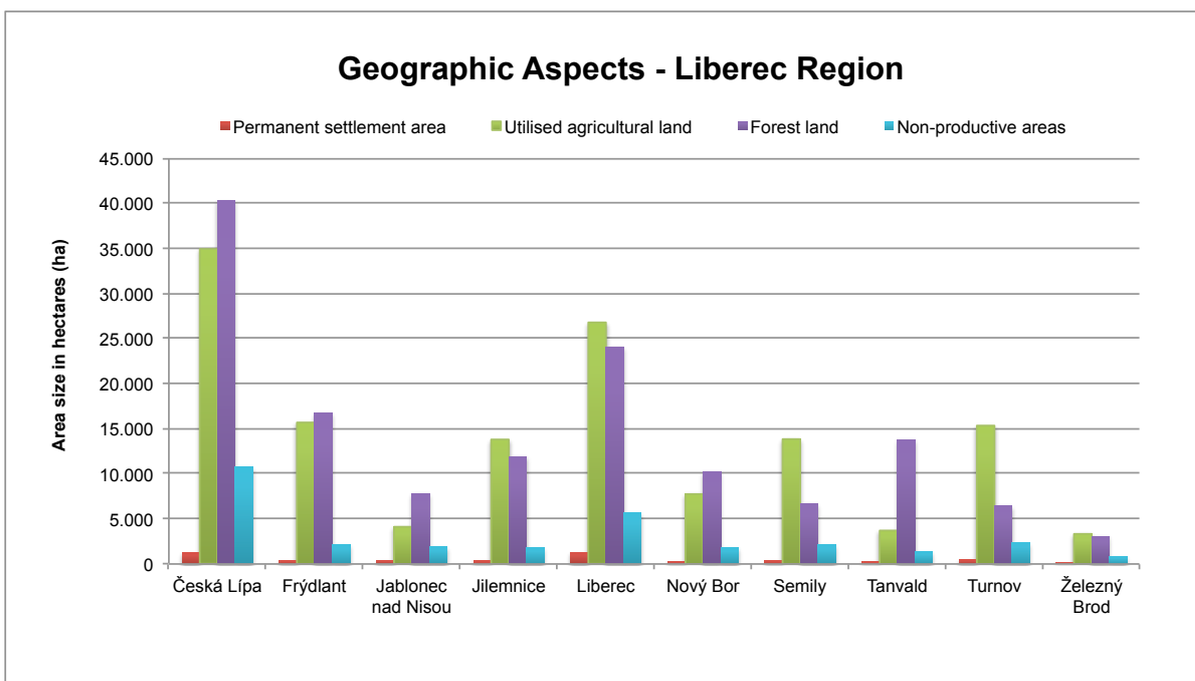
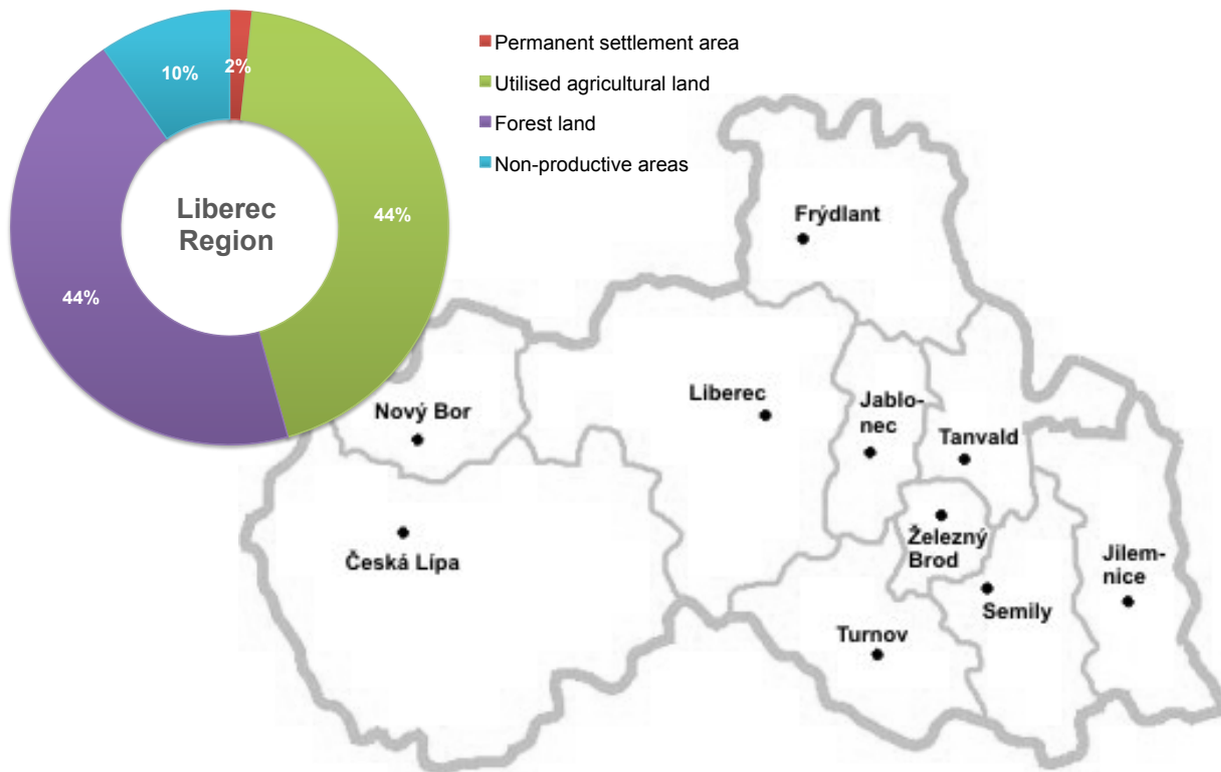


Figure 4: Permanent settlement area, utilised agricultural land, wooded land and non-productive areas in the Liberec region and its municipalities



2.4. Lower Silesia

The region of Lower Silesia consists of 1% permanent settlement area, followed by agricultural land with 54% and wooded land with 44%.

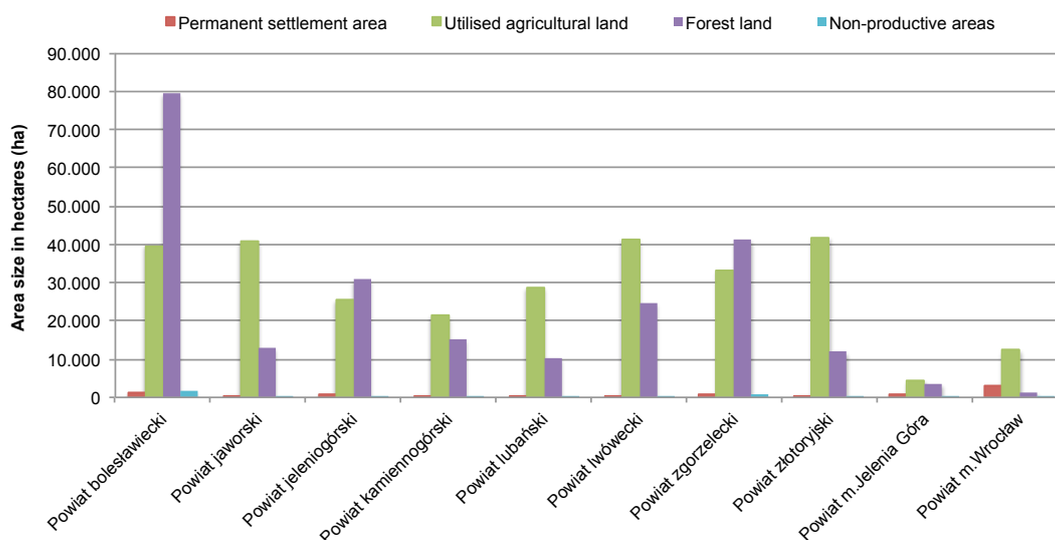
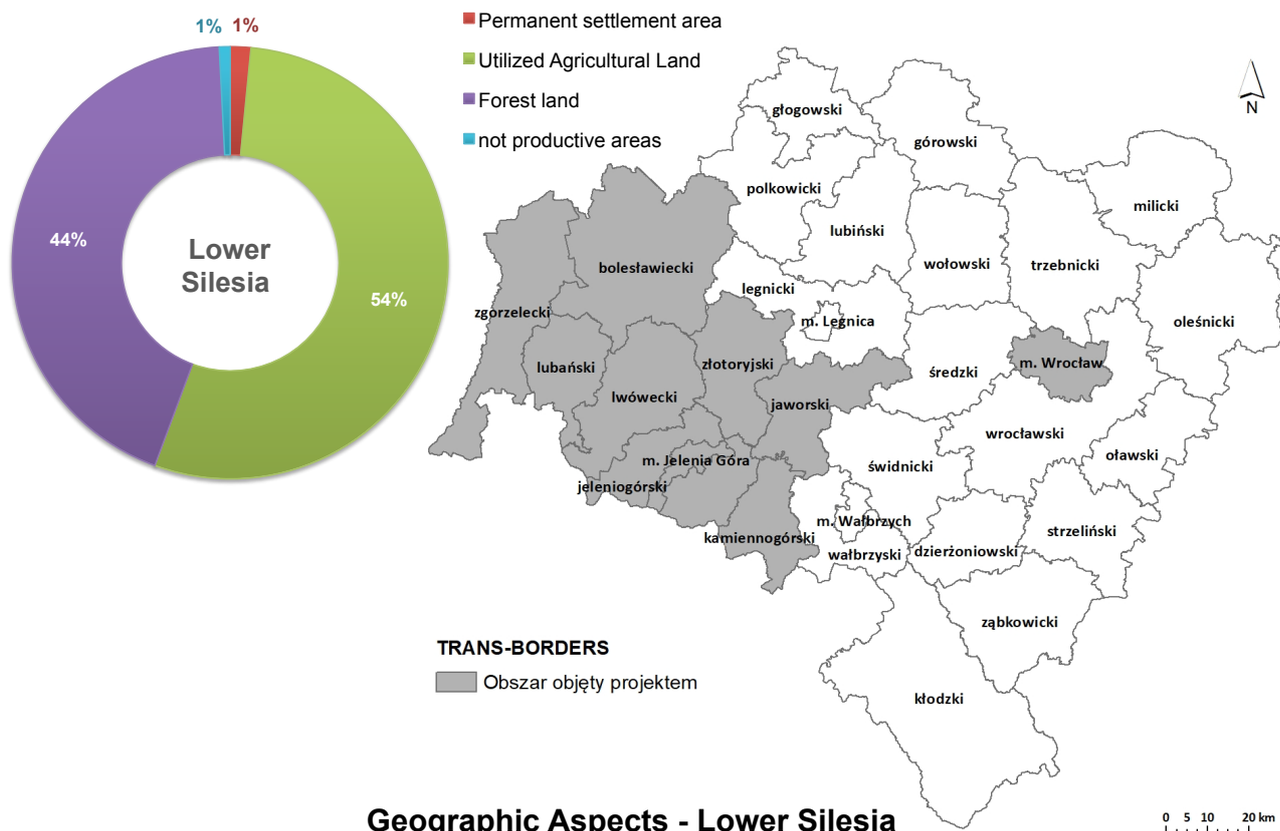


Figure 5: Permanent settlement area, utilised agricultural land, wooded land and non-productive areas in the region of Lower Silesia



2.5. Koroška

Koroška, the test region in Slovenia, is made up of 73% wooded land, 23% utilised agricultural land, 3% permanent settlement area, and 1% non-productive areas.

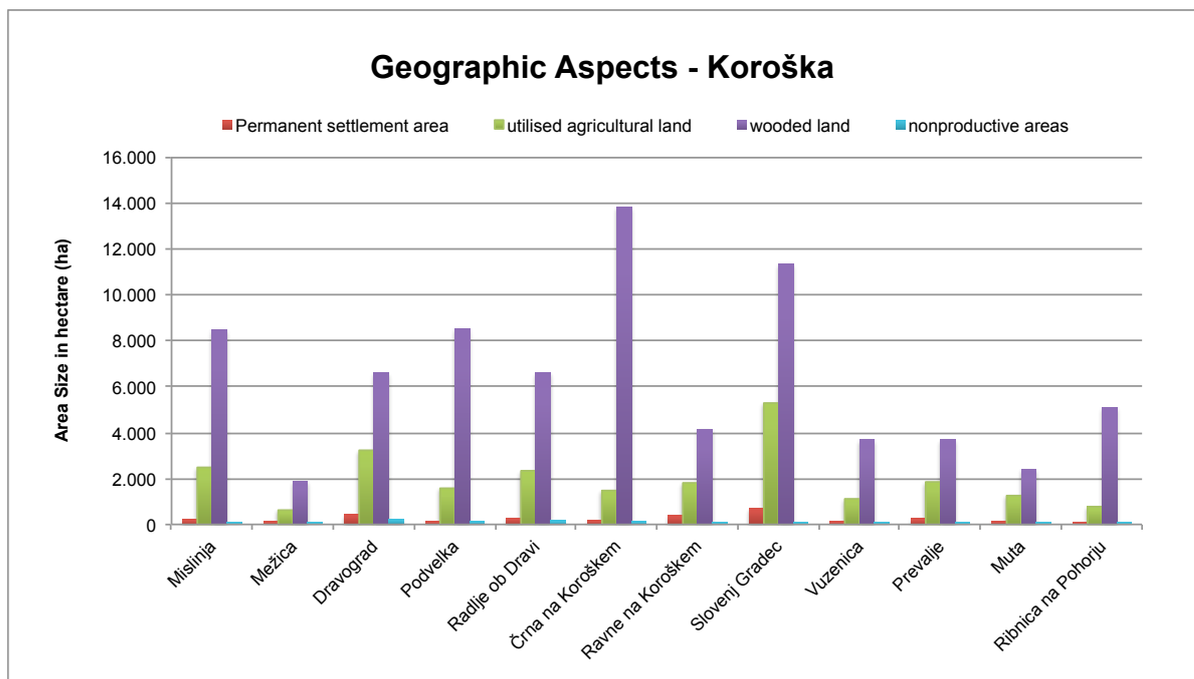
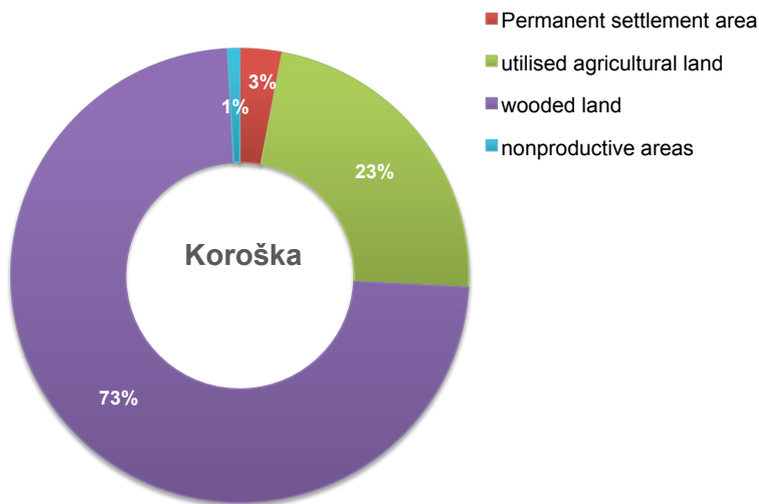


Figure 6: Permanent settlement area, utilized agricultural land, forest forest land and non-productive areas in Koroška and its municipalities



2.6. Carinthia

The test region in Carinthia is made up of 40% wooded land, 32% permanent settlement area, 22% utilised agricultural land and 6% non-productive areas. The capital Klagenfurt has the largest permanent settlement area.

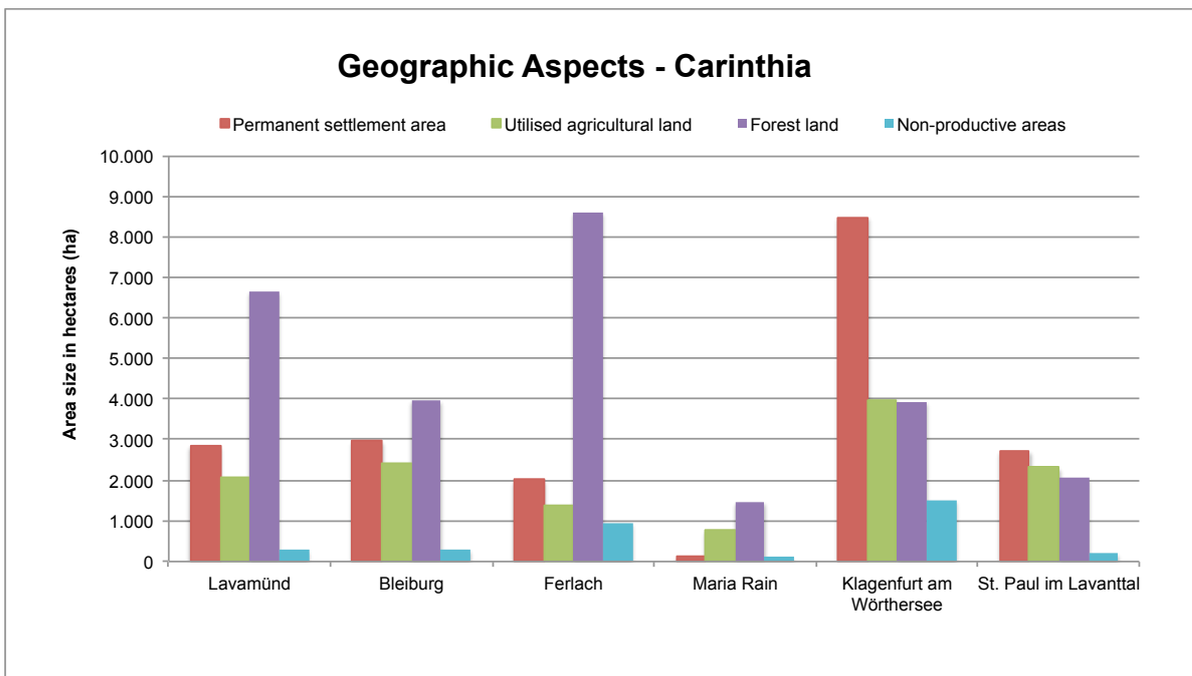
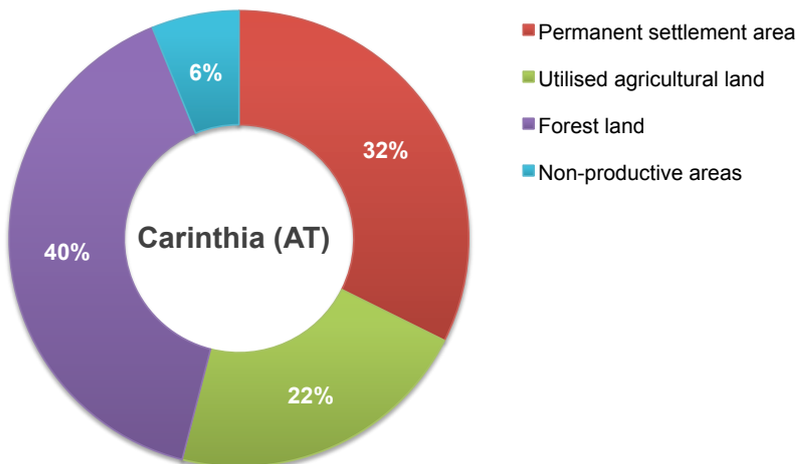
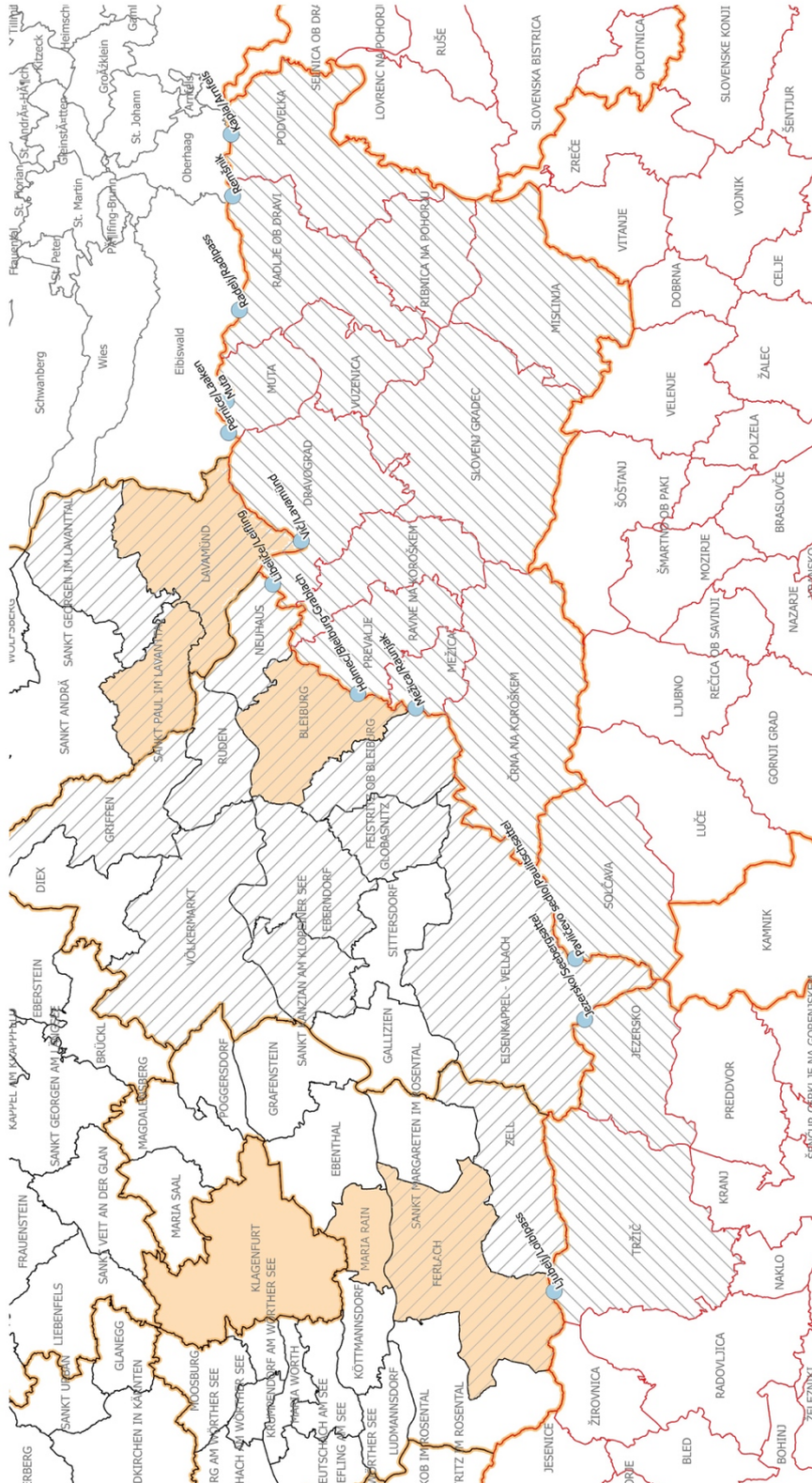


Figure 7: Permanent settlement area, utilized agricultural land, forest forest land and non-productive areas in Carinthia and its municipalities



D.T1.2.4: SI-AT project area proposition



Legend

-  Border crossings
-  Project area (SI) - proposition
-  Project area (AT) - proposition
-  Municipalities in Slovenia
-  Municipalities in Carinthia (AT)
-  Districts in Carinthia (AT)
-  Regions in Slovenia (SI)
-  Municipalities in Styria (AT)

Figure 8: Overview of municipalities in Carinthia and Koroška involved in the test regions.

0 10 20 km

Data: The Surveying and Mapping Authority of the Republic of Slovenia, Republic of Slovenia Statistical Office, data.gv.at
 RRA Koroška (Peter Zajc), 2017





3. Demographics

3.1. Overview of test regions

The following Graphs show total population in 2015, growth in the last two decades (caused by births/deaths and migration) and age related development. In the Appendix on page 61 further tables show detailed demographics for municipalities.

3.1.1. Total population

The test region of Saxony has the highest number of inhabitants, due to the city of Dresden (543.825 inhabitants), followed by the regions of Lower Silesia (642.940 inhabitants) and Liberec with 439.152 inhabitants. Population growth (2015) are also shown for the regions.

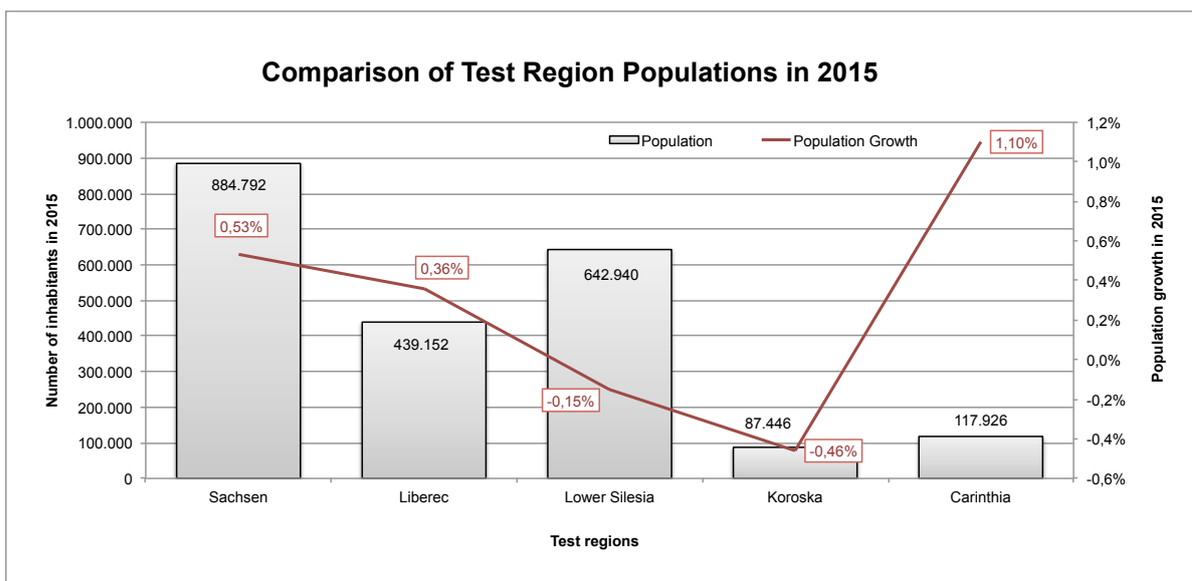


Figure 9: Comparison of absolute population numbers and growth figures in the test regions (2015)



3.1.2. Population development (growth)

The following figures show the population development in the test regions since 1995 (where available). Growth indicators (percentages) were calculated. The absolute numbers are shown in chapter 0



Population development (absolute) and 3.1.4 Demographic development (age).

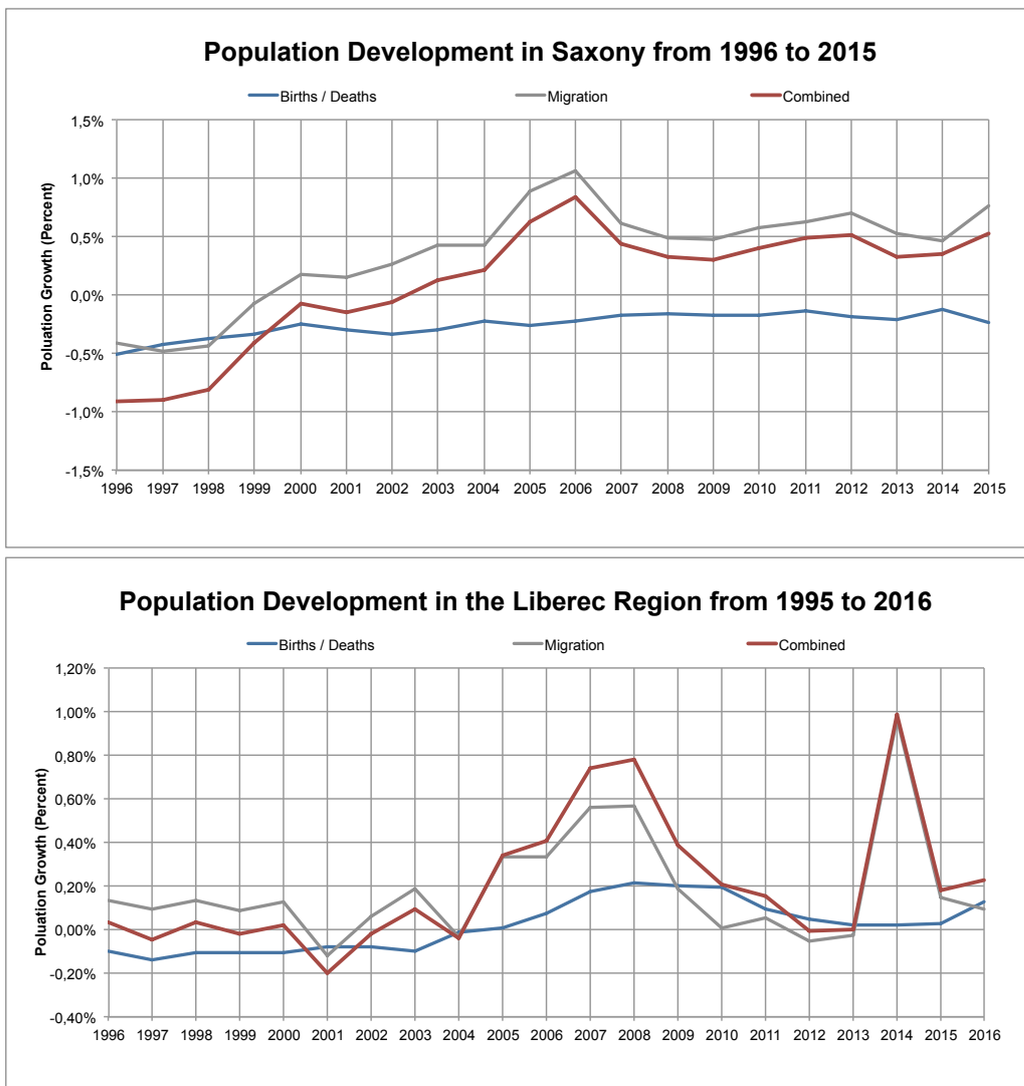


Figure 10: Population development (growth) in Saxony and the Liberec region.

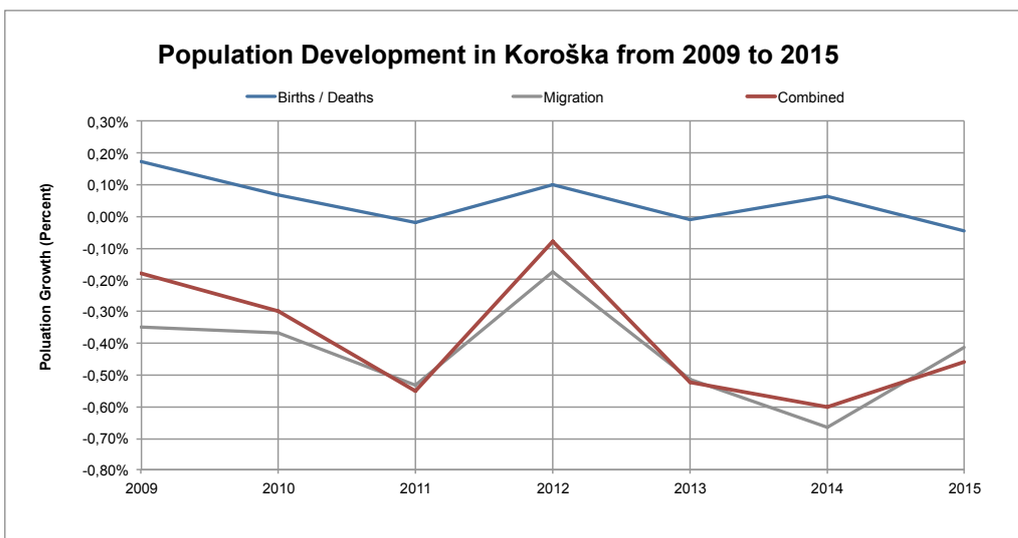
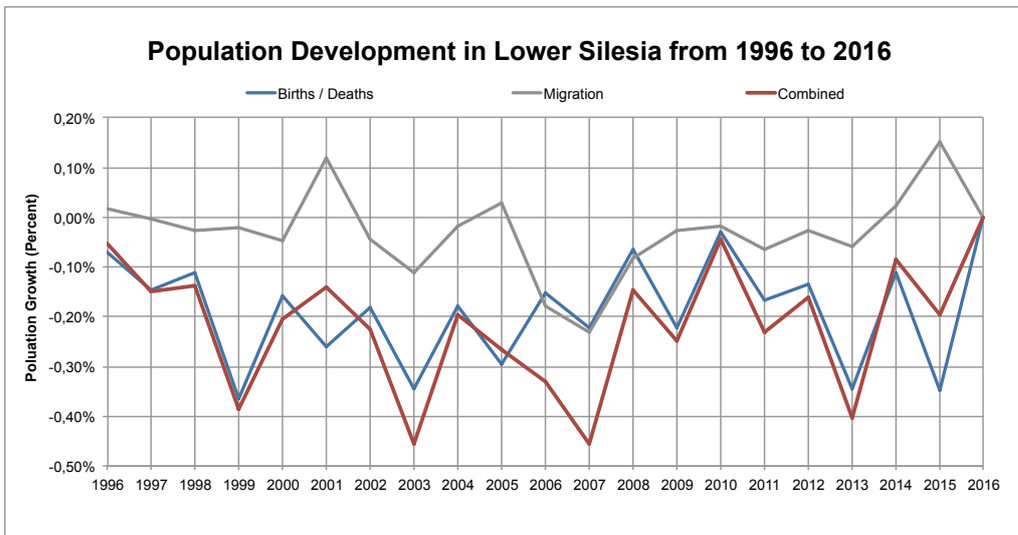


Figure 11: Population development (growth) in Lower Silesia and Koroška



3.1.3. Population development (absolute)

Total numbers of births and deaths (all regions), emigrants and immigrants (where available) in the test regions since 1995 are shown in the figures below. In most of the regions, migration has a stronger influence on population development than birth and deaths. Please note, that the rapid change of absolute numbers of migrations between 2007 and 2008 in Koroška can be related to change in methodology by statistical office of the Republic of Slovenia.¹

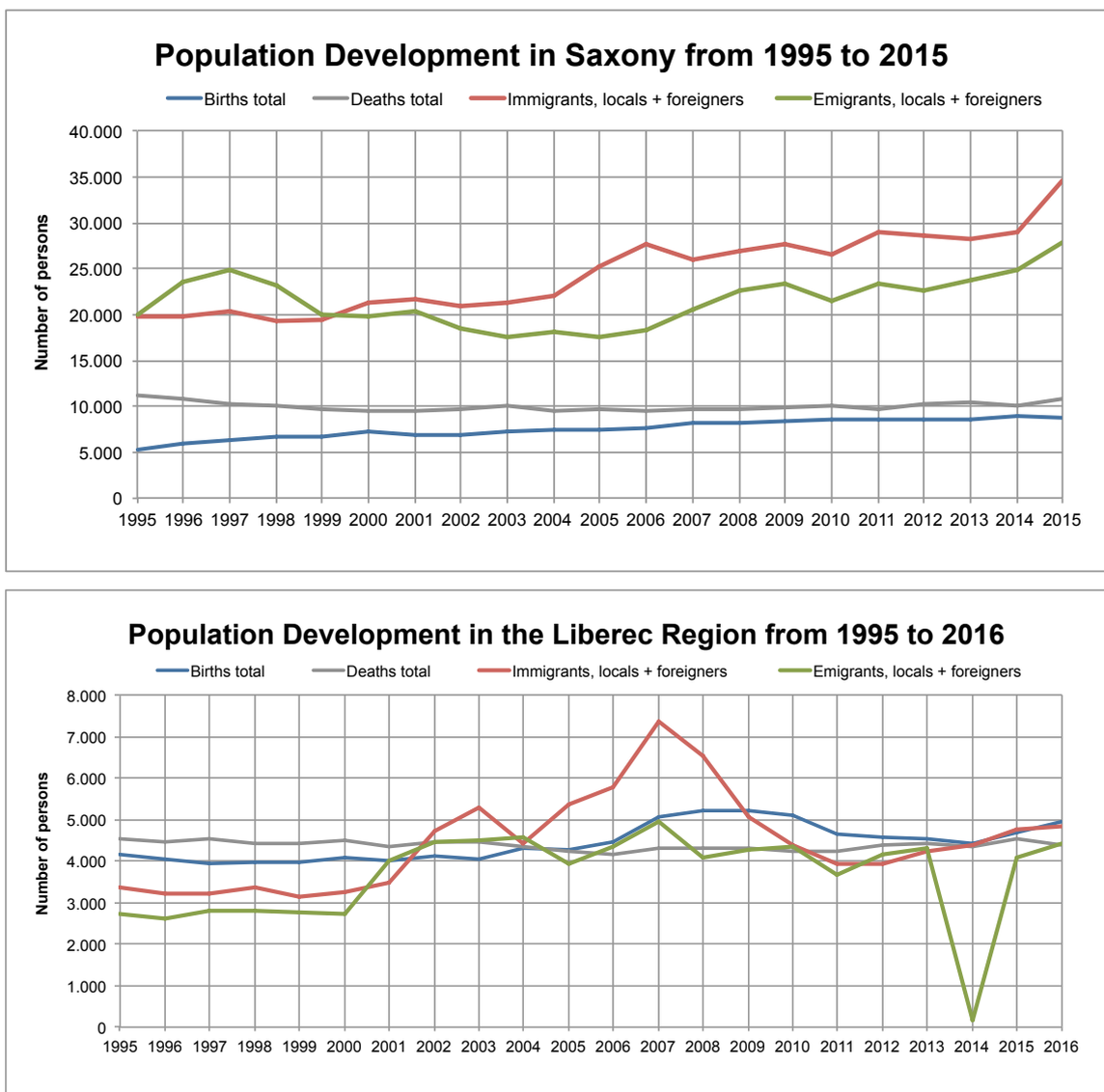


Figure 12: Population development (absolute) in Saxony and the Liberec region

¹ Data for 2008 and on are prepared in accordance with the changed statistical definition of population published in 2008, as follows: persons who have registered both permanent and temporary residence in Slovenia are usually counted as population at the address of their registered temporary address. Before 2008 these persons were counted at their registered permanent address

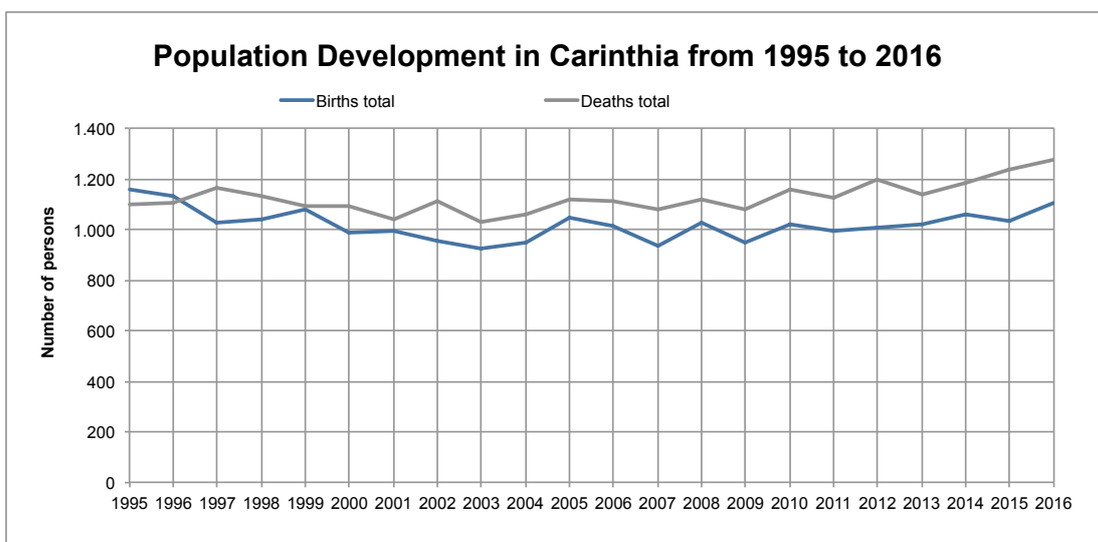
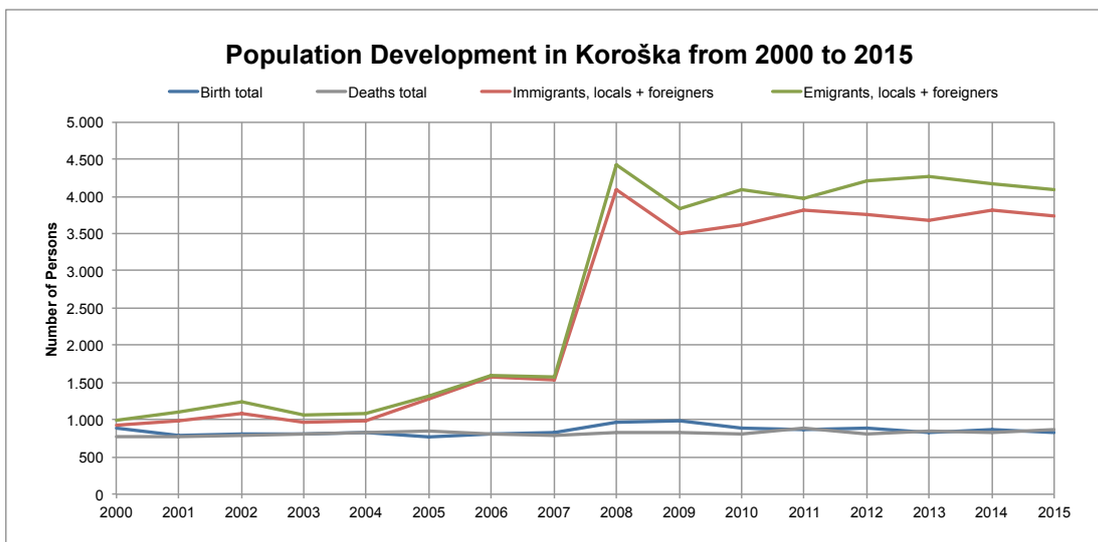
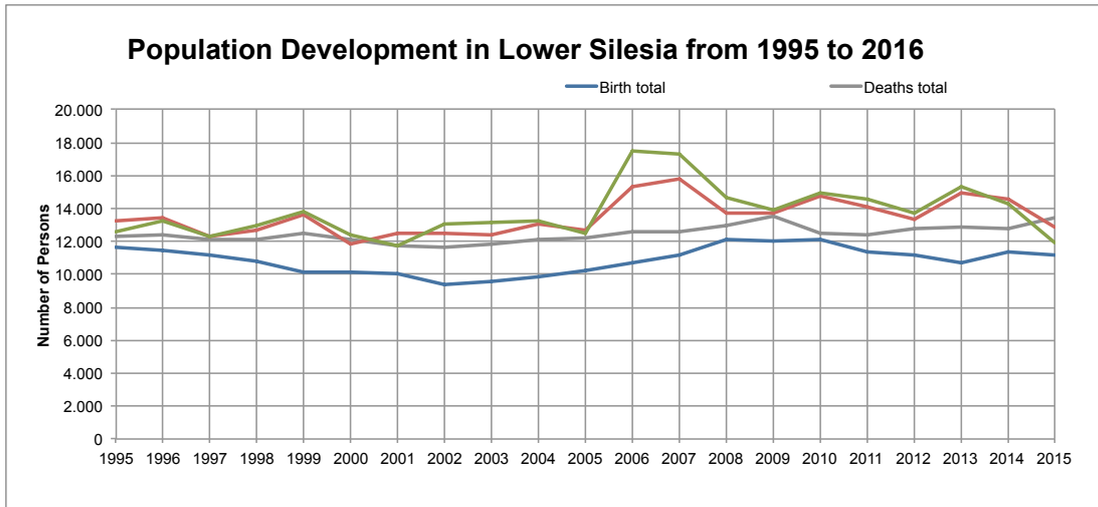


Figure 13: Population development (absolute) in Lower Silesia, Koroška and Carinthia. Rapid change of absolute numbers of migrations between 2007 and 2008 in Koroška can be related to change in methodology by statistical office of the Republic of Slovenia.



3.1.4. Demographic development (age)

As shown in the figures below, there are some test regions where populations numbers are declining and some where they are increasing. In Saxony and Koroška, populations have decreased during the last decades, whilst Liberec and Carinthia show an overall increase. The number of older people aged over 60 is increasing in all regions, especially in Lower Silesia. There is a corresponding decline of people younger than 20.

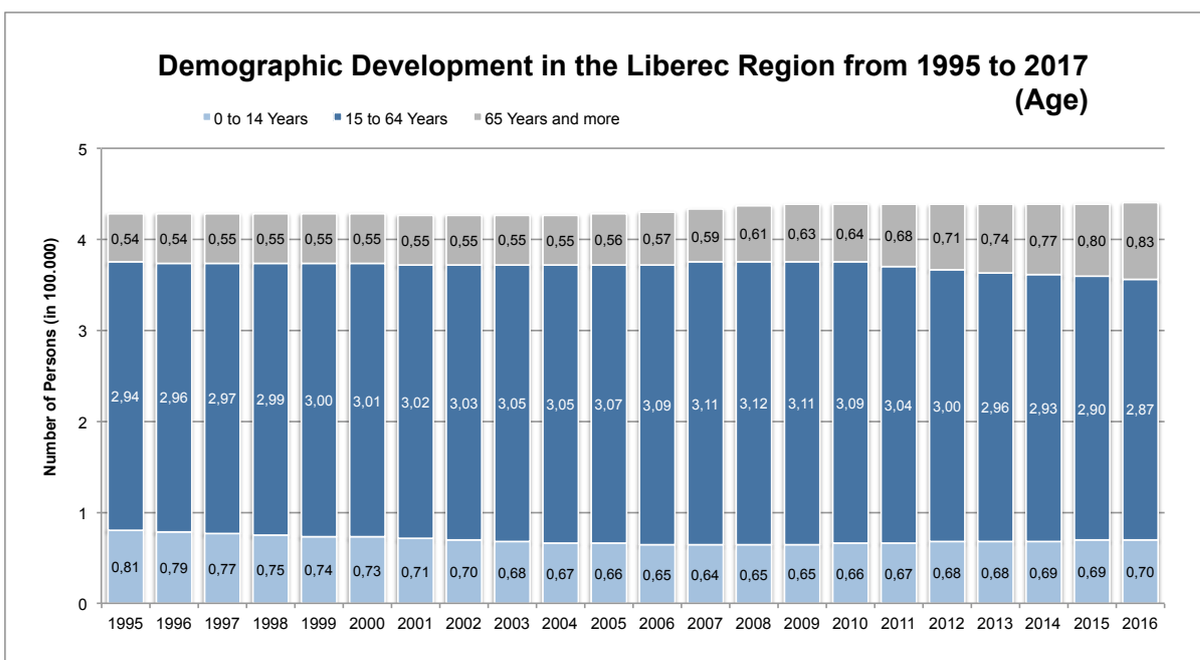
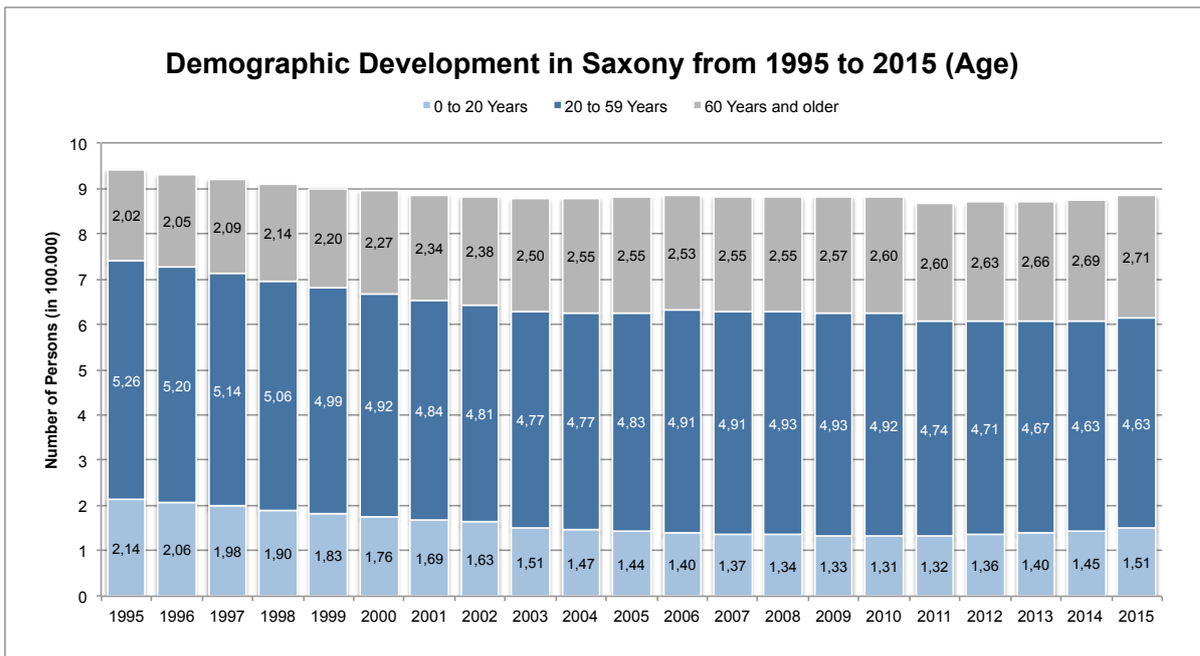


Figure 14: Demographic development in the test regions of Saxony and the Liberec region

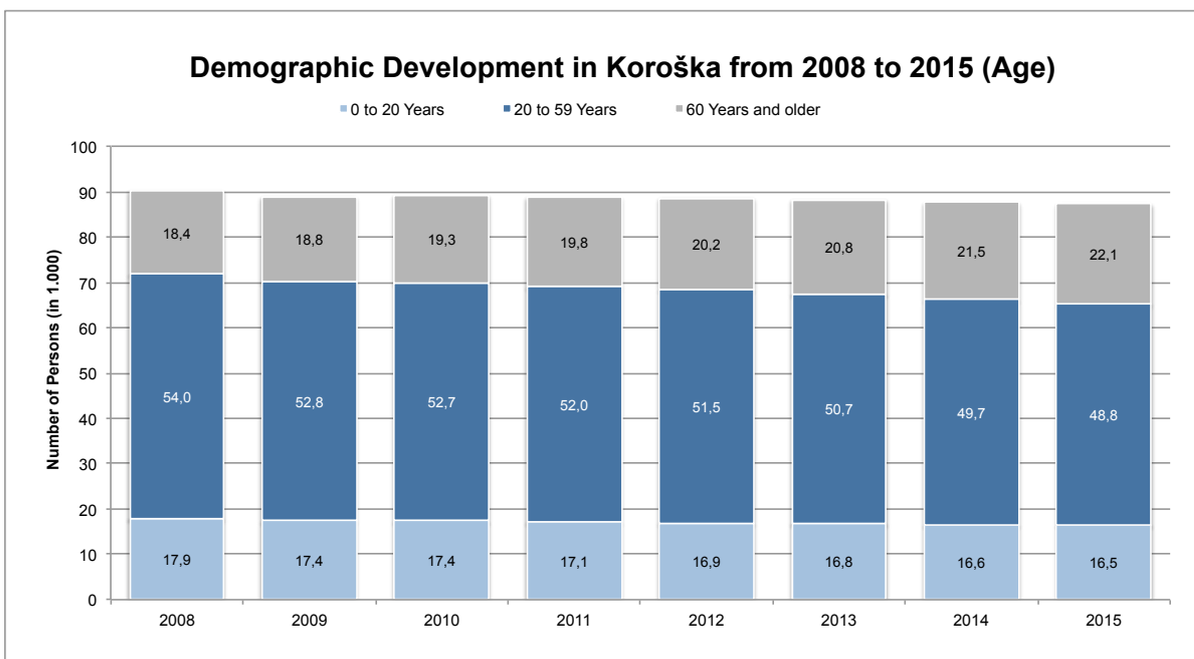
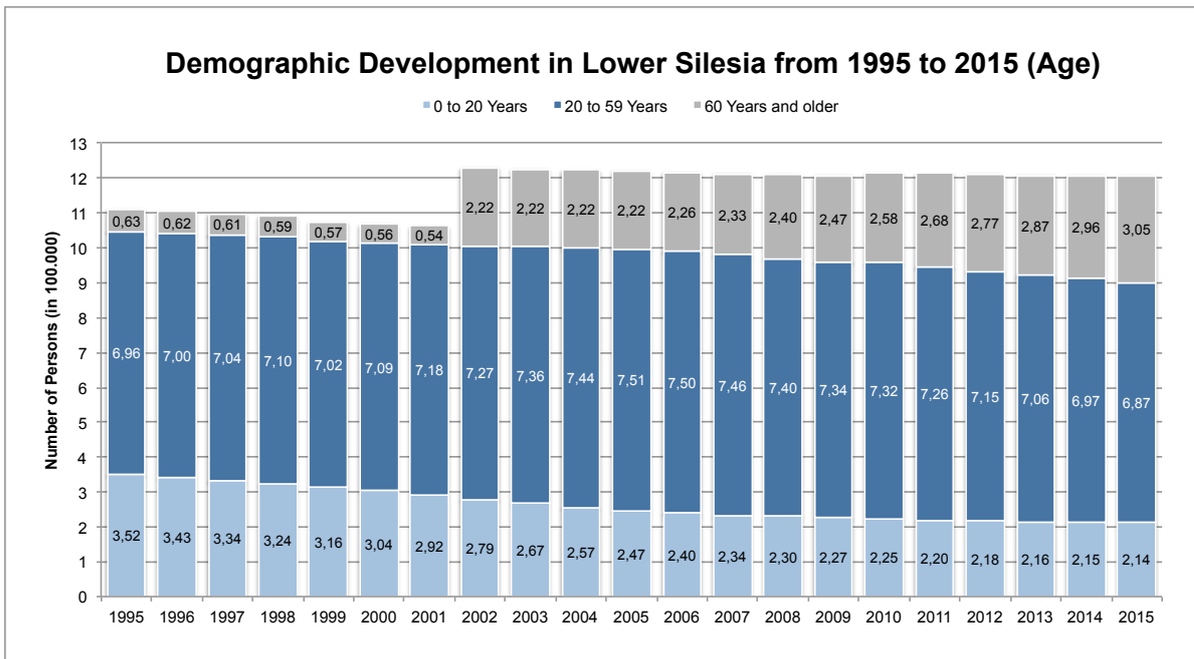


Figure 15: Demographic development in the test regions of Lower Silesia and Koroška

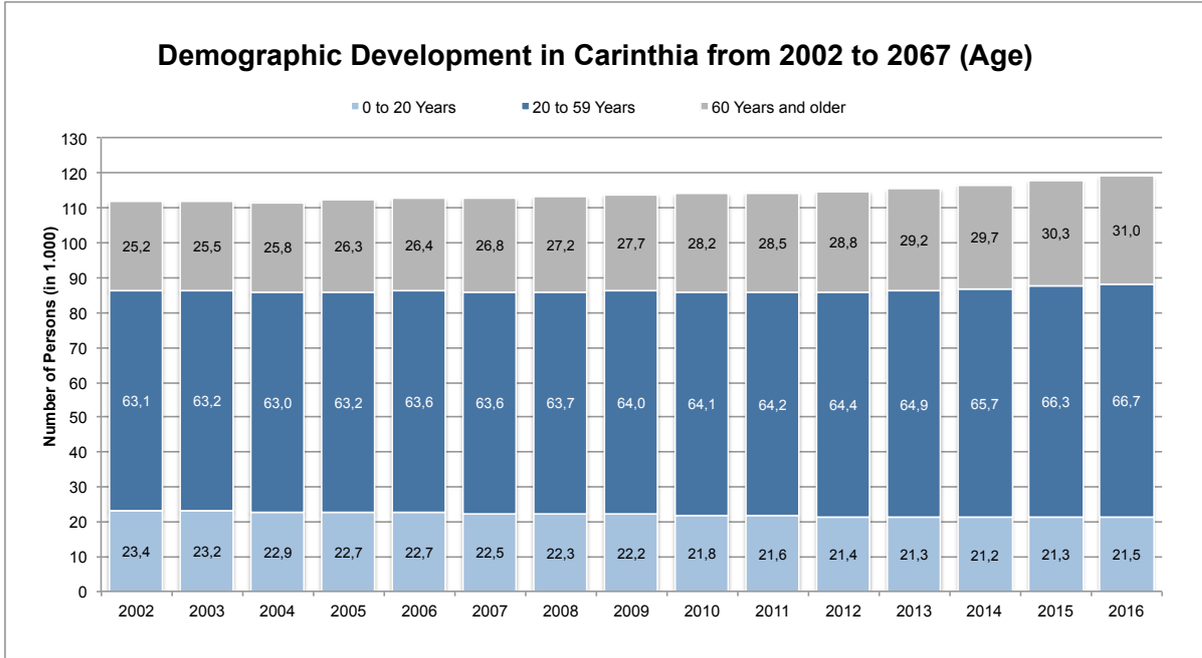


Figure 16: Demographic development in the test region of Carinthia



4. Spatial information

4.1. Overview of test regions

The tables below show spatial indicators assessed in the test regions.

Table 3: Spatial indicators for the test regions (part 1), including TEN-T corridors (closest TEN-T access point), motorways (closest motorway access) and closest airport

INDICATOR	Saxony		
Municipality	Dresden, Stadt	Görlitz, Stadt	Zittau, Stadt
Principal town of the municipality	Dresden	Görlitz	Zittau
TEN-T corridors	Dresden	Dresden	Dresden
Motorway	Dresden-Altstadt	Görlitz	Weißenberg
Airport	DRS - Dresden International	DRS - Dresden International	DRS - Dresden International

INDICATOR	Liberec region		
Municipality	Liberec region		
Principal town of the municipality	Liberec		
TEN-T corridors	Praha		
Motorway	Liberec or Turnov		
Airport	Praha, Vaclav Havel Airport		

INDICATOR	Municipality of Bolesławiec		
Municipality	Powiat bolesławiecki	Powiat jaworski	Powiat jeleniogórski
Principal town of the municipality	Bolesławiec (1)	Jawor (1)	Kowary (1)
TEN-T corridors	Bolesławiec	Legnica	Legnica
Motorway	Bolesławiec	Legnica	Legnica
Airport	Wroclaw Airport	Wroclaw Airport	Wroclaw Airport

Municipality	Powiat kamiennogórski	Powiat lubański	Powiat lwówecki
Principal town of the municipality	Kamienna Góra	Lubań	Lwówek Śląski
TEN-T corridors	Legnica	Godziszów / Węgliniec	Bolesławiec
Motorway	Legnica	Godziszów	Bolesławiec
Airport	Wroclaw Airport	Wroclaw Airport	Wroclaw Airport



Table 4: Spatial indicators for the test regions (part 2)

INDICATOR	Municipality of Bolesławiec		
Municipality	Powiat zgorzelecki	Powiat złotoryjski	City with powiat status Jelenia Góra
Principal town of the municipality	Zgorzelec	Złotoryja	Jelenia Góra
TEN-T corridors	Zgorzelec	Złotoryja, Chojnów	Legnica, Bolesławiec, Zgorzelec
Motorway	Zgorzelec	Złotoryja, Chojnów	Legnica, Bolesławiec, Zgorzelec
Airport	Wrocław Airport	Wrocław Airport	Wrocław Airport

Municipality	City with powiat status Wrocław
Principal town of the municipality	Wrocław
TEN-T corridors	Wrocław
Motorway	Wrocław
Airport	Wrocław Airport

INDICATOR	Carinthia		
Municipality	Bleiburg	Ferlach	Lavamünd
Principal town of the municipality	Bleiburg	Ferlach	Lavamünd
TEN-T corridors	Klagenfurt	Klagenfurt	Klagenfurt
Motorway	Griffen	Klagenfurt Ost	St. Andrä
Airport	Klagenfurt	Klagenfurt	Klagenfurt

INDICATOR	Carinthia		
Municipality	Maria Rain	St. Paul (im L.)	
Principal town of the municipality	Bleiburg	St. Paul (im L.)	
TEN-T corridors	Klagenfurt	Klagenfurt	
Motorway	Klagenfurt Ost	St. Andrä	
Airport	Klagenfurt	Klagenfurt	



Table 5: Spatial indicators for the test regions (part 3)

INDICATOR	Koroška		
Municipality	Črna na Koroškem	Dravograd	Mežica
Principal town of the municipality	Črna na Koroškem	Dravograd	Mežica
TEN-T corridors	Celovec/Klagenfurt	Maribor	Celovec/Klagenfurt
Motorway	Grebinj/Griffen	Grebinj/Griffen	Grebinj/Griffen
Airport	Celovec/Klagenfurt	Maribor	Celovec/Klagenfurt

Municipality	Muta	Podvelka	Radlje ob Dravi
Principal town of the municipality	Muta	Podvelka	Radlje ob Dravi
TEN-T corridors	Maribor	Maribor	Maribor
Motorway	Grebinj/Griffen	Maribor	Maribor
Airport	Maribor	Maribor	Maribor

Municipality	Ravne na Koroškem	Slovenj Gradec	Tržič
Principal town of the municipality	Ravne na Koroškem	Slovenj Gradec	Tržič
TEN-T corridors	Celovec/Klagenfurt	Maribor	Ljubljana
Motorway	Grebinj/Klagenfurt	Arja vas/Žalec	Kranj
Airport	Celovec/Klagenfurt	Maribor	Ljubljana/Brnik

Municipality	Vuzenica	Jezersko	Prevalje
Principal town of the municipality	Vuzenica	Jezersko	Prevalje
TEN-T corridors	Maribor	Ljubljana	Celovec/Klagenfurt
Motorway	Grebinj/Griffen	Šenčur	Grebinj/Griffen
Airport	Maribor	Ljubljana/Brnik	Celovec/Klagenfurt

Municipality	Ribnica na Pohorju	Solčava
Principal town of the municipality	Ribnica na Pohorju	Solčava
TEN-T corridors	Maribor	Ljubljana
Motorway	Maribor	Šentrupert
Airport	Maribor	Ljubljana/Brnik



4.2. Saxony

The table below shows the number of inhabitants by town/settlement and age group in the test region of Saxony.

Table 6: Inhabitants in the settlements of Saxony

Municipality, Principal town and Settlements	Inhabitants (age)						Total inhabitants
	0-14	15-19	20-24	25-49	50-64	65+	
Dresden, city	75.002	21.115	33.835	201.480	95.068	117.325	543.825
Dresden	70.290	19.783	32.543	189.221	86.991	109.936	508.764
Altfranken	137	42	45	452	206	234	1.116
Cossebaude	769	199	228	2.023	1.282	1.197	5.698
Gompitz	386	118	126	1.275	582	660	3.147
Langebrück	446	130	111	1.356	799	872	3.714
Mobschatz	201	52	60	529	335	312	1.489
Oberwartha	54	14	16	142	90	85	401
Schönborn	61	18	15	187	110	121	512
Schönfeld-Weißig	1.810	517	388	4.266	3.038	2.908	12.927
Weixdorf	848	242	303	2.029	1.635	1.000	6.057
Görlitz, city	7.028	2.133	2.162	16.433	12.114	15.385	55.255
Görlitz	6.700	1.854	1.946	15.661	11.527	14.410	52.098
Hagenwerder	68	53	56	196	159	267	799
Klein Neundorf	12	12	5	31	30	37	127
Kunnerwitz	32	33	21	102	99	210	497
Ludwigsdorf	132	121	77	237	135	221	923
Ober-Neundorf	26	20	18	56	77	68	265
Schlauroth	34	27	27	102	54	106	350
Zittau, city	2.929	949	1.000	7.136	5.852	7.846	25.712
Zittau	2.351	795	738	6.237	3.528	6.248	19.897
Dittelsdorf	82	22	38	132	330	210	814
Drausendorf	11	3	6	19	70	31	140
Eichgraben	58	15	27	93	285	238	716
Hartau	52	14	20	69	208	153	516
Hirschfelde	135	36	62	214	561	453	1.461
Pethau	64	17	30	103	200	124	538
Schlegel	103	27	43	147	388	208	916
Wittgendorf	73	20	36	122	282	181	714



4.3. Liberec region

The table below shows the number of inhabitants by town/settlement and age group in the Liberec region.

Table 7: Inhabitants in the settlements of the Liberec region

	Inhabitants (age)						Total inhabitants (2016)
	0-14	15-19	20-24	25-49	50-64	65+	
Liberec region	70.382	20.223	23.658	160.284	82.772	83.317	440.636
Liberec	16.967	66.886				20.000	103.853
Česká Lípa	6.273	3.777	4.870	28.474	15.221	5.226	63.841
Frýdlant	1.975	1.307	1.625	8.681	4.894	1.875	20.357
Jablonec nad Nisou	4.653	2.411	3.217	20.441	10.679	4.269	45.670
Jilemnice	1.758	1.125	1.454	7.878	4.360	1.810	18.385
Liberec	11.876	6.246	8.194	52.996	26.724	10.742	116.778
Nový Bor	2.012	1.289	1.519	9.489	5.345	2.175	21.829
Semily	1.931	1.155	1.630	9.038	5.186	2.160	21.100
Tanvald	1.548	1.017	1.273	7.397	4.314	1.659	17.208
Turnov	2.607	1.463	1.949	11.753	6.480	2.769	27.021
Železný Brod	900	548	658	4.338	2.417	1.065	9.926

4.4. Lower Silesia

The table below shows the number of inhabitants by town/settlement and age group in the Lower Silesian region.

Table 8: Inhabitants in the settlements of the region of Lower Silesia

Lower Silesia	0-14	15-18	19-25	26-49	50-64	> 65	Total inhabitants
jeleniogórski subregion / city of Wrocław (total)	141.653	34.498	81.454	391.769	228.804	186.224	1.064.402

Powiat jeleniogórski	8.437	2.509	5.365	22.598	15.762	9.928	64.599
Kowary (1)	1.482	418	907	3.844	2.749	1.887	11.287
Karpacz (1)	553	138	371	1.677	1.363	780	4.882
Piechowice (1)	828	219	497	2.211	1.589	1.099	6.443
Szklarska Poręba (1)	704	210	494	2.281	1.809	1.205	6.703
Janowice Wielkie (2)	568	151	390	1.532	1.049	629	4.319
Jeżów Sudecki (2)	1.088	340	628	2.644	1.570	876	7.146
Mysłakowice (2)	1.435	502	907	3.603	2.390	1.438	10.275
Podgórzyn (2)	1.043	325	668	2.875	2.033	1.326	8.270
Stara Kamienica (2)	736	206	503	1.931	1.210	688	5.274

Powiat kamiennogórski	6.113	1.813	3.932	15.163	10.231	7.150	44.402
Kamienna Góra (1)	2.541	771	1.577	6.595	4.531	3.648	19.663
Kamienna Góra (2) - rural area	1.442	389	897	3.178	2.036	1.068	9.010
Lubawka (3)	1.484	444	1.038	3.801	2.612	1.765	11.144
Marciszów (2)	646	209	420	1.589	1.052	669	4.585

Powiat lubański	7.533	2.332	5.013	19.325	12.559	8.771	55.533
Lubań (1)	2.703	772	1.770	7.447	4.954	3.934	21.580
Świeradów-Zdrój (1)	572	167	346	1.390	1.046	740	4.261
Leśna (3)	1.500	474	994	3.579	2.339	1.501	10.387
Lubań (2) - rural area	1.012	322	661	2.430	1.420	771	6.616
Olszyna (3)	872	301	617	2.285	1.476	989	6.540
Platerówka (2)	240	83	159	553	368	211	1.614
Siekierczyn (2)	634	213	466	1.641	956	625	4.535

Powiat lwówecki	6.315	1.957	4.431	16.042	10.934	6.998	46.677
Lwówek Śląski (3)	2.499	776	1.619	5.960	4.105	2.577	17.536
Gryfów Śląski (3)	1.192	404	925	3.446	2.251	1.655	9.873
Lubomierz (3)	910	270	617	2.155	1.387	823	6.162
Mirsk (3)	1.158	351	844	2.983	2.095	1.302	8.733
Wleń (3)	556	156	426	1.498	1.096	641	4.373



Lower Silesia	0-14	15-18	19-25	26-49	50-64	> 65	Total inhabitants
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Powiat zgorzelecki	12.381	3.460	8.108	32.038	21.264	14.573	91.824
Zgorzelec (1)	3.617	1.001	2.356	10.559	7.443	6.374	31.350
Zawidów (1)	582	150	394	1.558	942	646	4.272
Bogatynia (3)	3.507	968	2.180	8.511	5.508	3.241	23.915
Pieńsk (3)	1.294	402	900	3.321	2.018	1.306	9.241
Sulików (2)	959	268	601	2.185	1.351	748	6.112
Węgliniec (3)	1.209	309	872	2.860	2.019	1.270	8.539
Zgorzelec (2) - rural area	1.213	362	805	3.044	1.983	988	8.395

Powiat złotoryjski	6.296	1.759	4.118	15.820	10.375	6.230	44.598
Złotoryja (1)	2.079	515	1.285	5.744	3.907	2.421	15.951
Wojcieszów (1)	552	138	327	1.331	867	545	3.760
Pielgrzymka (2)	726	209	505	1.640	1.035	565	4.680
Świerzawa (3)	1.113	320	740	2.718	1.749	1.043	7.683
Zagrodno (2)	746	245	570	1.840	1.220	783	5.404
Złotoryja (2) - rural area	1.080	332	691	2.547	1.597	873	7.120

City with powiat status Jelenia Góra	9.708	2.590	5.687	27.192	19.689	16.144	81.010
Jelenia Góra (1)	9.708	2.590	5.687	27.192	19.689	16.144	81.010

City with powiat status Wrocław	84.870	18.078	44.800	243.591	127.990	116.430	635.759
Wrocław (1)	84.870	18.078	44.800	243.591	127.990	116.430	635.759

4.5. Carinthia

The tables below show the number of inhabitants by town/settlement in the test region of Carinthia.

Table 9: Inhabitants in the settlements of the test region Carinthia (Source: Statistik Austria, 31.10.2011)

Municipality:	Lavamünd (20909)
Political district:	Wolfsberg
NUTS-3-region:	Unterkrnten (AT213)
Settlement	Population
Achalm	186
Ettendorf	294
Hart	137
Krottendorf	161
Lamprechtsberg	206
Lavamünd	350
Lorenzenberg	85
Magdalensberg	493
Pfarrdorf	354
Plestätten	91
Rabenstein	31
Rabensteingreuth	98
Schwarzenbach	123
St. Vinzenz	6
Unterbergen	65
Unterholz	52
Weißenberg	209
Witternig	22
Wunderstätten	103
Zeil	58

Municipality:	Bleiburg (20801)
Political district:	Völkermarkt
NUTS-3-region:	Unterkrnten (AT213)
Settlement	Population
Aich	142
Bleiburg	1.298
Dobrowa	19
Draurain	12
Ebersdorf	382
Einersdorf	269
Grablach	29
Kömmel	71
Kömmelgupf	24
Loibach	419
Lokowitzen	4



Settlement	Population
Moos	177
Replach	62
Rinkenberg	278
Rinkolach	92
Ruttach	39
Schattenberg	26
Schilterndorf	149
St. Georgen	34
St. Margarethen	89
Weißenstein	23
Wiederndorf	172
Woroujach	86

Municipality:	Ferlach (20405)
Political district:	Klagenfurt Land
NUTS-3-region:	Klagenfurt-Villach (AT211)

Settlement	Population
Babniak	35
Bodental	131
Dörfl	19
Dornach	106
Ferlach	4.471
Glainach	86
Görtschach	201
Jaklin	3
Kappel an der Drau	262
Kirschentheuer	256
Laak	44
Laiplach	11
Loibltal	49
Otrouza	82
Rauth	6
Reßnig	222
Seidolach	77
Singerberg	7
Strau	252
Strugarjach	12
Tratten	59
Unterbergen	171
Unterferlach	286
Unterglainach	37
Unterloibl	198
Waidisch	78
Windisch Bleiberg	112



Municipality:	Maria Rain (20417)
Political district:	Klagenfurt Land
NUTS-3-region:	Klagenfurt-Villach (AT211)

Settlement	Population
Angern	34
Angersbichl	172
Ehrendorf	93
Göltschach	225
Haimach	42
Maria Rain	964
Nadram	23
Oberguntschach	19
Obertöllern	11
Saberda	33
St. Ulrich	148
Stemeritsch	22
Strantschitschach	29
Toppelsdorf	113
Tschedram	261
Unterguntschach	10
Untertöllern	186

Municipality:	Klagenfurt am Wörthersee (20101)
Political district:	Klagenfurt (Stadt)
NUTS-3-region:	Klagenfurt-Villach (AT211)

Settlement	Population
Klagenfurt,01.Bez.:Innere Stadt	379
Klagenfurt,02.Bez.:Innere Stadt	665
Klagenfurt,03.Bez.:Innere Stadt	728
Klagenfurt,04.Bez.:Innere Stadt	675
Klagenfurt,05.Bez.:St.Veiter Vorstadt	3.113
Klagenfurt,06.Bez.:Völkermarkt.Vorst.	4.408
Klagenfurt,07.Bez.:Viktringer Vorstadt	3.334
Klagenfurt,08.Bez.:Villacher Vorstadt	8.136
Klagenfurt,09.Bez.:Annabichl	11.227
Klagenfurt,10.Bez.:St. Peter	19.269
Klagenfurt,11.Bez.:St. Ruprecht	7.155
Klagenfurt,12.Bez.:St. Martin	19.636
Klagenfurt,13.Bez.:Viktring	8.378
Klagenfurt,14.Bez.:Wölfnitz	4.996
Klagenfurt,15.Bez.:Hörtendorf	2.384



Municipality:	St. Paul im Lavanttal (20918)
Political district:	Wolfsberg
NUTS-3-region:	Unterkärnten (AT213)

Settlement	Population
Deutsch-Grutschen	134
Gönitz	64
Granitztal-St. Paul	87
Granitztal-Weißenegg	451
Hundsorf	82
Johannesberg	27
Kampach	83
Kollnitzgreuth	73
Legerbuch	157
Loschental	48
Schildberg	56
St. Margarethen	25
St. Martin	26
St. Paul im Lavanttal	1.872
Stadling	95
Unterhaus	6
Unterholz	8
Weinberg	14
Windisch-Grutschen	39
Winkling	37
Zellbach	94

4.6. Other regions

There was no data for the municipality of Koroška available yet.



5. Connections overview

5.1. Overview of test regions

Data concerning transport capacity was available in three test regions only: Saxony, the Liberec region and Carinthia. Details are shown in the following sections. A comparison of test regions hasn't been carried out.

5.2. Saxony

The figure below shows the capacity of transport lines in the test region of Saxony, including the number of passengers and the distances travelled in kilometres per year.

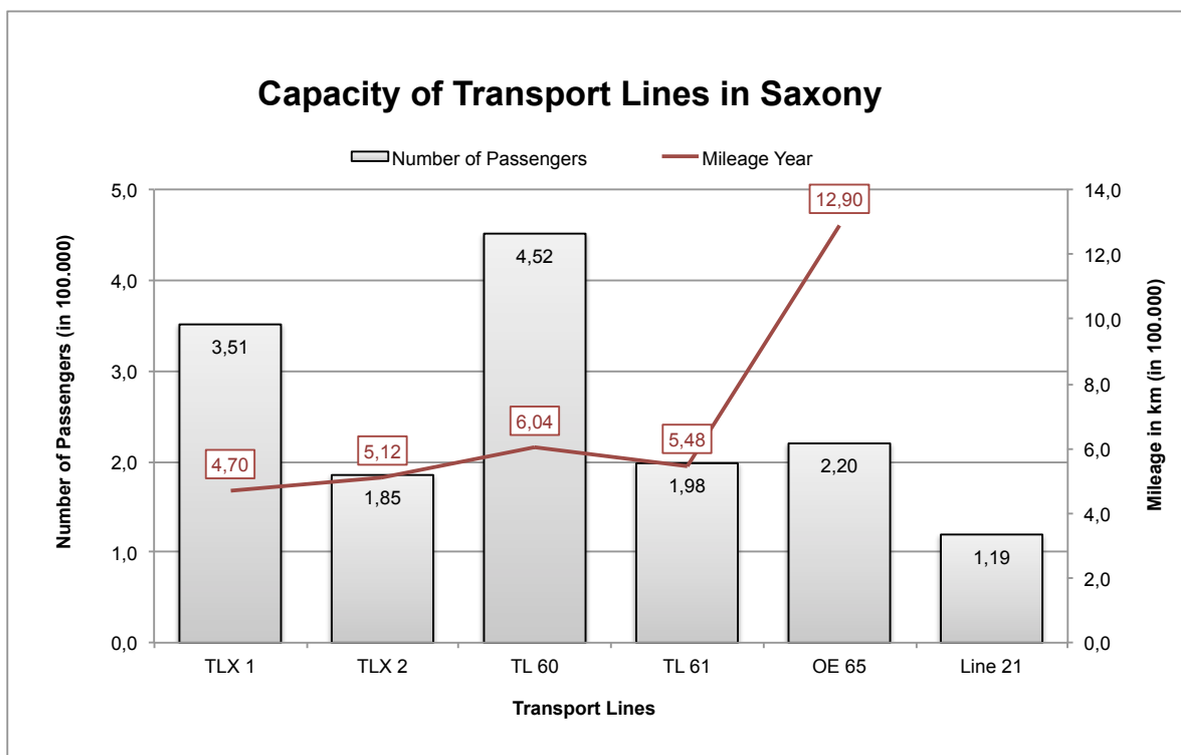


Figure 17: Capacity of rail lines (TLX 1, TLX 2, TL 60, TL 61, OE 65) and bus lines (Line 21) in the test region of Saxony

5.3. Liberec region

The figure below shows the capacity of transport lines in the Liberec region, including the number of passengers and the distances travelled in kilometres per year.

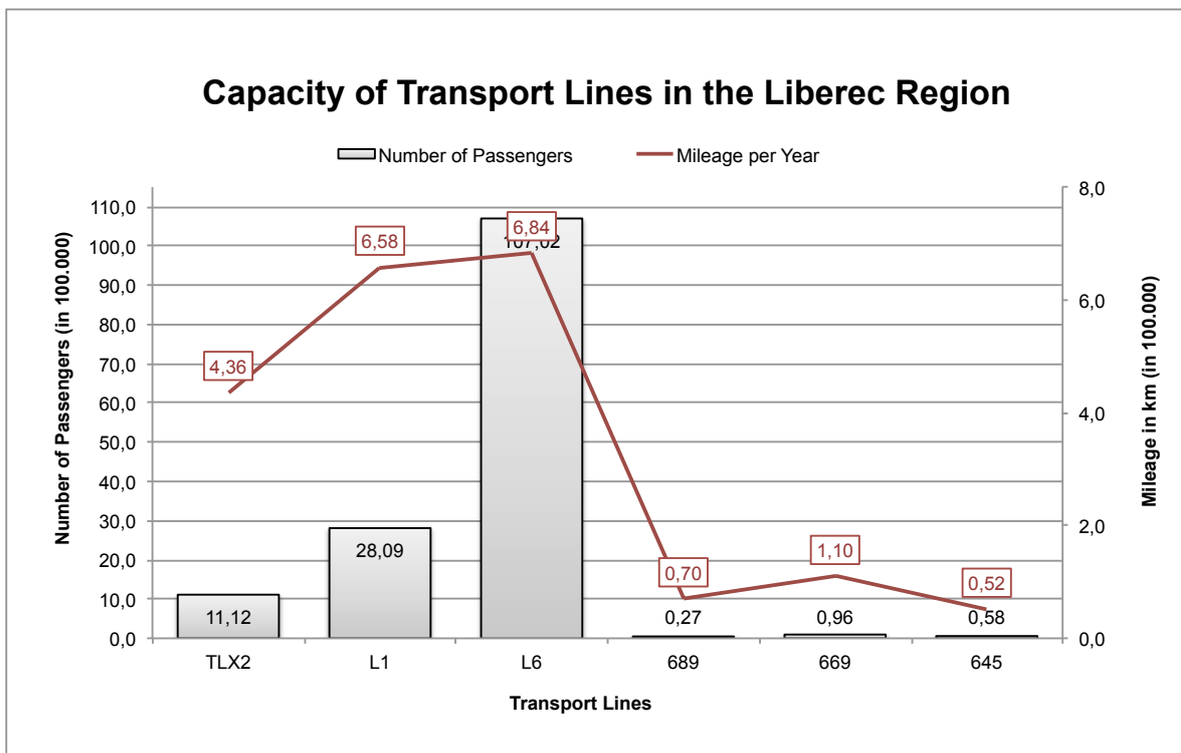


Figure 18: Capacity of rail lines (TLX2, L1, L6) and bus lines (689, 669, 645) in the Liberec region

5.4. Carinthia

The table below shows the capacity of public transport in Carinthia by documenting train and bus kilometres as well as passengers (2016) in the six municipalities.

Table 10: Capacity of public transport in Carinthia

GKZ	Municipality	Train kilometres	Bus kilometres	Passengers 2016 (bus & train)
20801	Bleiburg	10,1	28,2	10.897
20405	Ferlach	1,6	59,1	21.375
20909	Lavamünd	0	30,3	4.414
20417	Maria Rain	3,1	9,6	4.723
20101	Klagenfurt	34	491	158.153
20918	St. Paul/Lavanttal	8,8	32,5	7.535
	Total	57,6	650,7	207.097



Table 11: Number of passengers on the lines from Carinthia to Koroška in 2014, 2015 and 2016

Start / End Point (two-way)	Passengers		
	2014 (from April)	2015	2016
Klagenfurt - Kranj	742	625	299
Klagenfurt - Brnik Airport	1.650	3.244	3.364
Klagenfurt - Ljubljana	7.080	8.800	9.279
Klagenfurt Total	9.472	12.669	12.942
Kirschentheuer - Kranj	65	68	11
Kirschentheuer - Brnik Airport	192	213	198
Kirschentheuer - Ljubljana	1.082	872	1.090
Kirschentheuer Total	1.339	1.153	1.299
Total	10.811	13.822	14.241

6. Tourism

6.1. Overview of test regions

6.1.1. Overnight stays (home country vs. foreign countries)

The following figures show the development of tourism in the test regions, with time windows varying slightly. Saxony shows a strong increase in overnight stays over the past 20 years. The Liberec region numbers are increasing after a decline between 2000 and 2010. Lower Silesia shows a strong increase between 2010 and 2015 in home country overnight stays. Koroška shows an overall increase between 2010 and 2015. Due to the change in statistic office of the Republic of Slovenia comparative data are only available for that period. Carinthian numbers have been increasing slowly but steadily since 2000.

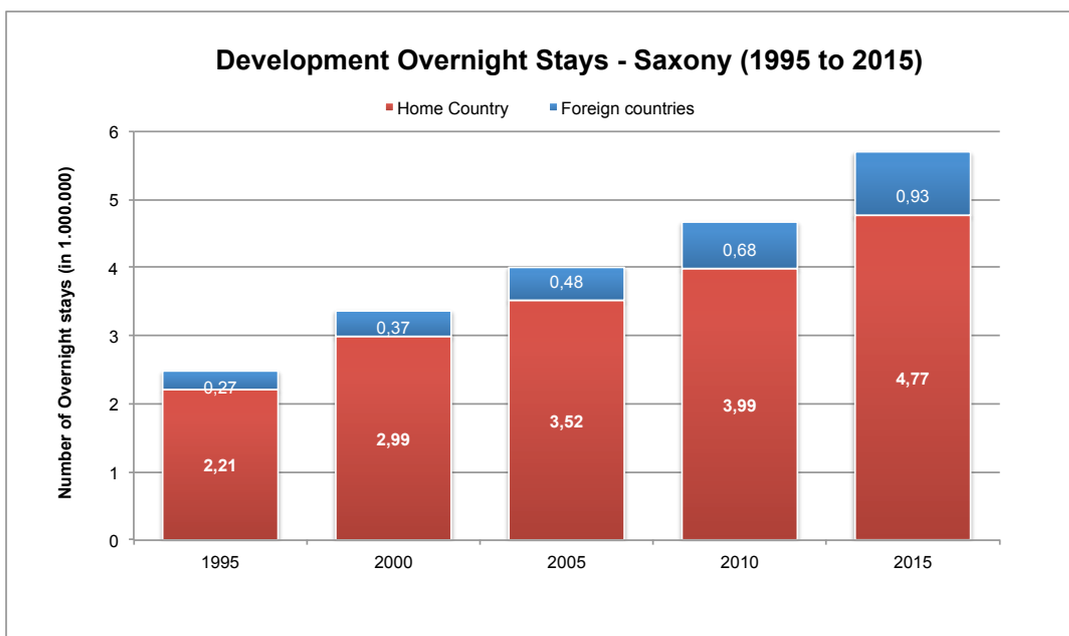


Figure 19: Development of overnight stays in the test region of Saxony from 1995 to 2015

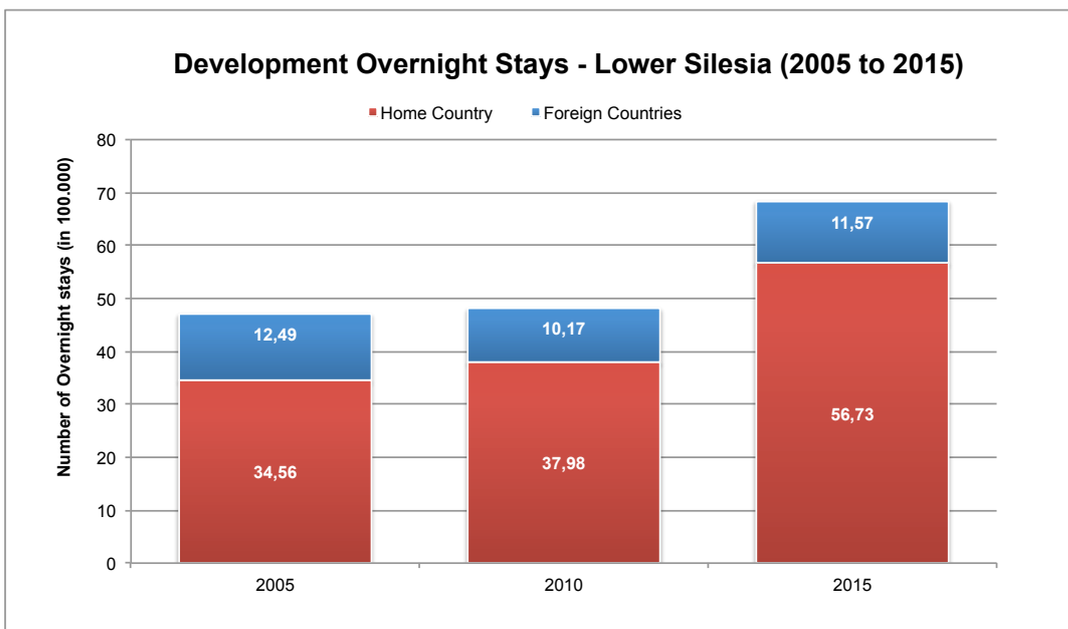
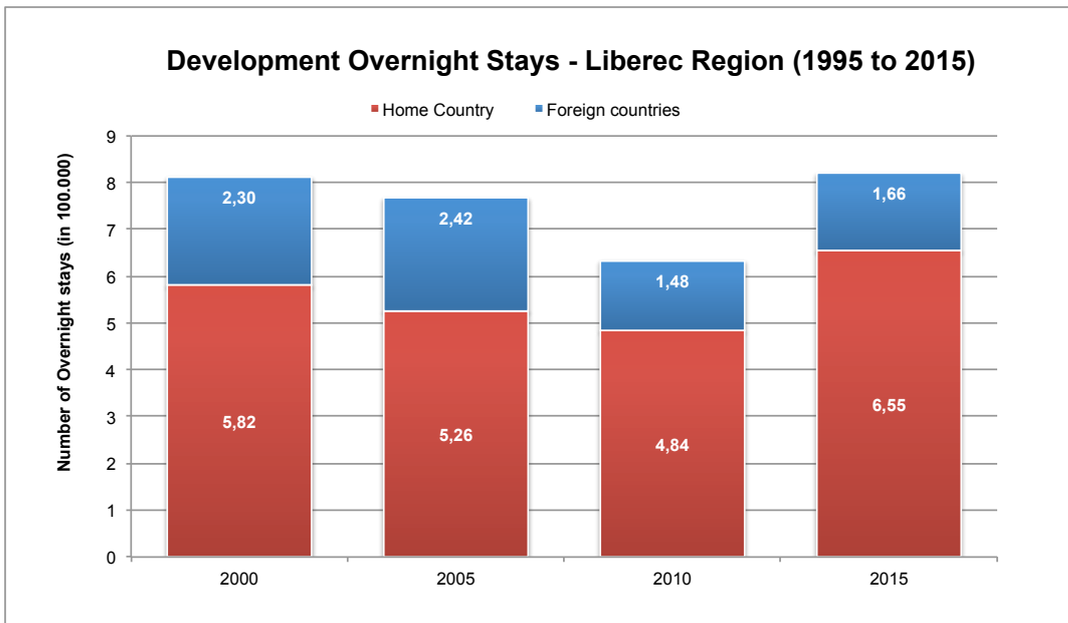


Figure 20: Development of overnight stays in the Liberec region and Lower Silesia from 2000 to 2015 and 2005 to 2015, respectively

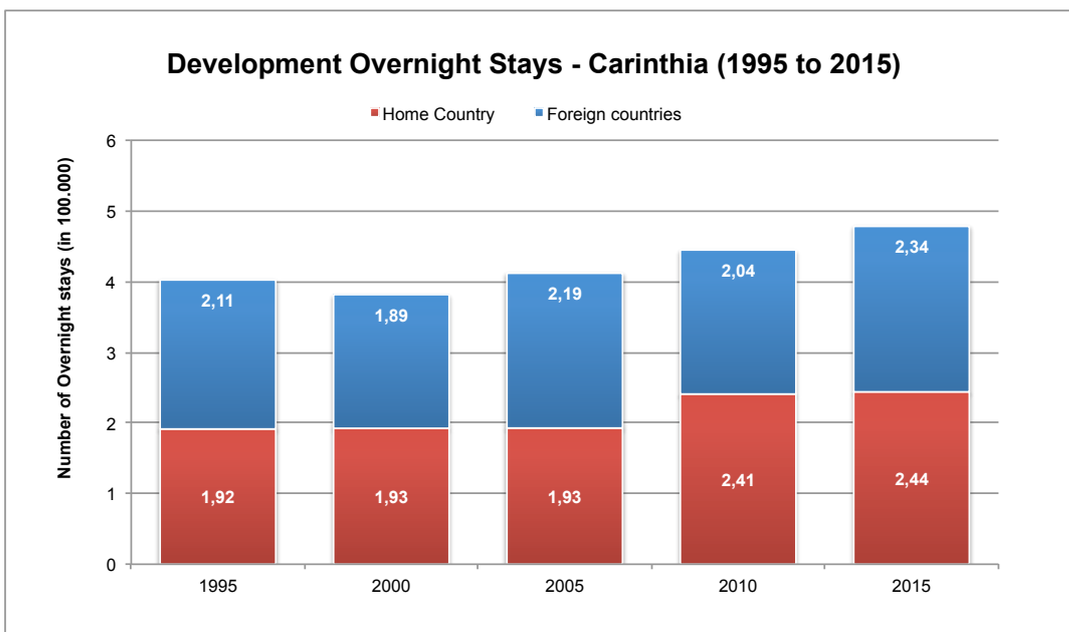
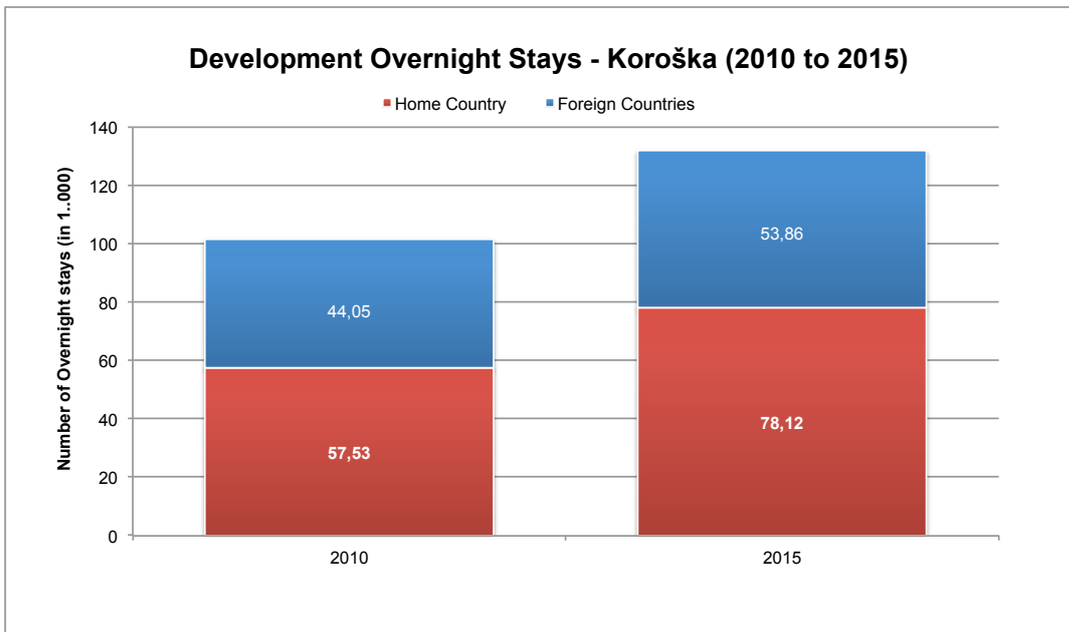


Figure 21: Development of overnight stays in the test regions of Koroška and Carinthia from 2010 to 2015 and 1995 to 2015, respectively



6.1.2. Touristic Intensity

The touristic intensity is an indicator calculated by dividing overnight stays by the number of inhabitants in a region. The following tables show overnight stays (per year) per 1.000 inhabitants.

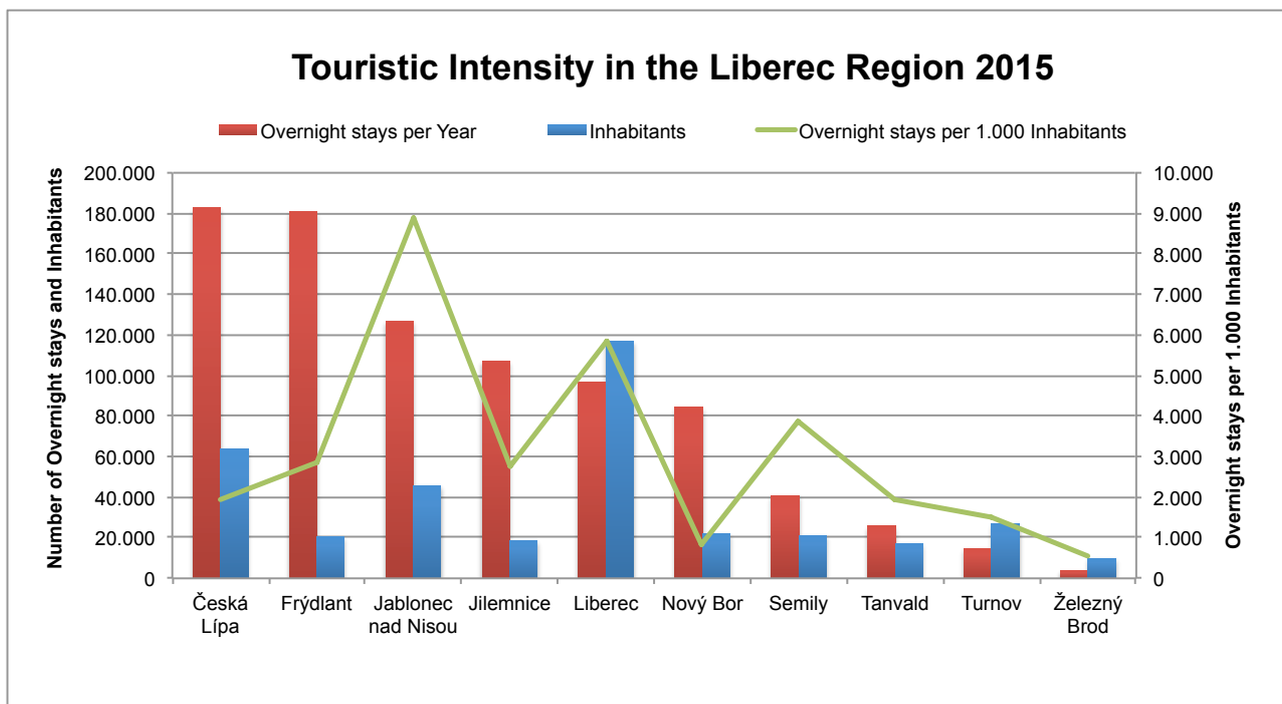


Figure 22: Touristic intensity of municipalities in the Liberec region

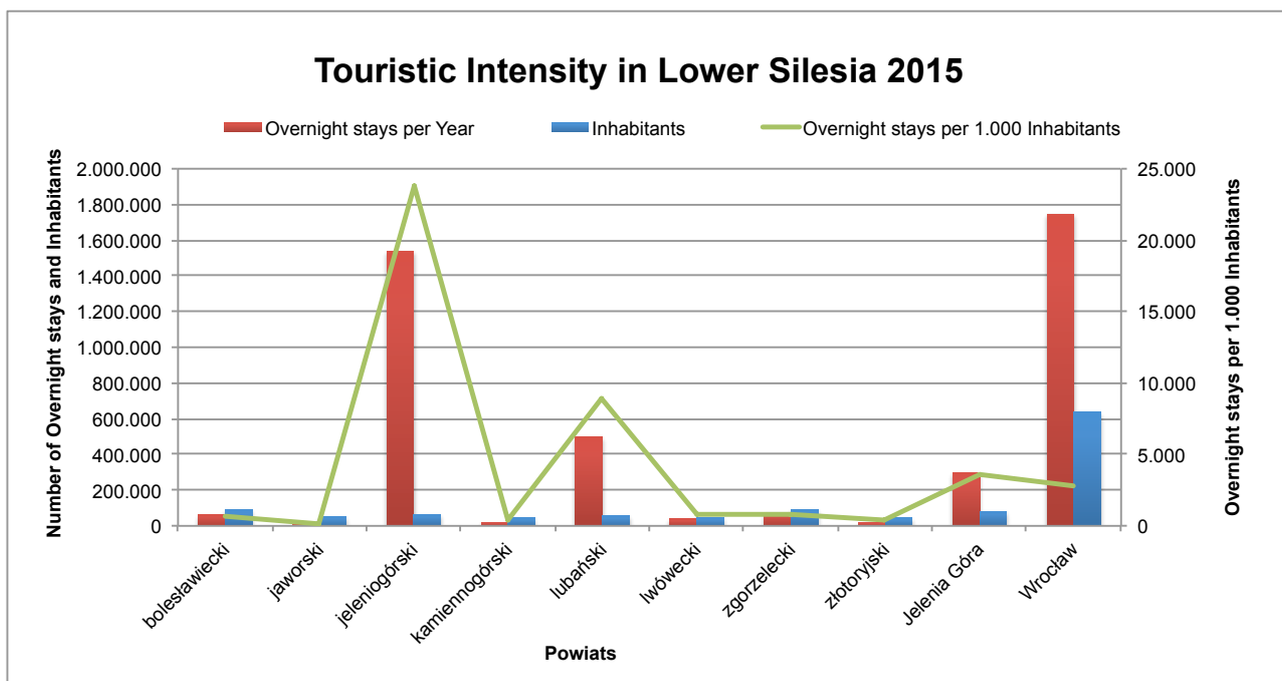


Figure 23: Touristic intensity of municipalities in the region of Lower Silesia



7. Commuters

7.1. Overview of test regions

Table 12 shows the number of commuters and students in all five test regions (. Saxony has the highest number of commuters (571,137), followed by the Liberec region (121,171), Carinthia (92,919), Koroška (46,583) and Bolesławiec (as an example of Lower Silesia; 7,306). The numbers of commuters at the place of residence, outbound and inbound commuters are shown in *Figure 24* and *Figure 25*.

As shown in Table 12 number of outbound commuters were the only data available for the municipality of Bolesławiec (as an example of Lower Silesia).

Table 12: Commuters and students in all of the test regions

Direction	Saxony		Liberec region		Bolesławiec		Koroška		Carinthia	
	Commuters	Students	Commuters	Students	Commuters	Students	Commuters	Students	Commuters	Students
... at the place of residence	370.077	11.338	31.989	12.300			13.461	106	37.515	11.874
Not commuters	317.371	9.767					8.417	0	4.271	1
Community single commuters	52.706	1.611					5.044	0	33.244	11.873
... outbound Commuter	82.054	2.465	41.305	16.821	7306	4201	20.587	3.395	16.402	2.285
in other municipality of same province	8.196	124	23.150	16.821	7306	4201	12.549	429	1.966	266
in other province of same country	49.562	1747	7.953				6.622	2.966	10.777	1.396
in other country (Bundesland)	17.294	522	9.130				1.416	0	3.427	623
in other state	k. A.	k. A.	1.072						232	0
... inbound Commuter	119.006	3.455	47.877	13.158			12.535	374	39.002	10.337
from other municipality of same province	13.821	21	41.025	10.156			10.606	253	35.972	9.484
from other province of same country	84.156	2903	3.211	575			1.929	121	3.030	853
from other country	17.294	522								
from other state	3.541	9								
Gesamt	571.137	17.258	121.171	42.279	7.306	4.201	46.583	3.875	92.919	24.496

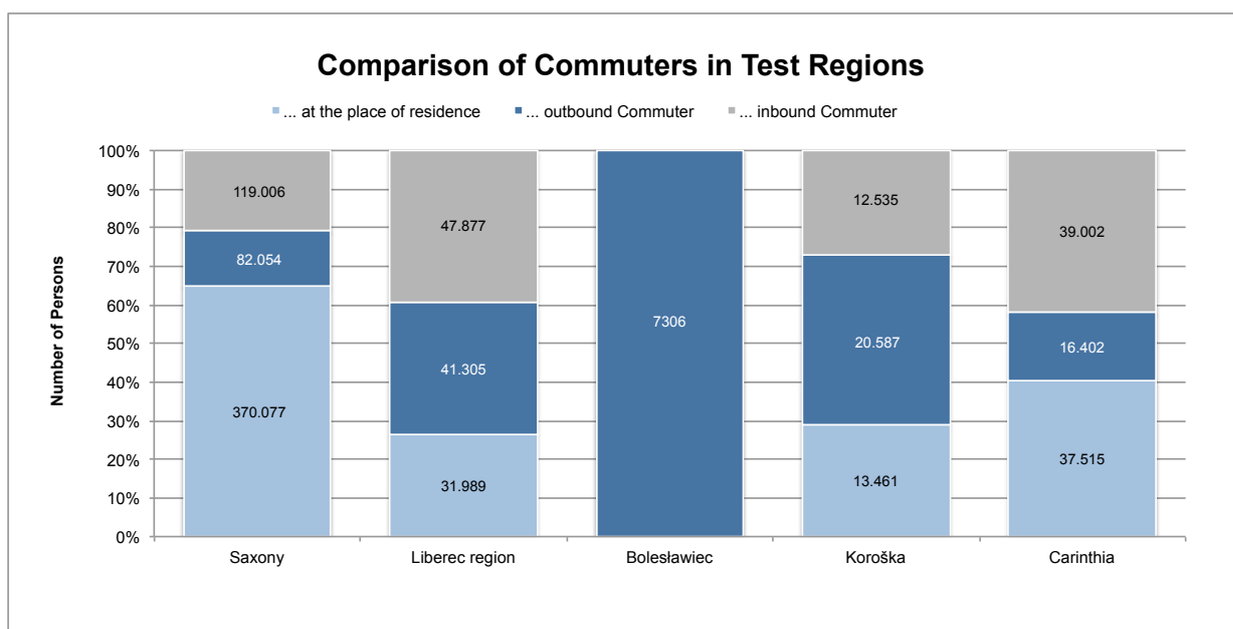


Figure 24: Comparison of commuters in the five test regions (Bolesławiec as an example of Lower Silesia)

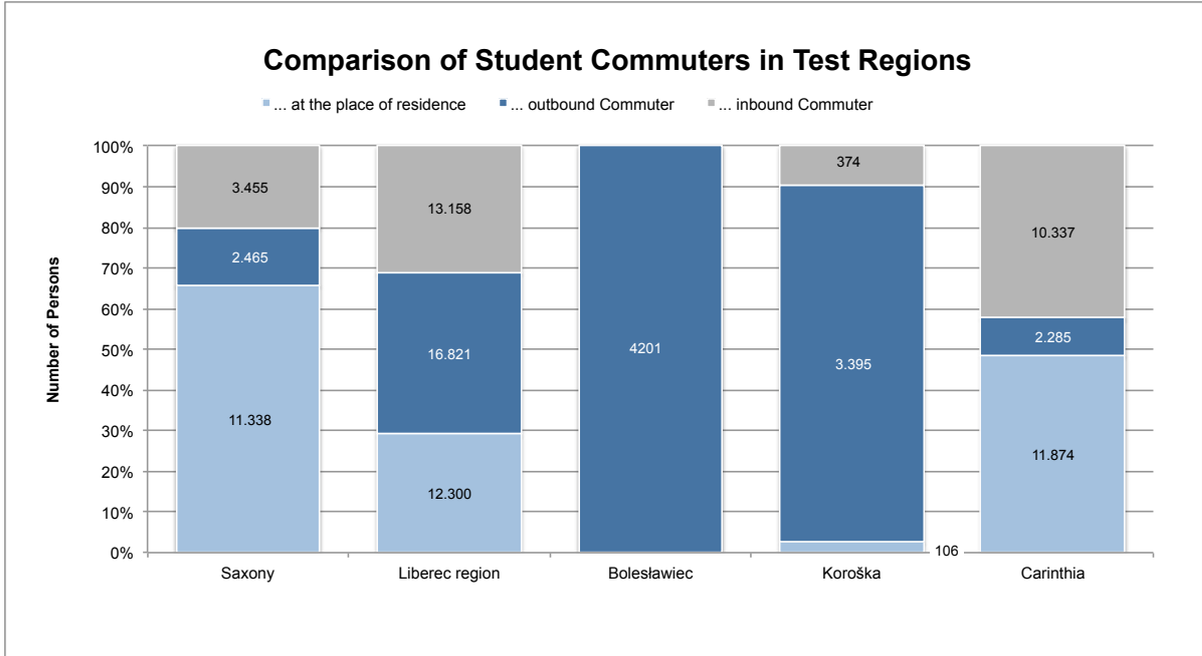


Figure 25: Comparison of students in the five test regions (Bolesławiec as an example of Lower Silesia)



7.2. Saxony

The numbers of commuters and student commuters at the place of residence, outbound commuters and inbound commuters are shown in the following figures.

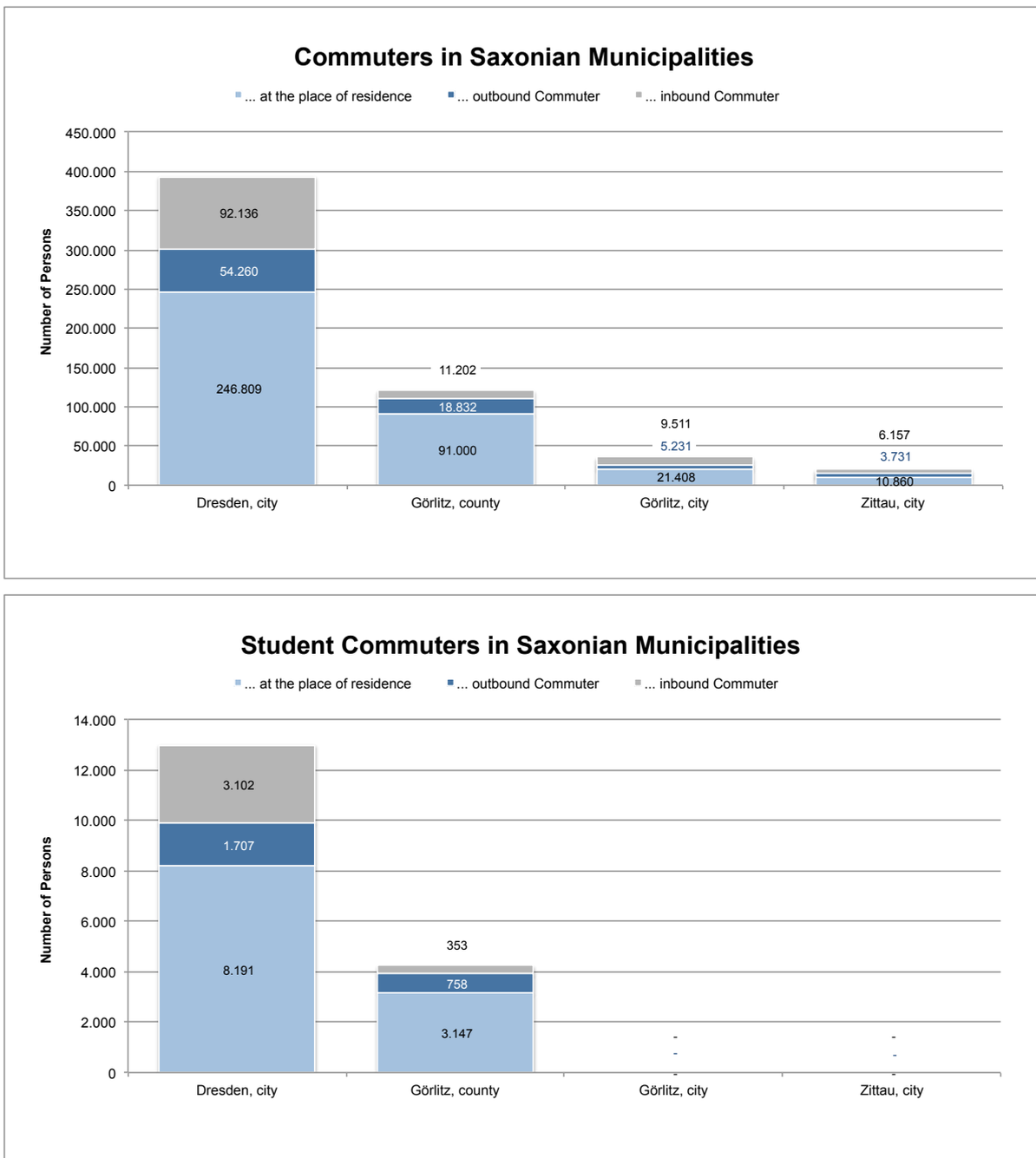


Figure 26: Commuters and students in the test region of Saxony



7.3. Liberec region

The numbers of commuters and student commuters at the place of residence, outbound commuters and inbound commuters are shown in the following figures.

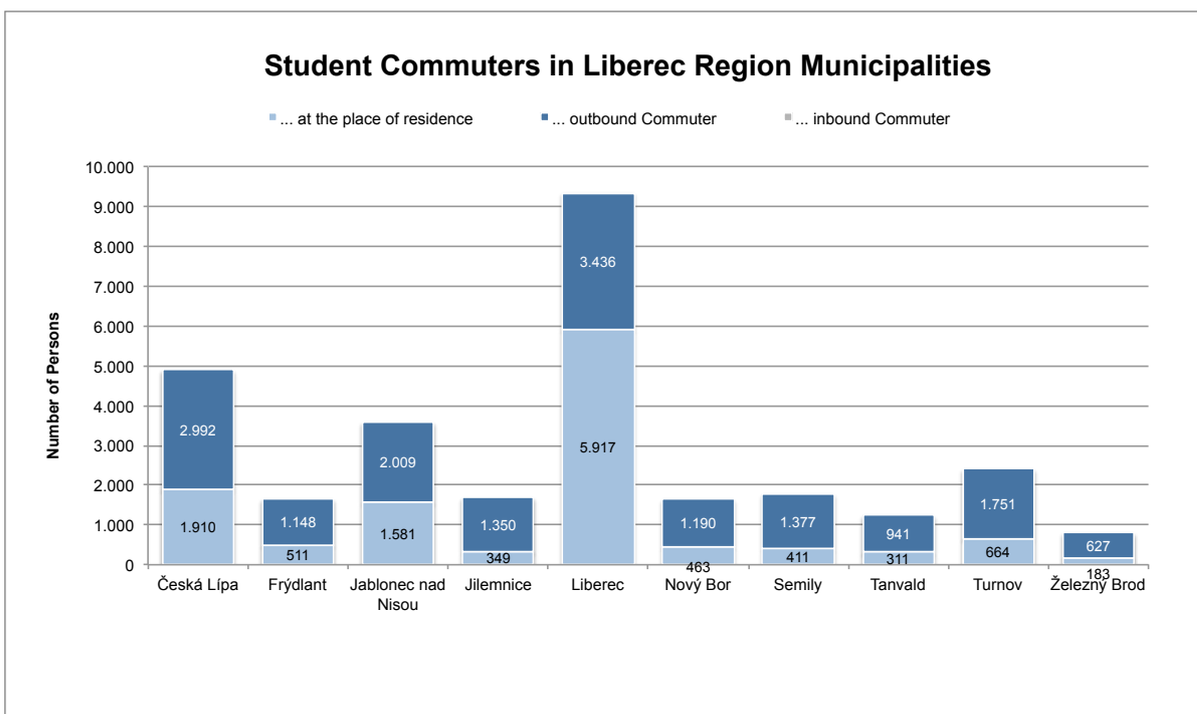
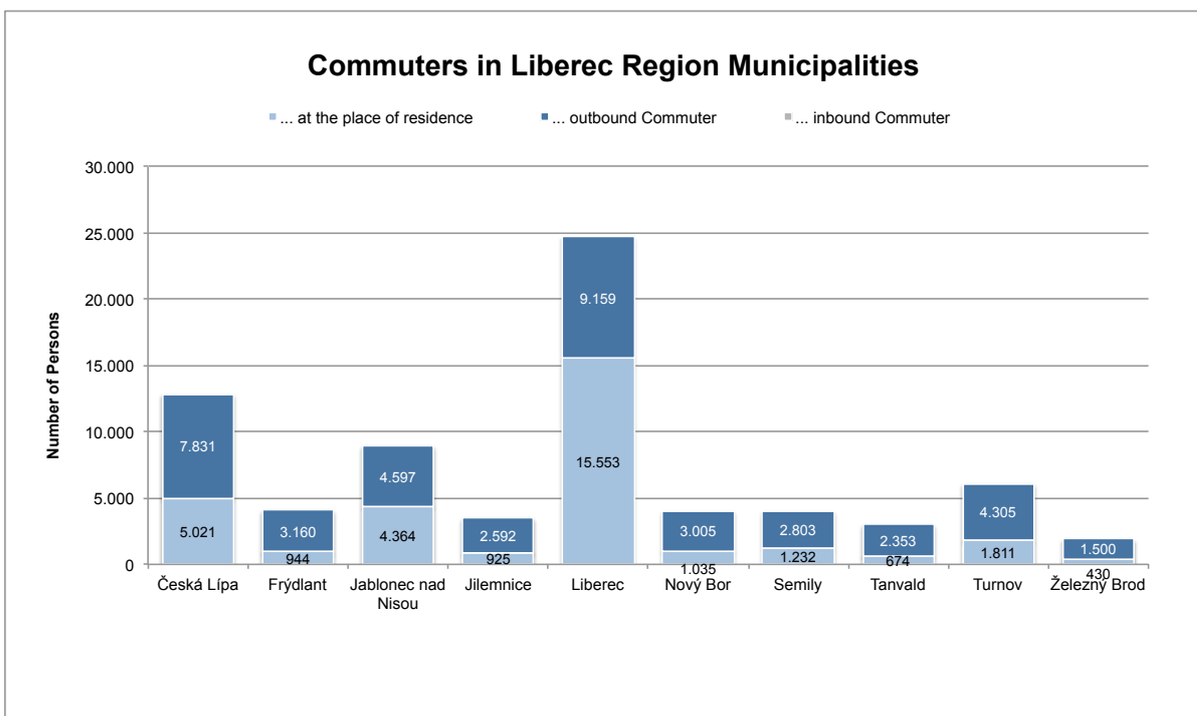


Figure 27: Commuters and students in the Liberec region



7.4. Koroška

The number of commuters and students at the place of residence, outbound commuters and inbound commuters are shown in the following figures.

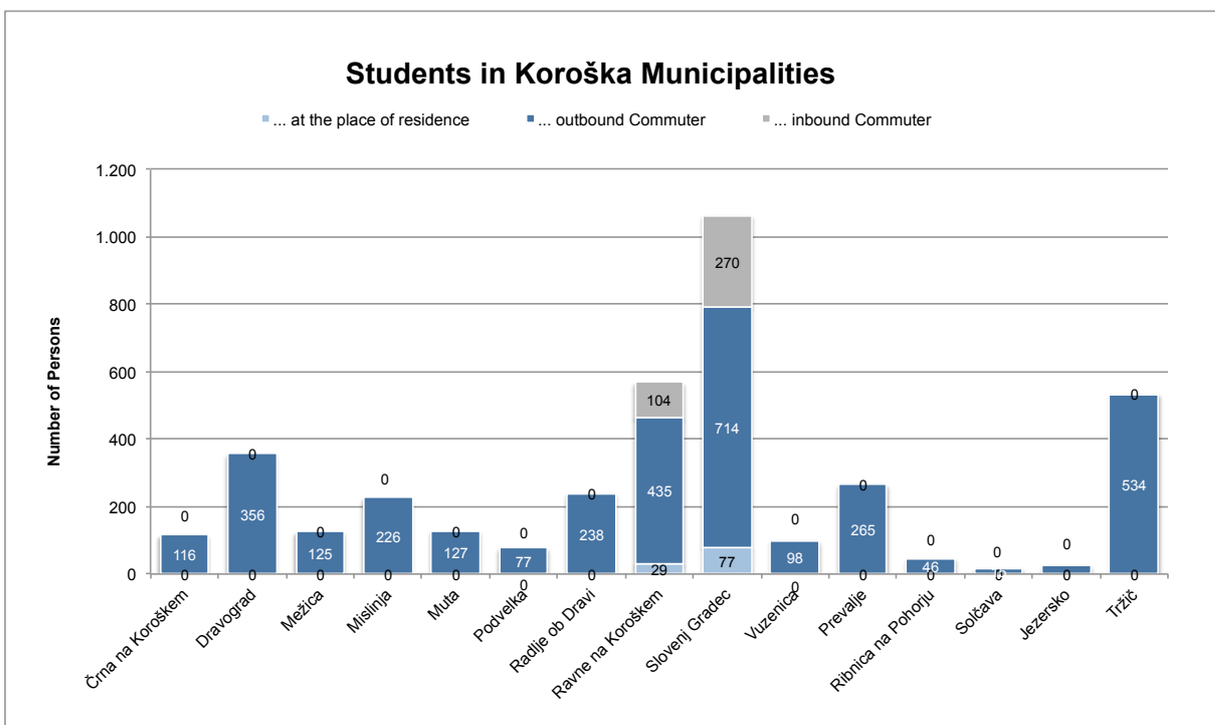
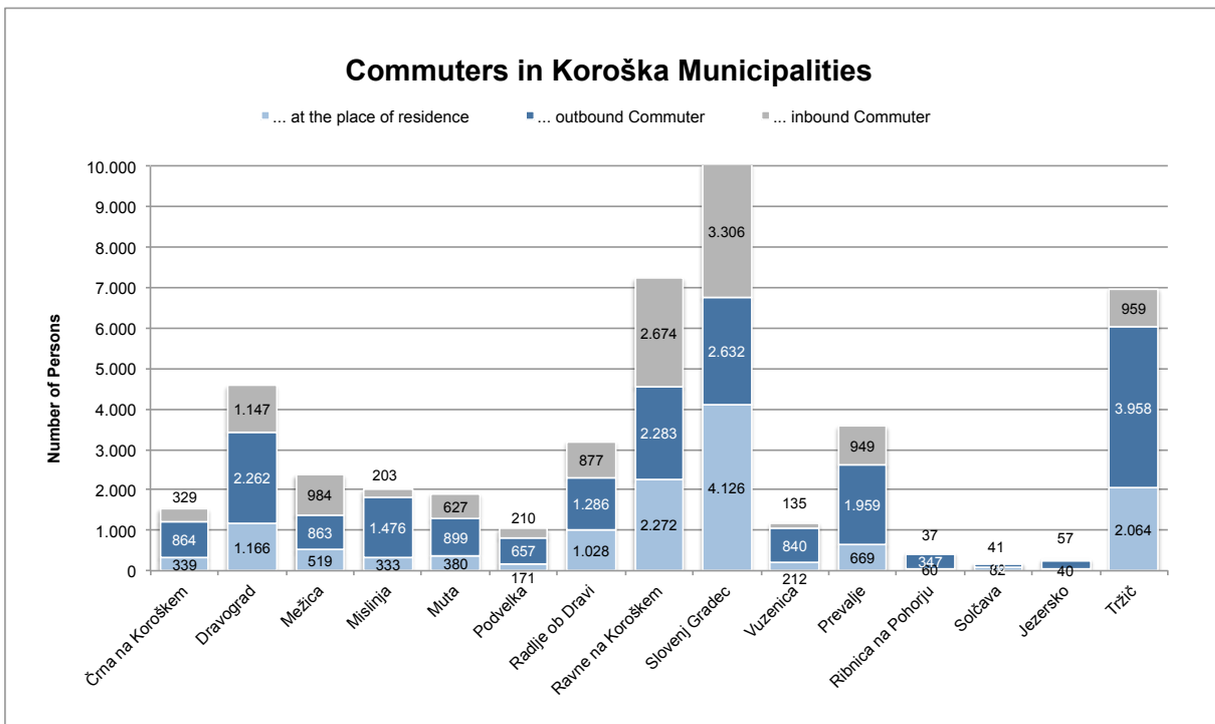
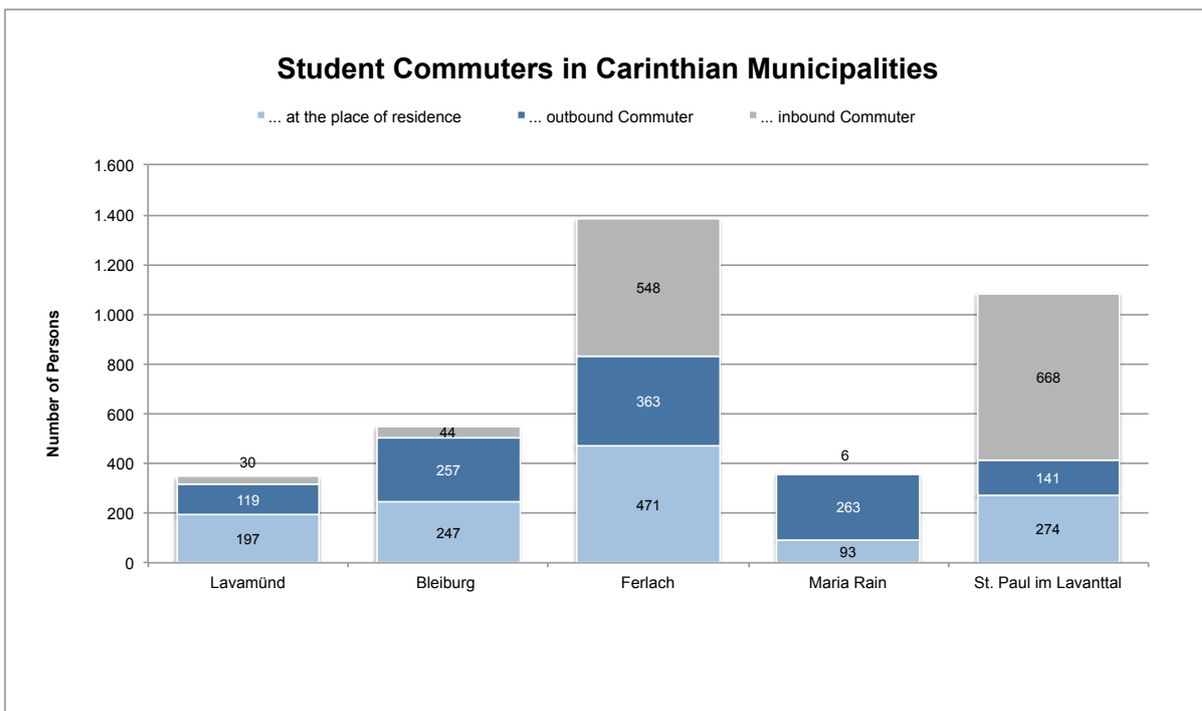
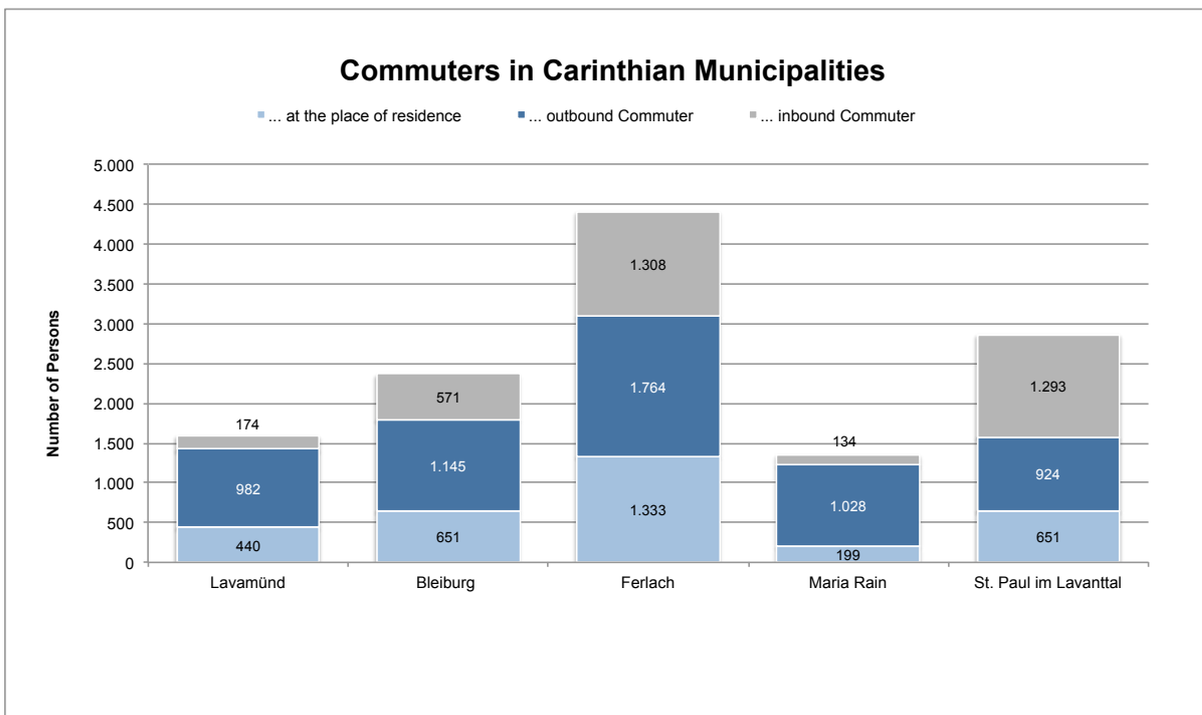


Figure 28: Commuters and students in the test region of Koroška and its municipalities



7.5. Carinthia

The numbers of commuters and student commuters at the place of residence, outbound commuters and inbound commuters are shown in the following figures. Klagenfurt is shown separately because of high numbers compared to the other municipalities.



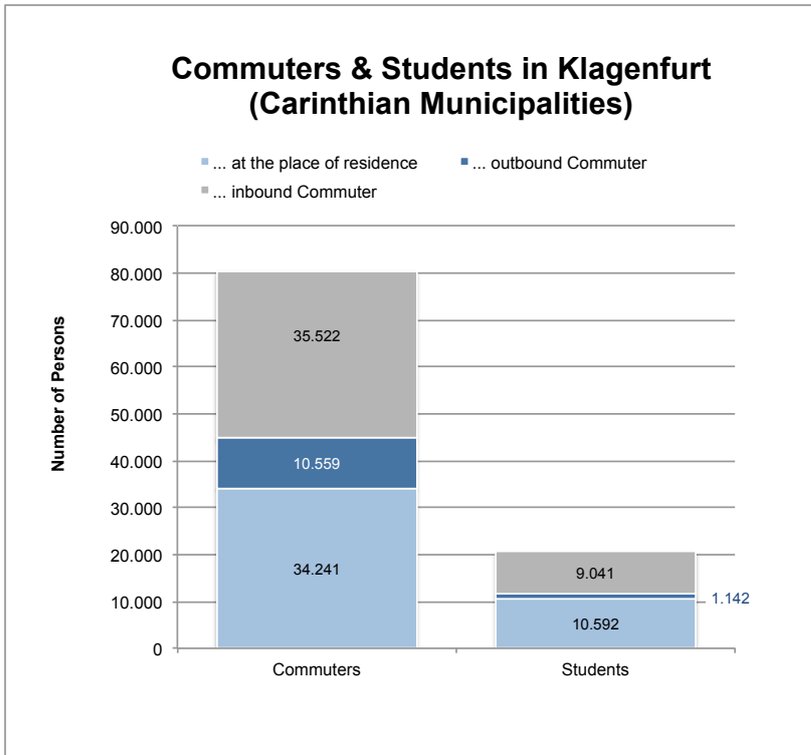


Figure 29: Commuters and students in the test region of Carinthia

8. Finance

8.1. Overview of test regions

The following table shows the financing models in the test regions as delivered by the project partners.

Table 13: Financing models in the five test regions

TOPIC	DESCRIPTION	TOTAL
Region	Saxony	
Funds from the following sources are available for financing public transport in the ZVON region (ZVON, district of Bautzen, district of Görlitz, Görlitz):		
	Regionalisation funds in accordance with the local public transport regulations of Saxony (mainly used to finance transport services in the SPNV regional rail network)	
	Funds from the state public transport investment programme of Saxony to support investment measures	
	Appropriations in accordance with the Federal Public Transport Act of the Free State of Saxony to compensate the loss of revenue from the transport of passengers with reduced time tickets (e. g. apprentice trainees)	
	ZVON funds for the promotion of road-bound public transport among association members	
	Fare revenue	

TOPIC	DESCRIPTION	TOTAL
Region	Liberec region	
Financing – Selected transborder train and bus lines:		
TLX2 (train)	Tickets paid directly to carrier + integrated fare after distribution + monthly contracts sum from Liberec region to carrier + monthly contracts sum from Dolny Slask to carrier	1.659.025 €
L1 (train)		2.850.188 €
L6 (train)	Tickets paid directly to carrier + integrated fare after distribution + monthly contracts sum from Liberec region to carrier	
689 (bus)	Tickets paid directly to carrier + integrated fare after distribution + monthly payment of provable losses from Liberec region to carrier	64.236 €
669 (bus)		134.748 €
645 (bus)		66.901 €
Swieradów Zdrój (PL) - Nové Město pod Smrkem (bus)	Municipal authority pays to own. Run for free - no passenger tickets	



TOPIC	DESCRIPTION	TOTAL
Region	Dolnyślask	
Municipality	Bolesławiec (as an example of Lower Silesia)	
Financing	Public transport is provided in the cross-border area by companies belonging to the state and self-governing entities (municipality, county, voivodeship). Rail transport is run by state-owned companies (PKP Intercity, PKP Przewozy Regionalne and the company belonging to the authorities of the province of "Dolnośląskie Railways".) Railway transport by Bolesławiec (railway line E30) is also provided by a German company - DB. In Bolesławiec there is a company belonging to the city authorities (MZK), which manages bus traffic in the area of the city (public transport). In the Bolesławiec county area there is also a company belonging to the Bolesławiec county authorities, It operates local and regional bus services (PKS Bolesławiec). There are also several private companies operating local and regional transport in Bolesławiec. Municipal transport companies are financed by the municipality, county and voivodeship respectively. There are no additional fees or taxes associated with tourist services in Bolesławiec. Transport companies operate on a general basis and are taxed on a general basis.	

TOPIC	DESCRIPTION	TOTAL
Region	Koroška	
Municipality	Dravograd, Podvelka, Prevalje, Radlje ob Dravi, Ravne na Koroškem, Vuzenica	
Financing	The only transborder public transport is the Maribor - Dravograd - Prevalje – Bleiburg train line. Local transborder trains are part of the national public service. It is financed on the same model as national train lines.	

TOPIC	DESCRIPTION	TOTAL
Region	Carinthia	
Municipality	Bleiburg, Ferlach, Lavamünd, Maria Rain, St. Paul/Lavanttal (Klagenfurt)	
Financing	The only transborder public transport is the Maribor - Dravograd - Prevalje – Bleiburg train line and the Klagenfurt – Laibach bus. The local transborder trains are part of the national public service, the bus not. The train connection is financed on the same model as national train lines. The bus line will be financed separately. In the test area there are two train connections (S1 and S3) and seven bus lines (5334, 5336, 5338, 5420, 5426, 5470, 5471).	

9. Passengers

9.1. Overview of test regions

There was not enough data available to make a comparison between the test regions. The following sections present the test regions of Saxony and the Liberec region in more detail.

9.2. Saxony

The following figure shows the absolute numbers of people using bus and train (per year), as well as in relation to the population of each municipality.



Figure 30: Number of people using train and bus in the test region of Saxony

Table 14 shows the age structure of inhabitants as well as the numbers of different groups using bus and trains for each Saxon municipality, except the rural district of Görlitz (county).



Table 14: Inhabitants, households and people using bus, train & tram (per year) in the test region of Saxony

INDICATOR	Saxony	Dresden, city	Görlitz, city	Zittau, city
Inhabitants/population total	624.792	543.825	55.255	25.712
Inhabitants 0-14	84.959	75.002	7.028	2.929
Inhabitants 15-18	24.197	21.115	2.133	949
Inhabitants 19-25	36.997	33.835	2.162	1.000
Inhabitants 26-49	225.049	201.480	16.433	7.136
Inhabitants 50-64	113.034	95.068	12.114	5.852
Inhabitants 65+	140.556	117.325	15.385	7.846

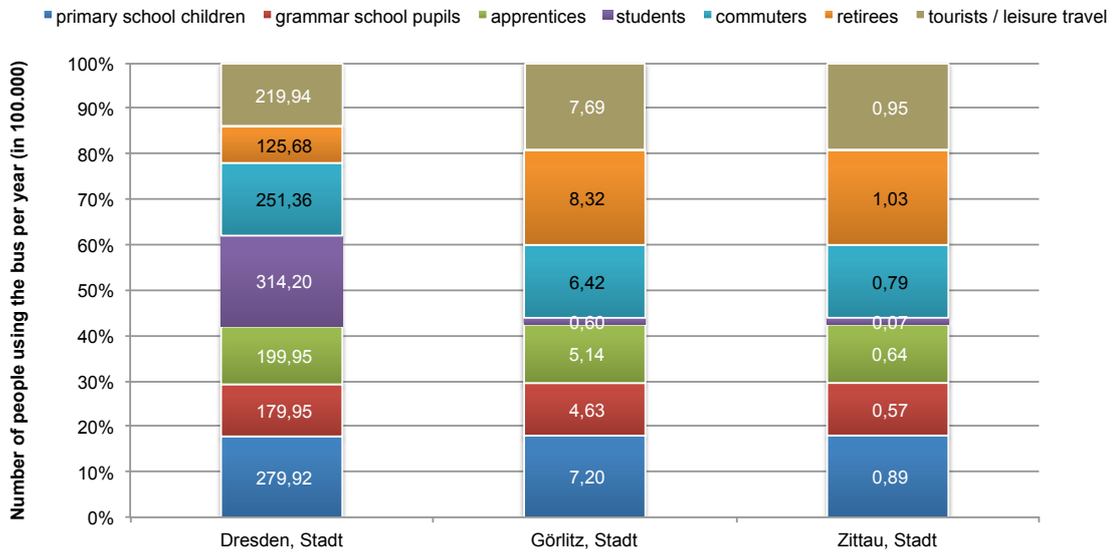
Total number of households	346.054	297.955	34.122	13.977
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People using the bus per year	161.595.000	157.100.000	4.000.000	495.000
Primary school children	28.801.130	27.992.360	719.600	89.170
Grammar school pupils	18.515.030	17.995.090	462.700	57.240
Apprentices	20.572.250	19.994.550	514.100	63.600
Students	31.487.530	31.420.000	60.100	7.430
Commuters	25.857.060	25.136.000	641.700	79.360
Retirees	13.503.360	12.568.000	832.400	102.960
Tourists / Leisure travel	22.858.640	21.994.000	769.400	95.240

People using the train per year	23.700.000	21.900.000	1.220.000	580.000
Primary school children	4.011.380	3.902.180	74.010	35.190
Grammar school pupils	2.578.740	2.508.540	47.580	22.620
Apprentices	2.865.280	2.787.280	52.870	25.130
Students	4.428.880	4.380.000	33.130	15.750
Commuters	4.029.940	3.504.000	356.470	169.470
Retirees	1.885.440	1.752.000	90.440	43.000
Tourists / Leisure travel	3.900.340	3.066.000	565.500	268.840



People using the bus in Saxonian Municipalities



People using the train in Saxonian Municipalities

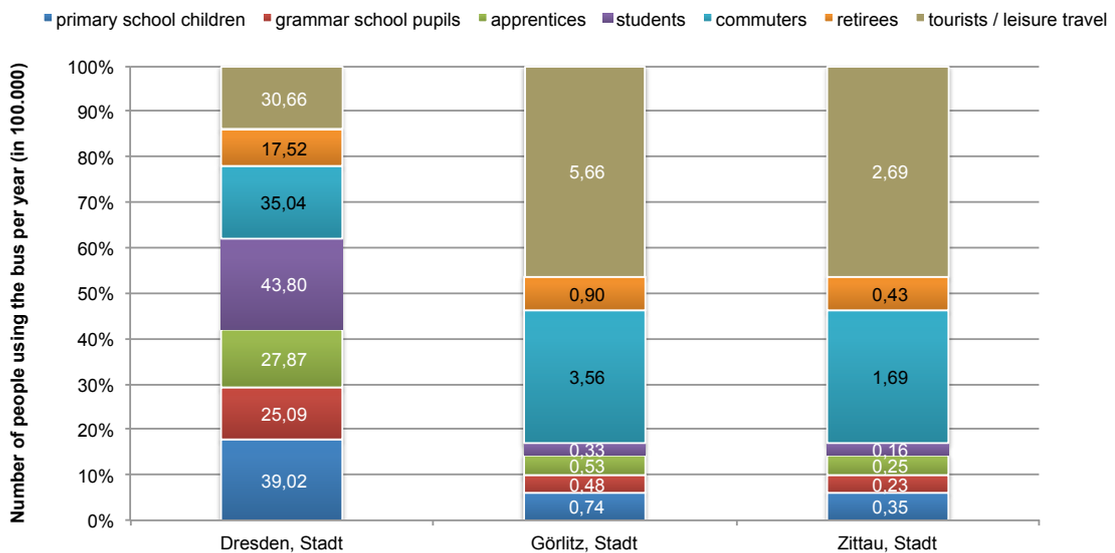


Figure 31: Groups of people using the bus (upper graph) and train (lower graph) in Saxon municipalities, including absolute numbers inside the bars



9.3. Liberec region

The figure below shows the combined absolute numbers of persons using bus and train (per year), and as a proportion of the population of each municipality of the Liberec region. Liberec city has the highest number of passengers with 14.580.000, but also the lowest passenger:inhabitant ratio.

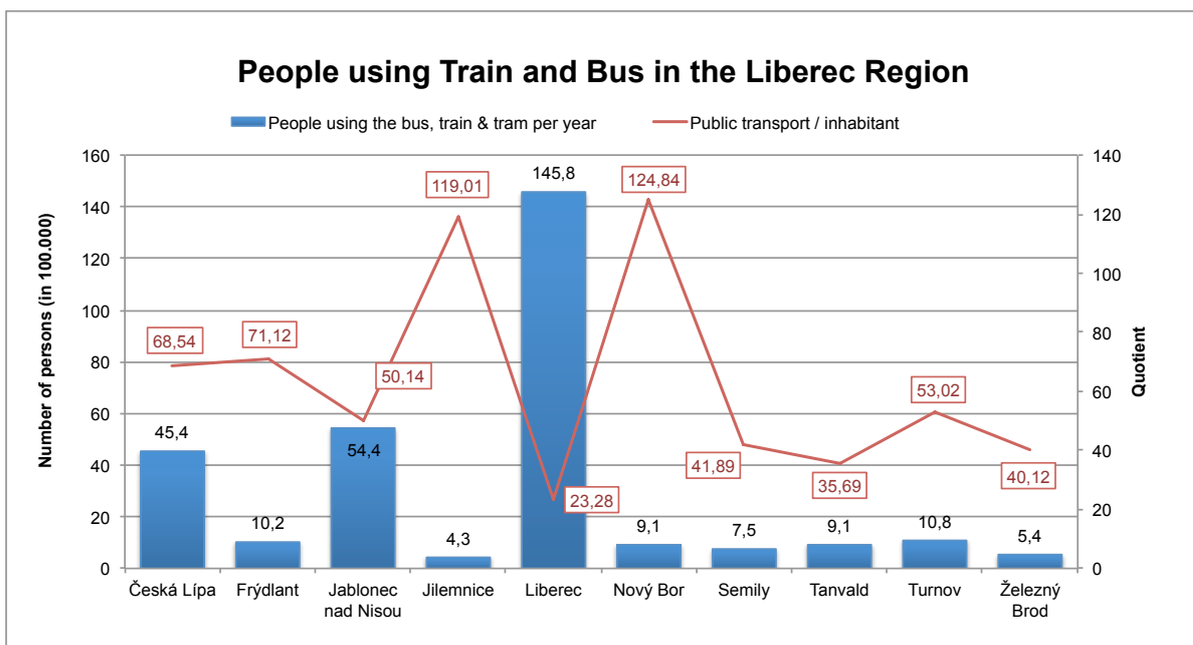


Figure 32: Combined numbers of persons using train and bus in the Liberec region (no separate data available)



As shown in the figure below, commuters are the biggest group of people using train and bus in the Liberec region, with one exception: in Jablonec nad Nisou, 2.505.000 pensioners /retirees make up the largest group of passengers.

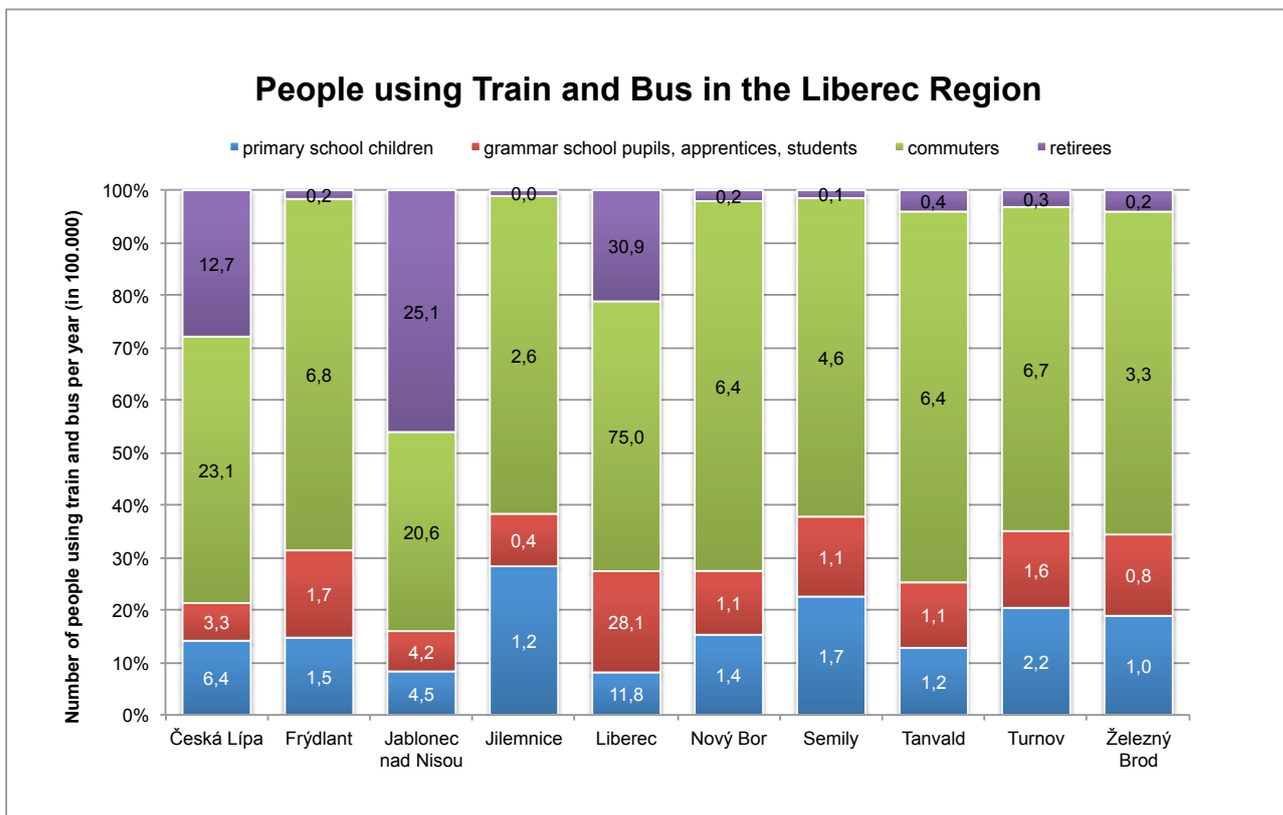


Figure 33: Groups of people using the bus and train in the Liberec Region (no separate data available), including absolute numbers inside the bars



Table 15: Inhabitants, households and people using bus, train & tram (per year) in the Liberec region

INDICATOR	Liberec region	Česká Lípa	Frýdlant	Jablonec nad Nisou	Jilemnice	Liberec	Nový Bor	Semily	Tanvald	Turnov	Železný Brod
Inhabitants/ Population Total	440.636	63.841	20.357	45.670	18.385	116.778	21.829	21.100	17.208	27.021	9.926
0-14 years	70.382	6.273	1.975	4.653	1.758	11.876	2.012	1.931	1.548	2.607	900
15-19 years	20.223	3.777	1.307	2.411	1.125	6.246	1.289	1.155	1.017	1.463	548
20-24 years	23.658	4.870	1.625	3.217	1.454	8.194	1.519	1.630	1.273	1.949	658
25-49 years	160.284	28.474	8.681	20.441	7.878	52.996	9.489	9.038	7.397	11.753	4.338
50-64 years	82.772	15.221	4.894	10.679	4.360	26.724	5.345	5.186	4.314	6.480	2.417
> 65 years	83.317	5.226	1.875	4.269	1.810	10.742	2.175	2.160	1.659	2.769	1.065
Total number of households	183.299	31.048	10.976	10.555	9.259	8.925	5.133	31.048	9.779	23.410	13.542
People using the bus, train & tram per year	30.203.161	4.540.478	1.020.642	5.435.065	428.045	14.578.205	914.502	753.033	912.423	1.083.983	536.785
Primary school children	3.291.443	641.638	150.195	450.211	121.219	1.179.706	139.640	169.761	116.605	221.154	101.314
Grammar school pupils	4.346.958	325.235	169.724	416.837	42.752	2.811.300	111.078	114.701	113.700	158.421	83.210
Apprentices											
Students											
Commuters	15.555.558	2.306.191	683.743	2.062.559	259.331	7.496.869	644.658	457.343	644.943	669.635	330.286
Retirees	7.009.202	1.267.414	16.980	2.505.458	4.743	3.090.330	19.126	11.228	37.175	34.773	21.975
Tourists / leisure travel											

10. Strategies

Information concerning the transport strategies relevant for the test regions has been provided by Bolesławiec (as an example of Lower Silesia), Koroška and Carinthia. It is shown in the following sections.

10.1. Municipality of Bolesławiec

Table 16 shows transport strategies from the municipality of Bolesławiec (as an example of Lower Silesia), and the region of Dolnośląskie.

Table 16: Transport strategies relevant to the municipality of Bolesławiec (as an example of Lower Silesia)

Name	Type	Availability
Management plan for collective transport development for the Bolesławiec district	regional	yes
Sustainable Public Transport Plan for the Lower Silesian Voivodeship	regional	yes
Strategy for Development of Transport for 2020 (with respect to 2030)	national	yes
Integrated transport system in Legnica-Głogów functional area	regional	yes

10.2. Koroška

Table 17 shows strategic information relating to the test region of Koroška as provided in the template. Strategies are described on two NUTS levels: Slovenia (NUTS I) and the municipalities (NUTS IV).

Table 17: Transport strategies relevant to the test region of Koroška

NUTS	Level	Name	Type	Availability
NUTS I	Slovenia	Transport Development Strategy of the Republic of Slovenia	national	yes
NUTS IV	Municipality of Slovenj Gradec	Sustainable Urban Mobility Plan (SUMP) of the Slovenj Gradec municipality	local	yes
NUTS IV	Municipality of Dravograd	Sustainable Urban Mobility Plan (SUMP) of the Dravograd municipality	local	yes
NUTS IV	Municipality of Ravne na Koroškem	Sustainable Urban Mobility Plan (SUMP) of the Ravne na Koroškem municipality	local	yes
NUTS IV	Municipality of Prevalje	Sustainable Urban Mobility Plan (SUMP) of the Prevalje municipality	local	yes
NUTS IV	Municipality of Radlje ob Dravi	Sustainable Urban Mobility Plan (SUMP) of the Radlje ob Dravi municipality	local	yes
NUTS IV	Municipality of Tržič	Sustainable Urban Mobility Plan (SUMP) of the Tržič municipality	local	yes



10.3. Carinthia

Table 18 shows strategic information relating to the test region of Carinthia on the regional and national level. There are local concepts for spatial development in all municipalities. Additional traffic concepts can be found in Lavamünd and St. Paul im Lavanttal. A special strategy plan is the national and transboundary mobility masterplan MOMAK 2035, which provides the base for traffic and mobility development in Carinthia.

Table 18: Transport strategies relevant to the test region of Carinthia

Topic	Description	Type	Availability
Local development concepts in Lavamünd, Bleiburg, Ferlach, Maria Rain and St. Paul im Lavanttal	Strategy for spatial development in the municipality	regional	Yes
<i>Additional traffic concept for Lavamünd</i>	<i>The focus of this project is to find solutions to solve the problem of a high freight transport level through the main through-road.</i>	<i>regional</i>	<i>Yes (in progress, end 2018)</i>
<i>Additional bus concept for St. Paul im Lavanttal</i>	<i>Bus concept for the year 2024 includes the connection between Koralmbahn and the location St. Paul.</i>	<i>regional</i>	<i>Yes</i>
Strategic development Carinthia	Strategy for spatial development in Carinthia	national	Yes
MOMAK 2035 (Mobility Masterplan)	This strategy is the base for our traffic and mobility development in Carinthia.	national and transboundary	Yes
Regional development plan for public transport	The strategy is very important for the development of the public transport in peripheral regions and it is the legal basis for public transport.	regional and national	Yes
Carinthian Road Law	This is the legal basis in the field of mobility.	national	Yes



11. Appendix

11.1. Further Data

11.1.1. Demographics in the municipalities of Koroška

Table 19: Demographics in the municipality of Črna na Koroškem (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Črna na Koroškem																
Inhabitants/ population																
total	3540	1769	3634	1785	3602	1769	3545	1742	3528	1715	3473	1687	3406	1662	3362	1650
Inhabitants 0-3	109	58	118	62	110	57	110	59	103	56	107	54	96	52	98	56
Inhabitants 4-5	57	27	60	30	59	30	57	30	53	27	53	27	52	27	50	27
Inhabitants 6-14	282	133	270	123	271	126	252	120	248	113	251	117	259	128	252	127
Inhabitants 15-19	183	103	184	105	178	92	181	87	168	83	155	73	130	54	124	54
Inhabitants 20-24	257	111	233	102	219	100	192	96	181	84	162	82	155	79	147	71
Inhabitants 25-29	245	110	264	116	254	112	246	103	257	108	252	101	232	102	237	109
Inhabitants 30-34	238	127	269	124	259	120	241	102	255	107	248	105	233	100	228	97
Inhabitants 35-39	227	109	234	113	229	109	244	125	233	111	230	110	234	104	227	103
Inhabitants 40-44	283	135	314	146	296	142	276	131	273	135	240	114	230	109	215	101
Inhabitants 45-49	276	133	300	147	307	151	310	144	293	136	303	145	302	141	287	139
Inhabitants 50-54	326	151	328	155	326	155	312	149	307	145	292	135	286	136	285	134
Inhabitants 55-59	240	91	269	101	295	116	306	132	310	141	322	158	322	158	314	152
Inhabitants 60-64	180	92	179	88	181	83	203	88	236	96	237	88	255	99	279	114
Inhabitants 65-74	349	200	338	194	343	192	330	182	328	178	343	188	327	177	328	175
Inhabitants 75-84	241	152	239	150	237	154	247	166	242	165	240	161	251	164	241	152
Inhabitants >= 85	47	37	35	29	38	30	38	28	41	30	38	29	42	32	50	39

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	30	40	32	24	39	25	25	27	35	31	25	13	30	30	29	25
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	42	42	31	36	33	51	36	39	32	34	31	37	40	31	34	32
Deaths people 0-64	9	10	8	14	9	12	8	5	5	12	4	11	9	8	8	14
Deaths people >=65	33	32	23	22	24	39	28	34	27	22	27	26	31	23	26	18

Immigration/ Emigration	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	36	34	36	41	38	27	34	40	36	133	105	105	153	128	106	118	127
Emigrants, locals + foreigners	50	37	48	49	31	47	65	66	60	163	153	158	152	172	174	157	145

Additional Indicators for Demography	2000	2005	2010	2015	
Median age of the population *	39	41	44	47	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **			74,74	76,19	** Koroška statistical Region, 2010=2011
Life expectancy female (age) **			81,62	82,73	
Total number of people living in households ***	3616		3545	3362	*** 2000=2002, 2010=2011
Total number of one person households ***	291		525	412	
Total number of households >= 2 persons ***	1313		1497	1346	
Foreign Resident			39	37	
Population total					



Table 20: Demographics in the municipality of Dravograd (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Dravograd																
Inhabitants/ population																
total	8931	4421	9041	4480	9064	4483	9038	4480	9069	4508	8989	4470	8910	4436	8879	4412
Inhabitants 0-3	334	167	365	185	366	182	378	191	404	197	390	191	377	185	369	176
Inhabitants 4-5	169	85	170	86	171	85	170	84	179	86	176	86	181	88	179	86
Inhabitants 6-14	810	402	771	385	776	387	764	377	749	368	742	371	744	365	735	362
Inhabitants 15-19	534	256	491	232	476	235	463	222	462	222	441	209	435	215	452	222
Inhabitants 20-24	632	278	531	220	528	213	494	206	480	206	448	196	401	175	386	181
Inhabitants 25-29	698	335	676	308	636	288	636	281	614	279	600	267	577	253	567	244
Inhabitants 30-34	618	319	622	318	649	323	604	285	626	298	611	284	591	280	567	255
Inhabitants 35-39	696	333	657	314	636	304	660	334	622	318	615	320	608	307	597	301
Inhabitants 40-44	742	349	779	363	756	356	712	343	691	331	666	321	636	316	632	310
Inhabitants 45-49	702	338	727	344	750	354	746	361	764	366	750	348	772	356	728	348
Inhabitants 50-54	703	306	689	307	701	310	701	309	686	313	707	333	708	333	731	345
Inhabitants 55-59	530	257	580	269	603	289	637	298	682	312	682	296	646	291	664	301
Inhabitants 60-64	448	229	453	222	461	213	493	233	487	225	512	253	552	259	572	276
Inhabitants 65-74	770	411	841	463	855	467	855	466	872	477	867	465	866	459	863	444
Inhabitants 75-84	447	282	542	342	541	349	551	355	567	368	591	386	613	402	626	399
Inhabitants >= 85	98	74	147	122	159	128	174	135	184	142	191	144	203	152	211	162

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	88	71	75	69	92	75	98	102	112	101	100	109	90	98	97	93
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	63	72	87	81	82	79	71	73	115	111	113	111	106	125	104	113
Deaths people 0-64	16	19	27	22	25	24	18	17	15	14	19	19	14	23	10	22
Deaths people >=65	47	53	60	59	57	55	53	56	100	97	94	92	92	102	94	91

Immigration/ Emigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	131	106	135	104	87	114	155	183	172	499	503	422	444	397	396	433	434
Emigrants, locals + foreigners	87	84	114	135	89	104	128	141	173	448	441	444	408	462	448	457	409

Additional Indicators for Demography		2000	2005	2010	2015	
Median age of the population *		36	38	42	44	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **			74,74	76,19		** Koroška statistical Region, 2010=2011
Life expectancy female (age) **			81,62	82,73		
Total number of people living in households ***		8863		9038	8879	*** 2000=2002, 2010=2011
Total number of one person households ***		534		1086	909	
Total number of households >= 2 persons ***		2923		3551	3363	
Foreign Resident Population total				278	292	



Table 21: Demographics in the municipality of Mežica (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Mežica																
Inhabitants/ population																
total	3880	1957	3704	1841	3683	1834	3665	1819	3643	1811	3632	1808	3619	1814	3623	1801
Inhabitants 0-3	122	57	130	62	130	66	139	74	135	69	138	70	122	63	113	54
Inhabitants 4-5	63	30	64	30	63	31	63	31	64	31	66	32	64	32	63	31
Inhabitants 6-14	310	140	297	137	285	139	261	127	279	139	278	141	286	138	294	145
Inhabitants 15-19	209	102	179	80	182	82	181	78	161	67	161	69	158	75	156	78
Inhabitants 20-24	237	111	195	91	187	84	181	78	173	81	169	83	163	76	150	67
Inhabitants 25-29	277	144	250	119	232	107	229	107	226	100	210	95	220	110	217	102
Inhabitants 30-34	276	136	265	135	277	133	275	133	268	126	267	122	253	117	236	113
Inhabitants 35-39	234	113	235	115	245	121	255	127	261	133	280	137	273	133	280	121
Inhabitants 40-44	282	133	256	116	244	114	227	104	221	107	218	101	226	112	233	117
Inhabitants 45-49	298	143	295	143	286	138	291	137	285	127	285	128	262	112	246	111
Inhabitants 50-54	362	173	357	177	343	162	323	155	312	152	284	136	289	140	290	140
Inhabitants 55-59	282	117	289	115	319	136	329	141	335	151	338	168	339	170	338	160
Inhabitants 60-64	199	122	194	112	190	110	218	115	249	120	257	110	267	111	301	129
Inhabitants 65-74	398	213	394	213	392	214	375	210	361	208	368	219	380	225	375	221
Inhabitants 75-84	278	184	258	165	261	163	259	160	251	154	241	144	239	144	248	148
Inhabitants >= 85	53	39	46	31	47	34	59	42	62	46	72	53	78	56	83	64

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	33	33	37	37	33	19	31	32	47	33	30	25	27	28	27	23
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	51	43	33	39	42	48	31	46	30	32	35	51	36	28	21	40
Deaths people 0-64	19	13	8	13	10	11	6	16	4	7	12	7	13	8	4	3
Deaths people >=65	32	30	25	26	32	37	25	30	26	25	23	44	23	20	17	37

Immigration/ Emmigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	47	49	39	49	29	35	46	61	75	152	113	150	178	186	145	179	180
Emigrants, locals + foreigners	65	54	61	89	69	59	71	63	74	236	189	163	170	189	157	183	185

Additional Indicators for Demography	2000	2005	2010	2015	
Median age of the population *	40	42	45	46	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **		74,74	76,19		** Koroška statistical Region, 2010=2011
Life expectancy female (age) **		81,62	82,73		
Total number of people living in households ***	3966	3665	3623		*** 2000=2002, 2010=2011
Total number of one person households ***	304	569	512		
Total number of households >= 2 persons ***	1462	1649	1578		
Foreign Resident Population total		91	210		



Table 22: Demographics in the municipality of Mislinja (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Mislinja																
Inhabitants/ population																
total	4748	2370	4703	2343	4685	2333	4693	2325	4649	2298	4666	2298	4622	2286	4593	2279
Inhabitants 0-3	168	95	183	102	174	92	188	98	190	99	202	107	190	101	187	103
Inhabitants 4-5	92	48	93	50	91	49	91	48	92	48	92	49	91	47	90	47
Inhabitants 6-14	460	224	451	220	441	224	434	219	430	215	415	207	411	213	406	209
Inhabitants 15-19	311	137	282	138	281	134	264	128	247	120	256	124	246	113	229	110
Inhabitants 20-24	329	167	276	124	272	113	276	122	247	106	238	94	217	100	232	109
Inhabitants 25-29	390	182	369	181	334	175	321	157	307	151	303	152	294	135	293	127
Inhabitants 30-34	360	178	386	184	402	186	402	189	376	175	362	163	330	147	307	148
Inhabitants 35-39	344	160	345	159	341	160	342	152	350	163	350	173	367	179	360	164
Inhabitants 40-44	379	197	360	186	346	186	341	174	350	171	353	156	354	163	351	162
Inhabitants 45-49	335	156	357	171	364	166	364	172	371	176	373	192	354	179	341	183
Inhabitants 50-54	399	172	369	164	375	173	364	169	347	168	337	158	349	167	355	165
Inhabitants 55-59	312	159	346	165	353	167	361	169	386	172	404	178	364	166	368	174
Inhabitants 60-64	254	124	258	126	262	130	289	142	301	150	302	156	336	165	341	166
Inhabitants 65-74	368	196	380	200	386	198	392	207	386	202	417	217	441	231	448	236
Inhabitants 75-84	200	140	202	138	206	137	211	139	223	148	219	139	225	137	228	131
Inhabitants >= 85	47	35	46	35	57	43	53	40	46	34	43	33	53	43	57	45

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	53	38	41	47	48	33	50	42	55	46	51	46	56	46	47	45
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	34	46	45	35	51	35	40	40	32	41	36	41	34	32	44	41
Deaths people 0-64	5	11	15	11	11	9	15	9	11	14	8	8	6	10	9	15
Deaths people >=65	29	35	30	24	40	26	25	31	21	27	28	33	28	22	35	26

Immigration/ Emmigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	55	77	59	63	55	50	57	62	65	180	127	195	165	178	158	183	165
Emigrants, locals + foreigners	50	42	56	43	34	35	48	80	66	189	178	204	216	183	215	215	184

Additional Indicators for Demography	2000	2005	2010	2015	
Median age of the population *	35	37	40	42	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **			74,74	76,19	** Koroška statistical Region, 2010=2011
Life expectancy female (age) **			81,62	82,73	
Total number of people living in households ***	4666		4693	4593	*** 2000=2002, 2010=2011
Total number of one person households ***	283		565	420	
Total number of households >= 2 persons ***	1492		1876	1743	
Foreign Resident Population total			20	33	



Table 23: Demographics in the municipality of Muta (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Muta																
Inhabitants/ population																
total	3663	1815	3528	1745	3519	1740	3508	1740	3488	1746	3457	1723	3423	1704	3399	1696
Inhabitants 0-3	119	62	125	62	131	68	134	72	131	70	122	62	122	65	127	64
Inhabitants 4-5	65	33	65	33	67	34	67	34	66	34	64	34	63	33	66	34
Inhabitants 6-14	333	168	337	179	337	179	332	171	312	160	311	162	295	148	296	147
Inhabitants 15-19	208	106	182	95	182	94	166	86	170	91	179	93	182	97	179	97
Inhabitants 20-24	259	125	203	97	201	100	186	89	189	94	160	75	149	68	147	71
Inhabitants 25-29	295	142	266	126	257	109	247	112	230	112	231	115	220	105	210	102
Inhabitants 30-34	301	147	286	135	280	134	281	132	275	124	244	107	252	117	219	95
Inhabitants 35-39	253	116	262	124	244	118	264	132	264	134	279	142	263	129	271	133
Inhabitants 40-44	299	141	274	130	274	133	256	120	240	110	241	113	251	121	242	118
Inhabitants 45-49	271	117	269	117	272	116	278	124	296	140	288	137	265	127	264	134
Inhabitants 50-54	310	159	296	144	291	135	280	131	279	132	267	116	267	118	264	114
Inhabitants 55-59	261	120	286	140	289	146	297	152	287	149	296	158	286	145	282	138
Inhabitants 60-64	191	85	193	87	205	93	220	103	239	111	241	117	274	141	273	144
Inhabitants 65-74	300	156	302	155	305	163	304	156	314	161	333	167	332	162	347	170
Inhabitants 75-84	156	105	150	95	154	95	162	99	164	100	166	101	171	105	178	111
Inhabitants >= 85	42	33	32	26	30	23	34	27	32	24	35	24	31	23	34	24

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	40	33	35	31	31	28	32	28	36	35	32	33	28	38	41	24
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	31	28	38	37	33	28	29	27	31	34	19	23	28	38	21	23
Deaths people 0-64	14	8	9	11	8	11	15	8	13	6	10	5	10	12	5	5
Deaths people >=65	17	20	29	26	25	17	14	19	18	28	9	18	18	26	16	18

Immigration/ Emmigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	40	24	29	47	33	27	57	47	48	156	131	149	128	136	130	149	135
Emigrants, locals + foreigners	43	42	44	81	47	44	51	63	59	199	170	172	159	166	163	192	171

Additional Indicators for Demography	2000	2005	2010	2015	
Median age of the population *	36	38	41	44	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **			74,74	76,19	** Koroška statistical Region, 2010=2011
Life expectancy female (age) **			81,62	82,73	
Total number of people living in households ***	3640		3508	3399	*** 2000=2002, 2010=2011
Total number of one person households ***	230		436	351	
Total number of households >= 2 persons ***	1200		1420	1333	
Foreign Resident Population total			20	21	



Table 24: Demographics in the municipality of Podvelka (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Podvelka																
Inhabitants/ population																
total	2709	1344	2608	1277	2587	1257	2552	1227	2531	1214	2500	1212	2446	1171	2400	1152
Inhabitants 0-3	111	56	101	44	105	45	96	44	93	40	92	39	87	39	86	42
Inhabitants 4-5	48	24	47	23	49	23	48	21	49	22	49	22	46	20	44	20
Inhabitants 6-14	186	89	188	96	189	95	192	89	191	90	196	96	198	98	197	93
Inhabitants 15-19	139	75	119	55	130	56	128	55	125	55	112	50	97	45	93	45
Inhabitants 20-24	197	103	159	82	155	83	138	70	122	60	130	68	112	50	112	47
Inhabitants 25-29	198	92	204	99	187	83	181	82	182	84	168	80	153	77	143	73
Inhabitants 30-34	206	90	196	78	189	84	192	87	193	90	179	82	189	86	170	74
Inhabitants 35-39	194	91	187	89	177	80	169	80	181	78	175	71	165	62	173	72
Inhabitants 40-44	219	99	221	102	205	99	194	91	172	79	176	88	173	83	152	76
Inhabitants 45-49	205	89	205	94	215	94	199	90	211	99	206	101	211	103	197	96
Inhabitants 50-54	236	107	206	88	201	86	203	89	207	89	196	84	197	88	206	92
Inhabitants 55-59	193	91	217	103	225	110	238	112	227	107	224	100	204	89	198	88
Inhabitants 60-64	133	64	131	59	133	54	146	57	159	69	175	84	198	95	211	103
Inhabitants 65-74	225	126	220	125	226	135	212	123	215	123	225	119	229	121	234	119
Inhabitants 75-84	182	118	177	116	169	106	176	110	170	105	160	102	154	94	157	95
Inhabitants >= 85	37	30	30	24	32	24	40	27	34	24	37	26	33	21	27	17

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	30	15	27	30	24	30	27	29	21	28	21	25	19	22	24	17
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	28	33	32	41	37	49	38	18	24	27	22	34	29	32	26	24
Deaths people 0-64	11	11	6	6	15	15	15	5	8	8	6	13	9	8	5	6
Deaths people >=65	17	22	26	35	22	34	23	13	16	19	16	21	20	24	21	18

Immigration/ Emigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	27	17	19	31	42	43	40	48	29	112	91	93	98	114	95	83	90
Emigrants, locals + foreigners	38	45	42	37	36	40	44	50	45	153	138	129	109	135	139	126	112

Additional Indicators for Demography	2000	2005	2010	2015	
Median age of the population *	38	40	43	45	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **			74,74	76,19	** Koroška statistical Region, 2010=2011
Life expectancy female (age) **			81,62	82,73	
Total number of people living in households ***	2709		2552	2400	*** 2000=2002, 2010=2011
Total number of one person households ***	279		448	327	
Total number of households >= 2 persons ***	1023		1180	1028	
Foreign Resident Population total			19	18	



Table 25: Demographics in the municipality of Radlje (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Radlje																
Inhabitants/ population																
total	6279	3133	6162	3055	6255	3118	6265	3110	6345	3141	6311	3132	6264	3108	6256	3094
Inhabitants 0-3	238	108	245	107	261	117	275	123	282	128	281	130	274	125	260	118
Inhabitants 4-5	119	58	120	59	125	59	127	59	132	61	130	60	129	59	130	59
Inhabitants 6-14	553	281	523	266	508	260	503	257	534	273	534	265	543	270	554	266
Inhabitants 15-19	369	184	329	157	351	173	334	163	301	144	297	142	262	119	252	125
Inhabitants 20-24	442	230	395	204	370	184	368	188	365	181	320	152	304	145	296	137
Inhabitants 25-29	502	230	466	208	451	223	449	206	442	212	443	227	426	224	392	201
Inhabitants 30-34	503	241	483	232	510	238	493	233	494	235	467	214	443	198	443	209
Inhabitants 35-39	436	211	454	216	436	211	453	213	454	212	481	233	470	225	489	230
Inhabitants 40-44	489	232	495	239	484	243	457	237	469	237	436	206	445	215	436	209
Inhabitants 45-49	472	234	439	223	465	219	487	229	492	218	490	230	493	233	486	242
Inhabitants 50-54	500	216	502	208	497	218	481	220	459	224	456	232	433	220	457	217
Inhabitants 55-59	402	187	409	195	417	188	435	192	462	205	498	219	501	214	481	214
Inhabitants 60-64	313	160	328	163	331	168	348	176	362	180	367	177	399	198	407	196
Inhabitants 65-74	555	303	557	302	584	313	587	314	595	313	593	315	605	322	624	329
Inhabitants 75-84	326	212	344	219	377	240	368	229	400	247	407	250	419	256	422	252
Inhabitants >= 85	60	46	73	57	88	64	100	71	102	71	111	80	118	85	127	90

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	62	55	64	58	46	65	69	57	70	72	76	70	60	64	62	64
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	48	63	66	54	58	55	55	63	59	71	69	75	64	65	77	79
Deaths people 0-64	18	22	23	18	15	18	14	16	12	21	13	14	14	13	9	14
Deaths people >=65	30	41	43	36	43	37	41	47	47	50	56	61	50	52	68	65

Immigration/ Emmigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	68	72	73	51	61	94	97	99	115	372	337	314	341	293	277	304	233
Emigrants, locals + foreigners	59	71	52	65	73	69	88	126	108	334	295	308	254	326	322	295	259

Additional Indicators for Demography	2000	2005	2010	2015	
Median age of the population *	36	38	41	43	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **			74,74	76,19	** Koroška statistical Region, 2010=2011
Life expectancy female (age) **			81,62	82,73	
Total number of people living in households ***	6148		6265	6256	*** 2000=2002, 2010=2011
Total number of one person households ***	382		837	693	
Total number of households >= 2 persons ***	2059		2606	2485	
Foreign Resident Population total			114	225	



Table 26: Demographics in the municipality of Ravne (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Ravne na Koroškem																
Inhabitants/ population																
total	12121	6062	11722	5836	11709	5851	11621	5793	11507	5749	11464	5706	11340	5631	11343	5626
Inhabitants 0-3	397	203	413	209	422	211	439	218	439	226	435	232	412	210	407	202
Inhabitants 4-5	203	101	205	102	209	105	208	105	204	106	204	105	201	102	204	102
Inhabitants 6-14	988	492	981	487	953	480	958	475	889	447	882	431	884	436	912	448
Inhabitants 15-19	678	312	593	276	586	283	516	246	531	252	532	270	523	255	514	257
Inhabitants 20-24	867	443	707	333	660	310	615	292	566	262	533	225	468	211	438	195
Inhabitants 25-29	936	409	860	383	846	380	837	372	794	375	797	381	739	342	720	330
Inhabitants 30-34	891	427	906	424	916	431	913	428	880	390	833	357	830	367	812	354
Inhabitants 35-39	826	391	786	373	789	360	784	371	803	389	829	396	847	395	868	409
Inhabitants 40-44	940	472	904	452	873	440	849	414	819	396	797	387	770	366	769	354
Inhabitants 45-49	974	499	928	482	947	487	941	484	943	476	906	453	882	440	849	420
Inhabitants 50-54	1090	513	1084	520	1030	501	992	486	955	482	935	482	912	471	917	468
Inhabitants 55-59	844	408	895	431	950	459	964	467	1019	488	1011	485	1022	501	979	486
Inhabitants 60-64	693	346	675	342	686	348	736	369	749	374	790	390	836	408	888	447
Inhabitants 65-74	1111	596	1137	606	1138	602	1122	592	1159	602	1188	612	1206	628	1211	641
Inhabitants 75-84	570	364	548	344	596	376	626	385	629	387	660	397	656	385	687	393
Inhabitants >= 85	113	86	100	72	108	78	121	89	128	97	132	103	152	114	168	120

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	112	115	119	108	98	94	91	115	124	119	115	96	107	97	108	106
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	79	88	81	92	101	96	114	99	91	71	87	79	78	82	80	79
Deaths people 0-64	29	28	26	29	35	27	35	22	33	22	27	23	24	24	24	20
Deaths people >=65	50	60	55	63	66	69	79	77	58	49	60	56	54	58	56	59

Immigration/ Emmigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	133	109	141	139	115	126	161	218	203	496	460	499	494	512	490	573	538
Emigrants, locals + foreigners	210	190	196	234	176	177	220	266	252	652	597	622	629	585	629	596	568

Additional Indicators for Demography	2000	2005	2010	2015	
Median age of the population *	37	40	42	45	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **			74,74	76,19	** Koroška statistical Region, 2010=2011
Life expectancy female (age) **			81,62	82,73	
Total number of people living in households ***	12248		11621	11343	*** 2000=2002, 2010=2011
Total number of one person households ***	739		1566	1434	
Total number of households >= 2 persons ***	4263		5003	4819	
Foreign Resident Population total			366	504	



Table 27: Demographics in the municipality of Slovenj Gradec (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Slovenj Gradec																
Inhabitants/ population																
total	17107	8592	16662	8373	16862	8451	16811	8441	16866	8456	16870	8462	16839	8425	16785	8394
Inhabitants 0-3	611	288	646	313	678	316	694	325	714	333	754	357	730	344	714	346
Inhabitants 4-5	319	155	319	155	329	157	326	156	335	160	348	166	352	169	352	168
Inhabitants 6-14	1598	771	1535	746	1528	756	1497	730	1505	745	1494	733	1479	727	1505	722
Inhabitants 15-19	1055	491	931	425	903	415	909	432	889	417	879	410	853	407	827	398
Inhabitants 20-24	1258	595	1079	494	1117	502	1005	460	955	436	853	376	784	342	732	315
Inhabitants 25-29	1280	634	1207	580	1219	569	1201	566	1184	548	1190	557	1200	552	1177	544
Inhabitants 30-34	1350	638	1304	623	1285	635	1274	626	1266	603	1209	594	1194	574	1174	559
Inhabitants 35-39	1188	615	1193	609	1206	577	1249	601	1272	627	1278	618	1272	615	1238	610
Inhabitants 40-44	1363	679	1336	674	1316	680	1228	630	1185	603	1196	614	1204	608	1202	585
Inhabitants 45-49	1376	672	1341	658	1350	679	1371	679	1340	669	1347	674	1333	671	1295	665
Inhabitants 50-54	1362	685	1377	678	1393	667	1376	682	1383	695	1364	670	1339	659	1333	677
Inhabitants 55-59	1150	531	1170	573	1207	604	1269	638	1330	670	1328	671	1357	671	1357	654
Inhabitants 60-64	850	425	827	406	885	418	950	444	987	454	1066	506	1109	553	1156	581
Inhabitants 65-74	1418	797	1459	802	1451	798	1425	772	1437	777	1446	780	1481	784	1543	814
Inhabitants 75-84	747	471	748	490	798	527	839	548	870	555	890	557	913	561	922	563
Inhabitants >= 85	182	145	190	147	197	151	198	152	214	164	228	179	239	188	258	193

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	183	142	158	144	176	152	157	159	182	198	164	198	201	154	182	159
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	150	131	143	144	149	137	137	152	138	122	113	128	144	145	132	129
Deaths people 0-64	47	47	35	41	43	35	33	36	37	26	29	29	29	41	28	34
Deaths people >=65	103	84	108	103	106	102	104	116	101	96	84	99	115	104	104	95

Immigration/ Emmigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	161	119	150	188	176	140	278	306	262	617	670	617	669	704	741	678	701
Emigrants, locals + foreigners	146	128	160	175	166	169	236	308	210	830	614	713	685	756	783	775	795

Additional Indicators for Demography	2000	2005	2010	2015	
Median age of the population *	35	38	40	43	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **			74,74	76,19	** Koroška statistical Region, 2010=2011
Life expectancy female (age) **			81,62	82,73	
Total number of people living in households ***	16779		16811	16785	*** 2000=2002, 2010=2011
Total number of one person households ***	1031		2174	1836	
Total number of households >= 2 persons ***	5644		6965	6656	
Foreign Resident Population total			306	462	



Table 28: Demographics in the municipality of Vuzenica (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Vuzenica																
Inhabitants/ population																
total	2799	1390	2748	1351	2760	1363	2720	1358	2707	1358	2726	1353	2707	1337	2708	1344
Inhabitants 0-3	85	45	92	42	98	42	94	44	94	49	94	46	107	52	107	54
Inhabitants 4-5	48	23	50	23	50	24	48	23	46	24	47	24	50	24	49	24
Inhabitants 6-14	233	108	233	113	228	108	227	107	237	113	232	114	229	113	220	114
Inhabitants 15-19	183	99	162	84	154	87	134	73	129	66	124	62	122	57	122	55
Inhabitants 20-24	215	97	200	88	197	94	172	83	154	77	160	87	153	78	131	70
Inhabitants 25-29	227	94	211	88	199	79	209	97	206	99	200	95	206	102	213	107
Inhabitants 30-34	217	103	209	100	226	108	211	100	196	93	196	84	181	74	181	76
Inhabitants 35-39	210	112	207	101	211	103	200	98	211	106	211	102	198	99	200	98
Inhabitants 40-44	204	101	221	109	206	103	215	111	213	107	210	110	199	99	204	101
Inhabitants 45-49	243	112	216	101	210	100	214	107	204	102	205	100	216	110	206	105
Inhabitants 50-54	229	103	243	115	249	117	236	113	234	111	240	109	218	101	214	104
Inhabitants 55-59	171	75	185	81	193	84	203	82	214	91	224	104	236	113	247	112
Inhabitants 60-64	139	69	132	71	142	74	147	71	161	75	168	71	176	71	179	77
Inhabitants 65-74	226	129	219	119	218	116	221	120	210	113	218	114	213	113	229	119
Inhabitants 75-84	144	98	149	100	162	109	163	108	171	112	165	107	165	104	159	94
Inhabitants >= 85	25	22	19	16	17	15	26	21	27	20	32	24	38	27	47	34

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	22	31	19	30	25	16	21	21	27	25	18	26	30	36	30	38
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	23	23	21	33	25	30	38	25	27	18	22	19	18	21	15	33
Deaths people 0-64	9	5	7	9	9	4	7	8	8	4	9	3	2	5	2	11
Deaths people >=65	14	18	14	24	16	26	31	17	19	14	13	16	16	16	13	22

Immigration/ Emmigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	24	35	20	45	40	37	23	50	52	150	96	105	110	125	106	96	97
Emigrants, locals + foreigners	40	37	28	45	50	39	45	46	59	134	109	136	129	118	139	110	123

Additional Indicators for Demography	2000	2005	2010	2015	
Median age of the population *	36	38	40	43	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **			74,74	76,19	** Koroška statistical Region, 2010=2011
Life expectancy female (age) **			81,62	82,73	
Total number of people living in households ***	2786		2720	2708	*** 2000=2002, 2010=2011
Total number of one person households ***	190		376	283	
Total number of households >= 2 persons ****	923		1146	1064	
Foreign Resident Population total			37	33	



Table 29: Demographics in the municipality of Prevalje (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Prevalje																
Inhabitants/ population																
total	6679	3310	6741	3405	6833	3445	6844	3450	6826	3459	6814	3453	6787	3446	6780	3442
Inhabitants 0-3	226	114	242	121	263	131	262	131	259	133	271	136	262	133	246	124
Inhabitants 4-5	116	57	119	60	124	65	124	65	123	64	127	65	128	65	126	63
Inhabitants 6-14	585	278	571	275	584	288	563	275	560	274	552	279	550	283	555	293
Inhabitants 15-19	391	177	372	168	359	168	360	168	350	171	321	155	322	152	333	156
Inhabitants 20-24	464	231	382	186	383	180	361	165	358	164	332	145	295	128	296	127
Inhabitants 25-29	452	215	426	206	446	216	457	226	447	220	454	226	446	225	425	213
Inhabitants 30-34	477	219	486	232	470	228	493	229	450	219	455	216	447	216	445	213
Inhabitants 35-39	426	204	418	196	443	196	450	197	480	210	486	219	497	230	484	237
Inhabitants 40-44	545	260	544	267	500	253	488	250	465	235	431	206	419	186	444	185
Inhabitants 45-49	522	239	519	246	540	256	528	261	532	269	537	268	536	273	485	247
Inhabitants 50-54	537	251	534	251	546	252	530	242	541	242	525	250	516	249	528	264
Inhabitants 55-59	451	212	482	224	504	229	505	238	536	255	553	261	540	258	542	256
Inhabitants 60-64	376	194	341	174	351	182	399	192	407	193	429	209	460	218	474	221
Inhabitants 65-74	634	354	684	371	677	370	662	361	644	363	669	377	669	376	683	380
Inhabitants 75-84	395	246	476	305	492	303	500	310	508	307	507	302	509	304	500	299
Inhabitants >= 85	82	59	145	123	151	128	162	140	166	140	165	139	191	150	214	164

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	63	50	42	51	62	54	57	60	66	85	59	57	71	56	60	61
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	70	55	61	70	56	78	69	58	95	98	92	120	87	83	92	97
Deaths people 0-64	15	17	15	22	14	16	17	10	13	10	18	15	11	10	16	16
Deaths people >=65	55	38	46	48	42	62	52	48	82	88	74	105	76	73	76	81

Immigration/ Emmigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	85	93	108	132	118	123	143	165	159	494	353	384	415	365	353	392	390
Emigrants, locals + foreigners	94	92	101	95	86	86	95	151	123	358	294	337	369	362	356	372	371

Additional Indicators for																
Demography	2000	2005	2010	2015												
Median age of the population *	38	40	43	45	* when 50% of the population is younger and 50% is older.											
Life expectancy male (age) **			74,74	76,19	** Koroška statistical Region, 2010=2011											
Life expectancy female (age) **			81,62	82,73												
Total number of people living in households ***	6621			6844	6780	*** 2000=2002, 2010=2011										
Total number of one person households ***	463			1015	859											
Total number of households >= 2 persons ***	2255			2859	2709											
Foreign Resident Population total			208	297												



Table 30: Demographics in the municipality of Ribnica na Pohorju (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Ribnica na Pohorju																
Inhabitants/ population																
total	1258	626	1228	602	1253	617	1232	608	1205	596	1198	591	1183	579	1175	577
Inhabitants 0-3	43	22	46	21	49	23	50	24	53	23	51	23	52	23	43	21
Inhabitants 4-5	22	10	23	10	25	11	24	11	25	13	23	11	23	10	24	11
Inhabitants 6-14	107	47	106	45	109	49	104	47	103	48	94	43	97	41	109	46
Inhabitants 15-19	91	39	74	30	79	35	74	35	69	33	60	28	48	20	51	22
Inhabitants 20-24	74	35	69	30	65	28	68	25	68	26	75	32	72	30	64	29
Inhabitants 25-29	88	46	69	34	78	36	71	36	68	35	73	37	67	34	65	28
Inhabitants 30-34	85	35	94	43	88	41	83	39	81	41	82	42	68	35	68	37
Inhabitants 35-39	96	44	90	40	83	36	84	37	83	37	79	37	89	40	91	44
Inhabitants 40-44	95	51	100	56	104	56	108	57	98	48	88	36	84	33	75	31
Inhabitants 45-49	106	47	101	46	102	50	89	43	86	41	91	50	101	56	102	55
Inhabitants 50-54	94	36	96	41	99	40	107	44	104	50	107	49	100	45	98	47
Inhabitants 55-59	94	49	99	46	90	42	89	42	89	38	89	34	91	38	95	37
Inhabitants 60-64	57	32	58	27	69	32	77	40	80	43	88	49	85	46	77	41
Inhabitants 65-74	113	67	114	68	118	70	105	59	102	56	103	59	106	60	114	65
Inhabitants 75-84	73	51	71	52	78	55	84	58	83	55	81	50	83	53	82	47
Inhabitants >= 85	20	15	18	13	17	13	15	11	13	9	14	11	17	15	17	16

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	19	8	18	15	10	12	14	10	12	19	10	15	7	9	11	7
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	19	11	16	17	13	15	17	12	7	11	13	20	8	11	14	11
Deaths people 0-64	2	2	6	8	2	7	8	0	1	4	3	8	4	2	7	2
Deaths people >=65	17	9	10	9	11	8	9	12	6	7	10	12	4	9	7	9

Immigration/ Emmigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	7	13	18	7	18	20	15	21	15	78	55	46	29	43	53	58	61
Emigrants, locals + foreigners	20	10	24	15	16	28	15	19	29	77	66	62	50	49	66	62	52

Additional Indicators for Demography	2000	2005	2010	2015	
Median age of the population *	37	39	42	45	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **			74,74	76,19	** Koroška statistical Region, 2010=2011
Life expectancy female (age) **			81,62	82,73	
Total number of people living in households ***	1254		1232	1175	*** 2000=2002, 2010=2011
Total number of one person households ***	155		223	167	
Total number of households >= 2 persons ****	491		575	504	
Foreign Resident Population total			10	10	



Table 31: Demographics in the municipality of Tržič (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Tržič																
Inhabitants/ population																
total	15360	7786	15329	7782	15313	7747	15207	7683	15201	7677	15106	7619	15041	7574	14994	7572
Inhabitants 0-3	544	256	575	274	595	269	598	289	614	296	617	299	595	287	584	290
Inhabitants 4-5	270	126	277	130	283	132	283	135	285	137	288	135	289	138	291	139
Inhabitants 6-14	1280	615	1267	591	1249	593	1212	568	1181	548	1184	545	1197	561	1216	574
Inhabitants 15-19	915	448	809	399	773	369	758	360	744	360	715	347	704	334	696	335
Inhabitants 20-24	1067	507	1044	483	999	457	951	454	932	431	864	403	768	365	714	325
Inhabitants 25-29	1206	556	1180	551	1128	541	1084	491	1044	497	1030	475	1047	479	988	465
Inhabitants 30-34	1152	557	1171	566	1183	545	1161	530	1166	519	1111	513	1093	503	1054	509
Inhabitants 35-39	1080	540	1087	542	1097	538	1093	533	1090	531	1100	518	1108	530	1130	529
Inhabitants 40-44	1225	593	1165	573	1159	577	1118	560	1111	560	1060	533	1062	514	1065	503
Inhabitants 45-49	1141	578	1146	569	1165	575	1172	568	1178	566	1208	586	1157	565	1125	561
Inhabitants 50-54	1157	582	1143	592	1113	585	1149	602	1151	606	1124	576	1132	566	1153	571
Inhabitants 55-59	1089	537	1154	567	1162	567	1127	551	1129	572	1100	566	1082	571	1064	563
Inhabitants 60-64	802	405	791	397	843	437	969	500	989	493	1027	521	1087	546	1102	553
Inhabitants 65-74	1404	767	1437	806	1431	796	1382	768	1385	761	1429	779	1421	771	1462	791
Inhabitants 75-84	825	556	866	571	892	577	885	571	935	591	948	593	971	596	993	593
Inhabitants >= 85	203	163	217	171	241	189	265	203	267	209	301	230	328	248	357	271

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	132	145	124	153	132	145	131	142	165	172	165	147	154	138	152	147
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	128	124	125	123	142	134	121	116	127	138	156	131	122	143	145	152
Deaths people 0-64	27	36	30	22	43	27	27	30	32	36	29	26	27	26	34	18
Deaths people >=65	101	88	95	101	99	107	94	86	95	102	127	105	95	117	111	134

Immigration/ Emigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	187	162	147	170	134	126	171	242	306	575	420	488	552	515	560	528	523
Emigrants, locals + foreigners	115	149	152	161	183	162	208	215	286	567	526	594	584	642	620	578	643

Additional Indicators for Demography	2000	2005	2010	2015	
Median age of the population *	37	39	41	44	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **		77,53	79,01		** Koroška statistical Region, 2010=2011
Life expectancy female (age) **		83,56	84,07		
Total number of people living in households ***	15151		15207	14994	*** 2000=2002, 2010=2011
Total number of one person households ***	1066		1674	1649	
Total number of households >= 2 persons ***	5239		5868	5775	
Foreign Resident Population total			488	531	



Table 32: Demographics in the municipality of Jezersko (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Jezersko																
Inhabitants/ population																
total	691	346	664	328	666	340	664	336	640	320	634	320	652	328	645	326
Inhabitants 0-3	27	12	26	11	26	11	25	13	22	13	21	14	29	17	29	18
Inhabitants 4-5	14	7	13	6	14	6	13	6	12	6	11	6	13	6	13	7
Inhabitants 6-14	55	30	59	33	62	35	63	34	62	31	60	28	55	24	58	26
Inhabitants 15-19	46	23	33	14	30	17	33	17	28	15	23	13	29	18	31	18
Inhabitants 20-24	54	25	51	24	49	24	35	14	37	15	36	19	29	14	24	14
Inhabitants 25-29	37	19	37	19	44	24	49	30	42	22	50	23	50	23	51	24
Inhabitants 30-34	45	22	41	16	41	18	34	13	30	12	26	10	36	19	43	21
Inhabitants 35-39	45	25	44	22	44	23	47	25	45	24	34	16	39	17	38	17
Inhabitants 40-44	45	18	50	23	51	22	49	23	52	25	52	29	45	22	44	22
Inhabitants 45-49	51	26	54	29	51	26	54	30	47	22	46	20	50	24	45	22
Inhabitants 50-54	50	18	43	17	36	17	38	14	45	23	54	30	55	31	50	26
Inhabitants 55-59	57	27	55	25	56	23	60	23	52	19	46	17	46	20	40	20
Inhabitants 60-64	49	20	43	18	44	21	41	21	49	22	56	25	54	23	56	22
Inhabitants 65-74	58	34	64	36	64	36	69	38	62	33	62	30	66	30	70	33
Inhabitants 75-84	43	29	37	23	38	23	37	22	40	27	43	29	42	30	42	29
Inhabitants >= 85	15	11	14	12	16	14	17	13	15	11	14	11	14	10	11	7

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	10	6	10	5	8	8	7	5	6	7	10	6	5	12	6	9
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	1	7	4	4	5	7	7	9	11	7	9	13	6	5	7	10
Deaths people 0-64	1	3	0	1	1	1	2	2	6	1	3	2	1	0	2	3
Deaths people >=65	0	4	4	3	4	6	5	7	5	6	6	11	5	5	5	7

Immigration/ Emmigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	7	5	7	7	14	10	7	16	5	52	22	27	18	31	41	21	31
Emigrants, locals + foreigners	10	8	16	8	0	12	5	4	17	40	33	27	35	36	30	27	51

Additional Indicators for Demography	2000	2005	2010	2015	
Median age of the population *	39	41	42	44	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **			77,53	79,01	** Koroška statistical Region, 2010=2011
Life expectancy female (age) **			83,56	84,07	
Total number of people living in households ***	638		664	645	*** 2000=2002, 2010=2011
Total number of one person households ***	59		83	88	
Total number of households >= 2 persons ****	226		258	254	
Foreign Resident Population total			11	14	



Table 33: Demographics in the municipality of Solčava (Koroška)

Population	2008	2008	2009	2009	2010	2010	2011	2011	2012	2012	2013	2013	2014	2014	2015	2015
	TOTAL	FEMALE														
Solčava																
Inhabitants/ population																
total	540	275	505	257	515	259	517	255	516	262	518	269	523	264	504	254
Inhabitants 0-3	17	7	20	10	21	9	20	7	19	10	26	14	24	13	18	10
Inhabitants 4-5	9	4	10	4	10	5	10	4	10	5	11	6	11	6	10	5
Inhabitants 6-14	46	23	46	23	47	23	43	21	45	22	41	21	48	24	45	24
Inhabitants 15-19	33	16	14	6	23	12	25	13	22	12	24	13	22	11	19	7
Inhabitants 20-24	29	15	24	9	26	10	31	10	34	11	29	13	25	11	19	7
Inhabitants 25-29	44	18	39	18	37	14	33	13	28	14	26	14	25	9	31	15
Inhabitants 30-34	30	12	33	13	33	15	29	11	34	15	42	19	44	21	40	17
Inhabitants 35-39	40	24	35	19	31	15	33	17	31	12	27	11	31	13	31	16
Inhabitants 40-44	44	19	39	19	37	20	38	21	36	21	35	21	35	19	32	17
Inhabitants 45-49	46	24	50	24	48	22	39	15	39	17	42	17	38	17	36	19
Inhabitants 50-54	44	22	41	22	45	25	51	27	53	27	47	24	47	22	46	21
Inhabitants 55-59	33	11	36	15	40	16	40	20	38	20	41	21	39	21	45	24
Inhabitants 60-64	24	13	19	6	19	6	26	10	30	13	30	12	33	14	37	16
Inhabitants 65-74	54	32	59	37	57	33	55	31	52	27	50	27	53	27	48	23
Inhabitants 75-84	41	30	35	28	36	29	36	27	38	29	39	29	38	27	36	25
Inhabitants >= 85	6	5	5	4	5	5	8	8	7	7	8	7	10	9	11	8

Birth/Death	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Birth total	5	2	3	4	5	4	5	3	10	5	4	5	9	7	0	9
Births women 15-19
Births women 20-24
Births women 25-29
Births women 30-34
Births women 35-39
Births women 40-44
Births women 45-49
Deaths total	12	7	9	7	4	11	6	4	11	6	1	5	6	2	7	4
Deaths people 0-64	4	1	1	4	1	2	1	1	2	3	1	0	1	1	1	1
Deaths people >=65	8	6	8	3	3	9	5	3	9	3	0	5	5	1	6	3

Immigration/ Emmigraton	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Immigrants, locals + foreigners	5	6	2	9	1	10	2	9	3	31	14	25	18	23	21	18	26
Emigrants, locals + foreigners	13	4	6	5	8	10	2	2	8	34	21	27	19	24	21	30	21

Additional Indicators for Demography	2000	2005	2010	2015	
Median age of the population *	39	41	43	45	* when 50% of the population is younger and 50% is older.
Life expectancy male (age) **			76,09	76,27	** Koroška statistical Region, 2010=2011
Life expectancy female (age) **			81,89	82,47	
Total number of people living in households ***	548		517	504	*** 2000=2002, 2010=2011
Total number of one person households ***	47		70	61	
Total number of households >= 2 persons ****	190		205	195	
Foreign Resident Population total			1	0	



11.1.2. Demographics in the municipalities of Carinthia

Table 34: Demographics in the municipality of Bleiburg (Carinthia)

Population	2002		2003		2004		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014		2015		2016		
	TOTAL	FEMALE																													
Bleiburg	4041	2070	4042	2089	4055	2102	3995	2071	3982	2059	3937	2037	3917	2019	3943	2016	3943	2041	3924	2011	3894	1990	3918	1979	3968	1998	4043	2033	4034	2016	
Inhabitants/population total	151	75	148	81	136	72	130	68	136	73	127	70	130	75	151	83	146	76	142	74	131	60	119	52	138	60	148	68	149	69	
Inhabitants 0-3	85	41	88	47	102	54	76	44	65	35	74	38	59	32	58	32	67	37	79	39	75	40	82	43	79	39	76	34	61	26	
Inhabitants 4-5	485	234	437	234	430	228	417	215	408	213	392	206	374	193	372	192	363	190	337	177	344	183	340	182	337	178	348	178	358	192	
Inhabitants 15-19	267	118	260	122	258	126	256	131	260	134	251	132	265	141	254	134	241	125	238	122	231	119	223	108	226	106	234	113	229	105	
Inhabitants 20-24	252	122	251	115	249	111	249	111	232	101	243	110	228	106	231	110	235	113	238	115	216	101	245	110	247	114	228	111	222	101	
Inhabitants 25-29	241	115	248	119	253	117	256	120	247	116	228	111	225	106	238	105	226	107	218	97	222	99	226	110	232	110	240	105	241	107	
Inhabitants 30-34	341	160	327	152	306	154	293	134	279	140	243	115	240	110	241	108	246	113	233	107	228	115	236	110	252	115	267	129	263	115	
Inhabitants 35-39	347	156	327	150	322	150	294	145	315	147	328	156	309	144	293	146	297	145	282	141	255	120	249	117	241	111	265	125	281	133	
Inhabitants 40-44	303	128	319	138	320	141	340	149	334	151	332	154	323	152	316	149	287	144	312	148	329	157	313	150	295	150	289	141	274	137	
Inhabitants 45-49	272	132	284	135	308	141	312	147	316	141	309	135	316	140	314	139	341	152	335	158	331	157	329	158	328	156	298	147	319	146	
Inhabitants 50-54	225	115	231	115	234	119	236	117	245	121	271	133	290	140	305	144	298	144	297	136	291	132	304	142	309	144	345	158	339	163	
Inhabitants 55-59	199	107	199	113	195	102	206	114	229	124	219	115	232	119	234	125	233	117	240	120	264	132	276	133	296	135	301	143	294	134	
Inhabitants 60-64	221	111	222	111	230	119	213	109	192	105	187	103	184	104	191	102	205	114	229	123	218	113	217	114	214	114	117	220	110	222	116
Inhabitants 65-74	391	225	387	219	379	221	370	213	368	208	384	214	383	209	383	207	382	206	370	201	377	206	375	203	377	201	374	206	383	214	
Inhabitants 75-84	244	179	256	189	273	196	281	196	291	196	284	192	279	185	280	185	281	187	274	176	279	175	281	176	284	176	288	176	294	175	
Inhabitants >= 85	67	52	63	49	64	51	66	54	65	54	65	53	60	53	63	52	65	55	71	100	77	103	81	103	78	113	86	122	89	115	83
Births/Deaths	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016									
Birth total	45	46	50	43	48	27	35	36	32	29	45	32	33	40	31	35	20	31	39	41	32	43									
Births women 15-19	4	1	3	3	1	2	1	1	1	1	1	2	3	4	5	6	3	4	1	1	1	1									
Births women 20-24	11	10	14	6	9	7	13	10	10	7	13	8	13	18	13	8	4	12	11	14	6	5									
Births women 25-29	12	17	16	25	20	7	13	10	10	7	13	8	13	18	13	8	4	12	11	14	6	14									
Births women 30-34	14	12	14	7	13	5	8	8	9	6	13	13	9	11	4	16	9	6	20	14	14	15									
Births women 35-39	4	6	3	5	2	3	10	5	5	9	6	2	3	3	9	4	4	6	3	6	5	8									
Births women 40-44																															
Births women 45-49																															
Deaths total	42	33	33	36	42	41	37	53	39	56	39	47	35	42	35	44	47	55	44	41	53	35									
Deaths people 0-14																															
Deaths people 15-19																															
Deaths people 20-49	1	1	1	1	2	3	3	5	2	1	4	1	1	1	3	2	1	1	2	1	2	1									
Deaths people 50-64	7	13	3	8	2	3	4	8	5	11	8	6	4	5	4	3	5	10	8	6	4	5									
Deaths people >=65	34	20	28	27	38	35	29	40	34	43	30	37	30	33	27	39	41	44	34	34	47	29									
Additional indicators for Demography	1995	2000	2005	2010	2015	2016																									
Median age of the population *	38	40	42	43																											
Life expectancy male **	74.91	77.091	78.2																												
Life expectancy female **	82.18	82.387	85.12																												
Total number of people living in households	4019	3838	3901																												
Total number of households	1474	1547	1595																												
Foreign Resident Population EU	91	96	144																												
Foreign Resident Population Non EU	110	103	110																												

* when 50% of the population is younger and 50% is older.

** at the smallest available administrative unit (Age)



Table 35: Demographics in the municipality of Ferlach(Carinthia)

Population	2002		2003		2004		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014		2015		2016		
	TOTAL	MALE	TOTAL	MALE	TOTAL	MALE	TOTAL	MALE	TOTAL	MALE	TOTAL	MALE	TOTAL	MALE	TOTAL	MALE	TOTAL	MALE	TOTAL	MALE	TOTAL	MALE	TOTAL	MALE	TOTAL	MALE	TOTAL	MALE	TOTAL	MALE	
Ferlach	7607	3926	7545	3885	7507	3842	7434	3798	7392	3769	7397	7407	7363	7381	7368	7333	7379	7375	7370	7239	3686	7167	3642	7156	3629	7171	3639	7119	3590		
Inhabitants/population total	229	115	216	115	212	102	205	94	210	100	227	98	219	95	214	90	205	90	194	89	205	102	197	97	198	92	196	94	200	88	
Inhabitants 0-3	155	79	140	65	126	69	109	62	103	44	107	47	109	55	113	53	112	52	127	51	112	45	96	43	96	49	106	56	123	63	
Inhabitants 4-5	820	408	804	402	784	396	744	372	715	368	701	368	668	339	633	322	593	299	561	284	532	260	557	258	545	251	555	251	552	242	
Inhabitants 6-14	445	211	445	203	445	194	440	205	433	203	426	199	454	210	454	219	461	218	456	221	461	226	436	216	401	199	369	183	364	174	
Inhabitants 15-19	403	186	393	184	404	183	413	184	420	180	423	190	418	185	413	188	408	195	397	187	389	178	378	168	398	174	402	184	365	162	
Inhabitants 20-24	433	223	427	218	380	196	359	184	366	189	365	175	359	168	367	160	374	155	380	161	374	168	371	168	358	163	363	166	349	170	
Inhabitants 25-29	563	279	536	265	541	263	476	230	454	219	416	210	427	220	381	206	373	204	364	191	365	179	342	165	352	158	344	155	359	159	
Inhabitants 30-34	634	311	612	305	589	306	590	307	562	291	549	275	532	271	538	259	488	235	452	227	427	222	415	217	383	206	393	211	384	198	
Inhabitants 35-39	607	299	633	303	634	305	638	306	619	293	621	299	604	304	597	321	581	310	552	290	533	270	516	255	534	260	488	237	464	234	
Inhabitants 40-44	535	255	546	262	570	278	594	284	605	290	603	298	614	293	608	290	621	299	620	303	629	310	602	312	582	313	591	311	574	295	
Inhabitants 45-49	479	244	491	261	495	244	481	237	501	240	519	248	545	259	575	279	605	291	615	299	614	314	634	311	611	302	628	310	616	310	
Inhabitants 50-54	430	205	428	199	430	202	464	226	488	250	480	248	484	263	480	250	467	238	501	247	511	248	524	255	569	278	591	288	590	289	
Inhabitants 55-59	505	266	517	266	527	268	500	253	430	208	429	209	436	204	449	213	465	228	475	244	467	249	456	258	449	239	445	230	471	240	
Inhabitants 60-64	713	386	711	389	717	392	744	398	795	427	827	439	837	438	858	458	872	469	864	456	878	449	881	436	890	445	882	449	825	424	
Inhabitants 65-74	479	328	486	328	502	330	524	345	531	348	533	337	527	328	525	324	517	308	512	307	515	302	529	312	543	317	569	328	618	349	
Inhabitants 75-84	177	131	160	120	151	114	153	111	160	119	171	136	174	131	176	136	191	148	205	153	227	164	233	171	247	183	249	186	265	193	
Inhabitants >= 85																															
Births/Deaths	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016									
Birth total	90	72	66	66	52	55	49	57	52	50	46	65	38	54	35	61	46	45	45	50	48	52									
Births women 15-19	4	6	1	4	3	1	2	1	1	2	2	2	1	2	3	1	3	1	2	1	2	1									
Births women 20-24	23	19	26	15	13	12	7	9	8	7	5	6	9	9	6	15	4	5	11	8	8	7									
Births women 25-29	31	25	20	28	22	22	19	20	18	18	15	22	12	19	7	13	13	17	9	13	10	17									
Births women 30-34	20	18	13	12	11	10	14	16	14	10	12	19	10	11	11	19	16	13	12	17	18	15									
Births women 35-39	10	3	5	7	2	10	5	10	9	13	11	10	6	13	7	8	10	5	7	7	10	10									
Births women 40-44	2	1	1				2	1	2	1	6				1	5		4	4	5	2	2									
Births women 45-49																															
Deaths total	85	97	92	92	99	85	79	84	72	63	99	81	83	81	80	91	83	89	70	83	88	91									
Deaths people 0-14	1						1				1	1	1	1		1		1													
Deaths people 15-19	6	2	2	6	4	3	3	3	4	4	7	5	6	3	7	5	4	4	3	3	2	2									
Deaths people 20-49	9	11	7	12	14	9	4	9	7	6	10	4	5	8	8	8	10	17	11	11	14	9									
Deaths people 50-64	70	82	82	74	81	73	72	71	60	52	81	71	71	70	65	77	69	67	55	69	72	80									
Deaths people >=65																															
Additional indicators for Demography	1995	2000	2005	2010	2015																										
Median age of the population *	41	42	45	48																											
Life expectancy male **	75.99	77.082	78.89																												
Life expectancy female **	82.09	84.33	84.6																												
Total number of people living in households	7500	7191	6995																												
Total number of households	3136	3185	3239																												
Foreign Resident Population EU	221	228	309	453																											

* when 50% of the population is younger and 50% is older.

** at the at smallest available administrative unit (Age)



Table 36: Demographics in the municipality of Klagenfurt (Carinthia)

Population	2002		2003		2004		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014		2015		2016	
	TOTAL	MALE																												
Klagenfurt	90869	49029	91147	49114	91017	48986	91738	49281	92167	49465	92345	49469	92762	49633	93406	49885	93773	49942	94076	50118	94510	50326	95450	50816	96640	51381	97880	51848	99125	52288
Inhabitants/population total	3712	1644	3771	1608	3138	1520	3158	1505	3218	1527	3263	1541	3325	1578	3338	1602	3178	1500	3214	1563	3277	1596	3326	1635	3367	1647	3417	1669	3490	1714
Inhabitants 0-3	1720	875	1667	815	1735	846	1706	851	1657	827	1597	777	1545	718	1609	753	1725	834	1690	824	1601	752	1608	764	1613	778	1659	816	1722	846
Inhabitants 4-14	8568	4218	8593	4231	8420	4164	8429	4131	8378	4097	8170	4008	7990	3924	7865	3853	7715	3788	7630	3723	7600	3704	7611	3683	7580	3667	7578	3661	7684	3719
Inhabitants 15-19	4978	2506	4970	2521	5030	2504	5068	2520	5136	2545	5136	2545	5196	2584	5142	2541	5120	2479	5056	2430	4970	2438	4875	2411	4801	2371	4882	2407	4830	2319
Inhabitants 20-24	5191	2648	5336	2713	5367	2740	5451	2809	5470	2815	5556	2848	5568	2894	5701	2903	5666	2881	5680	2914	5682	2927	5856	3035	6012	3144	5968	3031	5899	2965
Inhabitants 25-29	5682	2951	5579	2911	5483	2857	5550	2836	5666	2924	5713	2945	5845	3040	6060	3151	6269	3264	6346	3269	6401	3301	6482	3347	6613	3367	6742	3401	6892	3465
Inhabitants 30-39	7217	3807	6999	3662	6603	3424	6276	3273	6137	3203	5914	3111	5855	3009	5846	3004	5775	2928	5874	2988	6009	3048	6273	3199	6600	3378	6809	3478	7079	3543
Inhabitants 35-39	8073	4160	8026	4181	8016	4209	8059	4218	8035	4138	8128	4208	8073	4206	8066	4259	8086	4259	8139	4321	8139	4389	8264	4437	8324	4492	8502	4569	8639	4649
Inhabitants 40-44	7563	3900	7763	4000	7807	4020	7938	4120	8035	4138	8128	4208	8073	4206	8066	4259	8086	4259	8139	4321	8139	4389	8264	4437	8324	4492	8502	4569	8639	4649
Inhabitants 45-49	6513	3482	6721	3533	6933	3639	7150	3727	7317	3804	7479	3871	7720	3992	7889	4066	7965	4132	8075	4175	8117	4216	8165	4304	8205	4345	8242	4376	8005	4265
Inhabitants 50-54	5944	3163	5841	3156	5774	3126	5883	3209	6097	3291	6401	3444	6636	3512	6865	3618	7094	3730	7268	3803	7464	3898	7673	4037	7907	4135	8031	4210	8187	4274
Inhabitants 55-59	5601	3034	5664	3036	5713	3050	5655	3007	5842	3117	5758	3074	5655	3076	5648	3076	5769	3155	5994	3252	6327	3414	6554	3484	6788	3618	7046	3761	7217	3834
Inhabitants 60-64	5551	2911	5896	3141	6139	3304	6061	3283	5963	3080	5968	2951	5442	2951	5497	2987	5432	2930	5584	3025	5509	2984	5488	3028	5497	3017	5637	3096	5921	3219
Inhabitants 65-74	6936	4130	6831	4012	6790	3966	7194	4155	7778	4389	4617	8601	4778	8977	4972	9463	5207	9621	5349	10001	5549	10372	5740	10694	5936	10556	5876	10293	5787	
Inhabitants 75-84	6045	4166	6125	4230	6250	4259	6267	4223	6130	4121	5989	4005	5815	3859	5639	3691	5388	3476	5232	3326	5131	3253	5159	3218	5205	3207	5603	3388	6160	3653
Inhabitants >= 85	1965	1434	1865	1364	1842	1360	1931	1430	2096	1546	2214	1638	2359	1766	2501	1875	2659	2006	2770	2057	2805	2086	2793	2076	2845	2107	2936	2153	2956	2142

Births/Deaths	1995		1996		1997		1998		1999		2000		2001		2002		2003		2004		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014		2015		2016				
	TOTAL	MALE																																													
Birth total	899	912	957	930	872	896	845	889	855	882	912	915	901	915	907	965	947	968	1003	1041	968	1003	1041	968	1003	1041	968	1003	1041	968	1003	1041	968	1003	1041	968	1003	1041	968	1003	1041	968	1003	1041			
Births women 15-19	33	41	32	39	40	20	34	24	35	43	30	38	40	21	22	32	31	22	13	16	8	16	8	16	8	16	8	16	8	16	8	16	8	16	8	16	8	16	8	16	8	16	8	16	8		
Births women 20-24	168	168	157	173	150	153	144	128	126	130	150	132	114	145	138	129	145	130	135	108	111	116	116	116	116	116	116	116	116	116	116	116	116	116	116	116	116	116	116	116	116	116	116	116	116		
Births women 25-29	337	323	284	270	258	264	230	225	206	209	227	255	208	234	241	252	258	257	249	282	255	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266	266		
Births women 30-34	259	263	256	244	298	251	264	234	215	228	284	240	246	231	256	226	239	265	278	336	318	323	323	323	323	323	323	323	323	323	323	323	323	323	323	323	323	323	323	323	323	323	323	323	323		
Births women 35-39	89	94	82	91	114	101	130	133	143	161	153	133	155	149	120	167	137	120	129	137	141	172	172	172	172	172	172	172	172	172	172	172	172	172	172	172	172	172	172	172	172	172	172	172	172		
Births women 40-44	13	12	17	11	23	16	30	22	30	27	24	25	28	44	30	39	43	39	41	34	48	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44	44			
Births women 45-49	899	912	957	930	872	896	845	889	855	882	912	915	901	915	907	965	947	968	1003	1041	968	1003	1041	968	1003	1041	968	1003	1041	968	1003	1041	968	1003	1041	968	1003	1041	968	1003	1041	968	1003	1041	968	1003	1041
Deaths people 0-14	9	4	6	6	4	1	5	3	6	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4		
Deaths people 15-19	3	2	4	3	2	2	2	2	3	3	2	2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
Deaths people 20-49	59	56	65	51	44	57	53	62	54	55	44	55	47	48	47	48	44	45	38	52	48	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42	42		
Deaths people 50-64	97	103	103	111	95	97	123	124	120	121	107	96	101	114	114	114	124	114	114	132	121	116	117	117	117	117	117	117	117	117	117	117	117	117	117	117	117	117	117	117	117	117	117	117	117	117	
Deaths people >=65	731	747	783	758	726	739	662	708	672	699	764	769	740	746	712	759	747	800	776	790	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830	830	

* when 50% of the population is younger and 50% is older.

** at the smallest available administrative unit (Age)

Additional indicators for Demography	1995	2000	2005	2010	2015
Median age of the population *	40	41	43	44	44
Life expectancy male **	77,59	77,06	78,29	78,29	78,29
Life expectancy female **	82,48	83,97	82,84	82,84	82,84
Total number of people living in households	89339	92876	96634	96634	96634
Total number of households	42793	47336	49924	49924	49924
Foreign Resident Population EU	3426	3669	4511	6943	6943
Foreign Resident Population Non EU	4566	4724	5211	6345	6345



Table 37: Demographics in the municipality of Lavamünd (Carinthia)

Population	2002		2003		2004		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014		2015		2016		
	TOTAL	FEMALE																													
Population	3504	1778	3435	1732	3395	1710	3352	1689	3295	1662	3268	1637	3268	1632	3254	1624	3207	1597	3158	1577	3112	1551	3061	1528	3057	1526	3012	1503	2982	1473	
Inhabitants/population total	128	55	121	50	117	53	109	53	105	54	115	57	116	56	116	57	121	59	105	56	99	49	102	48	100	48	95	43	96	48	
Inhabitants 0-3	83	40	78	34	61	24	56	22	54	20	49	21	60	32	61	34	51	25	58	26	62	30	53	29	57	31	48	26	38	18	
Inhabitants 4-5	388	198	385	196	385	197	378	192	361	180	354	174	341	164	327	152	315	145	286	132	271	120	261	122	264	120	255	120	252	122	
Inhabitants 6-14	267	123	254	123	231	110	209	98	210	100	194	94	200	90	200	103	194	98	202	106	204	110	209	109	200	97	183	87	156	65	
Inhabitants 15-19	230	117	215	107	224	108	237	115	224	106	218	96	200	99	199	89	184	85	177	83	160	75	152	63	147	69	157	80	170	82	
Inhabitants 20-24	207	95	187	78	191	89	182	87	173	80	191	90	192	95	197	94	202	92	202	93	196	93	182	85	178	86	156	72	159	73	
Inhabitants 25-29	243	124	237	121	224	112	200	96	194	93	178	81	176	67	186	75	175	78	168	67	171	71	165	79	171	82	178	84	176	87	
Inhabitants 30-34	300	143	278	136	256	120	256	126	241	129	227	116	224	116	212	106	194	90	190	89	175	78	164	63	172	71	165	72	159	64	
Inhabitants 35-39	271	131	282	131	285	128	278	126	269	122	277	127	265	129	257	123	259	130	239	126	218	115	207	112	192	102	176	80	183	81	
Inhabitants 40-44	235	96	241	106	245	113	257	118	252	124	267	122	270	121	269	123	266	119	269	123	273	125	256	125	249	121	243	128	228	126	
Inhabitants 45-49	230	117	225	111	219	109	227	111	230	103	233	96	235	107	240	113	236	113	240	110	246	123	268	124	269	123	270	121	264	123	
Inhabitants 50-54	148	79	161	82	186	94	201	96	217	110	215	111	205	103	205	104	210	107	213	98	219	92	223	106	228	109	230	112	240	109	
Inhabitants 55-59	181	100	191	104	189	98	170	89	142	77	141	75	154	78	170	88	187	93	203	106	205	105	201	100	202	101	205	105	202	96	
Inhabitants 60-64	320	178	295	162	287	162	298	162	308	165	310	169	308	168	309	165	309	161	292	159	290	159	309	165	330	172	338	170	319	168	
Inhabitants 65-74	206	132	223	145	240	149	248	159	250	158	253	161	250	158	241	152	233	147	229	141	230	140	210	126	190	117	199	121	221	127	
Inhabitants 75-84	67	48	62	46	55	44	53	40	60	47	61	45	67	48	64	48	61	48	55	45	62	49	66	55	72	108	77	114	81	119	84

Births/Deaths	1995		1996		1997		1998		1999		2000		2001		2002		2003		2004		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014		2015		2016	
	Births	Deaths																																										
Birth total	56	45	37	38	31	42	25	35	29	27	23	32	32	32	32	31	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	21	
Births women 15-19	5	6	3	7	1	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
Births women 20-24	16	15	8	8	10	13	4	15	8	9	6	12	7	10	6	9	4	8	6	2	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4		
Births women 25-29	24	12	11	13	10	14	9	7	8	7	8	9	6	9	12	5	10	10	9	8	11	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4		
Births women 30-34	9	8	10	4	6	10	7	8	9	3	8	4	4	7	6	3	1	7	4	4	3	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9			
Births women 35-39	2	2	4	4	4	1	4	4	4	2	7	1	6	5	4	5	2	4	5	1	4	5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1				
Births women 40-44	1	1	1	2	3	1																																						
Births women 45-49	1	1	1	1	1	1																																						
Deaths total	25	28	36	34	36	26	29	41	24	30	28	31	25	38	35	30	23	34	28	25	33	43																						
Deaths people 0-14																																												
Deaths people 15-19	2			1				1																																				
Deaths people 20-49	1	3	2	1	3	1	2	2	4	5	5	5	2	1	2	3	2	1	1																									
Deaths people 50-64	1	4	5	4	6	2	5	2	3	4	1	5	2	6	8	3	2	7	5	2	3	6																						
Deaths people >=65	21	21	29	28	26	23	22	38	19	22	22	26	23	31	25	24	18	25	23	23	29	36																						

* when 50% of the population is younger and 50% is older.

** at the at smallest available administrative unit (Age)

Additional indicators for	1995	2000	2005	2010	2015
Demography					
Median age of the population *	38	40	43	46	
Life expectancy male **			75,51	76,76	78,71
Life expectancy female **			83,95	83,23	84,14
Total number of people living in households	3548		3124	2972	
Total number of households	1238		1286	1263	
Foreign Resident Population EU	43	45	64	75	



Table 38: Demographics in the municipality of Maria Rain (Carinthia)

Population	2002		2003		2004		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014		2015		2016		
	TOTAL	FEMALE																													
Maria Rain																															
Inhabitants/population total	2086	1048	2065	1058	2110	1079	2155	1096	2202	1112	2236	1128	2305	1177	2322	1178	2323	1178	2369	1188	2377	1191	2397	1208	2424	1225	2432	1226	2500	1275	
Inhabitants 0-3	82	44	84	47	89	50	88	46	82	36	89	39	84	40	92	50	85	45	87	42	98	48	97	46	102	49	99	53	86	45	
Inhabitants 4-5	37	16	38	22	46	23	41	17	52	30	64	34	54	26	45	21	43	18	56	21	45	20	50	28	52	29	46	19	62	28	
Inhabitants 6-14	210	102	206	99	206	98	210	105	213	99	209	106	221	118	226	120	232	121	231	119	231	115	240	119	238	118	245	123	262	131	
Inhabitants 15-19	113	52	119	55	111	51	117	50	131	60	130	60	139	65	138	61	131	62	128	61	139	62	125	57	118	58	124	56	125	61	
Inhabitants 20-24	90	52	96	53	100	54	93	58	93	52	103	50	116	59	110	50	101	48	101	47	93	44	95	40	106	48	97	46	91	45	
Inhabitants 25-29	145	76	125	67	117	58	105	54	105	60	100	54	98	56	100	52	103	56	94	48	109	56	116	62	111	60	115	57	125	68	
Inhabitants 30-34	179	94	180	96	179	99	197	103	184	91	161	84	151	79	153	77	129	64	132	74	130	68	141	77	133	69	136	83	140	79	
Inhabitants 35-39	185	88	177	81	189	94	190	91	201	91	207	104	211	103	196	97	204	104	196	97	216	107	217	107	208	101	206	104	209	104	
Inhabitants 40-44	171	79	170	85	183	90	193	99	193	108	192	98	198	100	208	108	204	97	213	93	216	113	205	104	221	114	222	106	218	98	
Inhabitants 45-49	138	73	157	80	159	80	173	83	176	80	186	88	208	102	206	105	216	115	222	125	216	113	205	104	221	114	222	106	218	98	
Inhabitants 50-54	144	74	133	70	135	72	136	75	141	74	145	73	157	78	167	80	186	84	187	84	192	93	205	105	205	107	218	113	226	125	
Inhabitants 55-59	143	80	138	75	135	70	128	67	147	79	152	79	141	73	142	76	136	75	146	72	146	71	163	78	166	79	174	78	179	80	
Inhabitants 60-64	148	63	160	70	166	78	172	78	158	75	142	76	142	76	138	70	133	70	143	76	148	76	137	70	146	77	134	73	142	70	
Inhabitants 65-74	152	80	158	82	166	84	180	91	195	99	215	101	241	118	256	122	263	123	264	126	273	130	277	132	283	136	285	137	282	146	
Inhabitants 75-84	100	58	108	64	109	63	107	62	102	60	104	61	104	61	106	66	113	69	119	70	117	71	120	72	124	70	131	73	140	73	
Inhabitants >= 85	19	17	16	12	20	15	25	17	29	18	37	21	40	23	39	23	44	27	50	33	42	27	47	32	46	29	44	28	48	32	

Births/Deaths	1995		1996		1997		1998		1999		2000		2001		2002		2003		2004		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014		2015		2016					
	TOTAL	FEMALE																																														
Birth total	21	28	11	14	12	17	15	11	15	10	16	9	11	12	14	14	14	17	22	13	19	20	21	11	12	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14				
Births women 15-19	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			
Births women 20-24	4	4	1	3	3	1	2	4	3	3	3	3	3	1	2	4	4	4	4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3		
Births women 25-29	7	13	5	10	10	5	6	8	3	5	5	6	7	4	5	6	8	5	5	5	5	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
Births women 30-34	8	7	5	10	2	4	8	9	5	5	9	11	4	8	3	9	7	13	5	9	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
Births women 35-39	1	1	1	3	1	2	3	4	6	2	6	5	5	3	3	4	7	4	7	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4		
Births women 40-44	1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
Births women 45-49	11	9	11	14	12	17	15	11	15	10	16	9	11	12	14	14	14	17	22	13	19	20	21	11	12	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14		
Deaths people 0-14																																																
Deaths people 15-19	1																																															
Deaths people 20-49	1	1	3	1	1	3	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2		
Deaths people 50-64	1	1	3	1	1	3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
Deaths people >=65	9	7	8	12	11	11	14	9	10	8	12	7	9	10	12	10	12	14	14	13	15	17	19	11	12	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	

* when 50% of the population is younger and 50% is older.

** at the at smallest available administrative unit (Age)

Additional Indicators for Demography	1995	2000	2005	2010	2015
Median age of the population *	39	40	43	44	
Life expectancy male **	75,99	77,082	78,59		
Life expectancy female **	82,09	84,33	84,6		
Total number of people living in households	2020		2385	2486	
Total number of households	806		991	1038	
Foreign Resident Population EU	58	92	101	112	
Foreign Resident Population Non EU	29	32	40	50	



Table 39: Demographics in the municipality of St. Paul im Lavantal (Carinthia)

Population	2002		2003		2004		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014		2015		2016	
	TOTAL	MALE																												
St. Paul im Lavantal	3643	1842	3607	1817	3597	1816	3596	1819	3604	1826	3593	1806	3555	1788	3557	1793	3533	1787	3514	1770	3479	1754	3431	1727	3396	1711	3388	1698	3369	1681
Inhabitants/population total	156	71	142	68	143	67	128	60	135	63	138	61	127	56	138	63	130	56	129	58	136	64	119	53	133	59	119	56	112	49
Inhabitants 0-3	72	29	72	27	81	37	83	41	71	36	56	29	66	29	63	28	64	32	72	33	61	27	35	72	36	60	26	63	25	
Inhabitants 4-5	396	209	385	200	376	188	373	184	362	179	357	174	345	172	330	161	341	163	316	145	313	149	308	147	291	142	304	145	296	143
Inhabitants 6-14	269	124	250	113	237	117	222	110	224	124	225	119	217	111	219	107	209	103	207	109	199	100	186	93	173	79	175	81	176	72
Inhabitants 15-19	264	128	273	134	259	122	266	128	266	114	241	105	228	106	210	109	181	87	181	91	169	81	158	73	164	72	165	79	158	83
Inhabitants 20-24	240	112	227	109	231	110	228	110	229	113	242	122	239	116	236	110	238	117	242	109	215	97	201	94	186	93	178	82	180	88
Inhabitants 25-29	282	127	283	120	266	118	250	116	237	113	215	98	202	101	205	97	207	100	205	103	215	108	221	106	202	95	226	110	224	106
Inhabitants 30-34	289	157	283	157	284	151	281	142	277	128	264	120	277	117	261	121	239	116	217	107	201	97	195	99	190	92	192	91	191	91
Inhabitants 35-39	294	137	292	130	281	125	273	130	287	146	290	156	276	150	275	143	276	139	275	126	272	127	266	119	245	119	223	108	210	102
Inhabitants 40-44	264	137	242	128	261	147	285	154	271	142	279	130	280	126	275	126	273	133	287	150	283	153	275	148	281	145	278	137	273	129
Inhabitants 45-49	224	108	246	126	241	116	239	112	242	116	257	131	239	125	253	142	278	149	263	137	266	127	267	124	264	120	255	125	278	146
Inhabitants 50-54	165	76	174	77	186	83	200	96	231	112	234	112	250	130	240	117	232	109	234	112	250	131	233	123	264	144	273	151	245	130
Inhabitants 55-59	200	96	200	95	207	98	200	89	162	78	160	73	172	77	183	81	197	96	228	113	226	112	246	128	235	116	221	106	234	113
Inhabitants 60-64	298	167	293	162	293	164	307	167	329	172	335	179	332	170	346	174	341	172	318	155	330	164	338	164	357	172	355	179	356	183
Inhabitants 65-74	193	136	209	144	211	142	217	142	224	147	230	144	232	146	235	146	230	135	242	145	241	142	241	136	238	139	253	143	261	142
Inhabitants 75-84	37	28	36	27	40	31	54	40	57	43	70	53	73	56	88	68	97	80	98	77	102	80	106	85	114	88	111	79	112	78
Inhabitants >= 85																														

Births/Deaths	1995		1996		1997		1998		1999		2000		2001		2002		2003		2004		2005		2006		2007		2008		2009		2010		2011		2012		2013		2014		2015		2016	
	TOTAL	MALE																																										
Birth total	48	42	34	44	47	45	31	33	39	28	42	32	28	34	30	36	30	36	30	26	35	19	22	27																				
Births women 15-19	1	3	1	3	2	4	9	12	6	7	6	8	5	7	3	2	1	3	2	1	4	3	2	5																				
Births women 20-24	13	12	10	9	14	10	9	9	12	6	7	6	8	5	7	3	11	4	4	3	2	5																						
Births women 25-29	26	16	14	17	15	19	10	13	13	10	12	16	11	17	9	18	5	11	20	5	8	11																						
Births women 30-34	2	10	6	11	13	11	4	8	6	7	11	6	3	10	5	6	7	8	8	8	7	7																						
Births women 35-39	6	3	3	3	2	3	4	3	6	2	6	1	3	1	6	4	2	2	2	2	3	4																						
Births women 40-44	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1																						
Births women 45-49	36	30	36	28	29	29	33	27	25	18	28	27	28	33	35	42	46	36	36	47	38	48																						
Deaths people 0-14	1	1				1	1					1																																
Deaths people 15-19	1																																											
Deaths people 20-49	3	2	3	3	1	4	1	3	3	3	3	3	1	1	2	2	1	2	2	1	3	2																						
Deaths people 50-64	4	5	1	2	3	1	2	5	5	2	3	2	4	3	3	1	8	6	2	7	6	5																						
Deaths people >=65	28	21	32	23	24	23	29	19	20	16	22	21	23	29	32	40	36	28	33	37	32	41																						

* when 50% of the population is younger and 50% is older.

** at the smallest available administrative unit (Age)

Additional Indicators for Demography	2000	2005	2010	2015
Median age of the population *	37	39	43	45
Life expectancy male **		75,51	76,76	78,71
Life expectancy female **		83,95	83,23	84,14
Total number of people living in households	3669		3420	3320
Total number of households	1262		1292	1306
Foreign Resident Population EU	58	61	68	79
Foreign Resident Population Non EU	98	73	59	53



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