

GUDRA PILSĒTA

Jelgava

UPJU KOPGARUMS 39,3 km
3D PLŪDU ZONU MODELĒŠANA

2 ŪDENS LĪMENA
KONTROLES STACIJAS

18 TILTI

11 PARKI UN SKVĒRI
687,63 ha MEŽA

6200 LATERNAS

PILSĒTU ŠĶĒRSO 36 353
TRANSPORTA VIENĪBAS DIENNAKTĪ

223 LUKSOFORI

6020 PRIVĀTMĀJAS
512 DAUDZDZĪVOKĻU ĒKAS

13,99 km OPTISKĀ KABELĀ TĪKLS

215,6 km ŪDENSVADU TĪKLS

75 km SILTUMAPGĀDES TĪKLS

203,1 km
KANALIZĀCIJAS TĪKLS

17 MELIORĀCIJAS NOTECES SISTĒMAS

20 km MAĢISTRĀLĀ SAKARU KANALIZĀCIJA

DIENNAKTĪ KURSĒ VIDĒJI 130 VILCIENI
PĀRVADĀJOT VAIRĀK NEKĀ 70 MILJONUS
TONNU KRAVU

825 km ELEKTROLĪNJU KOPGARUMS

366 IELAS, KOPGARUMS 270 km

196 AUTOBUSU PIETURVIETAS

143 km LIETUSŪDENS
KANALIZĀCIJAS SISTĒMAS

JELGAVA SKAITĻOS 2016.GADĀ



61304

PILSĒTAS
IEDZĪVOTĀJI



120

PILSĒTAS VIDEOKAMERAS
TIĒŠSAISTĒ 24/7



APLIKĀCIJA "JELGAVAS PILSĒTSAIMNIEKS"
karte.pilsetsaimnieciba.lv



41

IZGLĪTĪBAS IESTĀDE



135

WI-FI
BRĪVPIEKĻUVES PUNKTI



8787

BEZMAKŠAS
INFORMATĪVAIS
TĀLRUNIS 24/7



facebook.com/Jelgavaspilseta



instagram.com/Jelgavas_pilseta



[@JelgavaLV](https://twitter.com/JelgavaLV)



youtube.com/JelgavaLV



draugiem.lv/jelgavalv



Dear readers of “Jelgava in figures”!

It is important if every city can implement and use their history and experience in the fundamental growth. During the times, aim of the city is to provide inhabitants with stability and predictability– developed infrastructure and educational processes, high employment rate, cultural events, as well as stable economical growth and welfare.

These are long term processes that depends on each of us. There is no doubt that Jelgava`s power on global scene lays within ability to go one step ahead of the time – to implement processes of tomorrow. Effective investment projects allowed to rank Jelgava among Europe`s Smartest cities. It is an evaluation for a Jelgava`s ability to offer its inhabitants solutions powered by technology – mobile citizen e-cards for a transportation and social service needs, as well as many other new processes have been improved – such as smart traffic flow and intensity sensors, smart city lightning sensors, security cameras and of course detailed analysis of data and operational information.

Risk analysis and prediction is one of the main tasks of city council. Surveillance cameras have improved the security in the city. Attractive environment, jobs, comfortable daily life, kindergartens, schools, social support programmes, tailored educational programmes for all ages – we all together are interested to provide stable growth.

We need high intellectual and educational potential to manage and improve the solutions and processes listed above, that is why city`s priority is education. Our main task is to provide youth with needed skills and knowledge. The presence of Latvia University of Agriculture provides higher educational programs and it is the reason why students do not have to leave their town or country for studies. When attracting youth, when changing the way of thinking and models of collaboration, our task is to join science and production processes together. Jelgava Business Incubator`s experience proved how collaboration between scientists and innovators can show excellent results – biological baby food, eco cosmetics, construction material testing laboratory, unmanned aerial vehicles – we can do that only by joining all the system together– smart, educated and active people of Jelgava from kids to seniors.

Only this type of city and its inhabitants can compete with other cities in Latvia, Europe and global scene.

I would like to invite you to read Jelgava`s newest development article “Jelgava in figures”, get new reveals and see the opportunities!

Andris Rāviņš
Jelgavas City mayor

Briefly About Jelgava

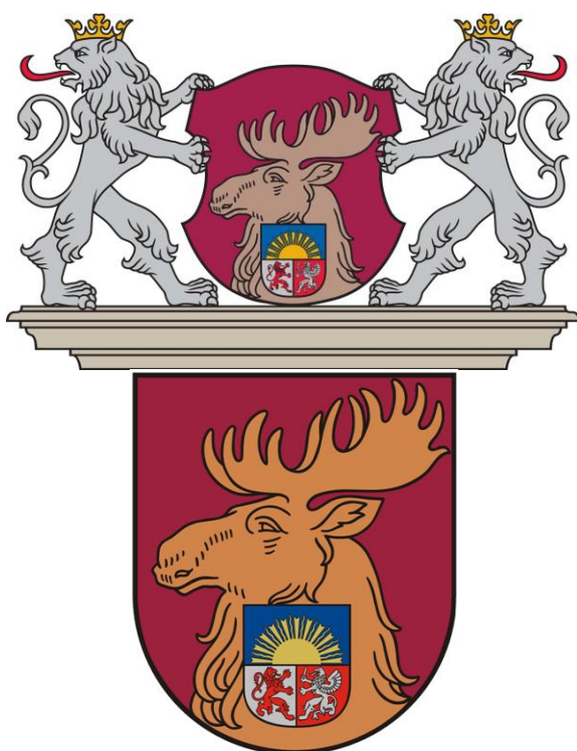
Jelgava is the fourth largest city in Latvia

The total area is 60,3 km² of which:

- water covers 2,72 km²
- parks covers 1,62 km²
- forests covers 12,64 km²

Attālumi:

Jelgava - Riga	42 km
Jelgava - Vilnius	295 km
Jelgava - Tallinn	350 km
Jelgava - Moscow	1053 km
Jelgava - Stockholm	482 km
Jelgava - Berlin	1221 km
Jelgava - Vienna	1403 km



Jelgava Large Coat of Arms

As approved by the National Heraldry Committee on the 24th of November, 2016, the Large Coat of Arms of Jelgava depicts two silver lions with heads looking backwards, red tongues and golden crowns, holding shield with Coat of Arms of Jelgava, standing on the silver base.

Jelgava is the only city in Latvia that contains the country's small coat of arms within its coat of arms. The city received the coat of arms at the same time as it received city rights, in 1573. The first coat of arms depicted a crowned stag head on a raspberry red field; the current coat of arms contains an elk head on a crimson field.



Jelgava has a motto -

„Jelgava - city for development” .

Most important value of Jelgava is the people who live, get educated and work here to develop their skills and city. Jelgava offers opportunities to express themselves to everyone - from children to seniors.



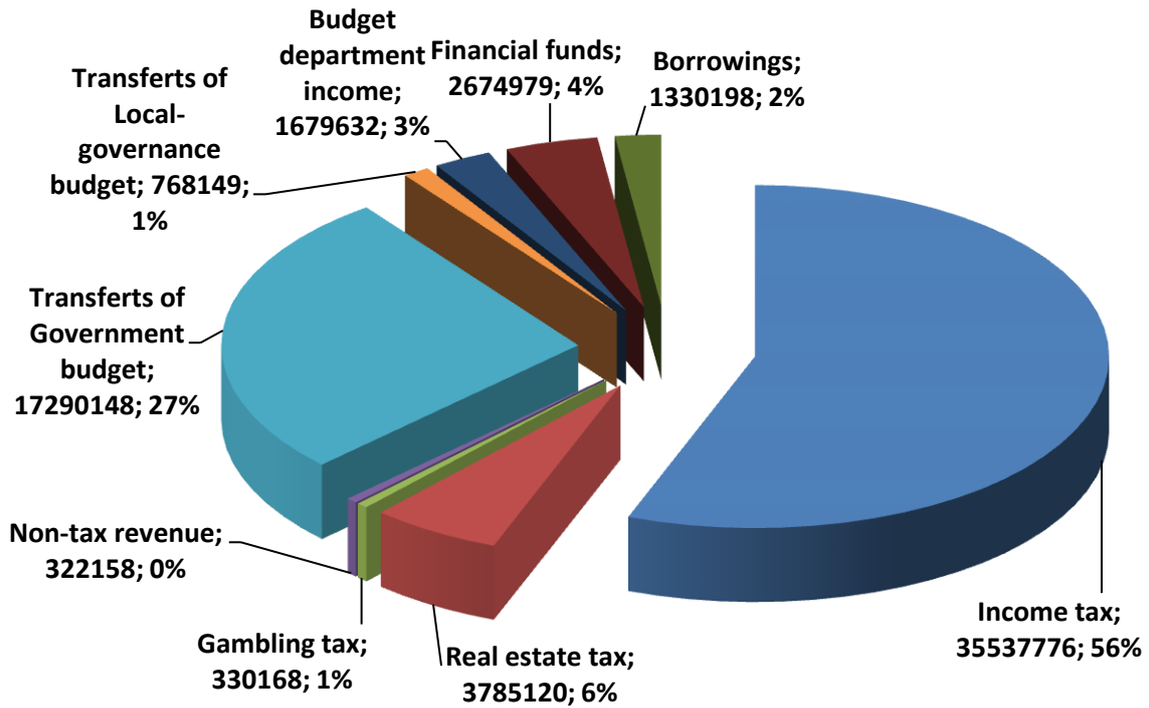
In 2012 Jelgava City logo was approved. The logo is made up of a contour of an elk head and the word “Jelgava. The large antlers symbolize the rich historical experience and value of the city.



On March 20th 2012 Jelgava city logo and motto was registered in the Patent Office of the Republic of Latvia as the trademark.

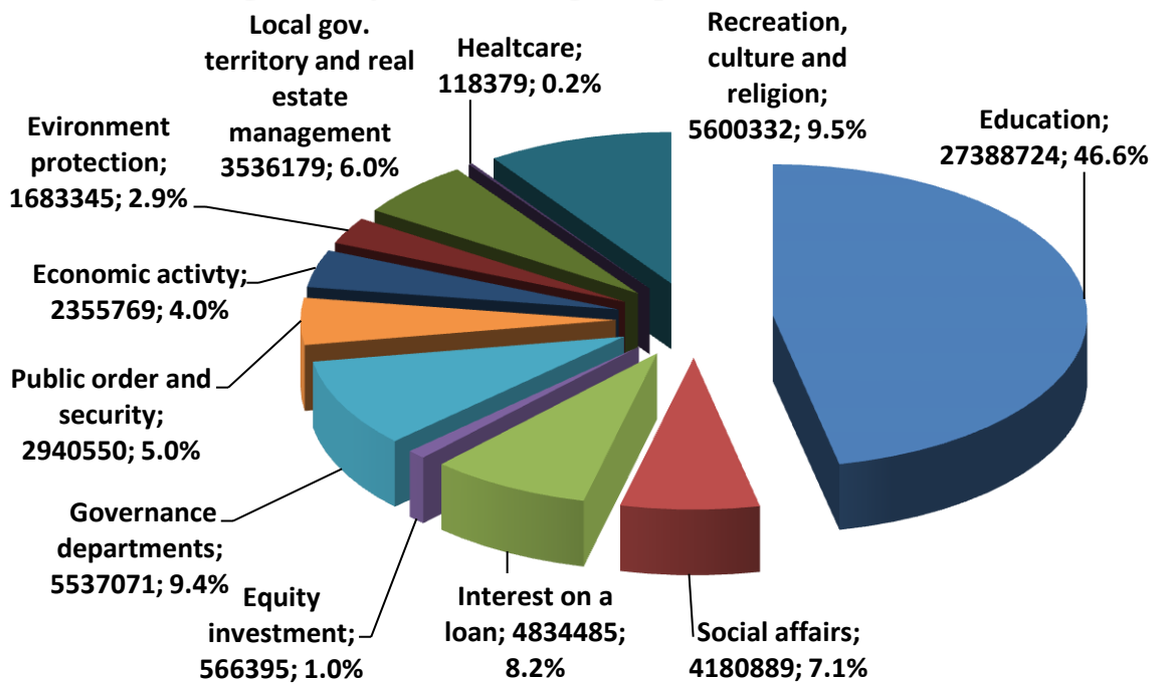
We, inhabitants of Jelgava, are growing together with our city, by giving it our special and invaluable contribution. The joint work of inhabitants is the foundation for a better future and beautiful today. People of Jelgava have achieved stable growth and welfare of the city.

Jelgava City Council Budget Revenue in 2016, %



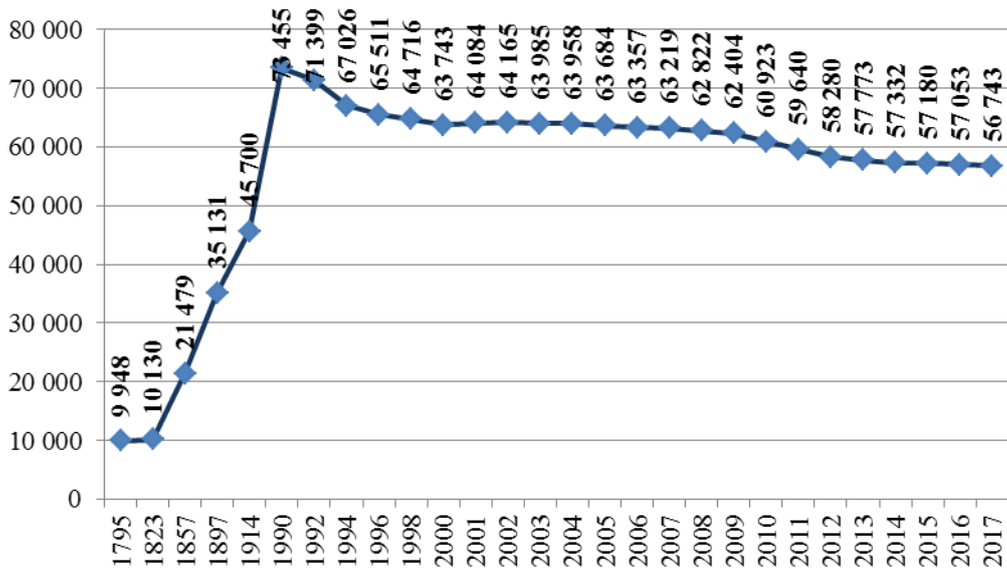
Source: Jelgava City Council

Jelgavas City Council Budget Expenditures in 2016, %



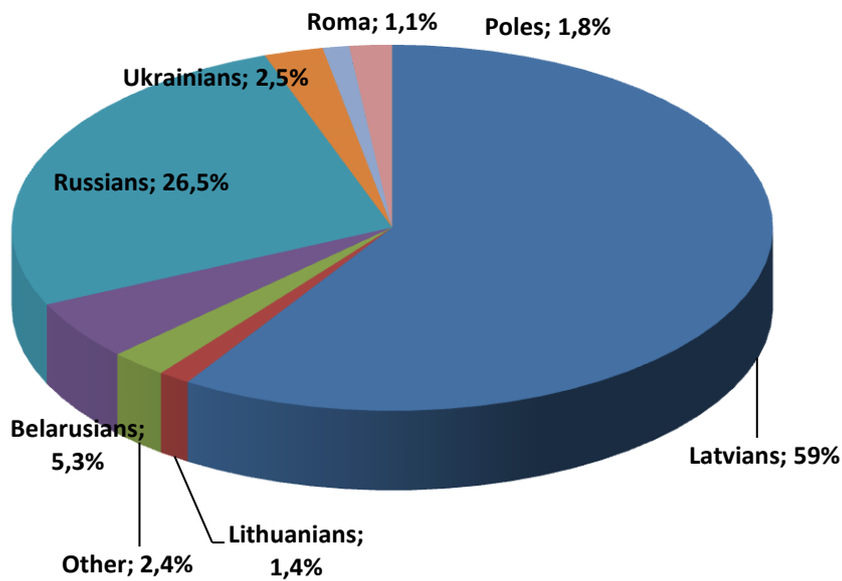
Source: Jelgava City Council

Jelgava population, 2016



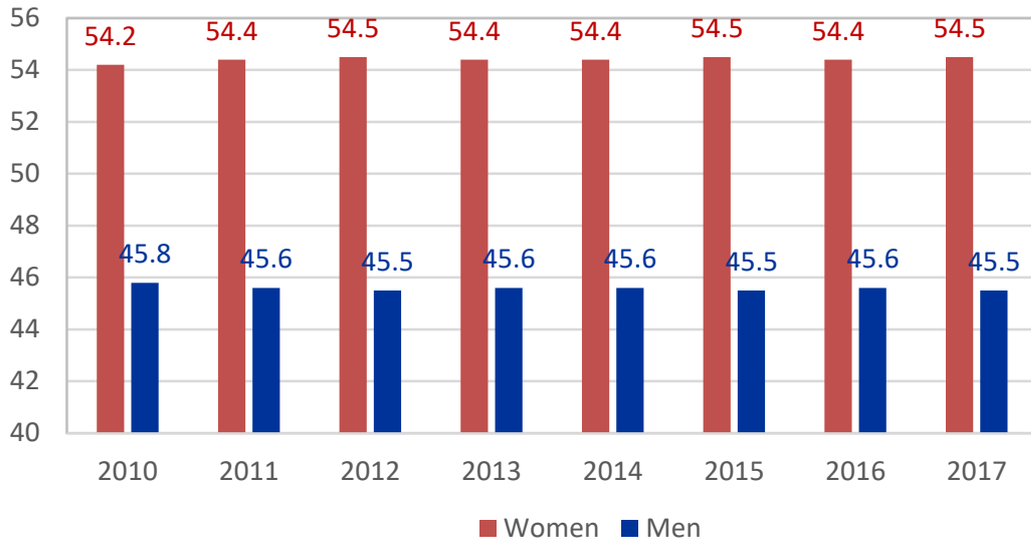
Source: Central Statistical Bureau of Latvia

Jelgava city ethnicity proportion in 2016, %



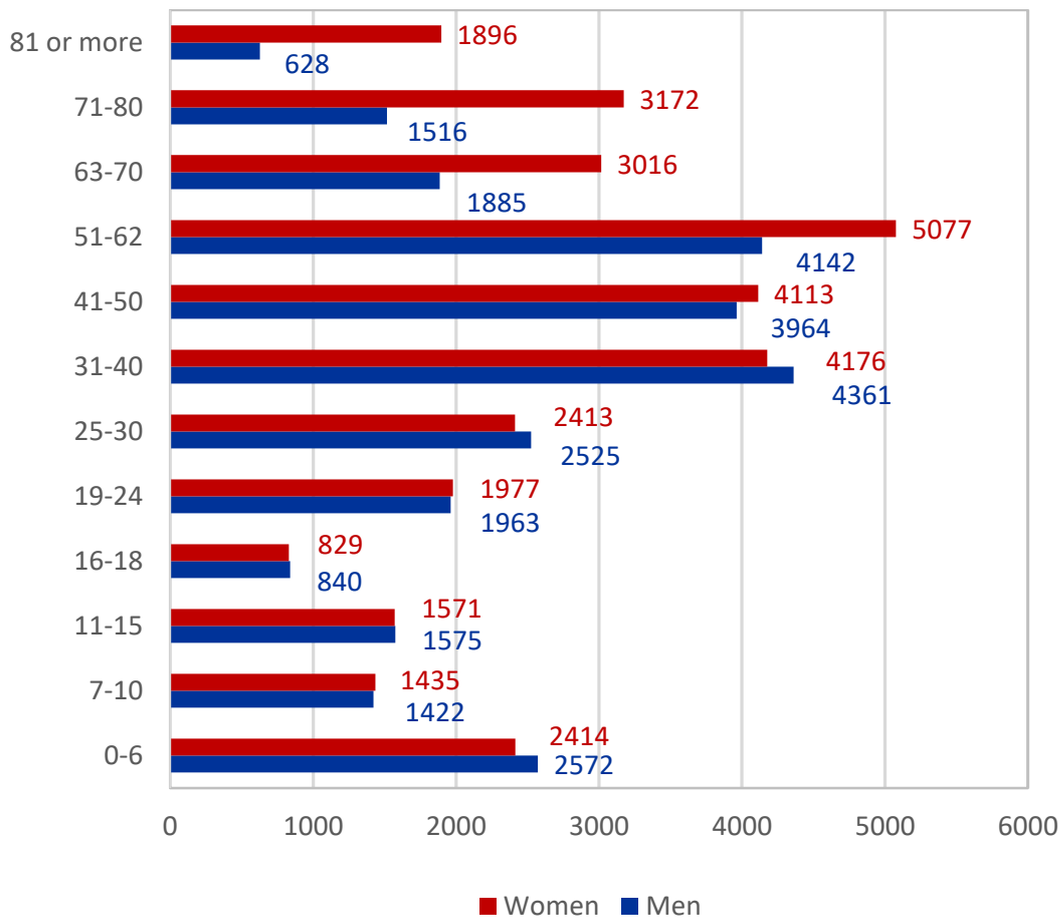
Source: Central Statistical Bureau of Latvia

Jelgava population, gender structure %



Source: Central Statistical Bureau of Latvia

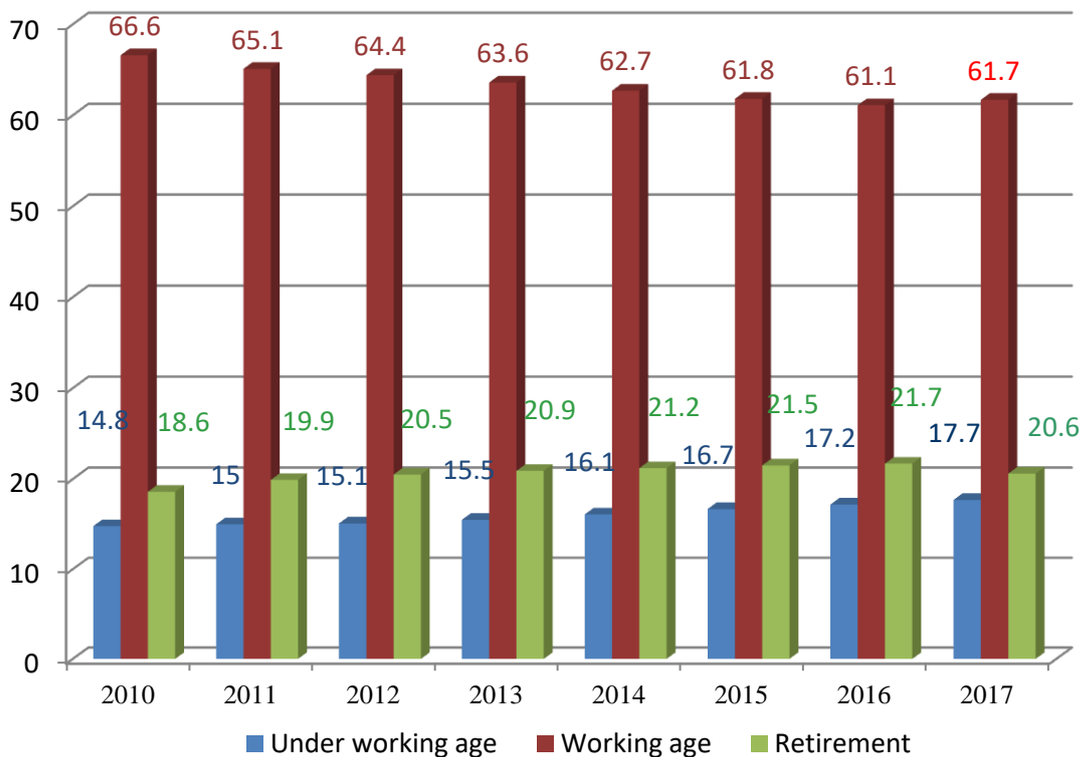
Jelgava population gender/ age structure on Jan 1, 2017



Source: Jelgava City Council

Inhabitants

Jelgava city population shown in Under working age, in Working age and After working age proportion, Jan 2016, %



Source: Central Statistical Bureau of Latvia

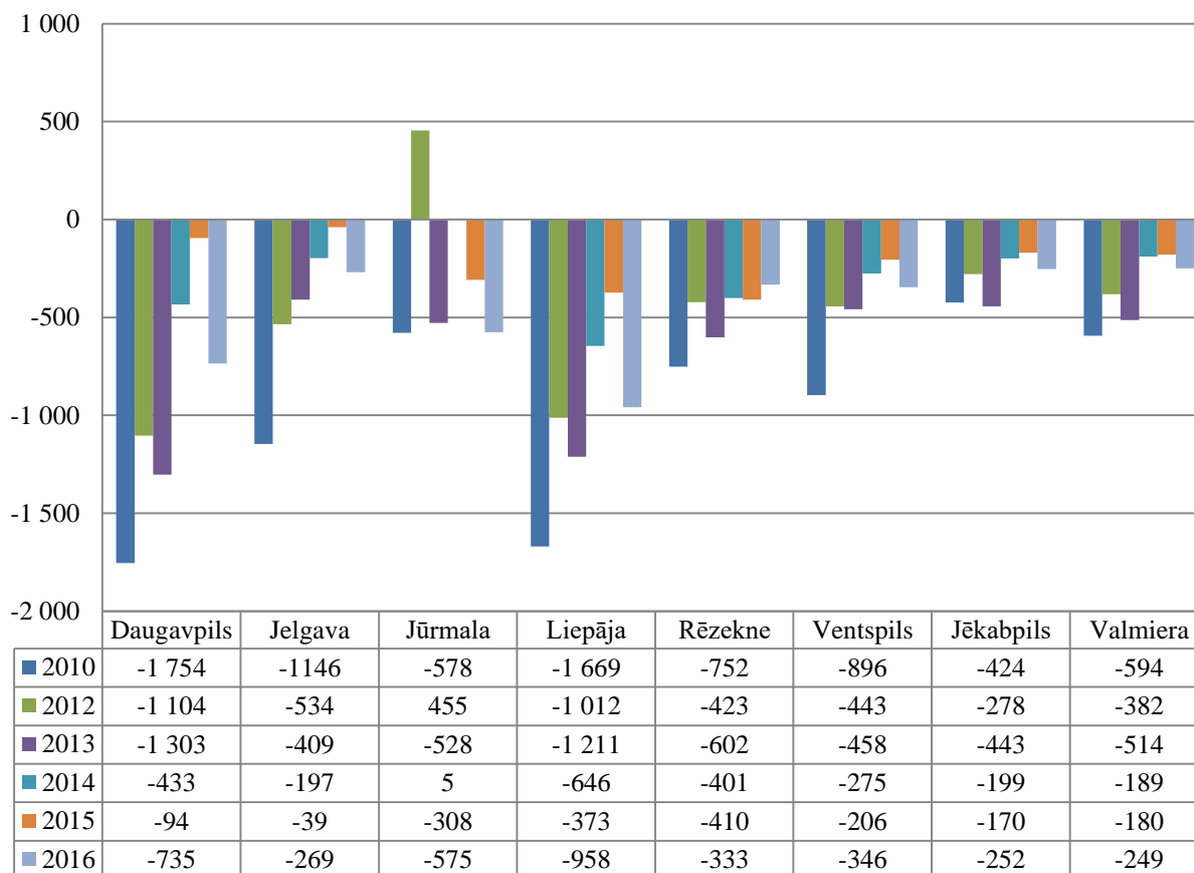
Dependency ratio¹ in Jelgava and Latvia, Jan 2016

Jan 2016	Dependency ratio	
	Jelgava	Latvia
2011	536	558
2012	553	572
2013	571	583
2014	596	598
2015	619	613
2016	636	625
2017	621	608

Source: Central Statistical Bureau of Latvia

¹ The total demographic dependency ratio is the ratio of the combined youth population and senior population to the working-age population. It is expressed as the number of "dependents" for every 100 "workers":

Net migration rate in the largest Latvian cities (except Rīga), 2010 - 2016



Source: Central Statistical Bureau of Latvia

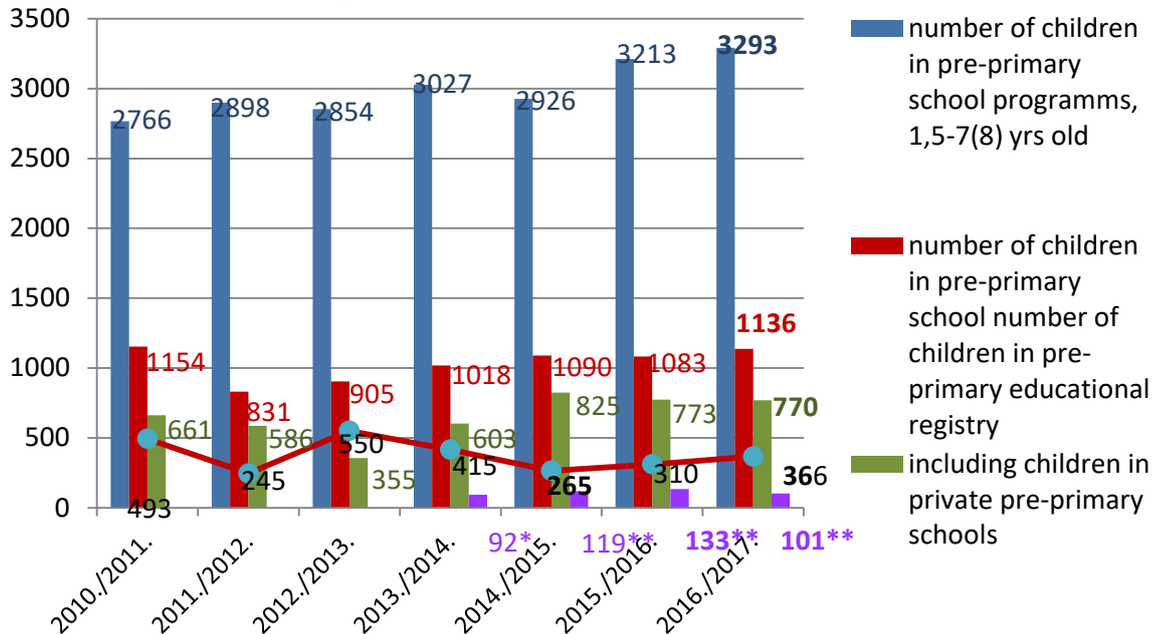
The rate of natural increase in largest Latvian cities (except Rīga)

	per 1000 inhabitants							Natural increase rate, 2016
	2010	2011	2012	2013	2014	2015	2016	
Jelgava	-2.4	-2.6	0,1	-0.6	0.8	-1.5	-0.7	-41
Daugavpils	-6.7	-6.1	-5,0	-5.5	-6.2	-5.7	-6.3	-531
Jūrmala	-4.2	-3.6	-2,9	-4.1	-2.2	-3.2	-0.02	-1
Liepāja	-4.3	-3.8	-3,0	-4.6	-2.2	-1.7	-3.3	-229
Rēzekne	-8.4	-5.9	-4,1	-6.9	-7.8	-7.5	-6.6	-185
Ventspils	-4.1	-4.8	-4,3	-5.5	-3.5	-4.6	-5.5	-195
Jēkabpils	-5.4	-5.3	-2,9	-5.1	-2.2	-4.4	-3.8	-86
Valmiera	-2.6	-2.6	-1,9	-2.4	-1.5	-0.2	-1.7	-38
Latvija	-4.9	-4.5	-3,2	-4.1	-3.4	-3.3	-3.4	-6612

Source: Central Statistical Bureau of Latvia

Lack of pre-primary schools places to child ratio in Jelgava city

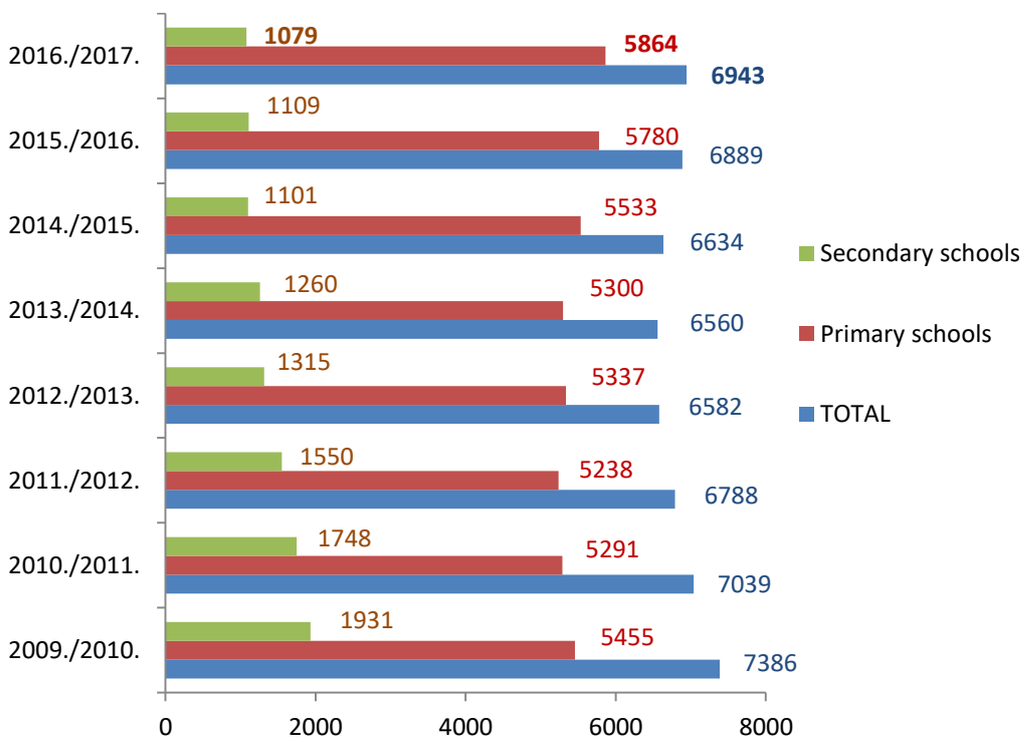
* number of children cared by nurses, Dec 1 2014



** number of children cared by nurses, June 1

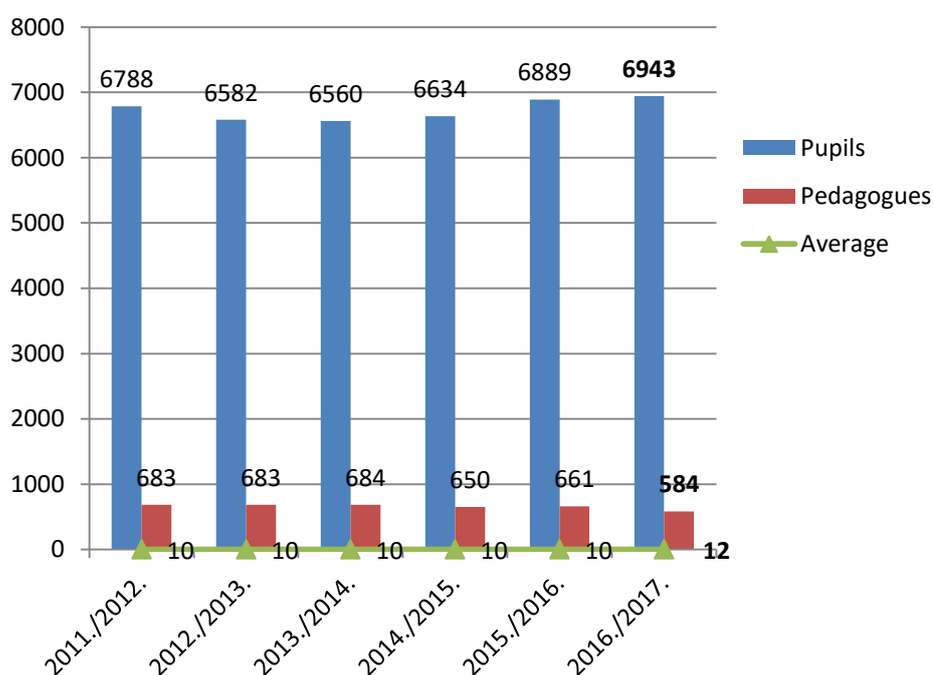
Source: Jelgava City Council Education Agency data

Number of children in Jelgava primary and secondary schools



Source: Jelgava City Council Education Agency data

Number of pupils and pedagogues in elementary schools



Source: Jelgava City Council Education Agency data

Number of pupils in Primary and Secondary schools (1st to 12th grade)

Educational institution	Number of pupils Sept 1, 2015	Number of pupils Sept 1, 2016	Increase/ Decrease
Jelgava Technical School	555	599	+44
Jelgava State Gymnasium	680	656	-24
Jelgava Secondary School No.4	1063	1107	+47
Jelgava Secondary School No.5	674	651	-20
Jelgava Secondary School No.6	569	587	+18
Jelgava Spīdola Gymnasium	480	494	+17
Jelgava Elementary School No.2.	617	636	+21
Jelgava Elementary School No.3.	694	708	+14
Jelgava Elementary School No.4.	964	967	+5
Jelgava Boarding School No.1.	133	133	0
Jelgava Boarding School No.2.	160	157	-3
Jelgava Night School (Secondary)	300	248	-50
Private School "Punktiņš" named after Lazdiņa	26	39	+13
TOTAL	6915	6982	+67

Source: Jelgava Education Agency

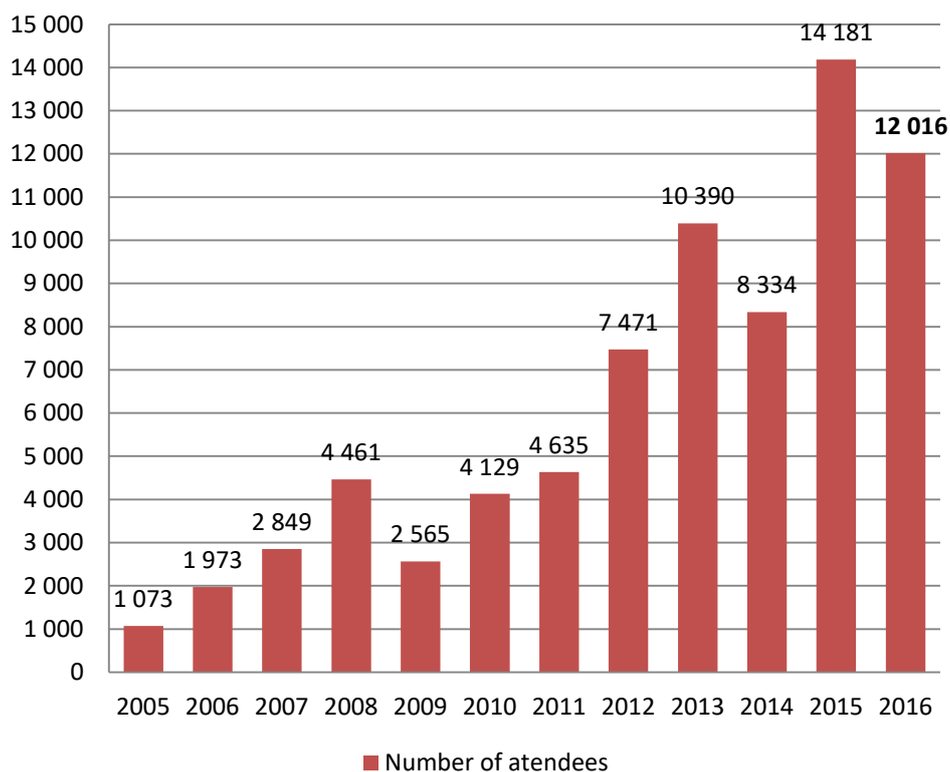
Education

Grades in Final Exams (12th grade), including Jelgava Night School and Professional educational establishments

Subject	City	Valsti
Russian (a foreign language)	72%	67%
Biology	60%	63%
Chemistry	60%	62%
German language	55%	65%
Physics	46%	50%
Latvian language	51%	51%
English language	60%	61%
Mathematics	35%	36%
Latvia`s and World`s history	58%	42%

Source: Jelgava City Council Education Agency data

Attendance in the seminars organized by Competence Development Center of the Zemgale Region, 2005 - 2016



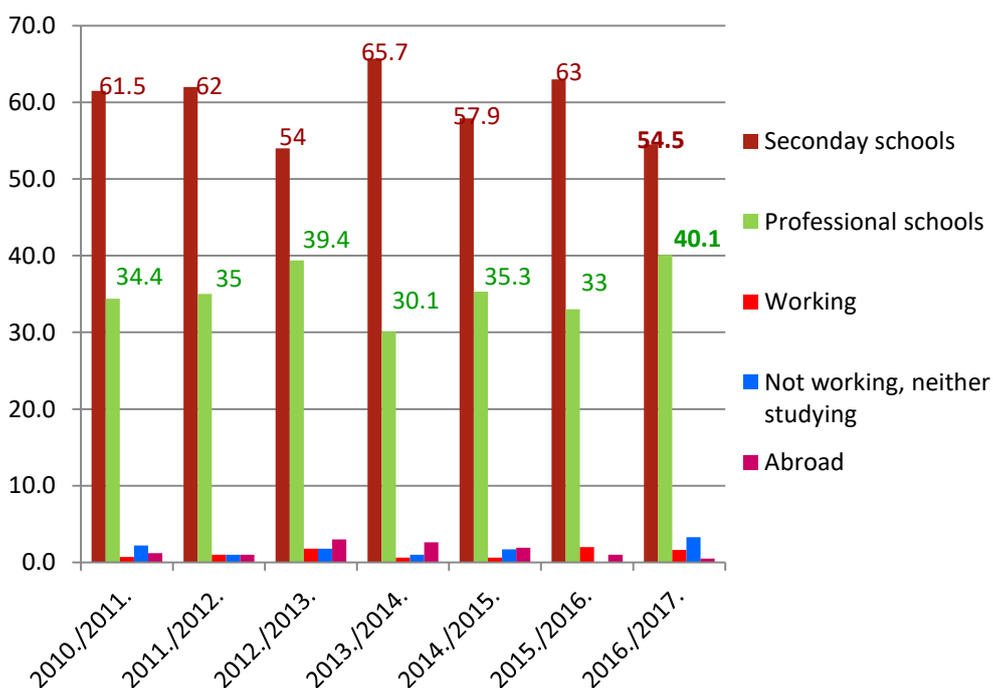
Source: Data from the Competence Development Center of the Zemgale Region

Choice of 9th grade graduates in 2016, after the Elementary school

Graduates	Studies		
	Educational institution	Number	%
569	Secondary school	310	54.5
	Professional secondary school: incl.	228	40.1
	Jelgava Professional School	45	7.9
	Jelgava Technical School	94	16.5
	Working	9	1.6
	Are not working, neither studying	19	3.3
	Abroad	3	0.5
	No data	0	0

Source: Jelgava City Council Education Agency data

9th grade graduate choice between job or studies %



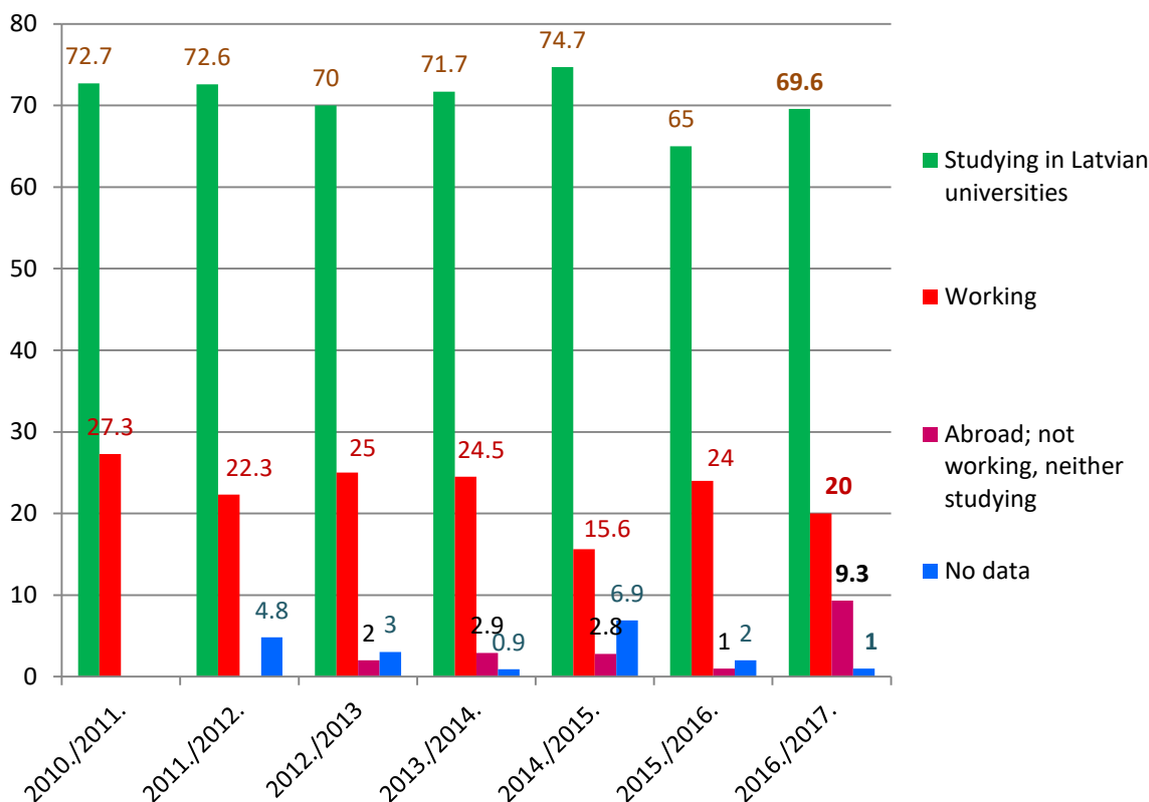
Source: Jelgava City Council Education Agency data

Choice of 12th grade graduates in 2016, after the Secondary school

Graduates	Studies		
	University	Number	%
385	Universities, incl.	268	69.6
	Latvia University of Agriculture (LLU)	61	15.8
	Vocational education programmes (Level 1)	30	7.8
	Professional education programmes	0	0.0
	Working	77	20.0
	Abroad	14	3.6
	Not working, neither studying	22	5.7
	No data	4	1.0

Source: Jelgava City Council Education Agency data

12th grade graduate career choice, %



Source: Jelgava City Council Education Agency data

Education

Jelgava Technical School graduates and those who qualified study programm, Year 2015/2016

Group No.	Qualification	Qualified	Graduates total
<i>State budget group</i>			
401	Car mechanic	17	17
402	Carpenter	11	11
404	Finishing work technician	9	9
405	Hospitality specialist	21	21
406	Customer care specialist	14	14
408	Computer system technician	25	25
409	Engineer communications technician	13	13
Total:		110	110
<i>EU Social Fund (ESF) programm:</i>			
107	Car mechanic	6	6
203	Bardtender	14	14
Total:		20	20
<i>Studying in penitentiary establishments (Professional education programmes)</i>			
112	Electrician	15	15
113	Hand arc welder (MMA); gas metal arc welder (MAG)	18	18
114	Carpenter	16	16
115	Hand arc welder (MMA); gas metal arc welder (MAG)	12	12
116	Electrician	13	14
116 a	Electrician	9	10
117	Hand arc welder (MMA); gas metal arc welder (MAG)	16	16
118	Electrician	19	19
119	Electrician	14	16
120	Electrician	16	16
121	Car mechanic	20	20
121 a	Car mechanic	14	14
122	Carpernter	18	19
123	Finishing work operative	15	17
124	Finishing work operative	17	17
124 a	Finishing work operative	20	20
125	Finishing work operative	14	14
126	Hand arc welder (MMA); gas metal arc welder (MAG)	19	19
Subtotal:		285	292
Total in school:		415*	422

* From 422 gradutes 7 did not finished the studies, I.e. received a note about incomplete study programm

Source: Jelgava Technical School

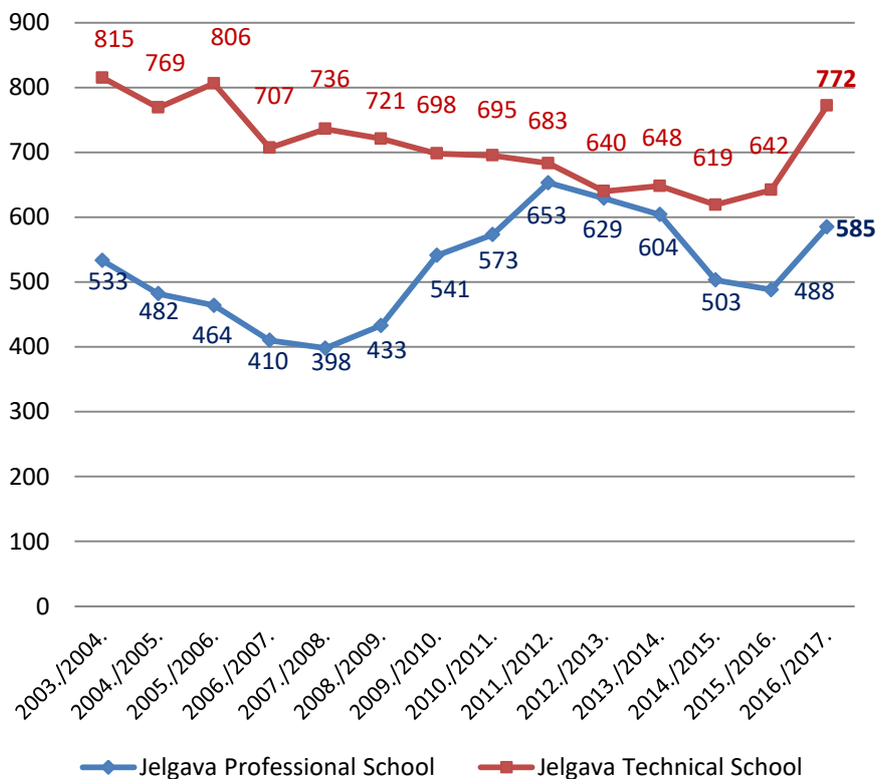
Education

Jelgava Professional School graduate and those who qualified study programm, Year 2015/2016

No.	Profession	Graduates
After Year 9		
1	Cook	20
2	Confectioner	14
3	Hairdresser	17
4	Digitally controlled machine specialist	6
5	Tailor	13
6	Retail commercial specialist	17
7	Mounting, finishing job specialist	7
8	Cook`s helper	6
9.	Year 12 (leveling course)	29
After Year 12		
1	Hairdresser	9
2	Vissage jester	11
Total		156

Source: Jelgava Professional School

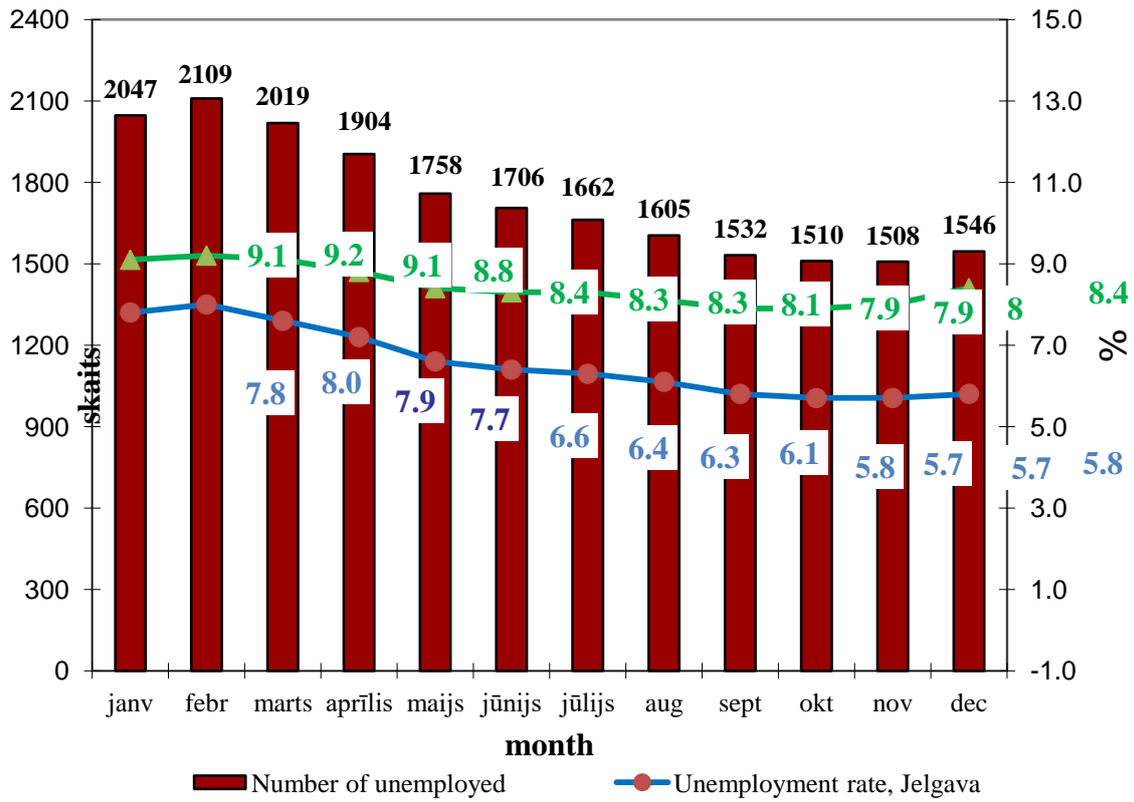
Number of students in Jelgava Technical School* and Jelgava Professional school from 2003 to 2006, start of the academical year



* without students in penitentiary establishments

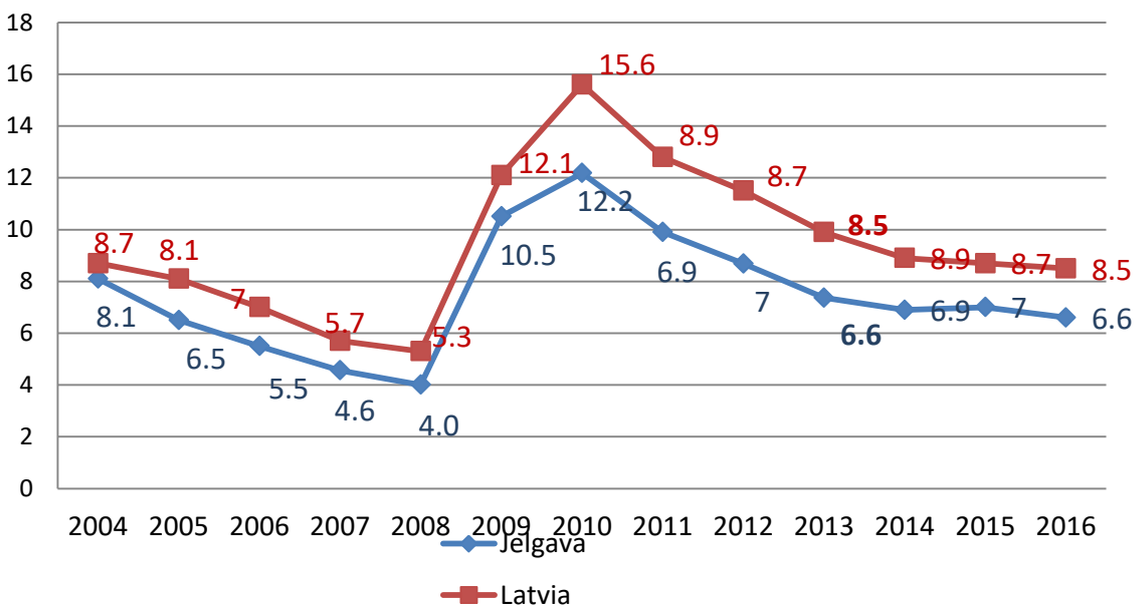
Source: Jelgava Technical School and Jelgava Professional School

Unemployment rate in Jelgava and Latvia, 2016



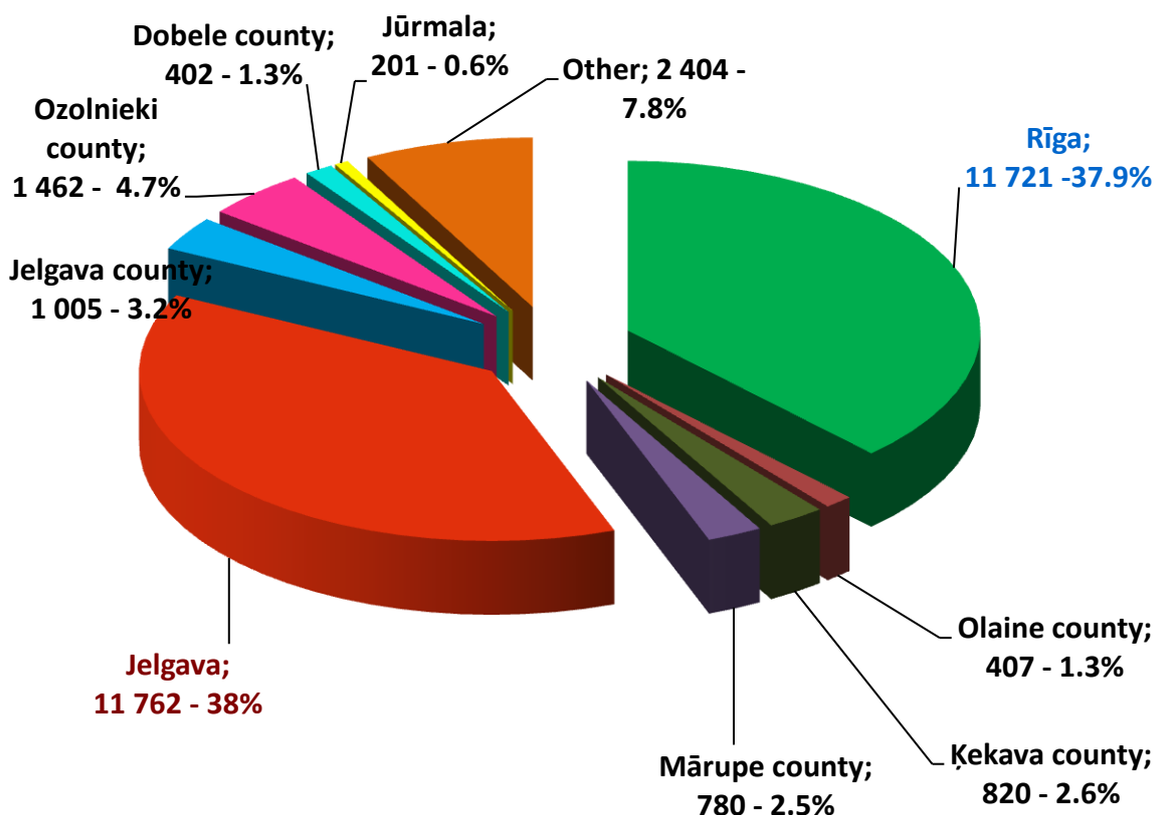
Source: State Employment Agency

Year's average unemployment rate in Jelgava and Latvia, 2004 – 2016, %



Source: State Employment Agency

Jelgavian work place geography, 2016



Source: State Revenue Service

Number of Jelgava Citizens Working in Riga, 2007 - 2016

Year	Number of Employees Living in Jelgava and working in Riga
2016.	11 721
2015.	12 035
2014.	12 212
2013.	13 326
2012.	13 068
2011.	12 682
2010.	12 374
2009.	13 521
2008.	19 365
2007.	14 799

Source: State Revenue Service

Number of employees working in Jelgava, 2015 - 2016

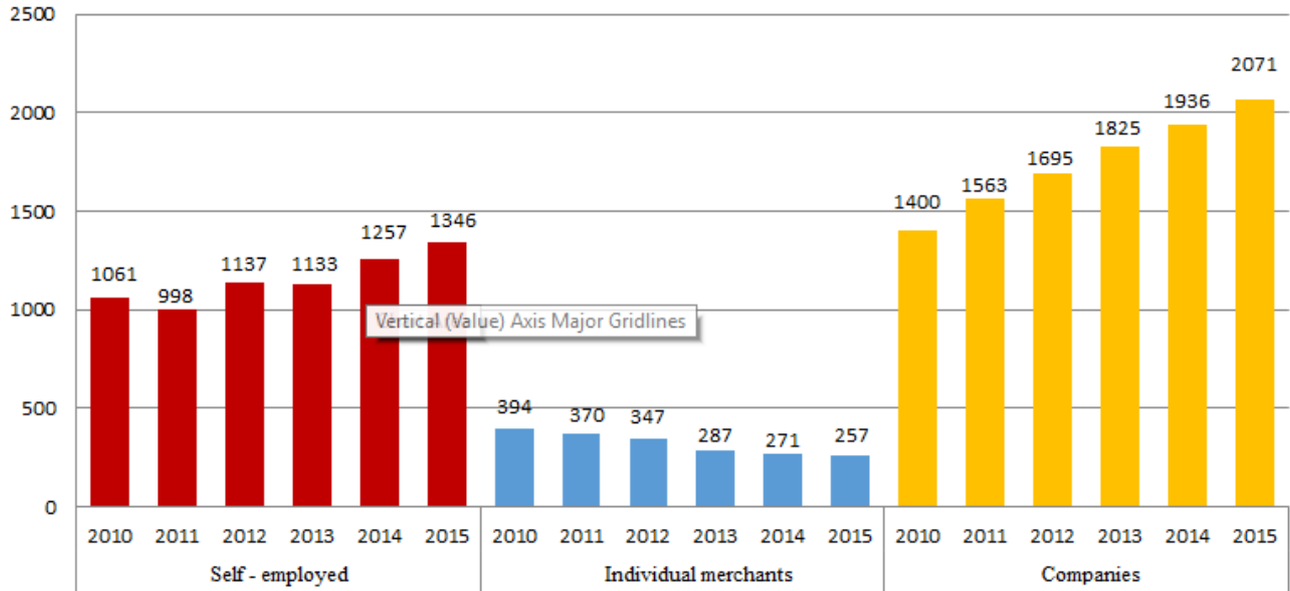
Employee's Declared Place of Residence	Number of employees 2015	Number of employees 2016
Rīga	1 590	1 481
Olaine county	141	135
Jelgava	11 714	11 762
Jelgava county	3 514	3 604
Ozolnieki county	1 024	1 097

Employment

Dobele county	530	502
Including Dobele	209	193
Tērvete county	147	133
Auce county	131	126
Bauska county	221	166
Incl. Bauska town	72	47
Jūrmala	144	165
Tukums county	117	102
Other	2 194	2238
Total	21 467	21 511

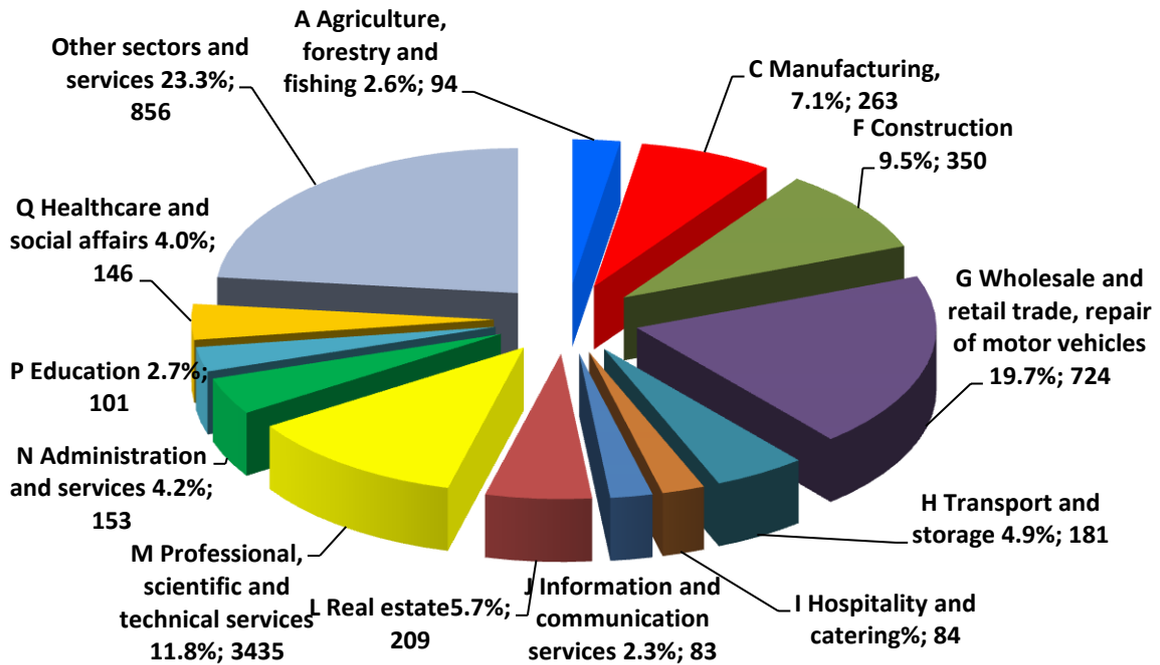
Source: State Revenue Service

Number of enterprises by form of entrepreneurship in Jelgava, 2010 to 2015



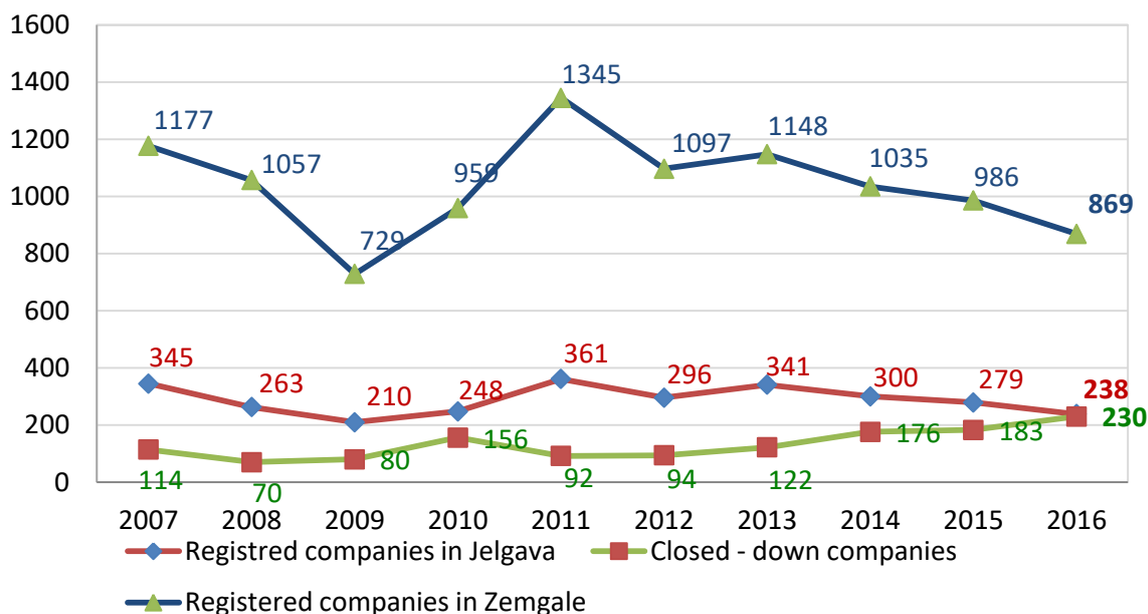
Source: Central Statistical Bureau of Latvia

Number of enterprises by type of activity in Jelgava, 2015



Source: Central Statistical Bureau of Latvia

Number of companies registered and closed down in Jelgava and Zemgale



Sources: "Lursoft" Ltd database

List of 20 largest companies by revenue, 2016

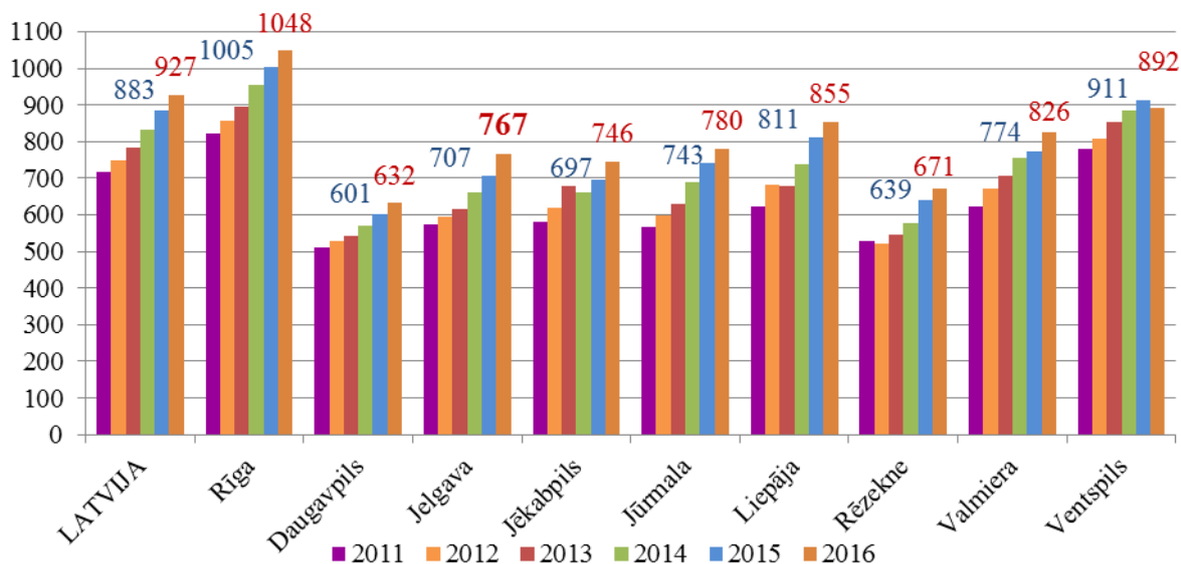
Nr. p.k.	Uzņēmums	Nozare	Revenue, EUR	2015	Employees
1.	"Elagro Trade", Ltd	Grain, seed, tobacco and fodder wholesale	138 324 924	-7%	66
2.	"Agerona", Ltd	Grain, seed, tobacco and fodder wholesale	43 472 900	26%	12
3.	"AKG THERMOTECHNIK LETTLAND", Ltd	Production of parts and supplies for motor vehicles	30699718	3%	220
4.	"DANFORT" Ltd	Gasoline, oil, solid fuel and heating material wholesale	28 289 728	4%	27
5.	"Ceļu būvniecības sabiedrība IGATE", Ltd	Construction works, roadworks, mining, production of construction materials, storage services, water supply services, heating and conditioning system services	21 431 108	-18%	196
6.	"Evopipes", Ltd	Manufacturing of plastic plates, sheets, tubes and profiles	18 531 964	3%	92
7.	"PET Baltija", JSC	Recycling	18 419 683	1%	136
8.	"Fortum Latvia", Ltd	Electricity production	16 841 681	-11%	30
9.	"Piena Partneri", Ltd	Wholesale of milk, dairy products, eggs and edible fats and oils; Agents involved in the sale of agricultural raw materials, live animals, textile raw materials and semi-finished goods	14 813 578	8%	2
10	"JELGAVFARM", Ltd	Pharmaceutical wholesale	10 955 572	2%	25
11	"Baltyre Fincom", Ltd	Wholesale of car parts and accessories	10 234 557	88%	1
12	"Fortum Jelgava", Ltd	Steam and conditioning system services	9 785 834	1%	48
13	"JELGAVAS TIPOGRĀFIJA", Ltd	Printing and typography	9 655 161	12%	123

National Economy

Nr. p.k.	Uzņēmums	Nozare	Revenue, EUR	2015	Employees
14	JELGAVAS PILSĒTAS SLIMNĪCA Ltd	Healthcare, social affairs, coordination and regarding	8 730 658	8%	465
15	Baltre Latvia Ltd	Car parts wholesale	8 048 676	12%	15
16	MCM TIMBERS Ltd	Timber, wood and sanatorium technics wholesale	7 552 328	18%	12
17	Pēterkoks Ltd	Timber and construction materials, wooden containers production, production of construction materials	7 275 296	9%	12
18	Zn metals Ltd	Processing and coating of metal surfaces	6 646 889	20%	84
19	JELGAVAS AUTOBUSU PARKS Ltd	City and suburb bus transportation	6 105 879	0%	111
20	LUWO Ltd (Before - "EIBE-L" Ltd)	Furniture manufacture	5 940 958	-5%	179

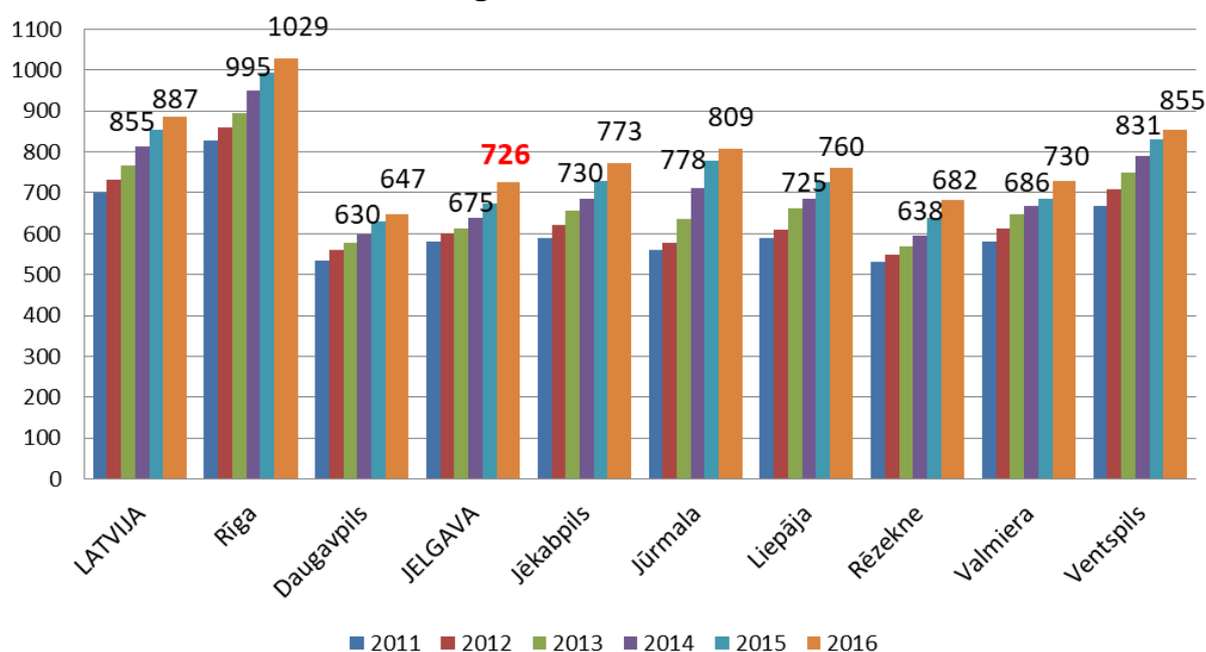
Source: "Lursoft" Ltd database

The average monthly gross salary in public sector in Latvia and the largest cities 2011-2016, EUR (total, excluding private sector companies with less than 50 employees)



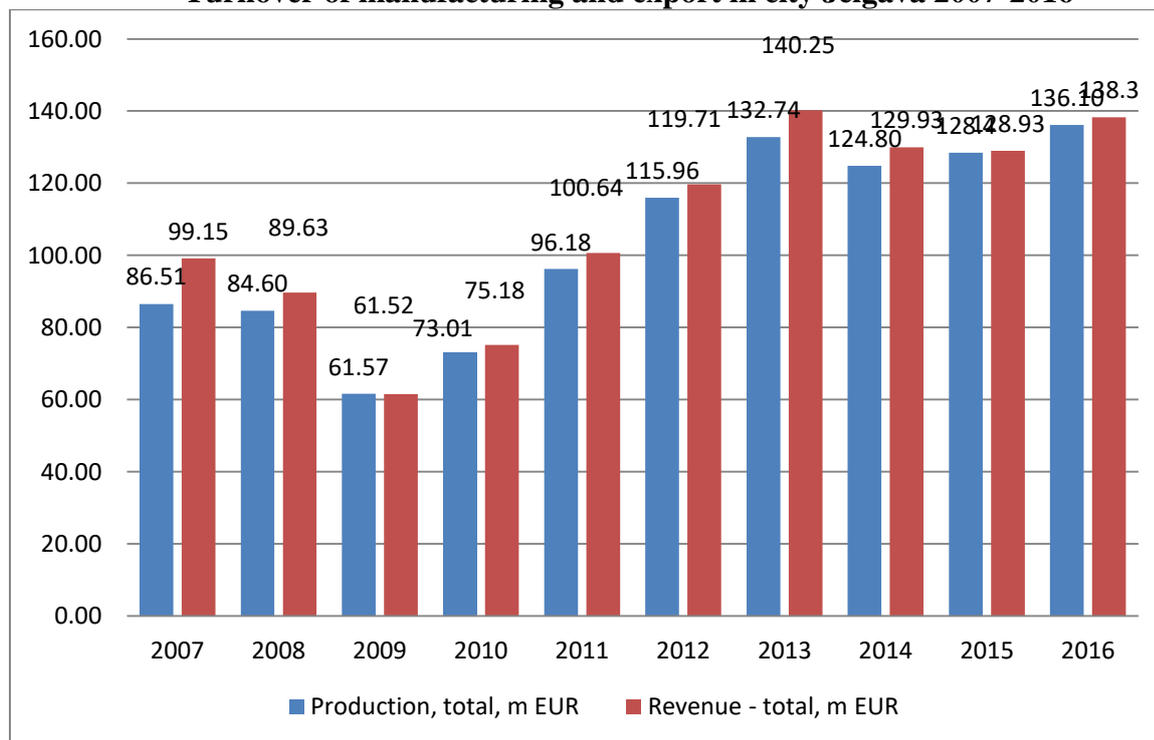
Source: Central Statistical Bureau of Latvia

The average monthly gross salary in public sector in Latvia and the largest cities 2011-2016, EUR



Source: Central Statistical Bureau of Latvia

Turnover of manufacturing and export in city Jelgava 2007-2016



Source: Central Statistical Bureau of Latvia

TOP 20 manufacturing companies in Jelgava, 2015 (alphabetical order)

Company	Sector	Revenue, EUR	Employees
“AKG THERMOTECHNIK LETTLAND”, Ltd.	Production of parts and supplies for motor vehicles	30 699 718 ↑	220 ↑
“BERLING”, Ltd	Manufacturing of toys	2 242 464 ↓	163

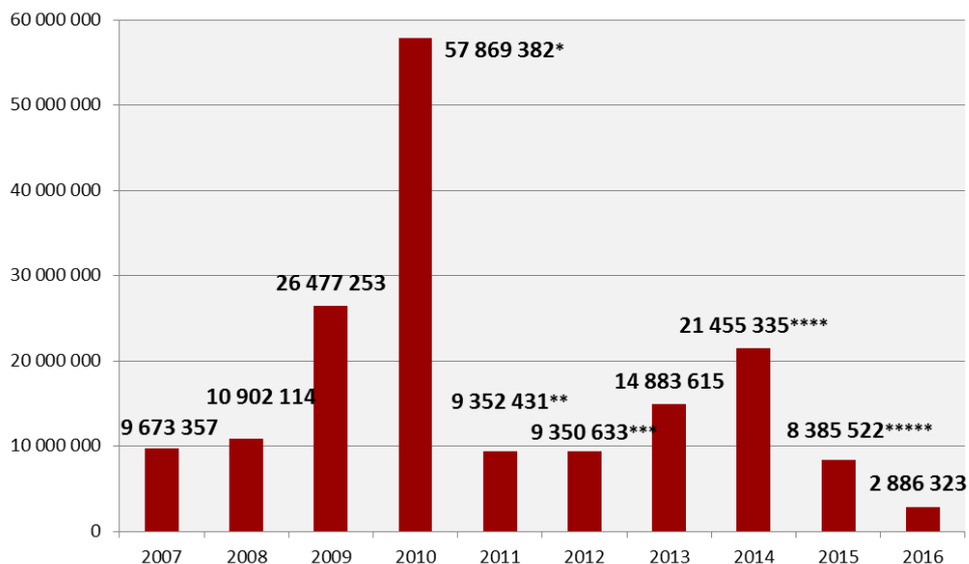
National Economy

Company	Sector	Revenue, EUR	Employees
“CBFIX”, Ltd	Manufacturing of metal structures and components	568 554↑	13↑
“CROSS TIMBER SYSTEMS”, Ltd	Veener and wooden panel production	3 879 139↑	45↑
“EVOPIPES”, Ltd	Manufacturing of plastic plates, sheets, tubes and profiles	18531964↑	92 ↑
“FLORA”, Ltd	Sawmilling and impregnation	2 382 091↓	92 ↓
“GREEN WORLD”, Ltd	Manufacture of plastics in primary forms; Manufacture of other plastic products	1 836 360*↓	44↑
“JELGAVAS DZIRNAVAS”, JSC	Grain milling and production	3 140 743↓	47
“JELGAVAS TIPOGRĀFIJA”, Ltd	Printing and typography	9 655 161↑	123↓
“LATVIJAS PIENS”, Ltd	Milk production and processing	8 906 229↓	120 ↑
“LOCITECH PRODUCTION”, Ltd	Mechanical processing	5 217 551↑	77 ↑
“LUWO” Ltd (previously “EIBE-L” Ltd)	Manufacturing of furniture	5 940 958↓	190↑
“MARKS M”, Ltd	Manufacture of mattresses	2 506 646↑	86 ↓
“MITAU STEEL”, Ltd	Manufacturing of metal structures and components	3 760 566↑	57 ↑
“SFM LATVIA”, Ltd	Manufacturing of metal structures and components	5 000 487↑	52 ↑
“SMURFIT KAPPA BALTIC”, Ltd	Manufacturing of corrugated paper and paperboard; paper and paperboard containers	4 452 848↑	37↑
“TS RĪGA”, Ltd	Metal forging, pressing, stamping and flatting; powder metallurgy	2 676 896↑	40
“UNIVERSĀLS LTD”, Ltd	Car service and repair, automotive, car re-construction, trailer production	5 208 913↑	74↑
“VT EAST”, Ltd	Mechanical processing	2 249 931↓	29 ↓
“ZN METALS”, Ltd	Processing and coating of metal surfaces	6 646 889↑	84↓

Source: Central Statistical Bureau of Latvia, Lursoft

Projects

Investments attracted by municipality and municipal establishments EUR 2007 -2016



* incl. 25 123 895 EUR - Financing of the project of the Cohesion Fund project "Jelgavas Ūdens" Ltd.

** incl. EUR 1,718,037 - Financing of "Jelgavas Komunālie pakalpojumi" Ltd

*** incl. EUR 1 958 501 - Financing of the Cohesion Fund project of "Jelgavas Ūdens" Ltd.

**** incl. 15 524 113 euros - ERDF project of Jelgava Technical school and 1 995 741 euros Financing of the project of Fortum Jelgava Cohesion Fund

***** incl 2 332 048 euros for "Jelgavas Ūdens" Ltd and 2 860 598 euros for Fortum Jelgava Cohesion Fund project financing

Source: Jelgava City Council

Funding attracted by Jelgava City self-government and its institutions in 2016 in the form of projects according to self-government functions, EUR

Territory improvement	1 818 744
Education	226 205
Culture	103 305
Sports	6991
Tourism	4 904
Social affairs	726 174
Total	2 886 323

Source: Jelgava City Council

Biggest projects signed in 2016

Project title	Total Project funds, euro	Total invested in 2016, euro
Application of energy-efficient solutions for sustainable buildings in Jelgava	1 922 400	1 383 129
Energy consultant recommendations for building a low energy consumption building	9 897	9 897
Ensuring the selection of integrated territorial investment project applications in Jelgava City Municipality	46 666	8 608
Communication with the public for its involvement in municipality decision-making COMMA	78 357	5 936
“Atver sirdi Zemgalei” (Open your heart for Zemgale)	392 999	5 639
Integrated Rainwater Management (iWater)	113 830	4 932
“PROTI un DARI!” (You can and you do!)	333 175	2 551

Source: Jelgava City Council

Commissioned buildings and issued building permits in 2016

Nr. p.k	Būves	Izsniegtās būvatļaujas (skaits)			Pieņemti ekspluatācijā (skaits)		
		Kopā	Jauna būvniecība	Rekonstrukcija, renovācija	Kopā	Jauna būvniecība	Rekonstrukcija, renovācija
	Total buildings (I+II)	241	162	79	157	119	38
I	Buildings	195	132	63	140	105	35
1.	Residential buildings	83	52	31	95	68	27
1.1.	Individual houses	4	4	-	-	-	-
1.2.	Apartment houses	4	-	4	-	-	-
2.	Non- residential houses	92	71	21	33	32	1
2.1.	Factories	11	6	5	5	2	3
2.2.	Stores (retail objects)	1	-	1	-	-	-
2.3.	Service objects	1	-	1	7	3	4
	Other						
II	Engineering structures	46	30	16	17	14	3
1.	Streets	3	-	3	-	-	-
	Etc.						

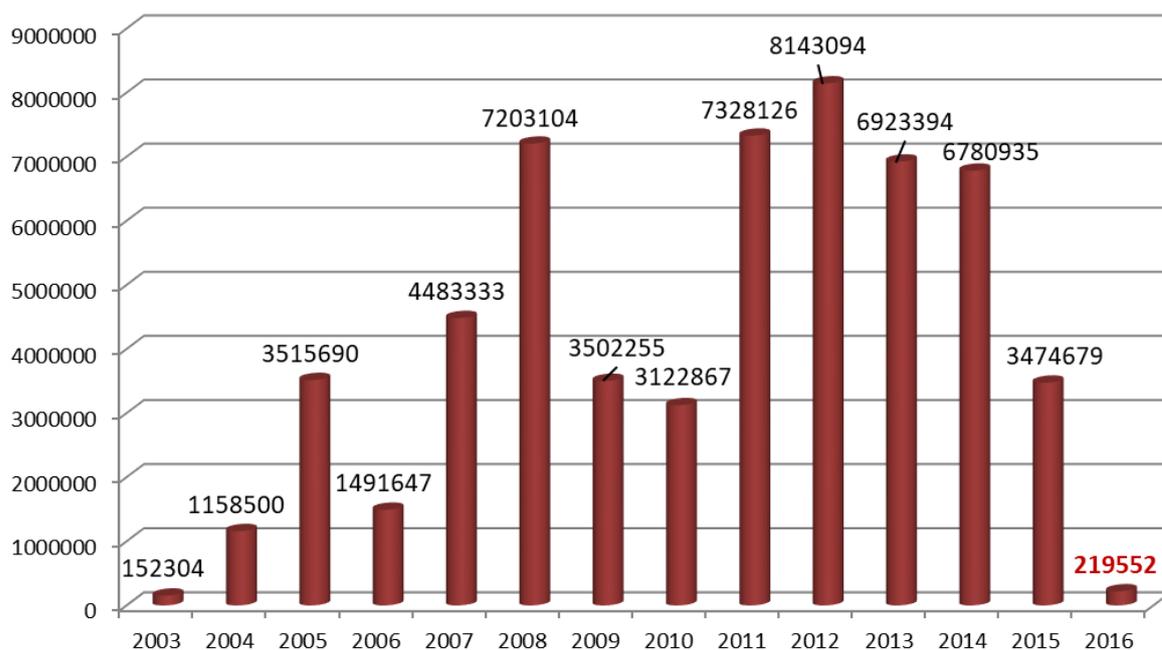
Source: Jelgava City Council

The most important object in Jelgava taken into commissioning 2016

No.	Address	Object client, name
1.	Aviācijas street 18E	"ZN Metals" Ltd, Office building
2.	Pārmiju street 2	„Latvijas dzelzceļš”JSC. Train station “Cukurfabrika”
3.	Strazdu street 1	Latvia University of Agriculture. LLU Scientific Laboratory of Agronomic Analysis construction (SLAA) and educational and scientific base reconstruction, Part 3
4.	Aviācijas street 18	"Cross Timber Systems" SIA. Office building and factory reconstruction (Part 2 and part 3)
5.	Graudu street 6A	“EIBE-L” Ltd. Heating house
6.	Kalnciema road from Loka maģistrāle to Ozolpils	“Lattelecom” Ltd. Optical fiber cable network construction works in Kalnciema road, Jelgava.
7.	Stacijas street 1A, Zemgales prospekts 23 (building)	VAS "Latvijas dzelzceļš". Train station "Jelgava" reconstruction (Route-relay centralization building)
8.	Institūta street 4	Jelgava City Council Educational institution “Jelgava Boarding School No1.” Development of territory in Institūta street, 4 Jelgava
9.	Dobeles street from Uzvaras street to Pasta street	Jelgava City Council Institution “Pilsētsaimniecība”. Rainwater drainage system reconstruction from in Dobeles street from Uzvaras street to Pasta street

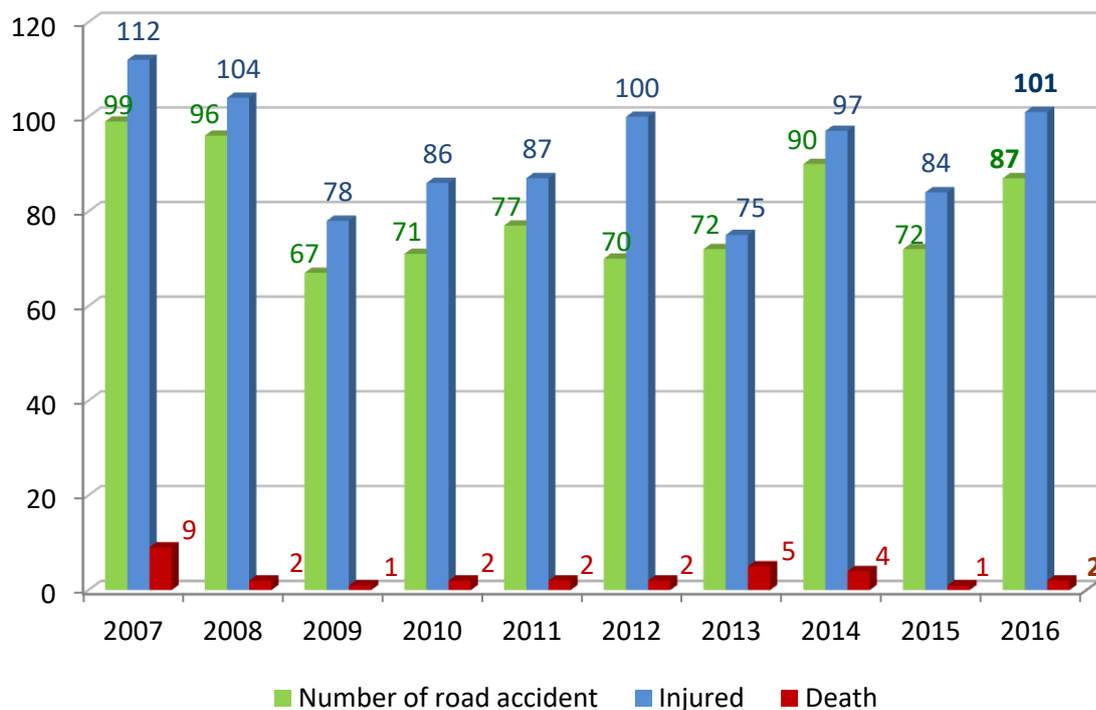
Source: Jelgava City Council

Finance allotted to reconstruction of streets in Jelgava 2003-2016, EUR

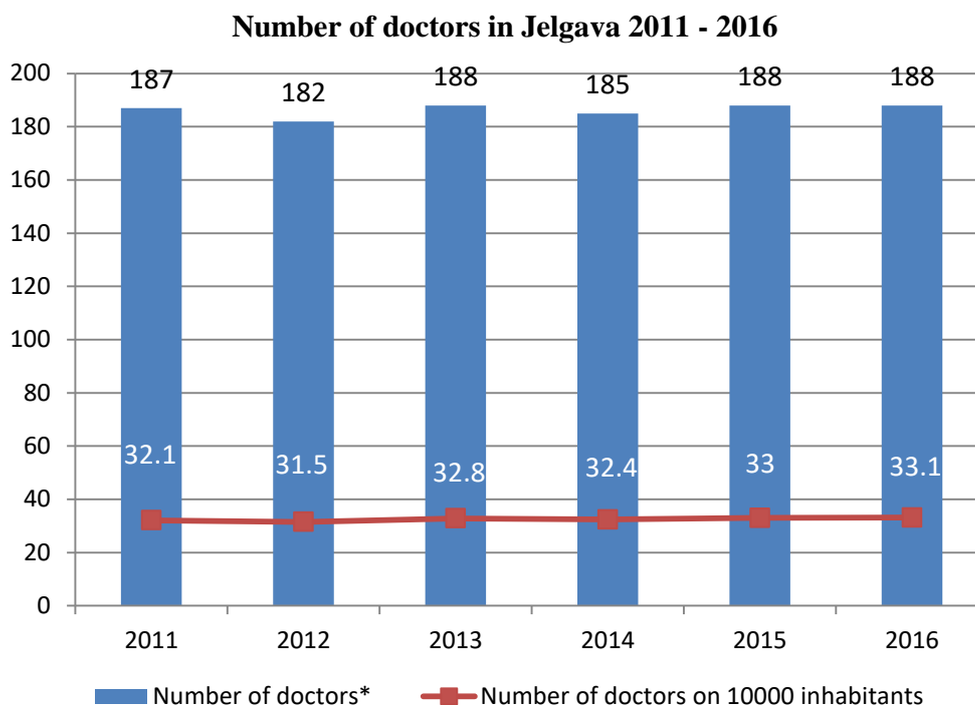


Source: Jelgava City Council

Road accident statistics in Jelgava, 2007 - 2016



Source: Central Statistical Bureau of Latvia



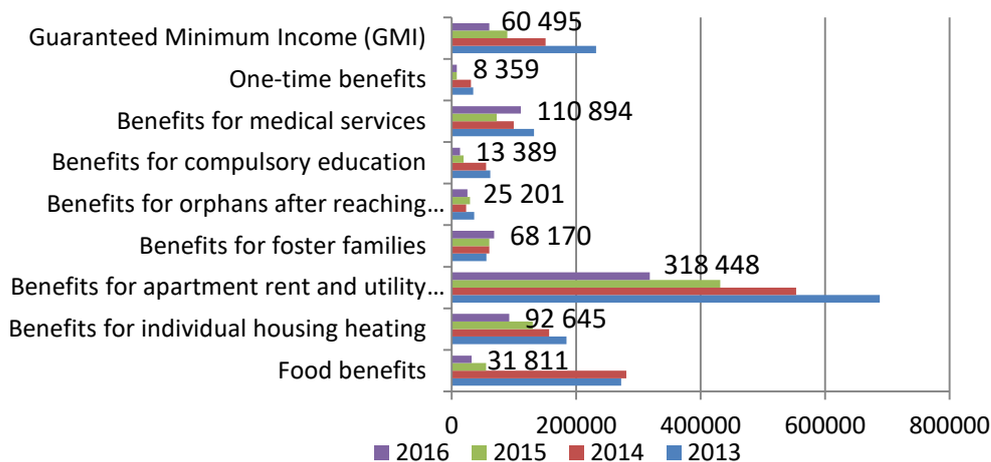
* doctors excluding dentists, with interns and residential doctors

Sources: *Center for Disease Control and Prevention*

Facts about health care in Jelgava on Jan 1, 2017

- Number of family doctors - 43
- The number of registered patients per 1 general family doctor - 1588
- Number of beds in Jelgava City Hospital - 256
- Number of doctors in Jelgava City Hospital - 58 (full time job)
- Number of nursing assistants and sanitarians in Jelgava city hospital - 236
- The number of economic staff in the Jelgava City Hospital - 66
- The number of patients admitted to Jelgava City Hospital - 13864
- Average duration of treatment in Jelgava City Hospital - 5.63 days

Received amount of the municipal benefits (EUR) proportion by type of benefits in 2013 - 2016



Source: Jelgava City Council Social Affair Agency

Other municipal social benefits, 2014 – 2016

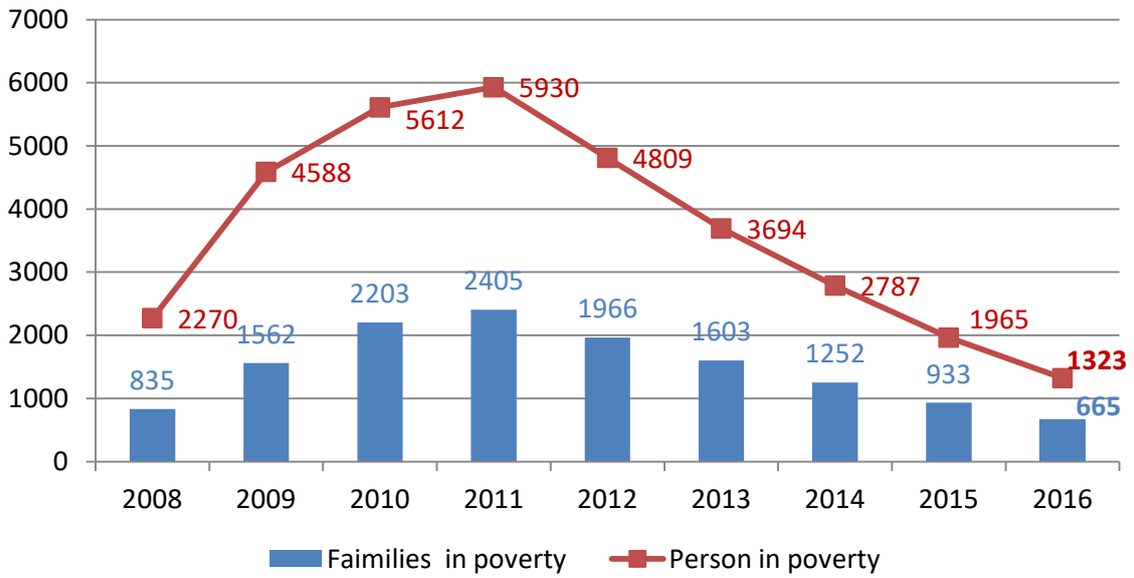
No.	Benefit	Sum (EUR)			Number of families			Beneficiary		
		2014	2015	2016	2014	2015	2016	2014	2015	2016
1.	Benefit for the care of a disabled child with severe functional disorders	8 559	8 580	8580	5	5	5	5	5	5
2.	Childbirth allowance	61 538	52 297	67315	651	591	684	662	602	704
3.	Allowance for transport expenses for triplets	1 542	1 290	-	1	1	-	3	3	-
4.	Benefit for installing water meters for large families with many children	1 386	884	874	22	15	16	122	75	90
5.	Allowance for cattering in special schools (until May, 2014)	8 694	-	-	-	-	-	67	-	-
6.	Allowance to cover transport fare for seniors	83 164	110 329	121482	-	-	-	3 204	3429	3623
7.	Allowance to cover transport fare for orphans	5 947	10 715	8936	-	-	-	97	111	102
8.	One-time benefit for people who reached age of 100 years	428	143	1001	-	1	-	3	1	7
9.	Benefit for cattering in 4th-6th grade	2 299	4 695	1752	437	449	150	452	462	153
10.	Allowance to cover the transport fare for	-	5 854	4048	-	245	161	-	383	247

Social Affairs

No.	Benefit	Sum (EUR)			Number of families			Beneficiary		
		2014	2015	2016	2014	2015	2016	2014	2015	2016
	pupils from low income families									
11.	Benefit for a person, who is leaving the prison	-	3 526	3913	-	-	-	-	79	89
12.	Benefit for cattering in general educational establishments for large families	-	76 755	84551	-	358	472	-	526	733
13.	Benefit for cattering in preschool educational establishments for large families	-	145 147	208742	-	425	524	-	578	769
14.	Benefit to cover charges of vocational education programs for large families	-	9 850	13844	-	68	98	-	91	144
15.	Allowance to cover the fare for pupils from large families	-	10 838	14971	-	437	593	-	810	1159
16.	Benefits for foster families (school supplies, free materials at school and pre-school educational establishments)	-	3 637	3598	-	-	-	-	28	34
17.	Funeral benefit	-	20 809	13980	-	-	-	-	85	73
18.	Annual allowance for a politically repressed person (from 2016)	-	-	8130	-	-	-	-	-	271
19.	Annual Rehabilitation benefit for Chernobyl nuclear power station disaster recovery	-	-	2000	-	-	-	-	-	80
	Social benefits and allowances total:	173 557	465 349	567717	1116	2595	-	4615	6699	7294

Source: Jelgava City Council Social Affair Agency

Number of families in poverty and person in poverty, 2008 - 2016



Source: Jelgava City Council Social Affair Agency

Number of culture events and number of visitors from 2007 - 2016

	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Number of attendance	310468	333700	327281	320966	242810	231771	292397	325356	477271	401018
Number of culture events	285	301	277	250	251	207	282	324	295	316

Source: Jelgava Municipality Establishment "Kultūra"

Most attended events in Jelgava in period 2007 - 2016

Event	Visitors									
	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
International Ice sculpture festival in Jelgava	72 000	42 000	42 000	47 000	45 089	40 000	41 000	42000	46 000	50016
Easter Walk in the park of Jelgava Palace	1000	2100	3 000	1 500	2 300	1 800	2 400	3000	2 300	1500
Latvia Plant Days in Jelgava	-	25 000	16 000	8 500	12 000	13 500	14 000	15000	15 000	15500
Jelgava City festival	18 000	31 000	12 000	17 500	22 600	22 600	23 500	22 329	142 160*	26458
International Sand sculpture festival in Jelgava	20 000	23 000	21 000	25 000	26 000	25 000	25 400	26 000	51 383	39260
International festival of Milk, bread and honey; Regatta of milk carton boats	25 000	20 000	10 000	18 000	21 500	22 000	23 000	25 500	32 000	30000
Celebration of 18 th November	15 000	20 000	15 000	15 000	16 000	21 000	25000	23 671	29 848	18000
Metal festival						8 000	12000	12 000	11 000	16000
Total::	151 000	163 100	119 000	132 500	145 489	153900	166300	169 500	329 691	196734

* Jelgavas city 750 anniversary events

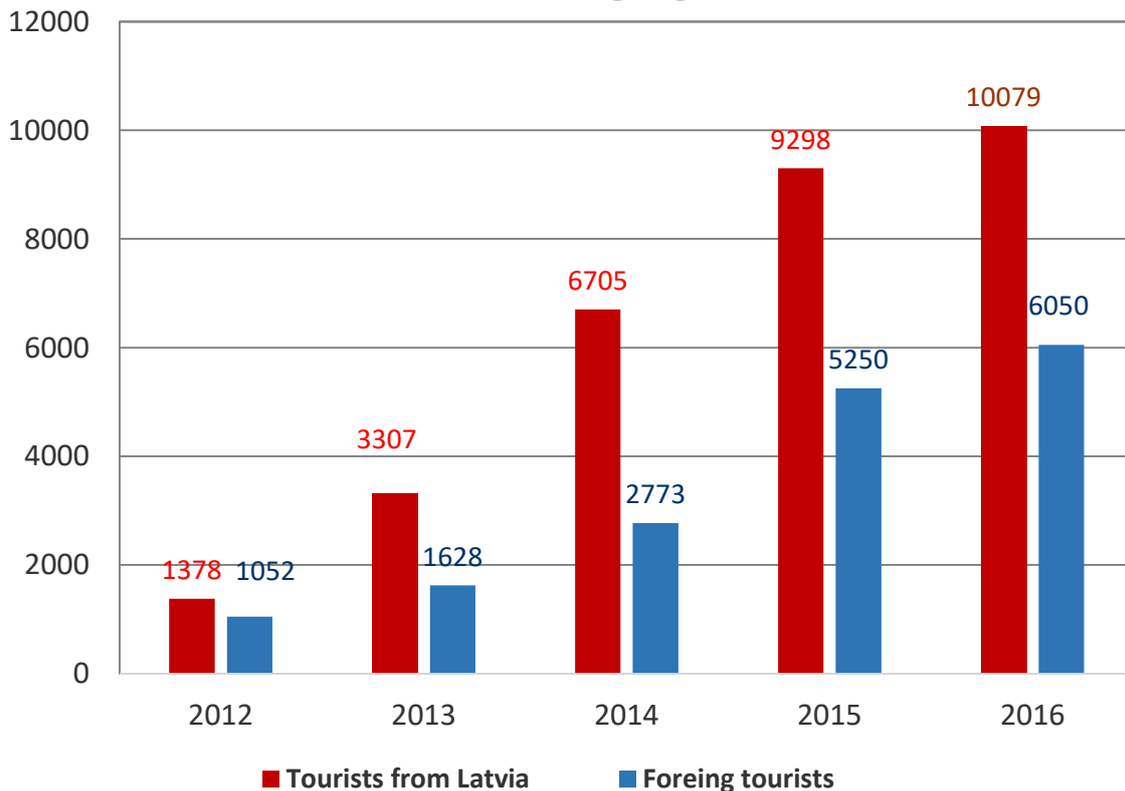
Source: Jelgava Municipality Establishment "Kultūra"

Number of served persons and number of beds in Jelgava hotels and other tourism establishments, 2009 - 2016



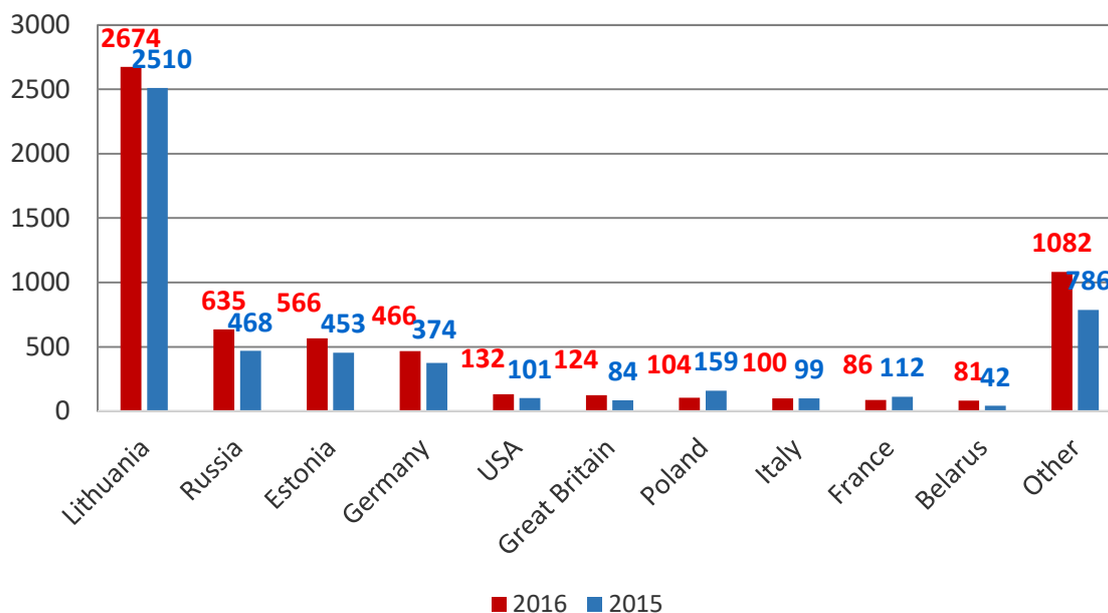
Source: Central Statistical Bureau of Latvia

Number of tourists visiting Jelgava, 2012 - 2016



Source: Jelgava Regional Tourism Center

Number of tourists visiting Jelgava, 2015 - 2016



Source: Jelgava Regional Tourism Center

TOP 9 Most visited places in Jelgava 2016

No	Tourism object	Number of visitors	Number of visitors 2015 (changes, %)
1	Jelgava Holy Trinity Church Tower	38 344	+1%
2	Caramel workshop	30 420	(new)
3	Jelgava History and Art Museum of Geder Elias	17 854	+2%
4	Museum in Jelgava Palace (Latvia University of Agriculture)	14 841	+20%
5	Exhibition of Latvian Railway History Museum in Jelgava	5047	+23%
6	Rundāle Palace history display- Tombs of the Dukes of Courland in Jelgava Palace	4180	-4%
7	Memorial Museum of Ādolfs Alunāns	3975	-9%
8	Firefighter exhibition	1586	+34%

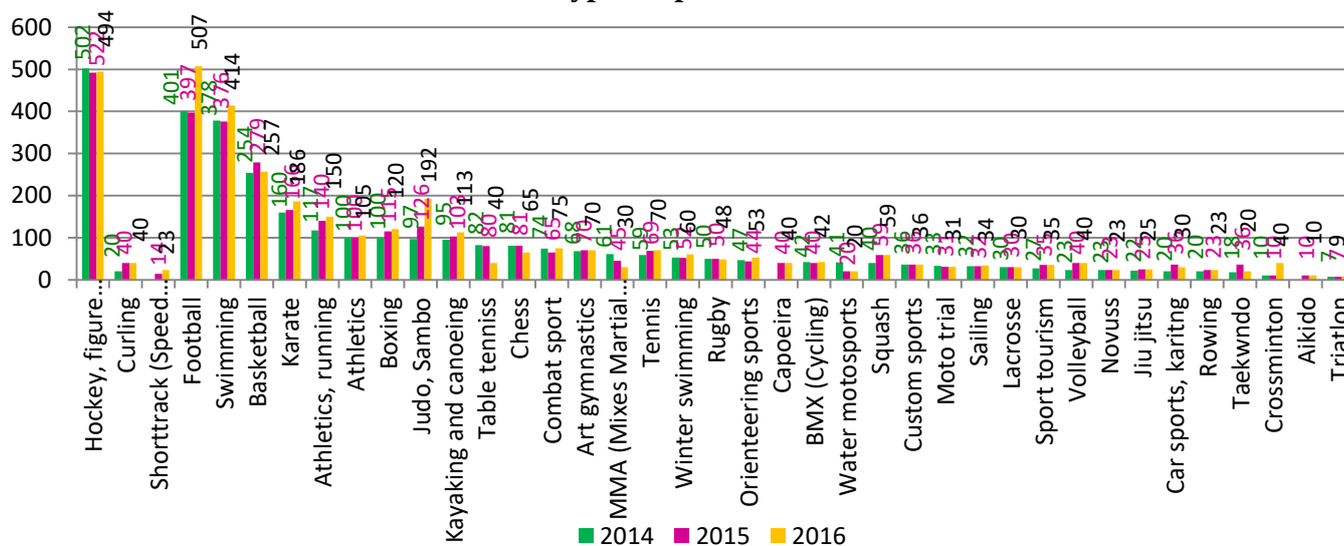
Source: Jelgava Regional Tourism Center

Sports events organized that were co-financed by the municipality, 2011 - 2016

2011.	Events organized by the Sports Service Center	50	144
	Competitions organized by sports clubs and sports schools	94	
2012	Events organized by the Sports Service Center	52	151
	Competitions organized by sports clubs and sports schools	99	
2013	Events organized by the Sports Service Center	55	154
	Competitions organized by sports clubs and sports schools	99	
2014	Events organized by the Sports Service Center	57	156
	Competitions organized by sports clubs and sports schools	99	
2015	Events organized by the Sports Service Center	60	164
	Competitions organized by sports clubs and sports schools	104	
2016	Events organized by the Sports Service Center	61	167
	Competitions organized by sports clubs and sports schools	106	

Source: Jelgava Sports Club Reports

Number of Jelgava citizens participating in sports club activities in 2014 - 2016 according to type of sports



Source: Jelgava Sports Club Reports

Jelgava Twin Cities

Pärnu (Estonia)

Cooperation agreement was signed in 1957. Collaboration occurs within the realms of education and culture. The city covers an area of 32 km².

The population is approx. 43 500.

www.parnu.ee



Siauliai (Lithuania)

Cooperation agreement was signed in 1960. Central areas of collaboration – education, culture, sports, social welfare and addiction prevention. Area 69,5 km²

The population of about 130 000

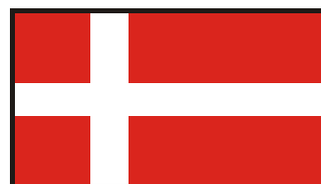
www.siauliai.lt



Vejle (Denmark)

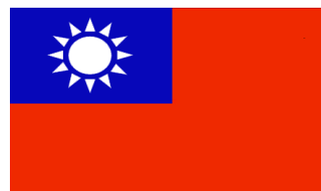
The cooperation agreement was signed in 1992. Collaboration occurs within the realms of education and experience exchange of municipality workers. The city is located in the continental part of Denmark, the population is approx. 52 500

www.vejle.dk



Shin-Ying (Taiwan)

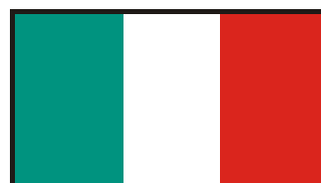
The cooperation agreement was signed in 2000. It foresees cooperation in the areas of art and culture. The city is located in the northern part of Tainan County and is the administrative centre of the province. Area – 38.54 km², population approx. 75 000



Alcamo (Italy)

The cooperation agreement was signed in 2002. It predicts collaboration in supporting the realms of culture, sports and social welfare. It is planned to develop trade commerce and to encourage entrepreneurship. The Rotari clubs of Jelgava and Alcamo are actively cooperating

www.alcamo.it



Baranovichi (Belarus)

The cooperation agreement was signed in 2003. The central areas of collaboration – education, culture, sports, prevention of addiction.

Stimulating cooperation within the realm of economics is also planned

www.baranovichy.by



Moscow Southern Administrative Region (Russia)

The Memorandum of Intent was signed in 2003, laying the foundations for cooperation in the field of engineering. At present, cooperation with the ZIL factory has taken place and preparatory work is underway to start the production of medium-duty vehicles at the AMO Plant in Jelgava.

In the southern region of Moscow there are about 1 600 000 inhabitants.

www.mos.ru



Magadan (Russia)

The cooperation agreement was signed in 2006,

foreseeing collaboration in

the realms of culture, education, economics, sports, tourism, science and social politics. Besides, the city contains a Latvian Diaspora (Latvians or their descendants were sent there in the years of the USSR occupation) that would love to maintain strong contacts with Latvia

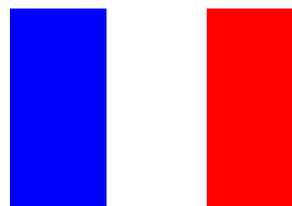
www.magadan.ru



Rueil-Malmaison (France)

The partnership began in France during the festival “Surprising Latvia” and was strengthened during the “Spring of France” festival in Latvia. The cooperation agreement was signed in 2007, predicting collaboration in the realms of economics, entrepreneurship, education, science and culture. There is collaboration between Jelgava State Gymnasium and Richelieu Lyceum

www.mairie-rueilmalmaison.fr



Berlin(Germany)

The agreement on cooperation was signed in 2003, providing for close cooperation in the field of communal services and development of public transport in Zemgale. The agreement also envisages promoting investment in Zemgale and strengthening links in the field of environmental education.

www.berlin.de



Nova Odessa (Brazil)

The protocol of intent was signed in 2007, predicting collaboration in many aspects, including providing support for organizations, companies, state institutions and non-governmental organizations, assisting the establishment of mutual relations and promoting the understanding of the cultures and history of both countries. Furthermore, Nova Odessa contains the largest community of Latvians in Brazil

www.novaodessa.sp.gov.br



Hällefors (Sweden)

The cooperation agreement was signed in 2004. Collaboration is being realized in the forming of the city environment and the education of landscape architects. A partnership with the Faculty of Food Technology from the Latvia University of Agriculture has been established in the realm of culinary arts. Cooperation in the realm of culture and social affairs is predicted in the future

www.hellefors.se



Nacka (Sweden)

A suburb of Stockholm with a population of approx. 91 600. Originally a partnership was established within the boundaries of EU-financed projects. Currently a close collaboration has formed and there is exchange of experience in the areas of municipality administration, environment, education, culture, sports and prevention of addiction. Collaboration with youth (for example, the students of Spidola Gymnasium) and civic organizations (“Parents for Jelgava”) has also begun

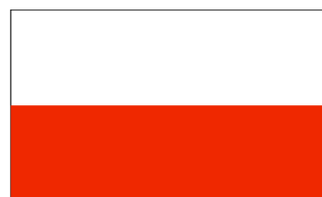
www.nacka.se



Bialystok (Poland)

Białystok is the largest and one of the most historically rich cities in north-east Poland. Area – 102 km² population – approx. 294 400. An active collaboration has been established in the exchange of experience for the municipalities as well as the realm of culture. The partnership is strengthened by the Jelgava chapter of the Association of Poles in Latvia

www.bialystok.pl



Ivano - Frankivsk (Ukraine)

The cooperation agreement was signed in 2007 in order to form a partnership in the areas of culture, education, entrepreneurship, municipal economy and social welfare, and to realize joint EU project

www.mvk.if.ua

