

Jelgava today

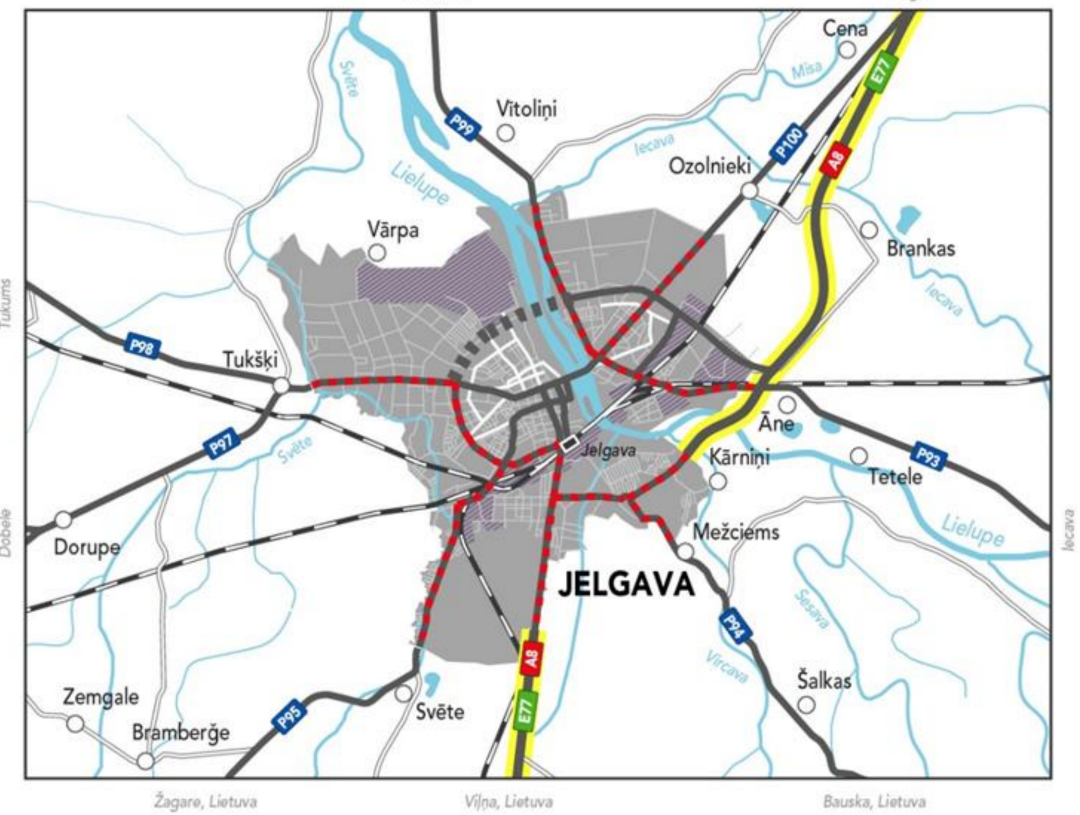
- The fourth largest city in Latvia by population
- Total area 60,3 km²
- Distance to capital Riga 42 km
- Population (2023) 59 470, including 37 238 of working age
- Number of employed Jelgava inhabitants (2023) 33 160, including employed in Riga 11 698
- Work places in Jelgava (2023) 25 644
- The average monthly gross salary in public sector (2023) –
   1380 EUR (in Latvia 1533 EUR, in Riga 1683 EUR)
- Average unemployment rate (2023) 3,5%
- Ranked as the 6th best European micropolitan city in the Foreign Direct Investment Strategy 2024 (Financial Times "fDi Magazine")



## Jelgava – logistics center

The advantageous geographical location – the intersection of transit roads and railways, the close distance to the capital Riga – has contributed to the development of Jelgava as an industrial city and one of the most important transit centers of the country





Kalnciems

Jelgava has the potential to develop into an efficient multimodal logistics center using various types of transport options

## Territories for industrial development in Jelgava



Historically, industrial territories have developed along railway lines and main roads

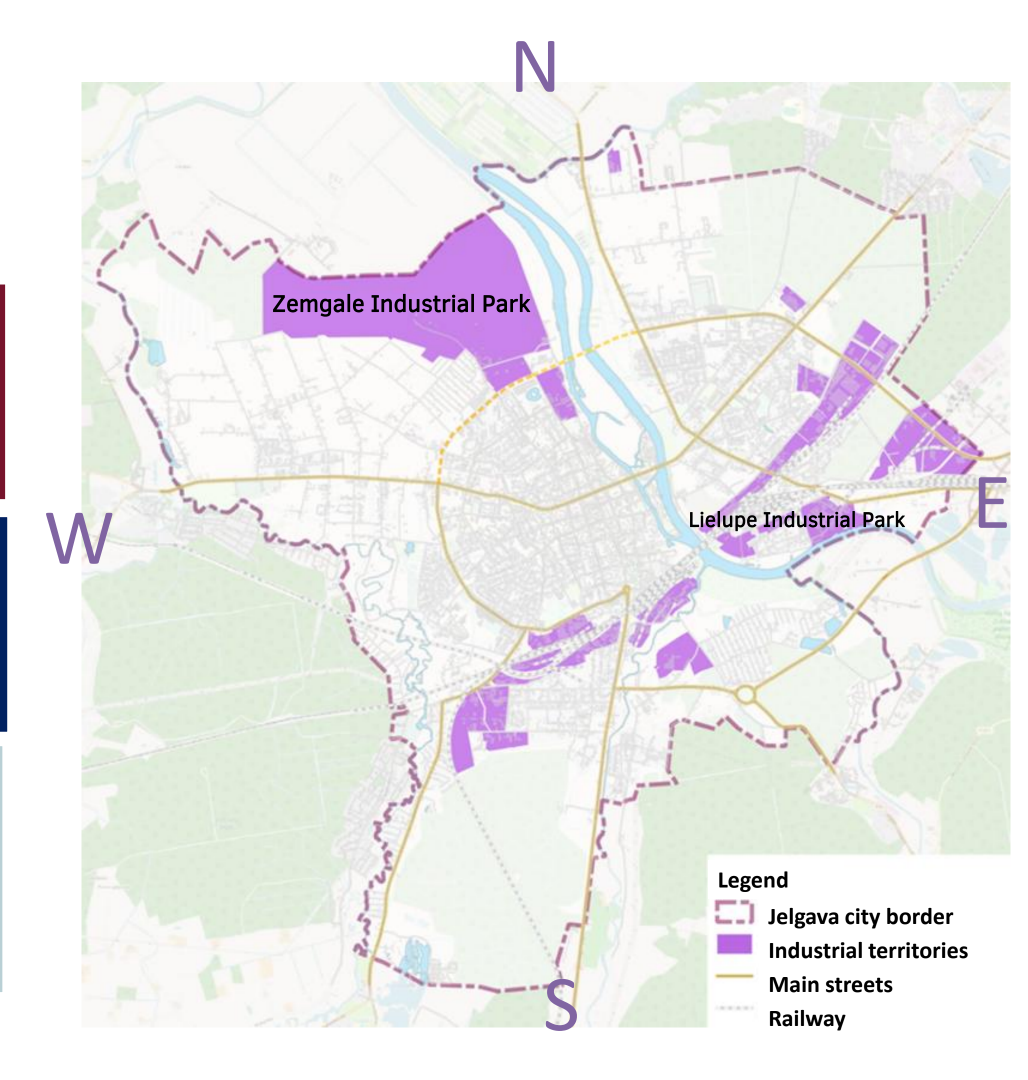


Developed food, woodworking, mechanical engineering and metalworking, plastic processing industries



#### Main tasks for municipality:

- development of road and engineering infrastucture
- ensuring accessibility of energy
- ensuring accessibility of different transport modes and their intermodality



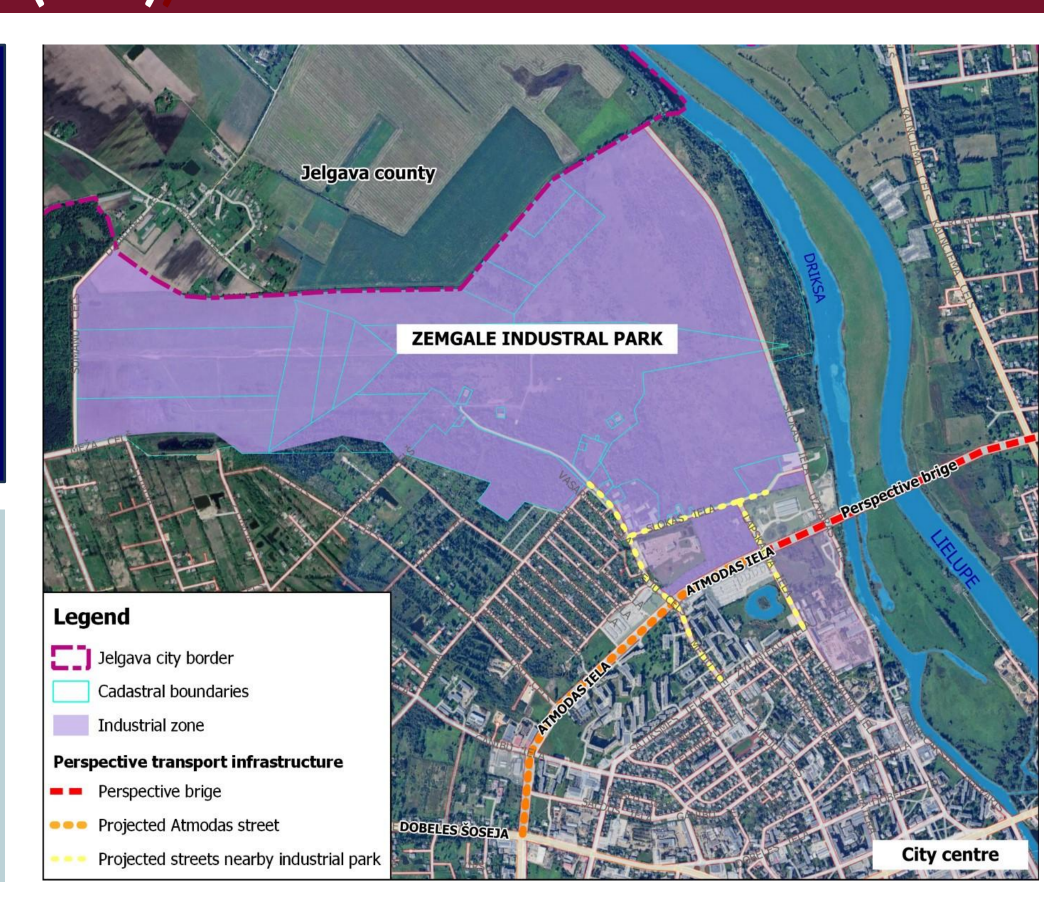
### Development of Zemgale Industrial Park (ZIP)

The largest potential for the utilization of free (undeveloped) land in Jelgava is in the former airfield territory, covering an area of **350 hectares**, where the Zemgale Industrial Park is planned to be established.

The territory belongs to the municipality, available for local and international companies.

### Desired smart industries in ZIP

Bio-economy	Smart materials,
	technologies and
	engineering systems
Smart-energy	Information and
	communication
	technologyes



# Development of road and engineering infrastructure for ZIP (2024 - 2026)

### Development of ZIP till 2026 by municipality:

- ☐ Construction and reconstruction of street sections of Atmodas, Slokas, Lapskalna and Meiju streets (length of renovated streets 5,7 km)
- Construction and reconstruction of engineering infrastructure – rain water drainage, water supply, electricity, electronic communication networks, lightning
- ☐ Total planned funding ~26 mil. EUR, including financing of The Recovery and Resilience Facility 20 mil. EUR

Planned availability of renewable energy (sun and wind) – 16 MW





### Skilled workforce, researches and innovations

- The city is home to Latvia University of Life Sciences and Technologies and its research institutions
- 2 professional educational institutions
- Municipality Adult Education Institution "Zemgale Region Competence Development Center"

### **Business support**

- Improvement of the transport and engineering infrastructure necessary for business development in industrial and degraded areas
- Business Incubator Services
- Consultative support

#### **Attractive urban environment**

- Friendly environment for families with children renovated schools, kindergartens, resting places
- Safety solutions (traffic organization, video surveillance, Municipal Operational Information Centre)
- New housing is being built
- The municipality continues to improve the city's public infrastructure by using the possibilities of EU funds





Facebook

@Jelgavas pilsēta



Instagram
@jelgavas\_pilseta



A@Jelgavas pilsēta



Youtube
@JelgavaLV