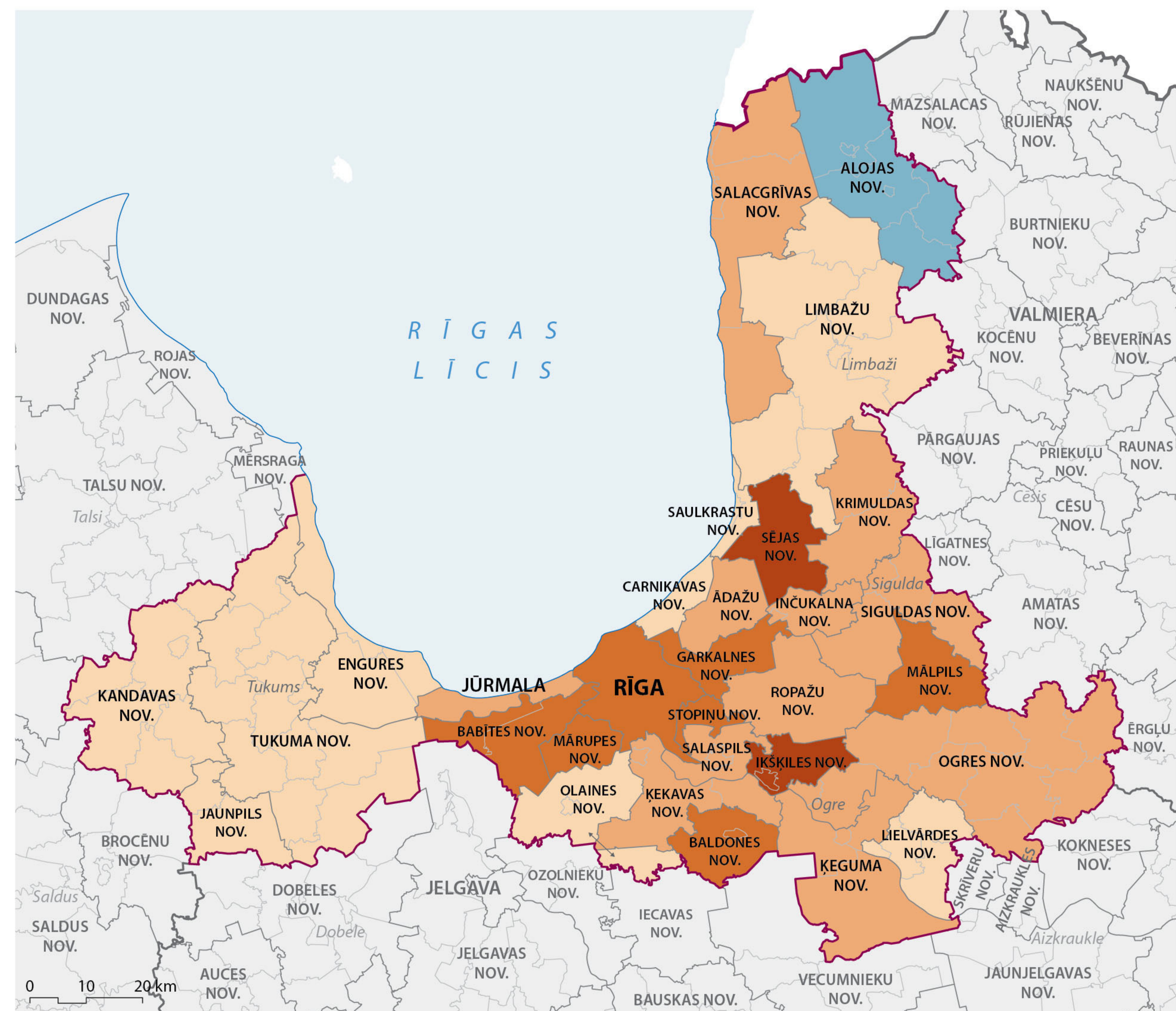


# Changes in the number of economically active statistical units per 1000 inhabitants in RIS3 sectors in the planning region of Riga in the period of 2014–2018



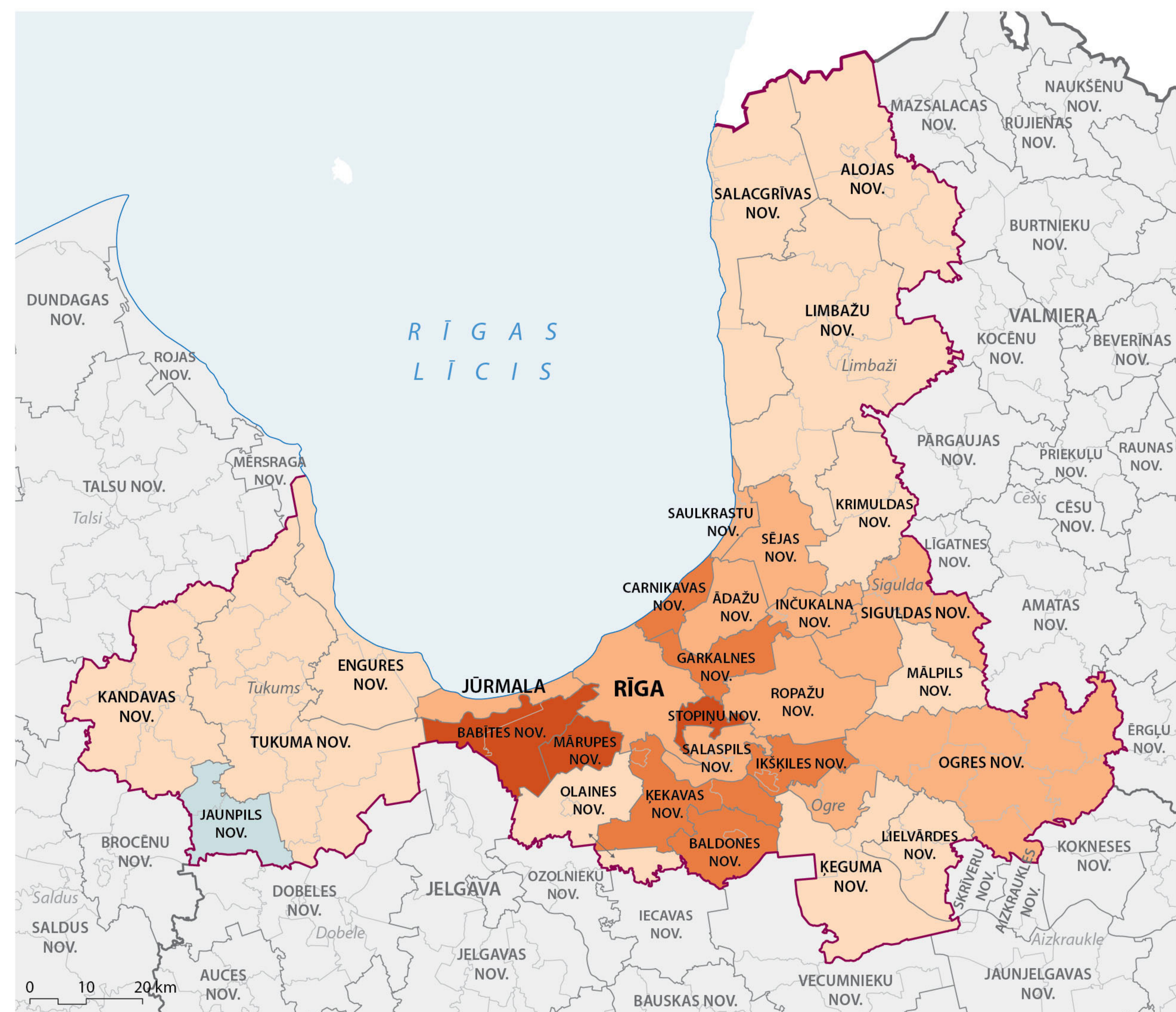
Changes in the number of economically active statistical units per 1000 inhabitants  
in RIS3 sectors, %



Data: CSB and authors' calculations



# Changes in the number of economically active statistical units per 1000 inhabitants in RIS3 sectors of high added value in the planning region of Riga in the period of 2014–2018



Changes in the number of economically active statistical units per 1000 inhabitants  
in RIS3 sectors  
of high added value, %

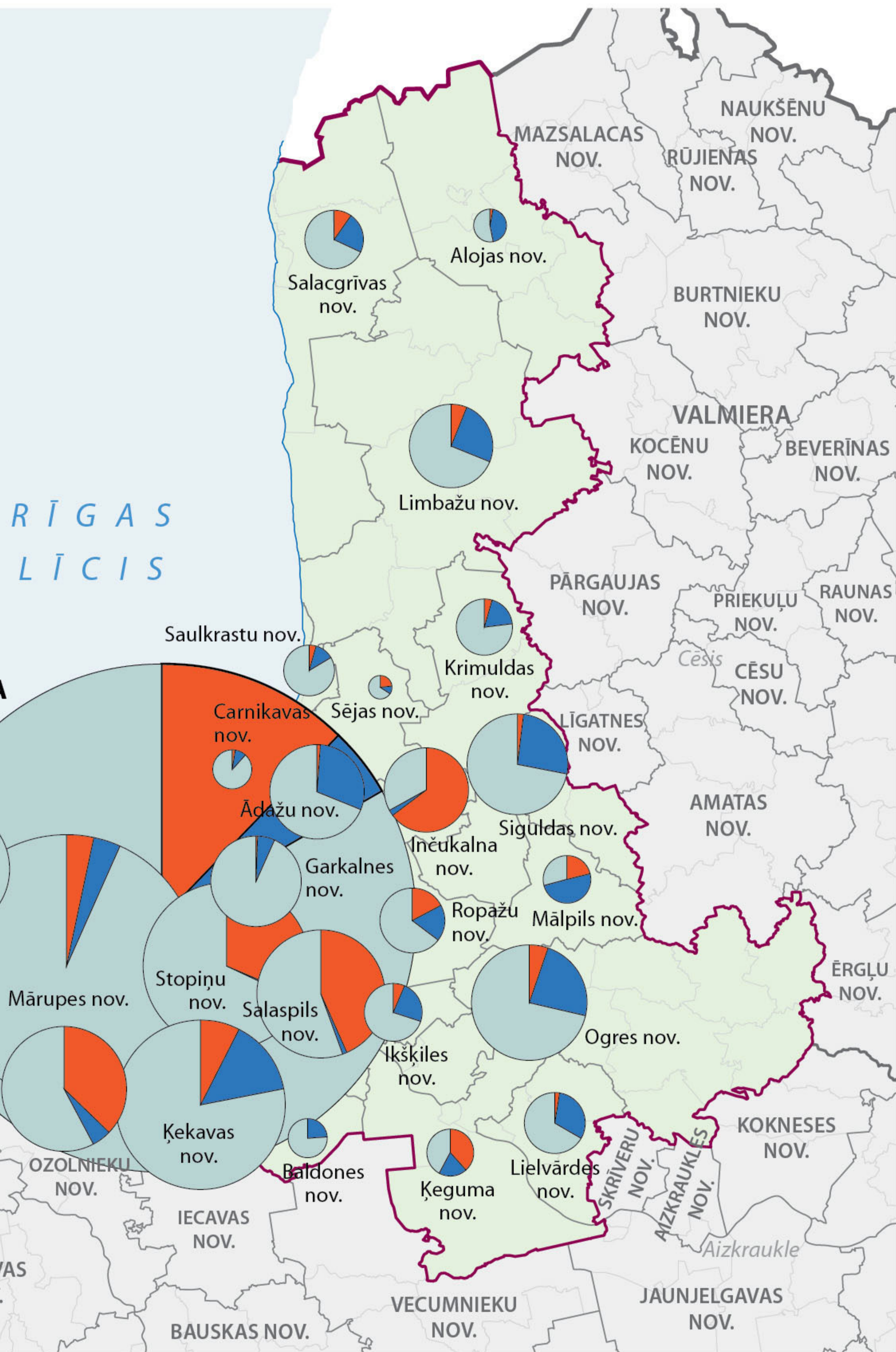
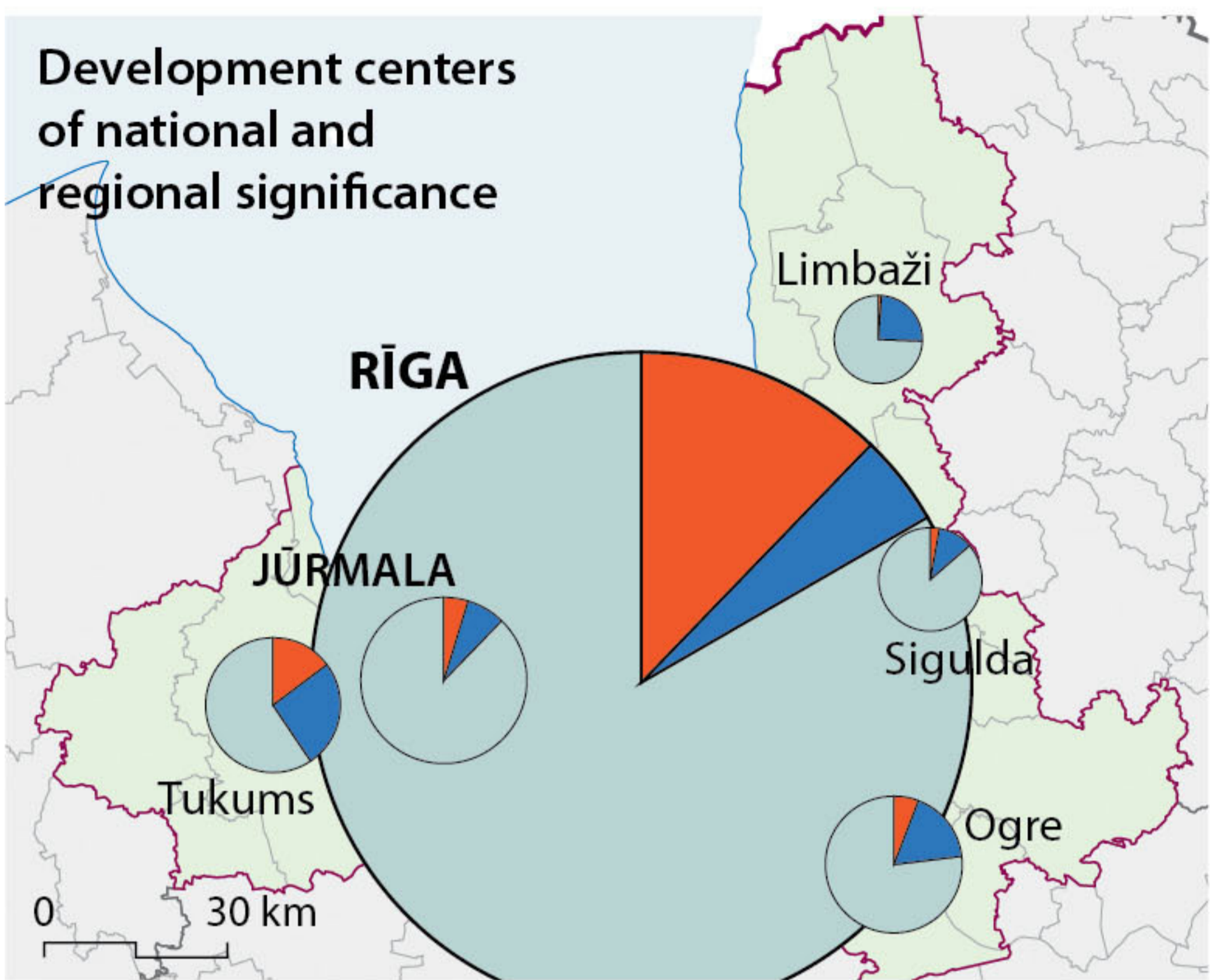
6 – 10  
2 – 4

4 – 6  
0 – 2  
0 – -2

Data: CSB and authors' calculations



# Total turnover in companies and turnover in RIS3 sector companies in the Riga planning region in 2017



The size and sectors of the pie chart are proportional to the number of turnover in companies. The pie chart representing data of Riga is an exception that is decreased two times in relation to the other charts.

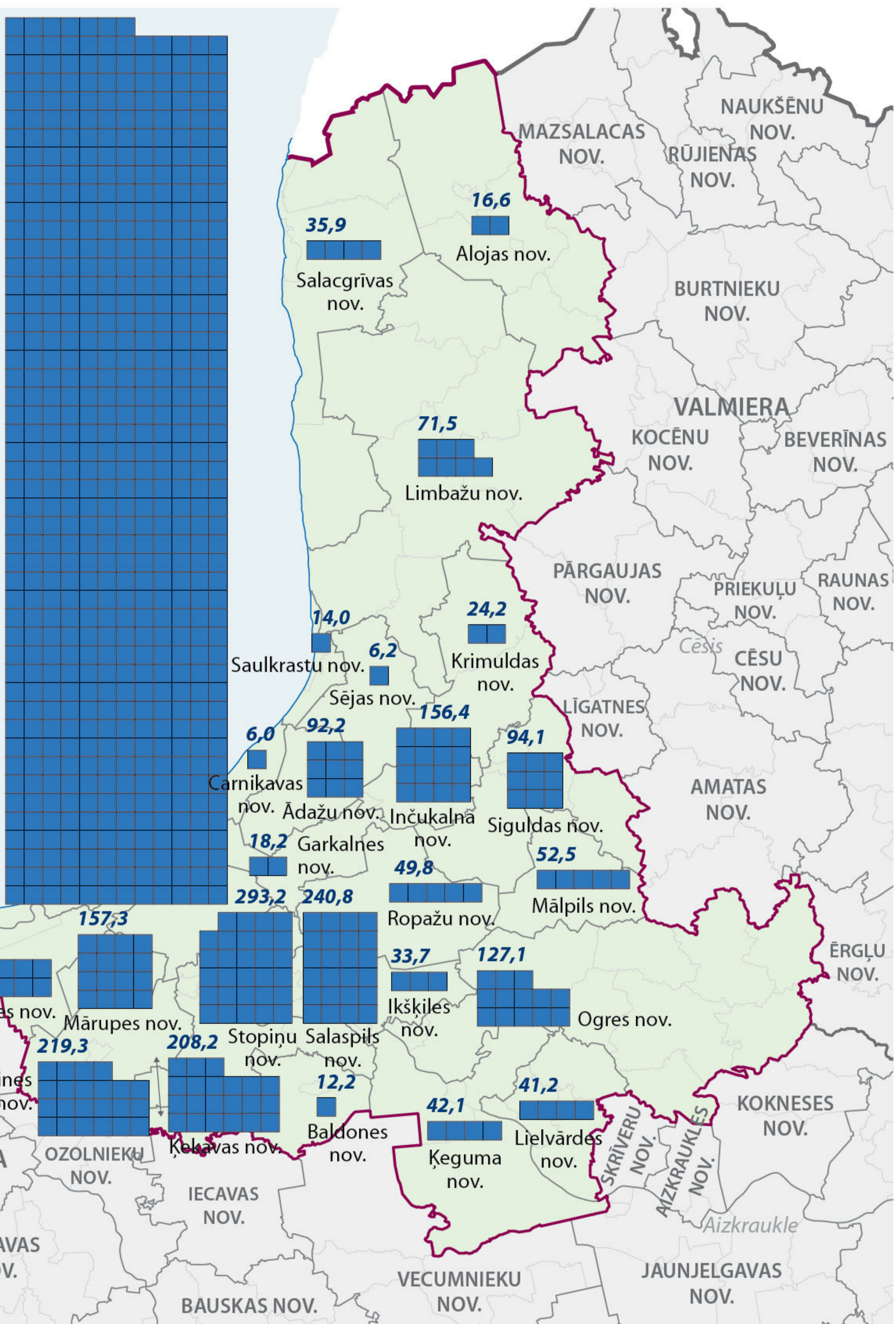
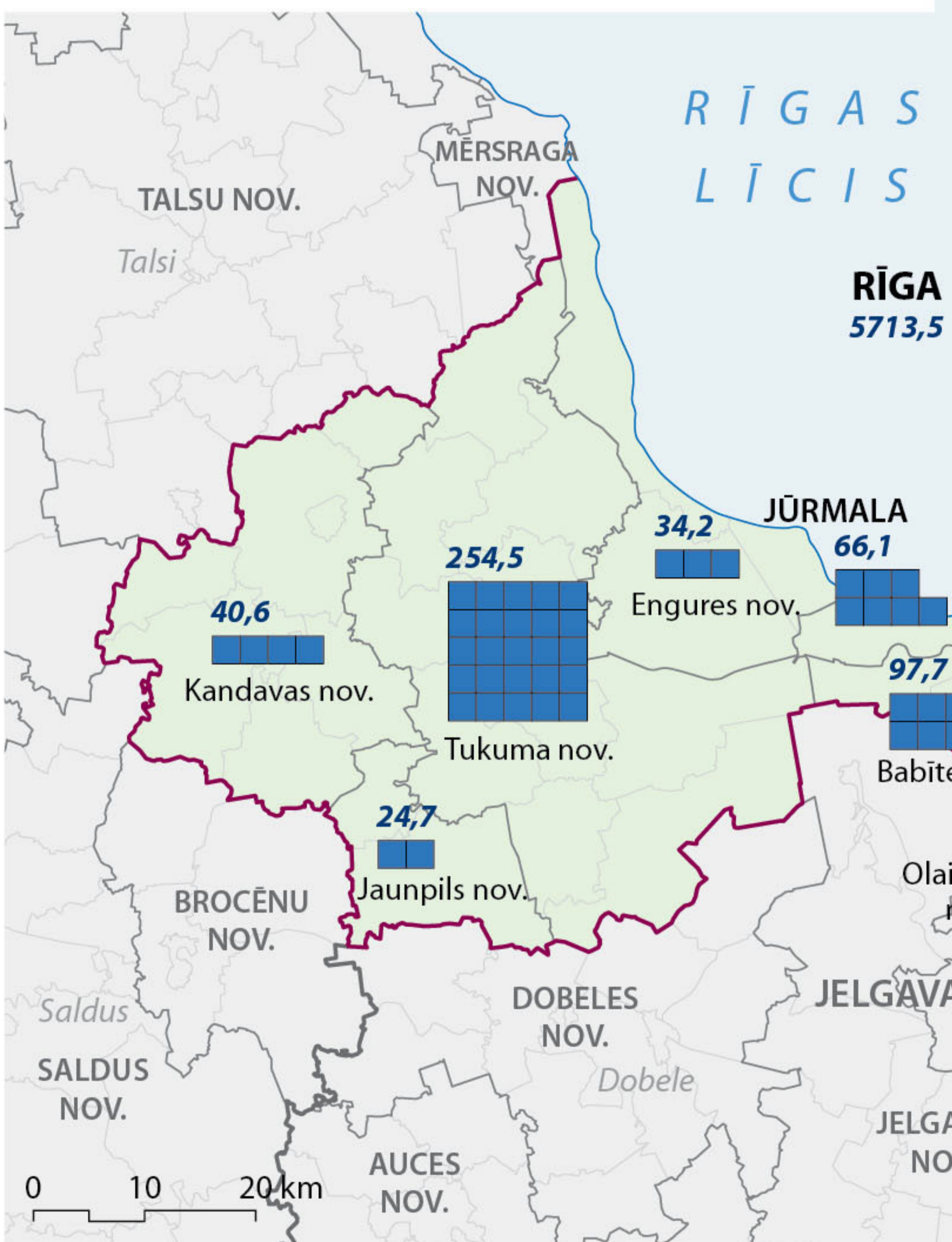
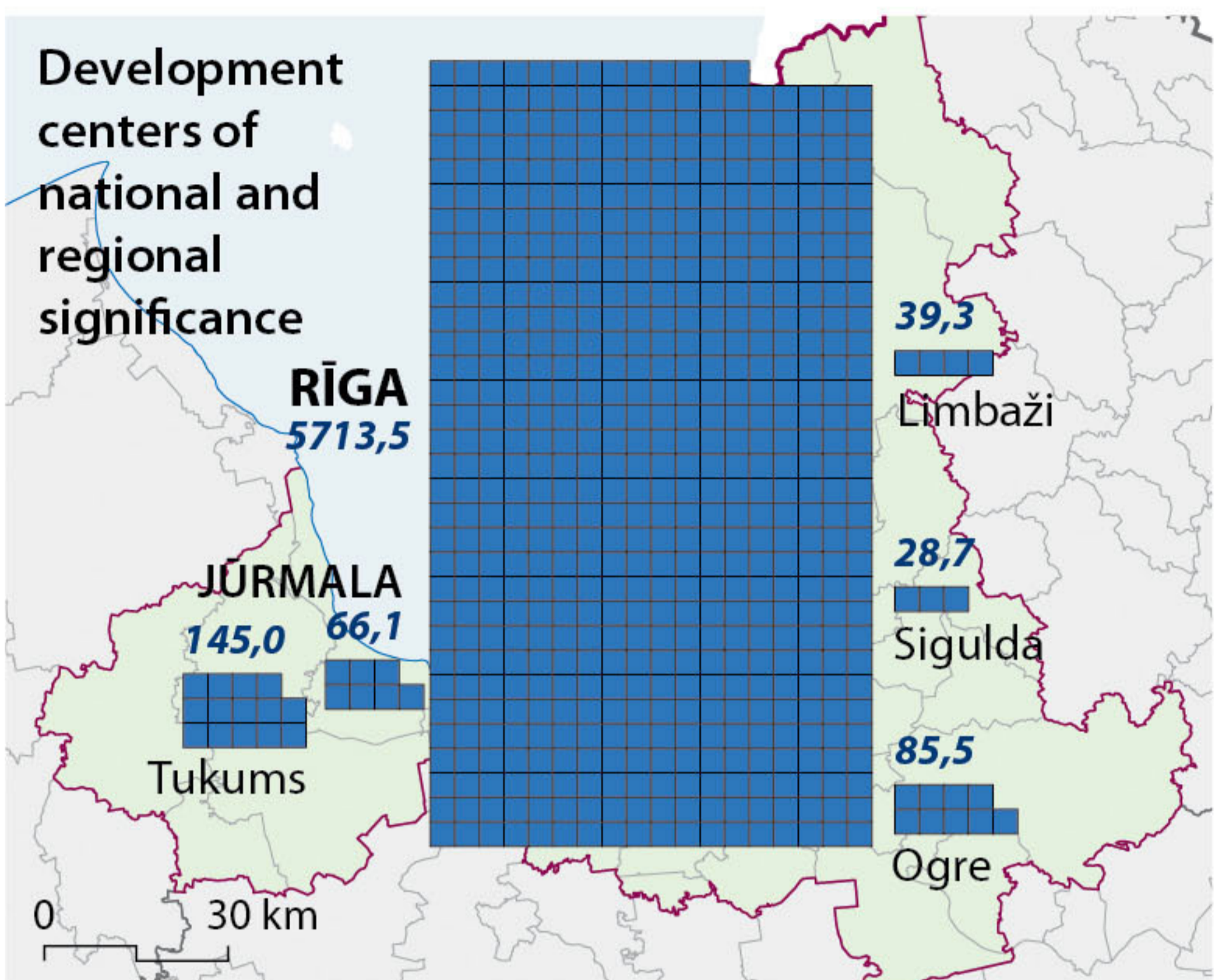
Data: CSB and authors' calculations

## Turnover in companies

- The RIS3 sectors of high value added
- The rest of the RIS3 sectors
- Other sectors

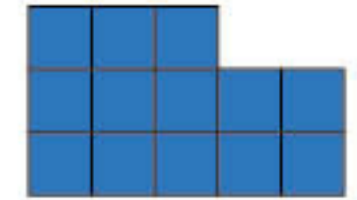


## Turnover in RIS3 sector companies in the Riga planning region in 2017



Turnover in RIS3 sector companies, million EUR

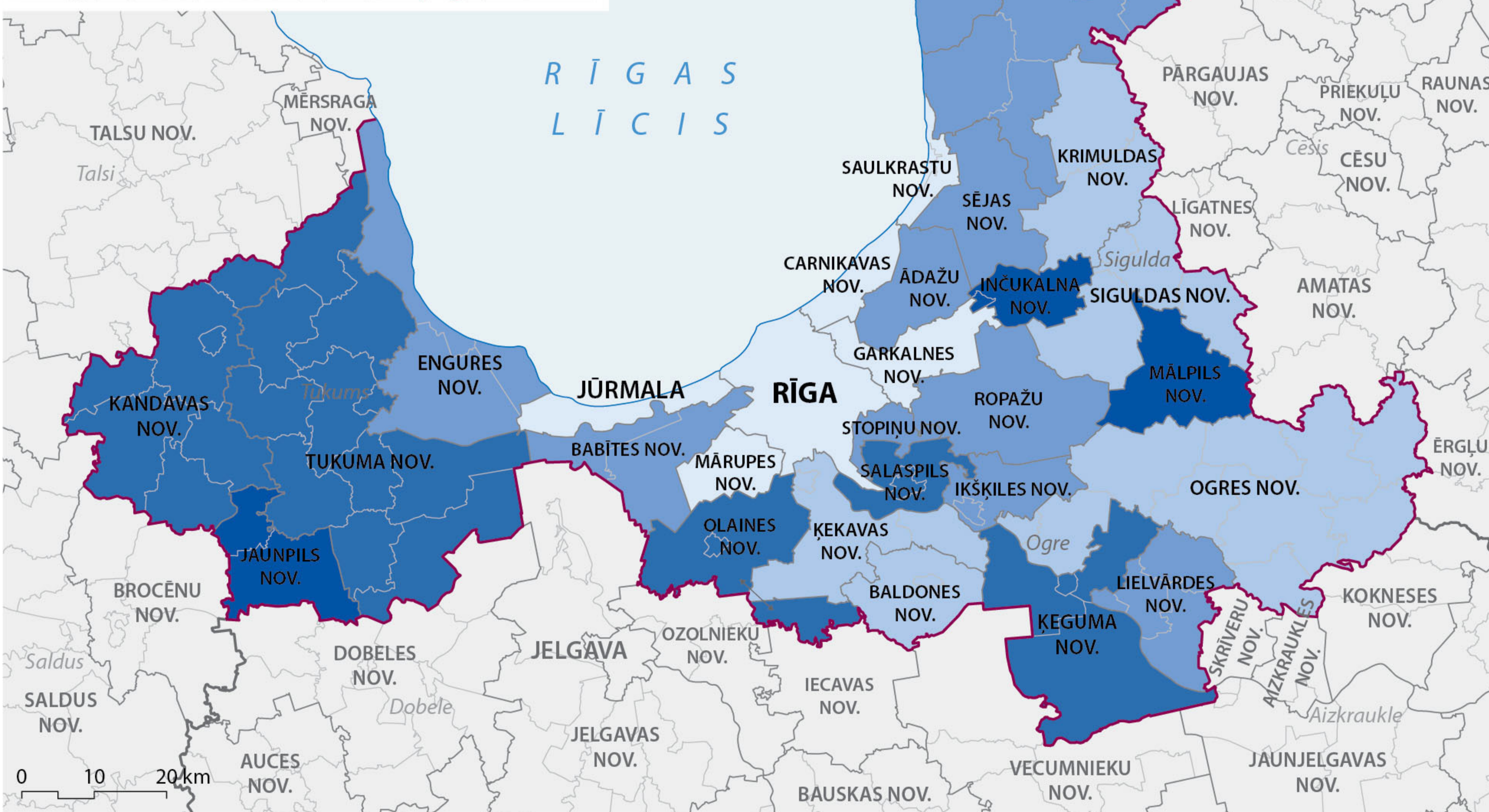
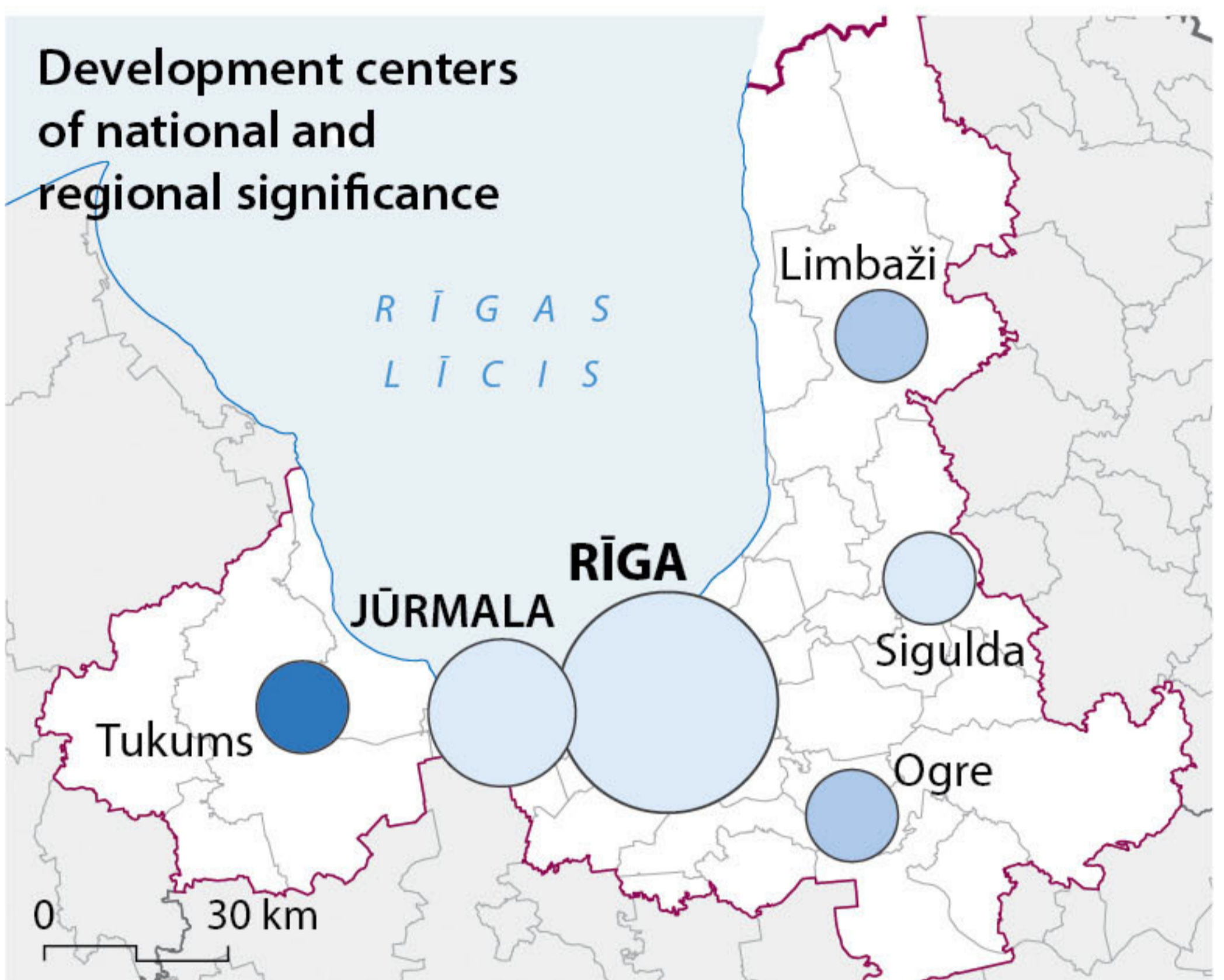
127,1



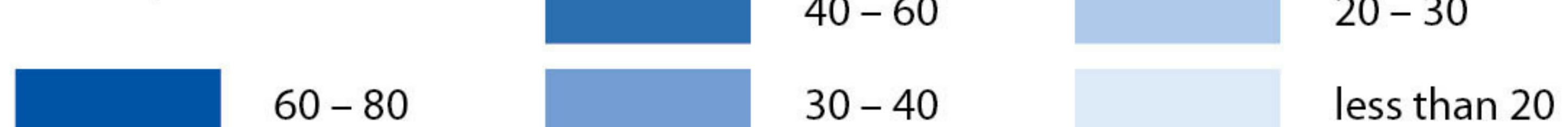
One square represents 10 million EUR  
(rounded)

Data: CSB and authors' calculations

# The proportion of turnover in RIS3 sector companies in the Riga planning region in 2017



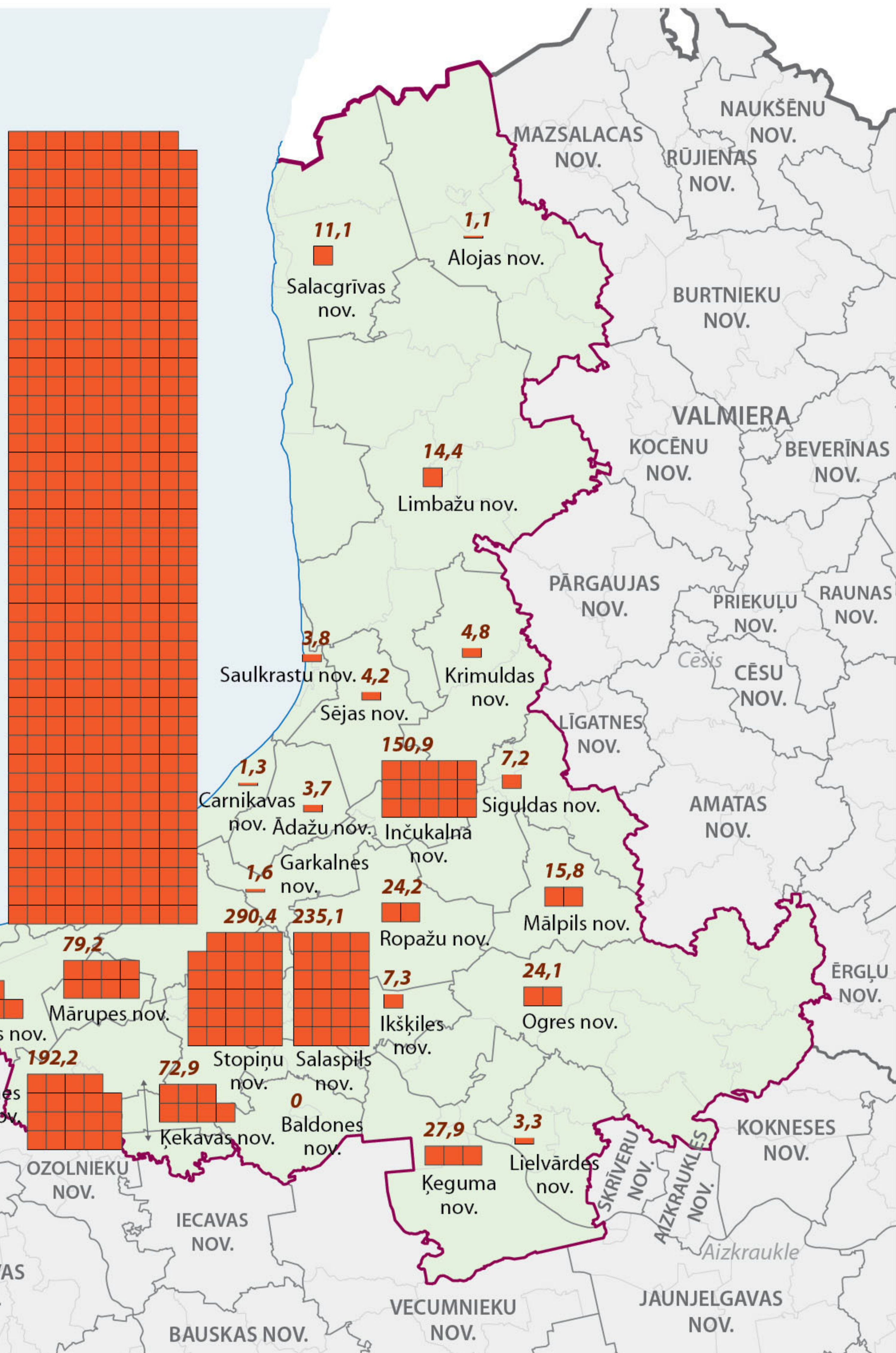
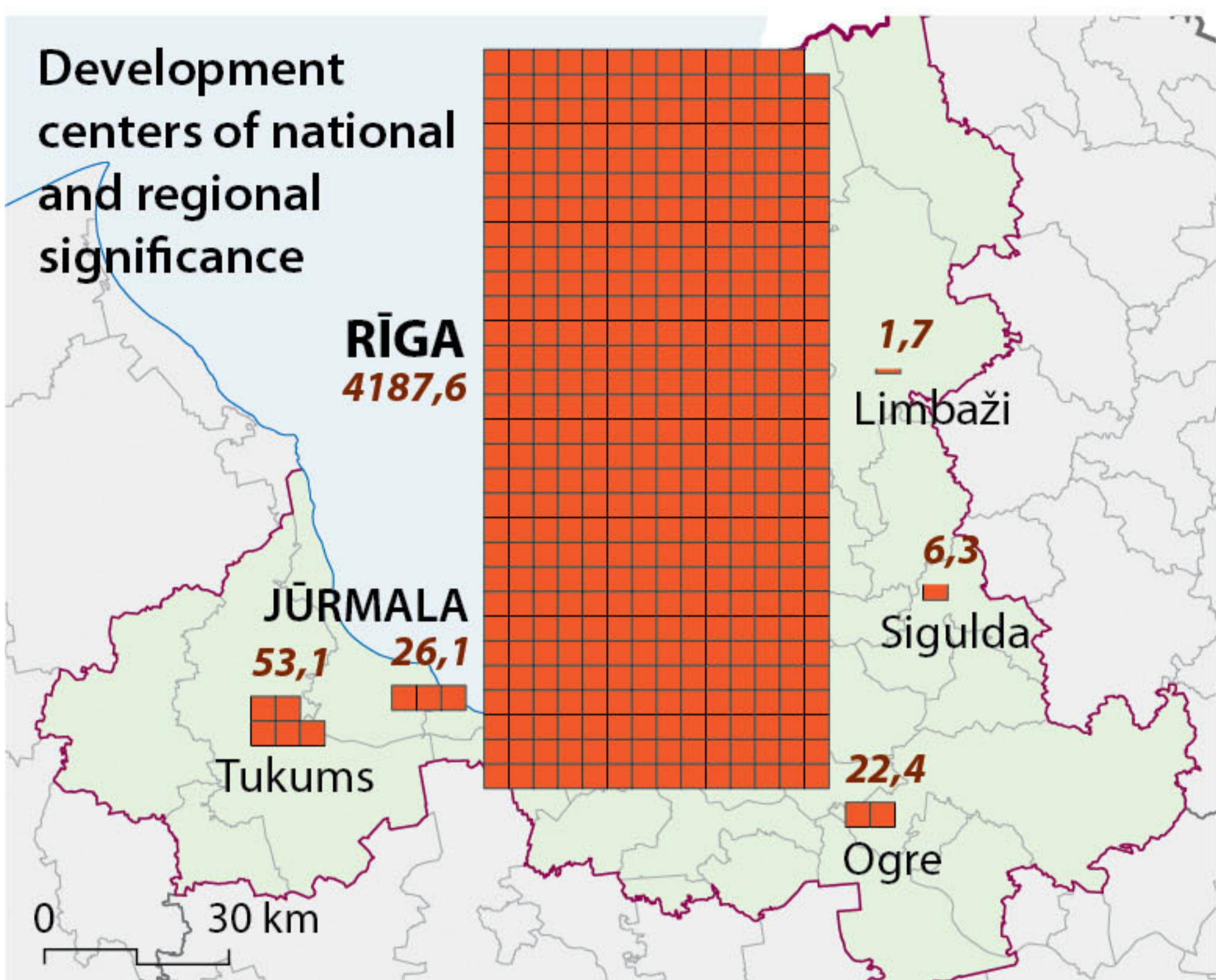
Turnover in RIS3 sector companies, % of total turnover  
in companies



Data: CSB and authors' calculations

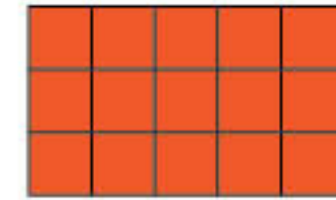


## Turnover in RIS3 sector companies of high value added in the Riga planning region in 2017



Turnover in RIS3 sectors of high value added, million EUR

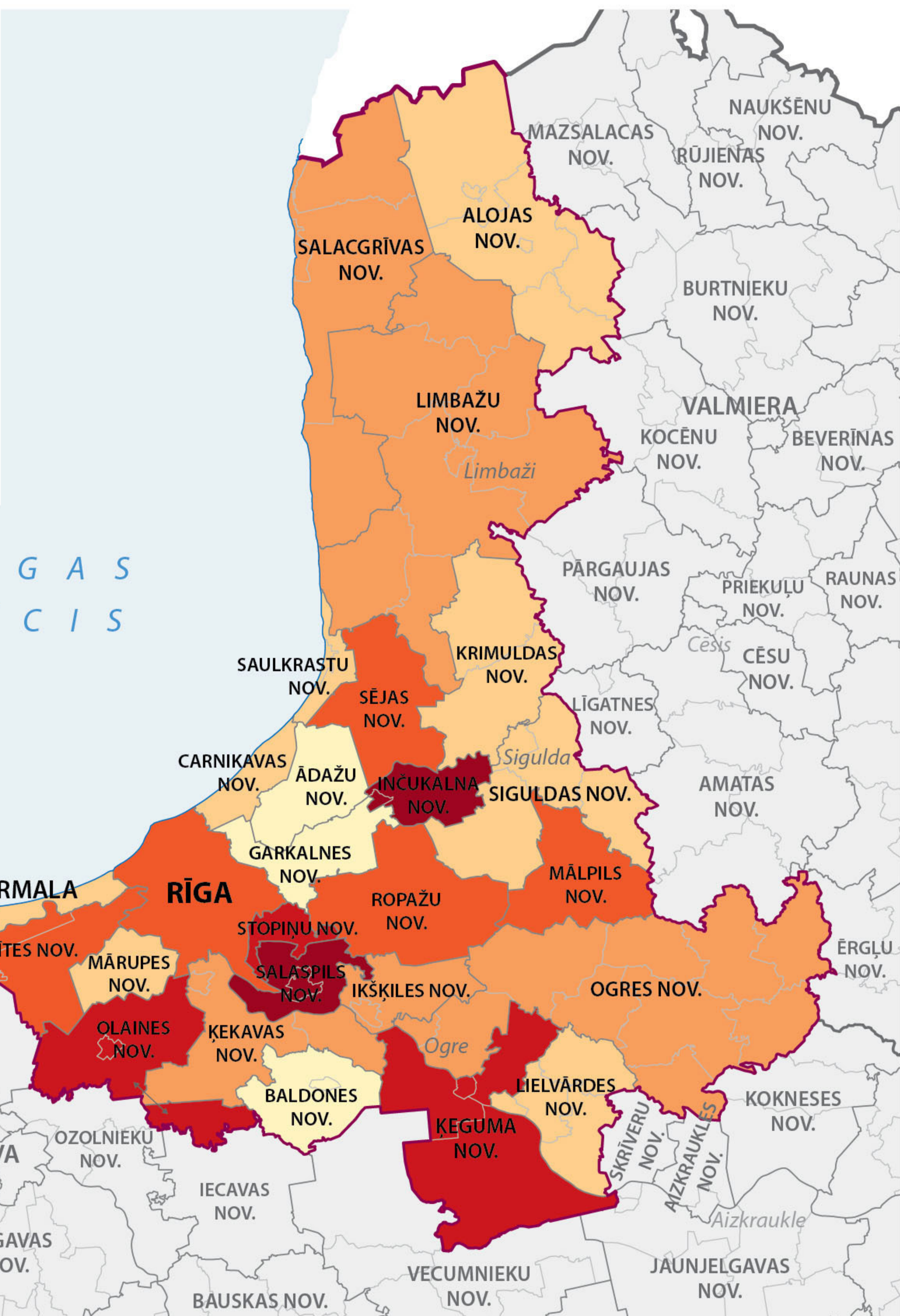
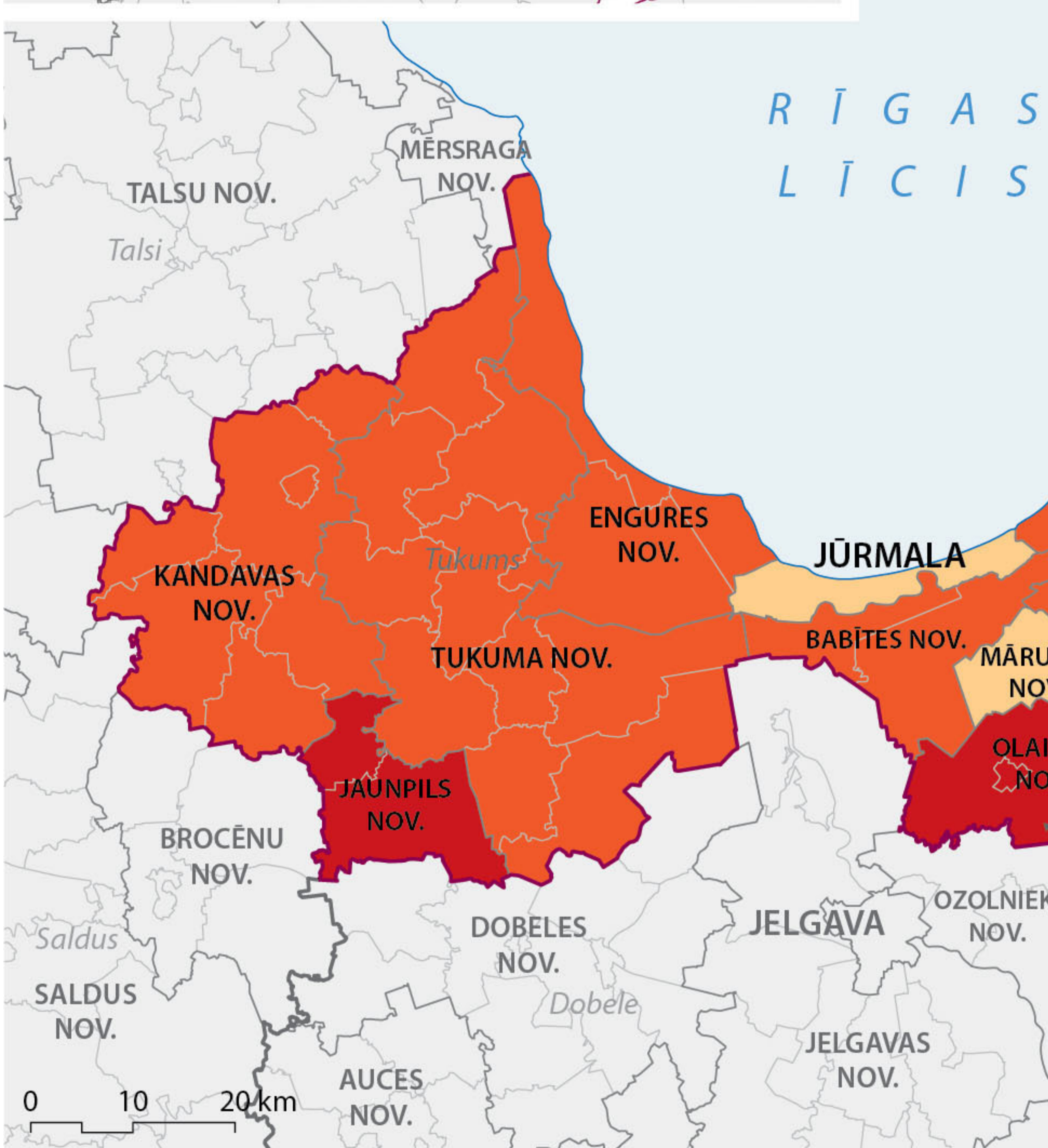
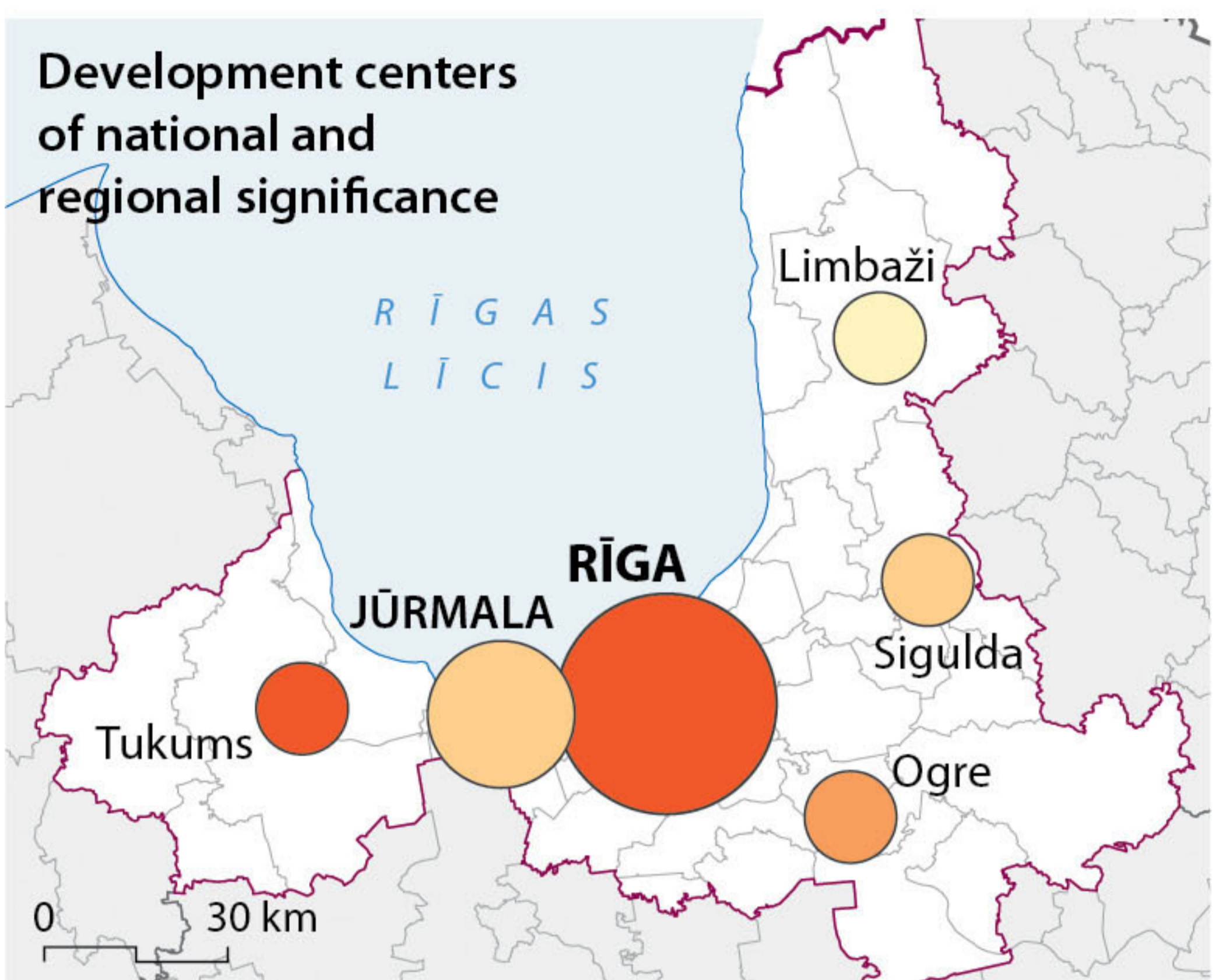
150,9



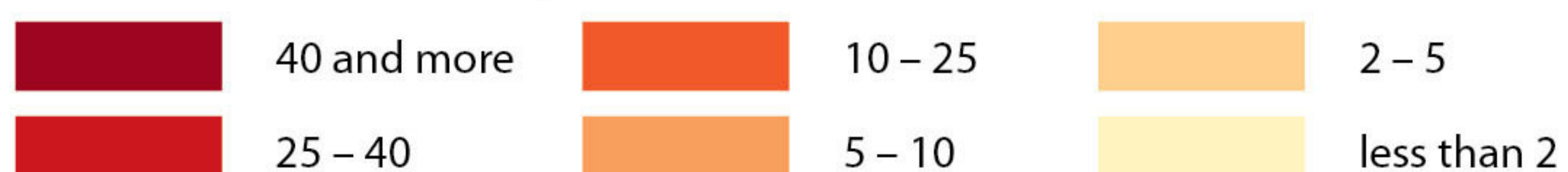
One square represents 10 million EUR  
(rounded)

Data: CSB and authors' calculations

# The proportion of turnover in RIS3 sector companies of high value added in the Riga planning region in 2017

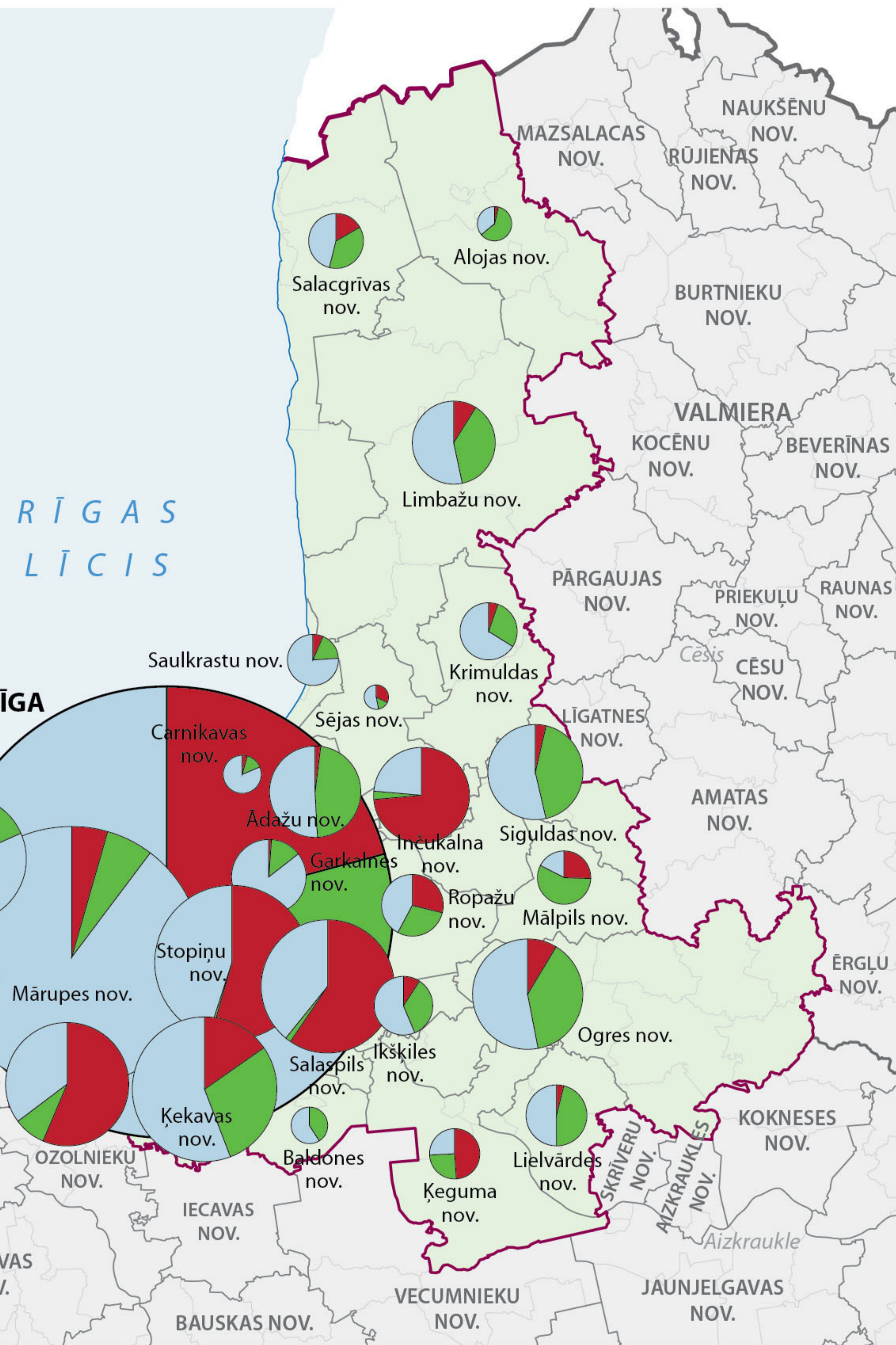
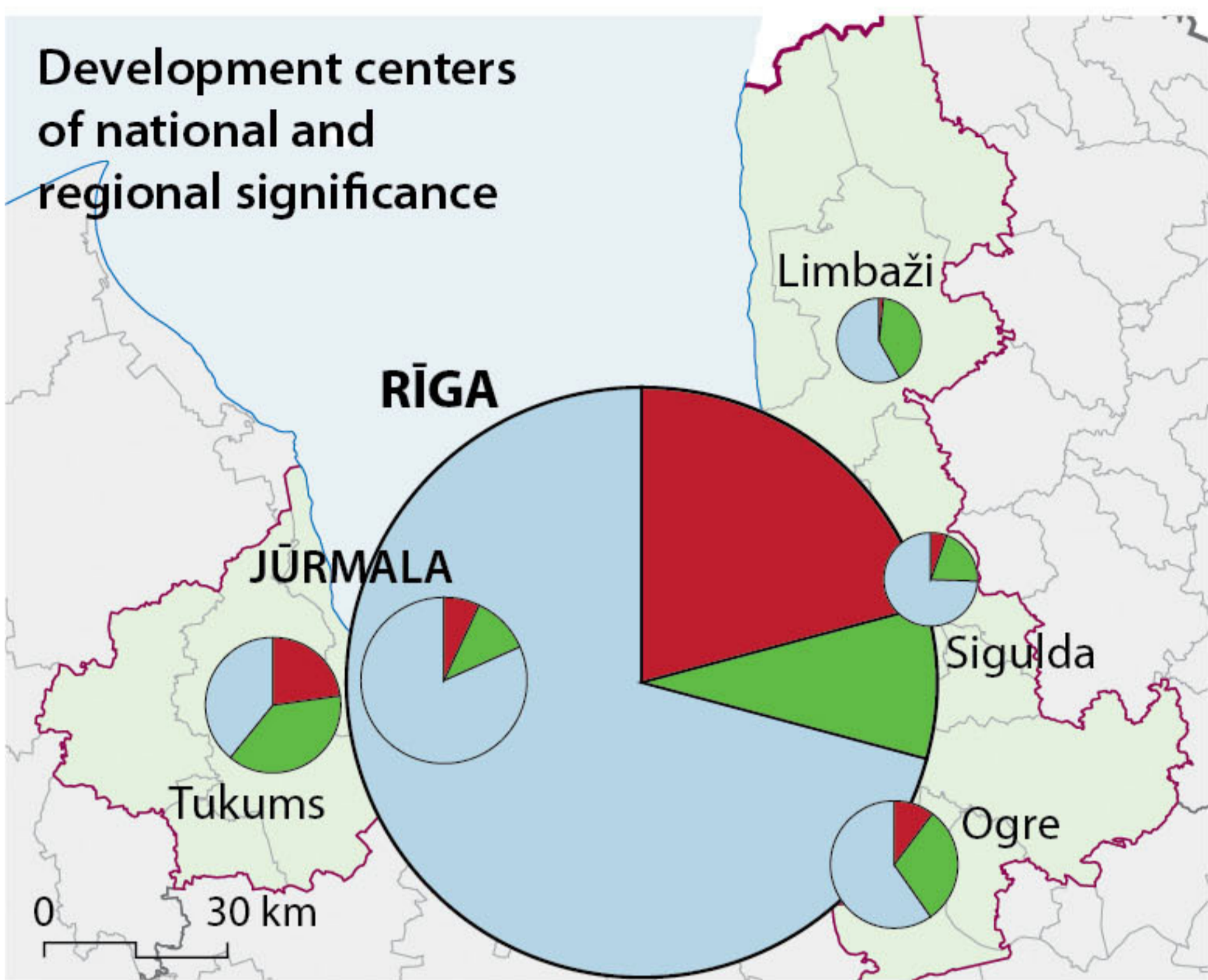


Turnover in RIS3 sector companies of high value added,  
% of total turnover in companies



Data: CSB and authors' calculations

# Total production value in companies and production value in RIS3 sector companies in the Riga planning region in 2017

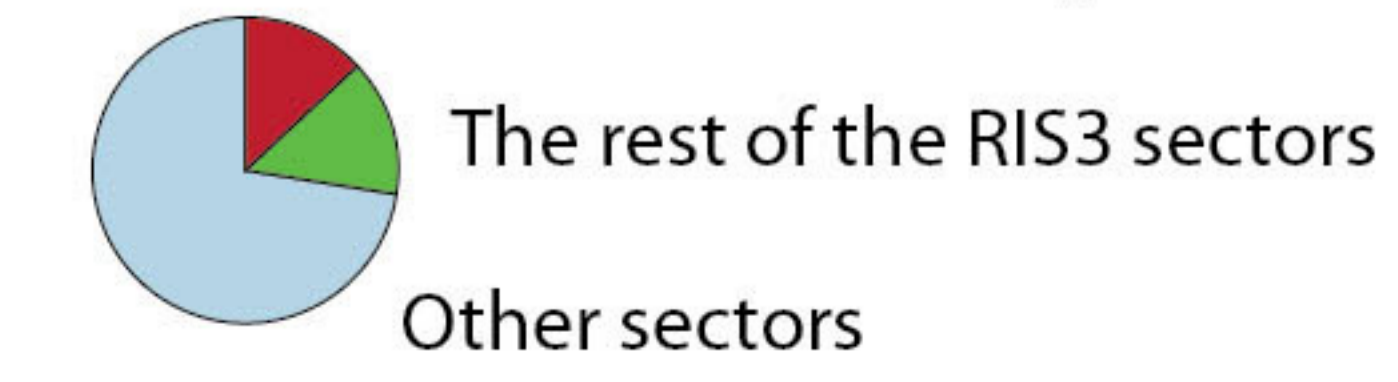


The size and sectors of the pie chart are proportional to the number of production value in companies. The pie chart representing data of Riga is an exception that is decreased two times in relation to the other charts.

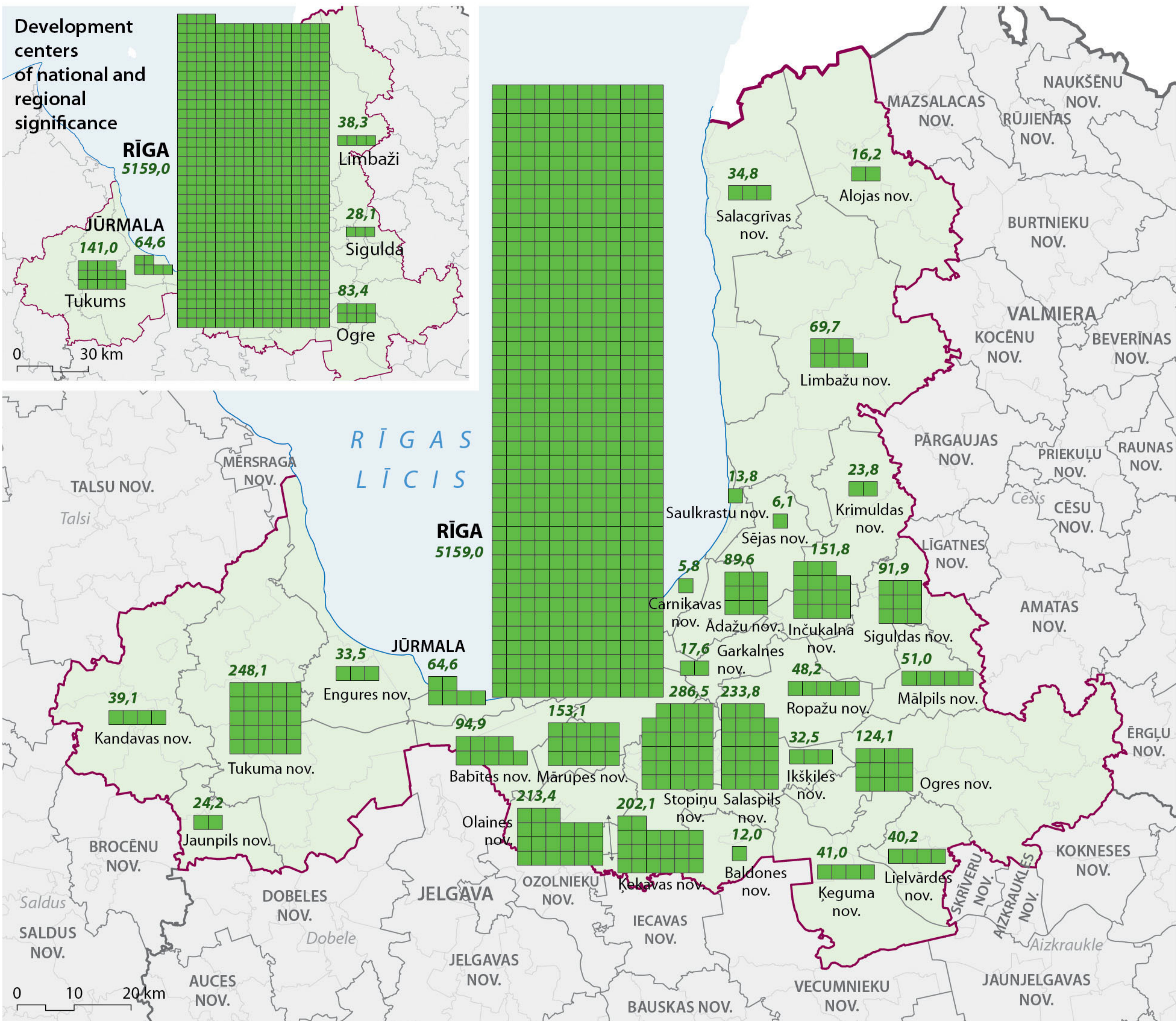
Data: CSB and authors' calculations

## Production value in companies

The RIS3 sectors of high value added



## Production value in RIS3 sector companies in the Riga planning region in 2017



Production value in RIS3 sector companies, million EUR

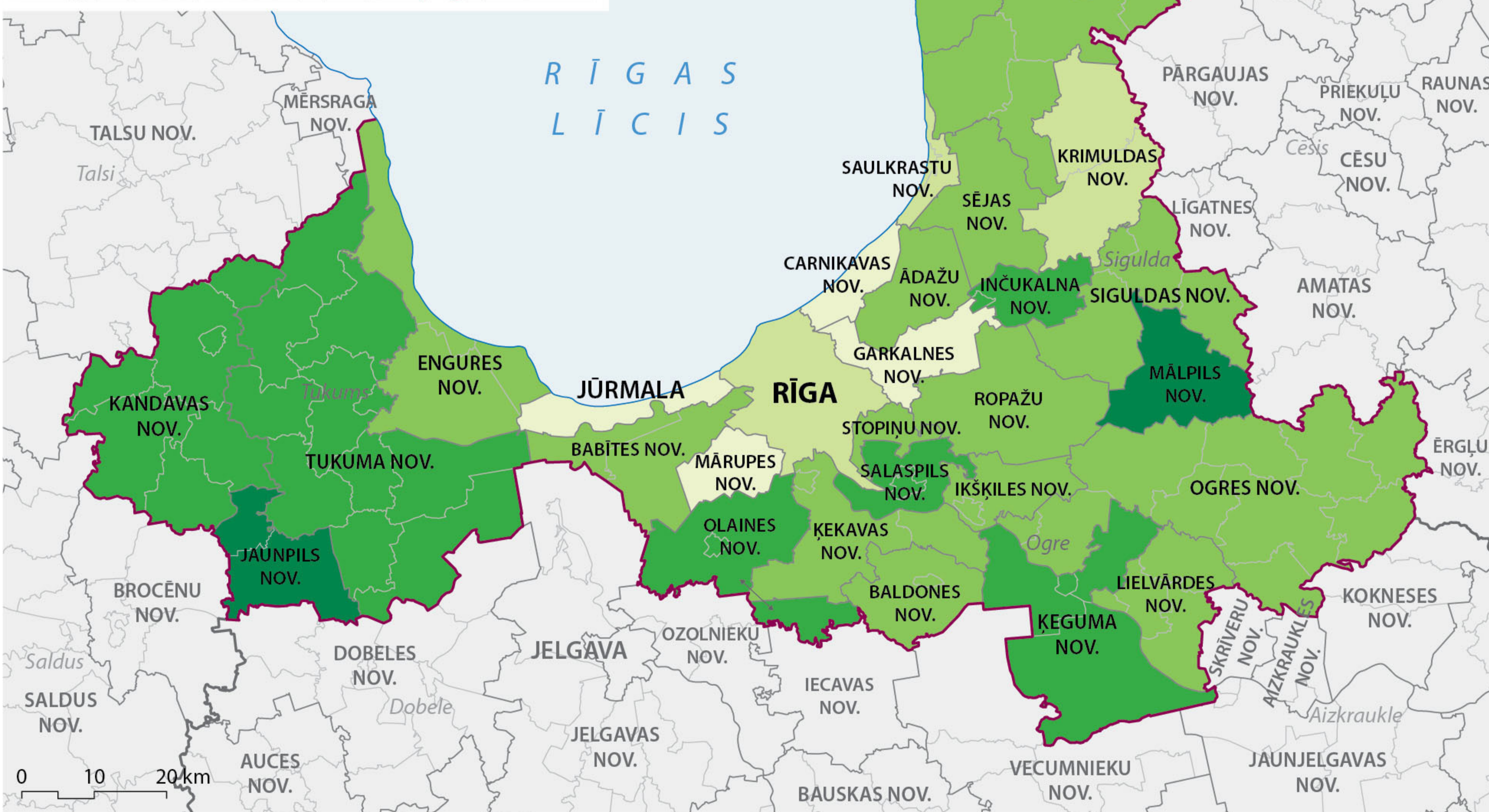
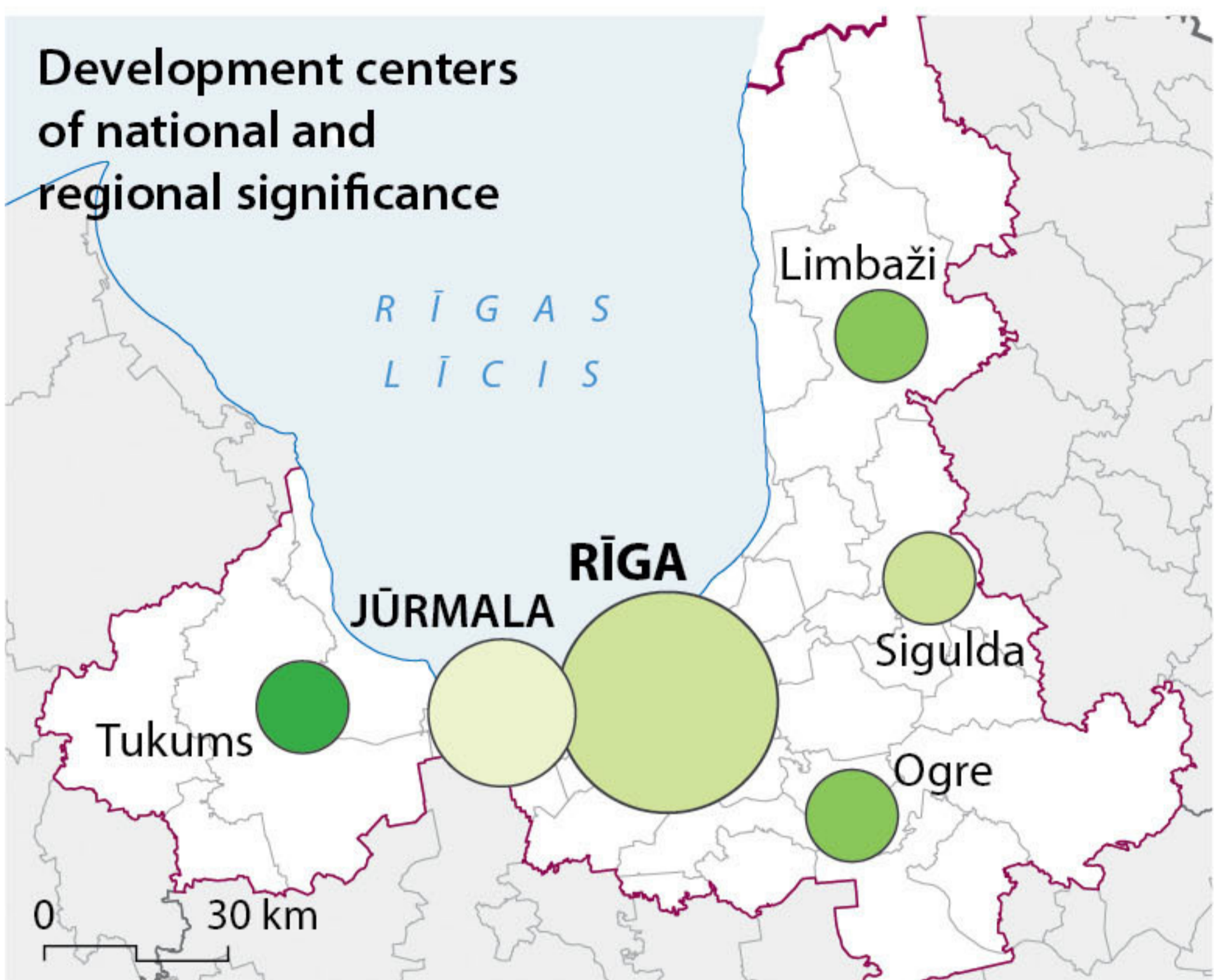
124,1

One square represents 10 million EUR  
(rounded)

Data: CSB and authors' calculations



# The proportion of production value in RIS3 sector companies in the Riga planning region in 2017



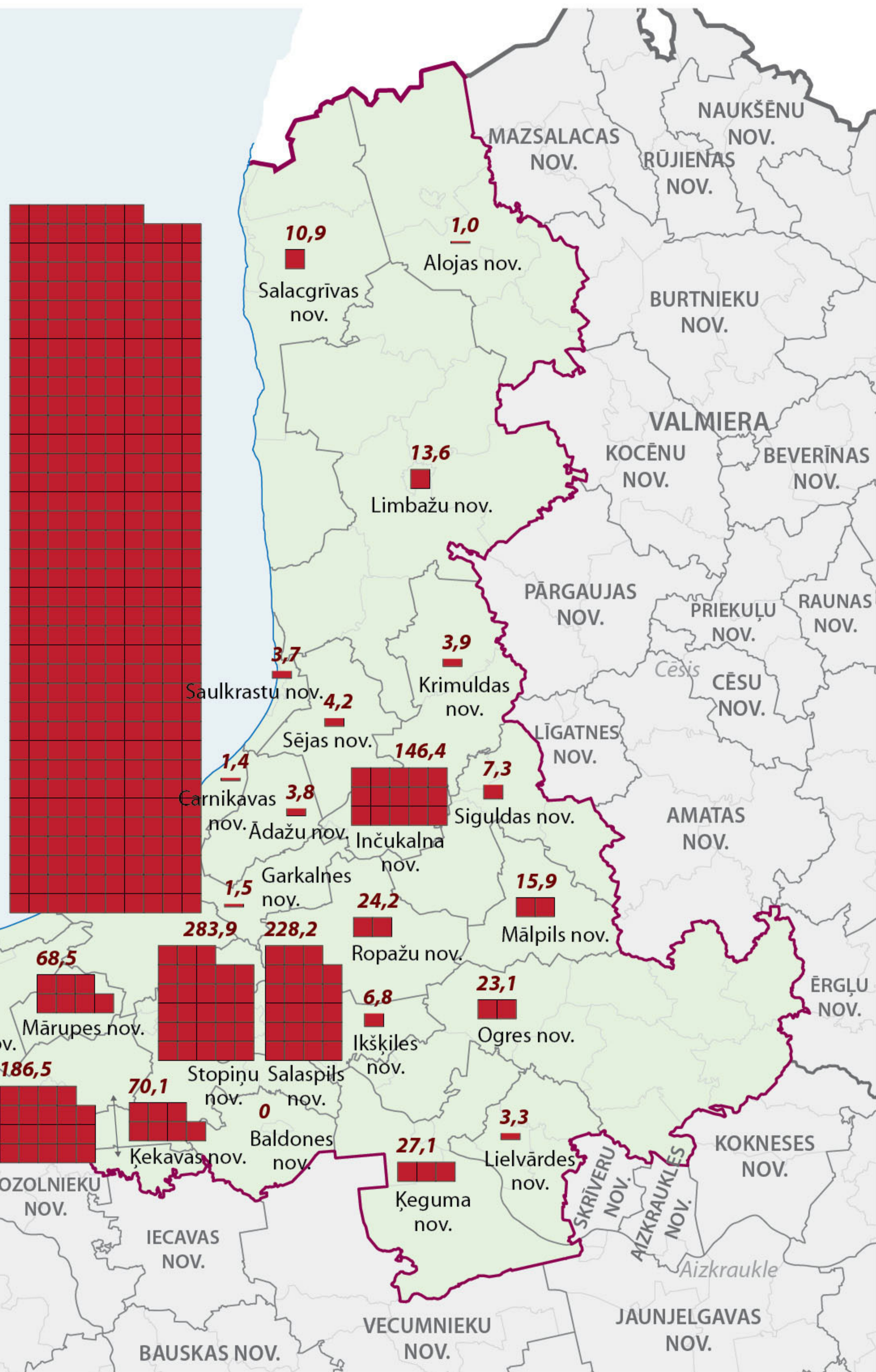
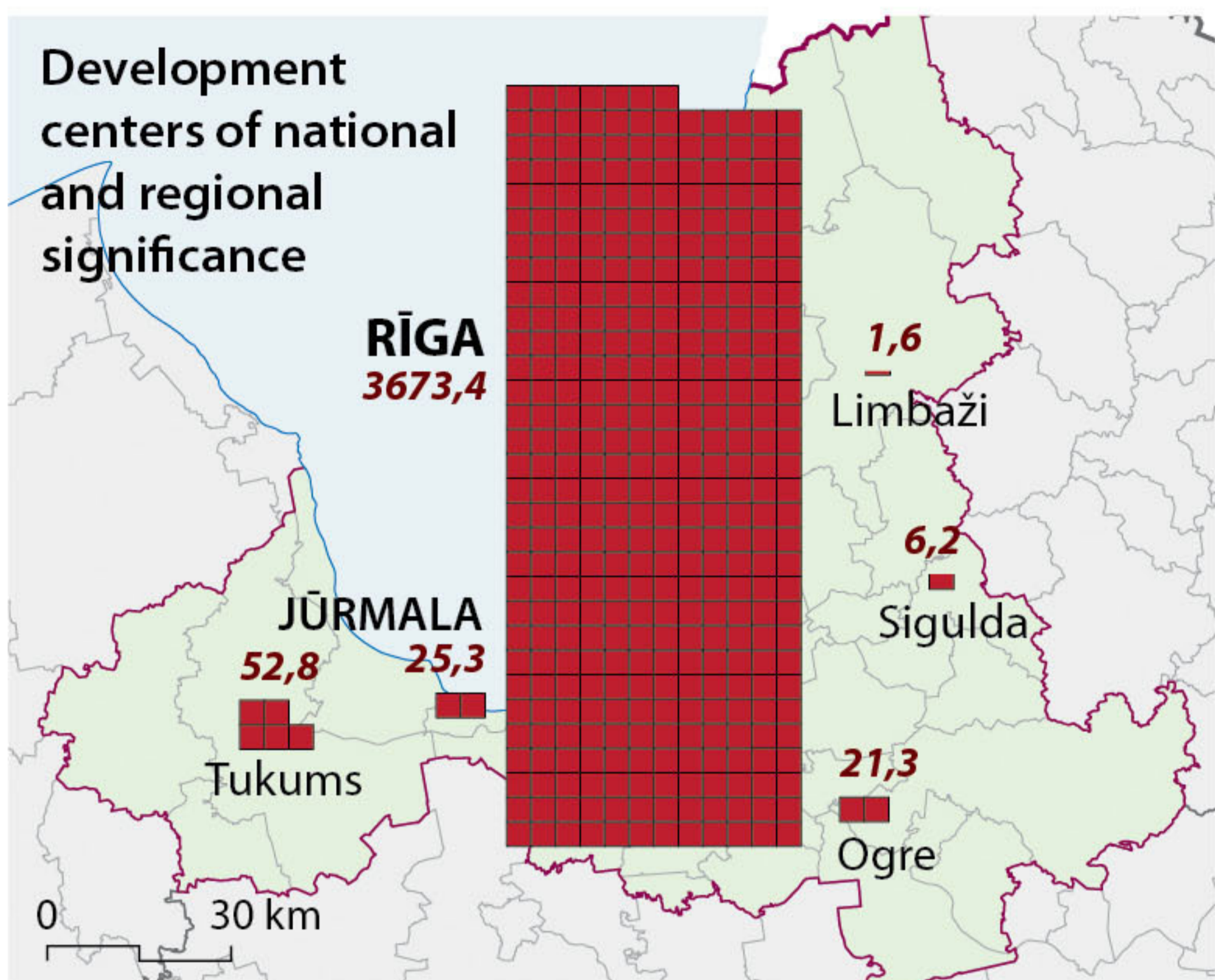
Production value in RIS3 sector companies, % of total production value  
in companies



Data: CSB and authors' calculations



# Production value in RIS3 sector companies of high value added in the Riga planning region in 2017



Production value in RIS3 sectors of high value added, million EUR

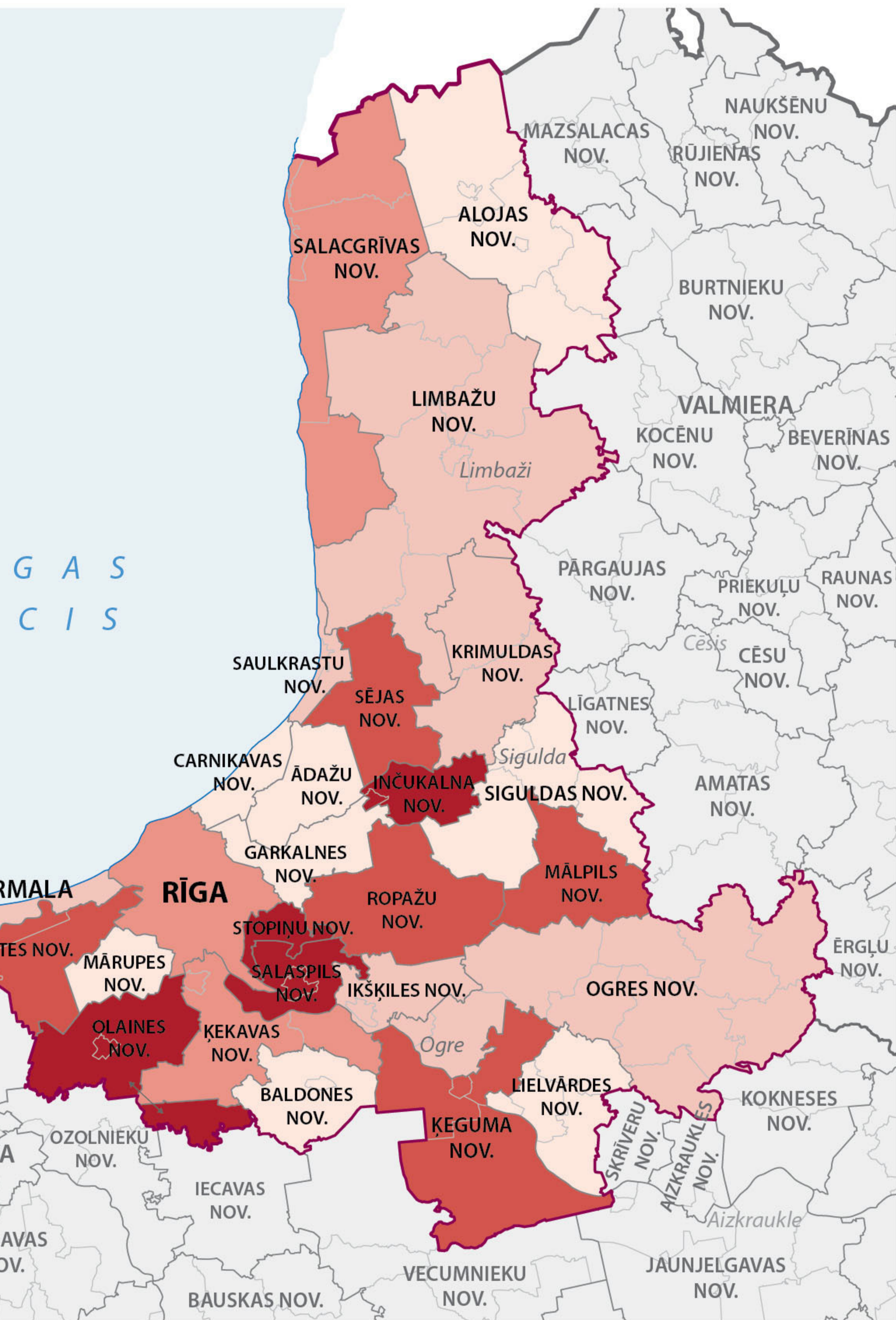
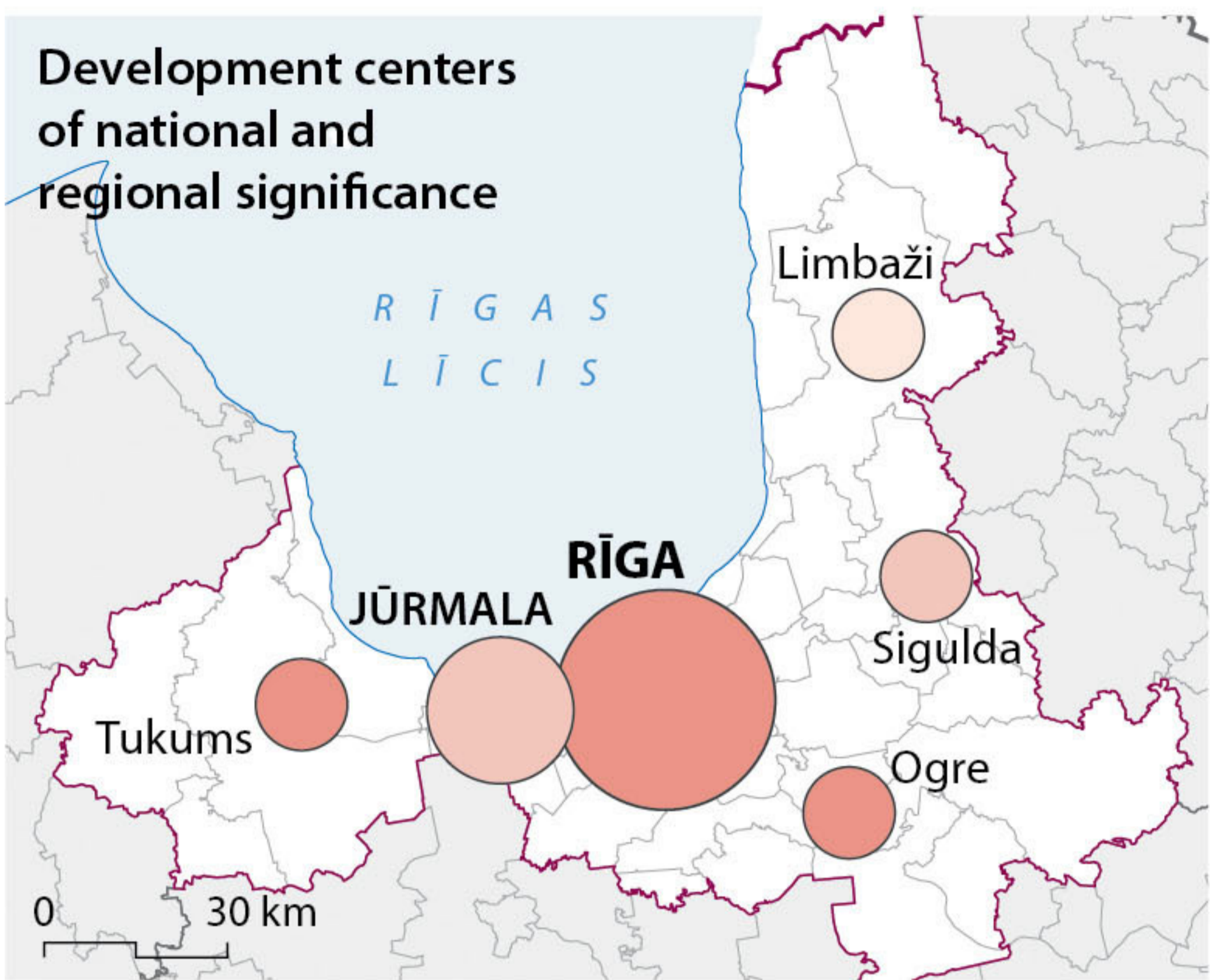
146,4

One square represents 10 million EUR  
(rounded)

Data: CSB and authors' calculations



# The proportion of production value in RIS3 sector companies of high value added in the Riga planning region in 2017



Production value in RIS3 sector companies of high value added,

% of total production

value in companies

50 - 75



25 - 50



10 - 25



5 - 10

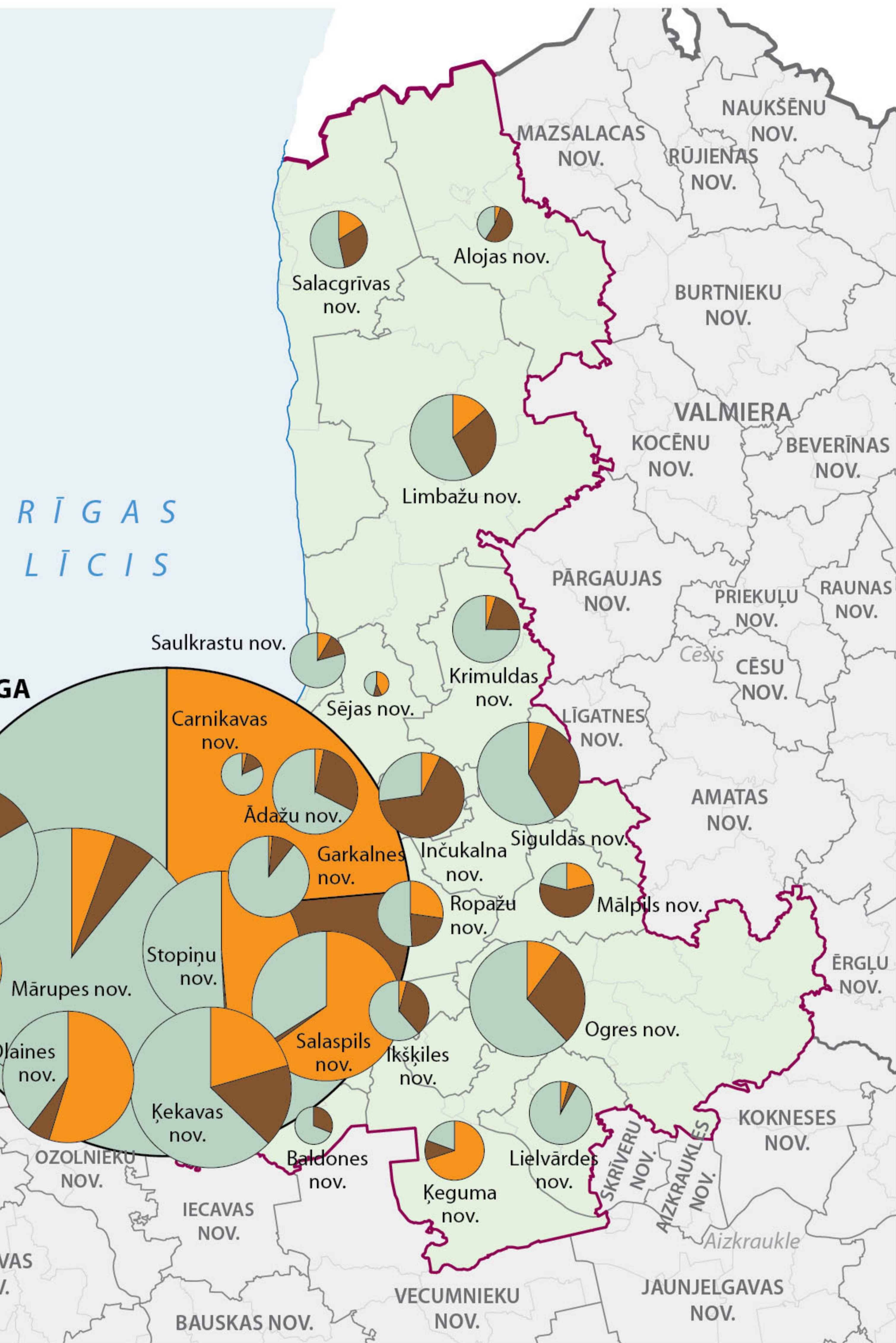
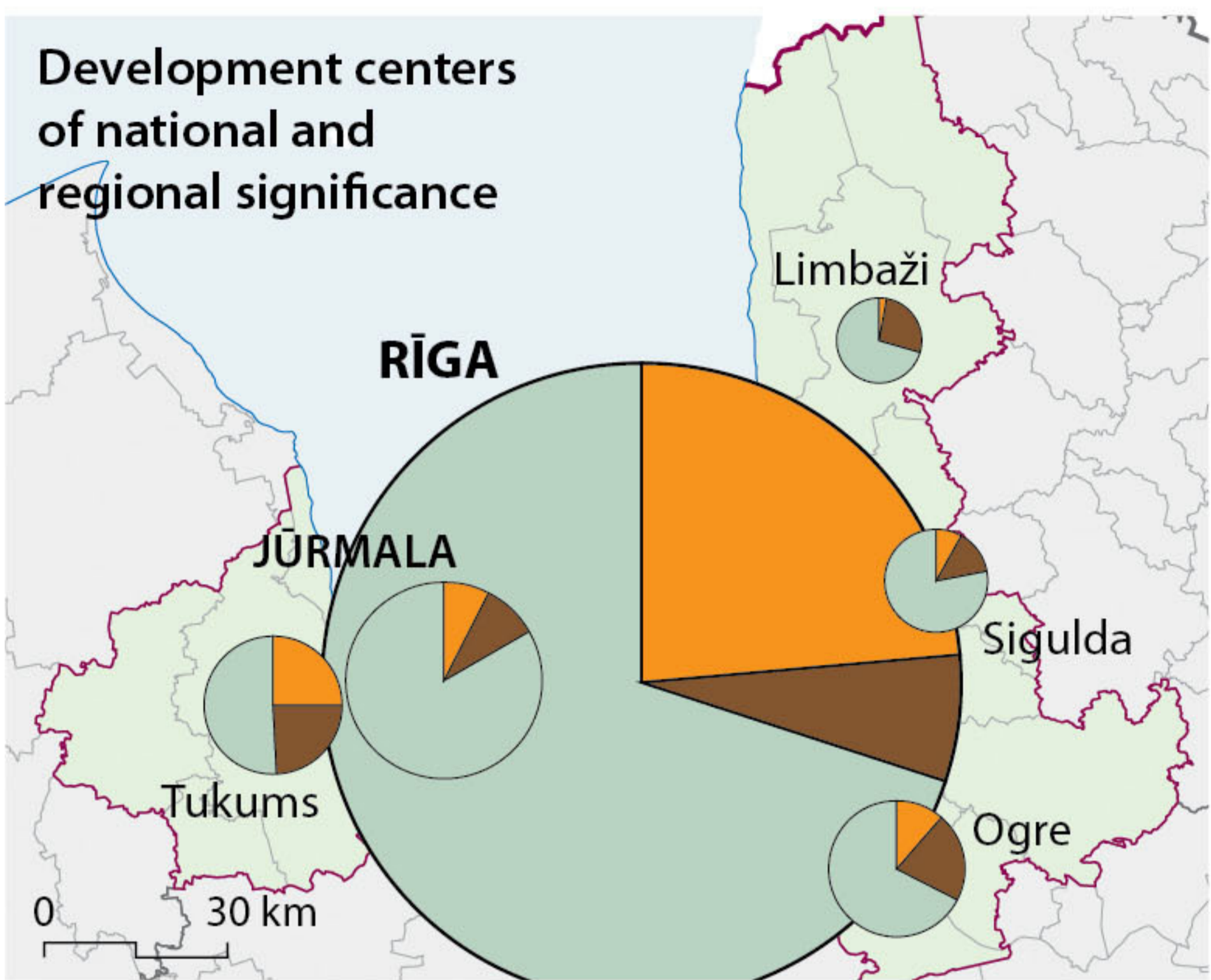
less than 5

Data: CSB and authors' calculations



G93

# Total added value in companies and added value in RIS3 sector companies in the Riga planning region in 2017



The size and sectors of the pie chart are proportional to the number of added value in companies. The pie chart representing data of Riga is an exception that is decreased two times in relation to the other charts.

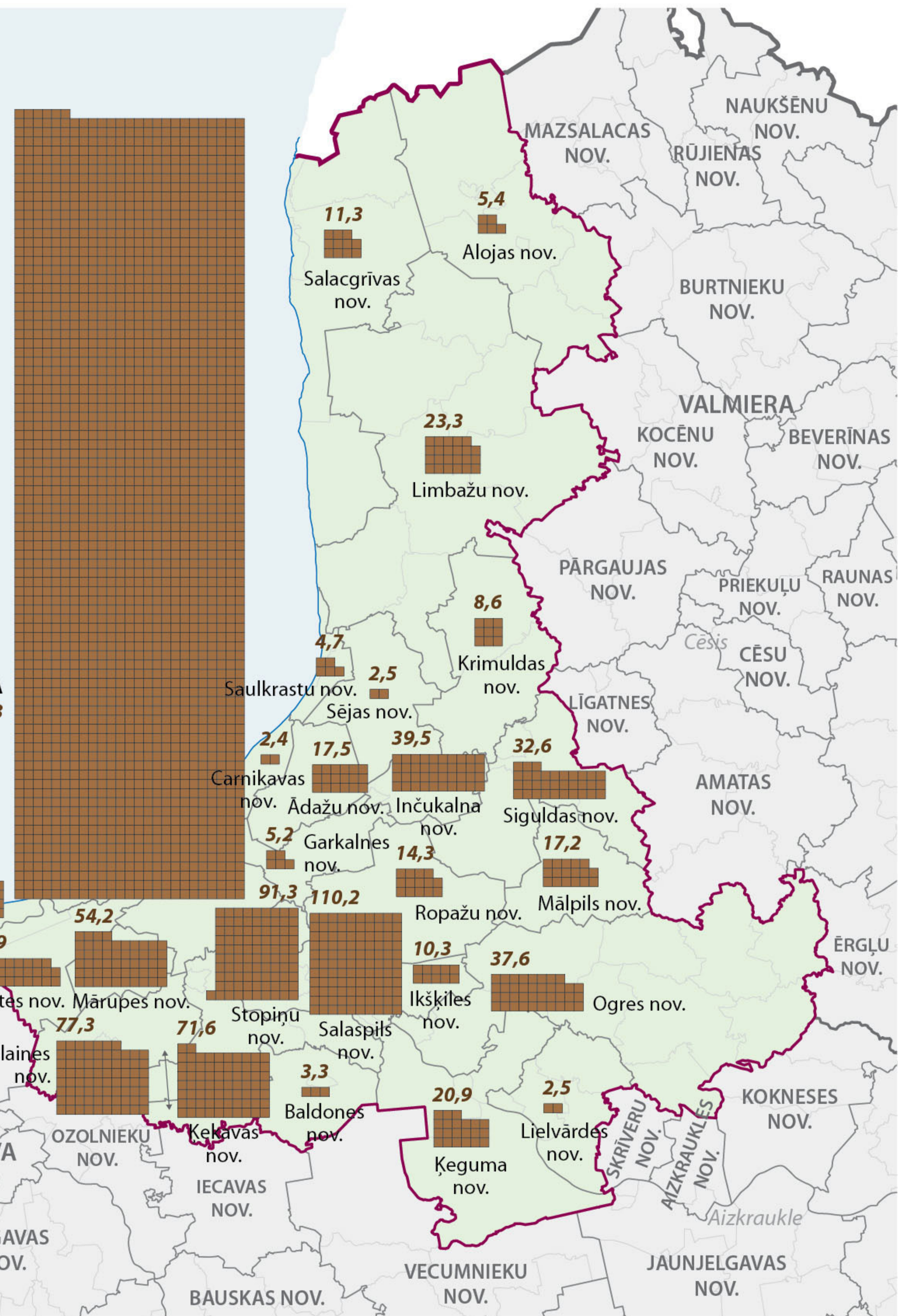
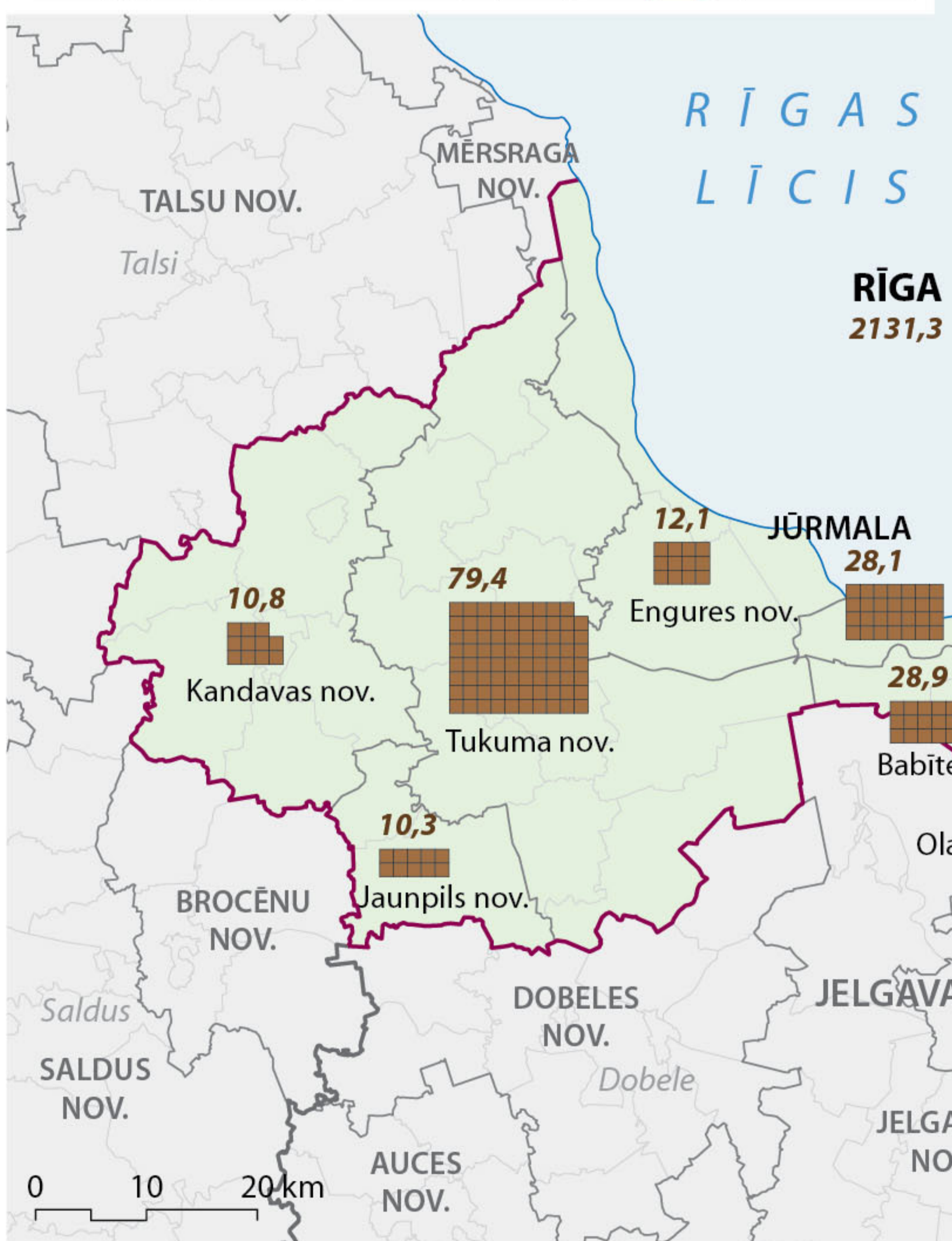
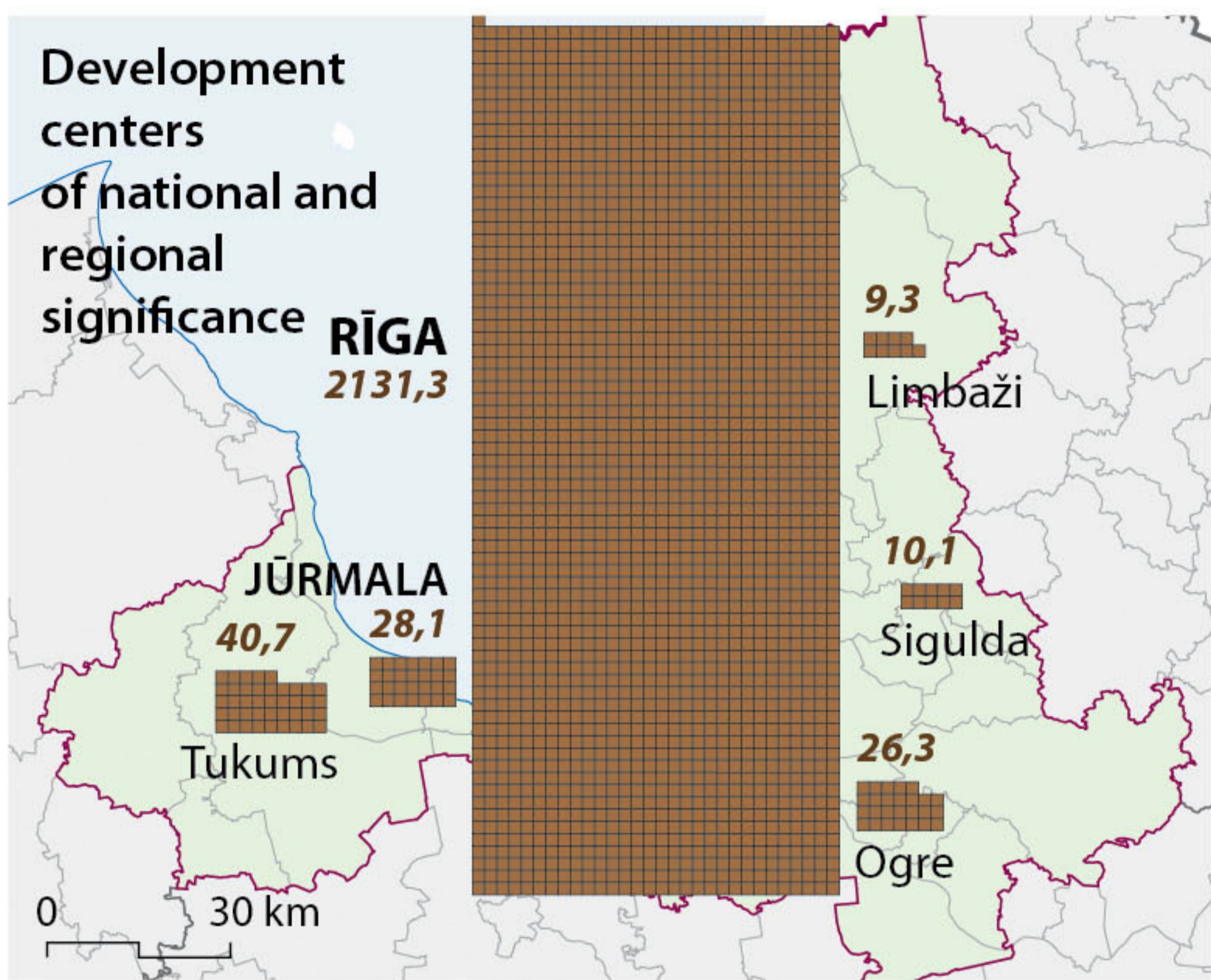
Data: CSB and authors' calculations

## Added value in companies

- The RIS3 sectors of high value added
- The rest of the RIS3 sectors
- Other sectors



## Added value in RIS3 sector companies in the Riga planning region in 2017



Added value in RIS3 sector companies, million EUR

54,2

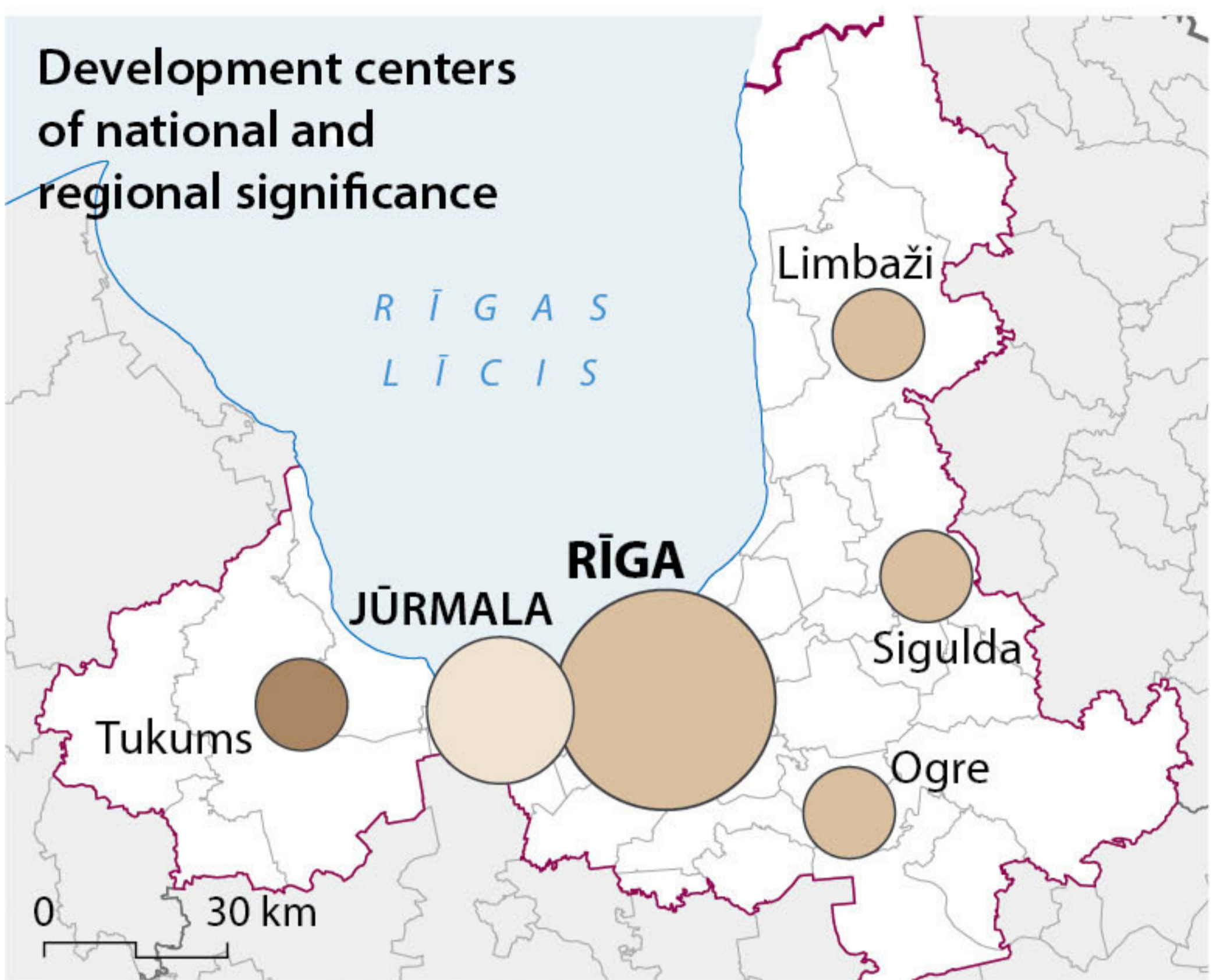
One square represents 1 million EUR  
(rounded)

Data: CSB and authors' calculations



EmplInno  
Monitor S3

# The proportion of added value in RIS3 sector companies in the Riga planning region in 2017

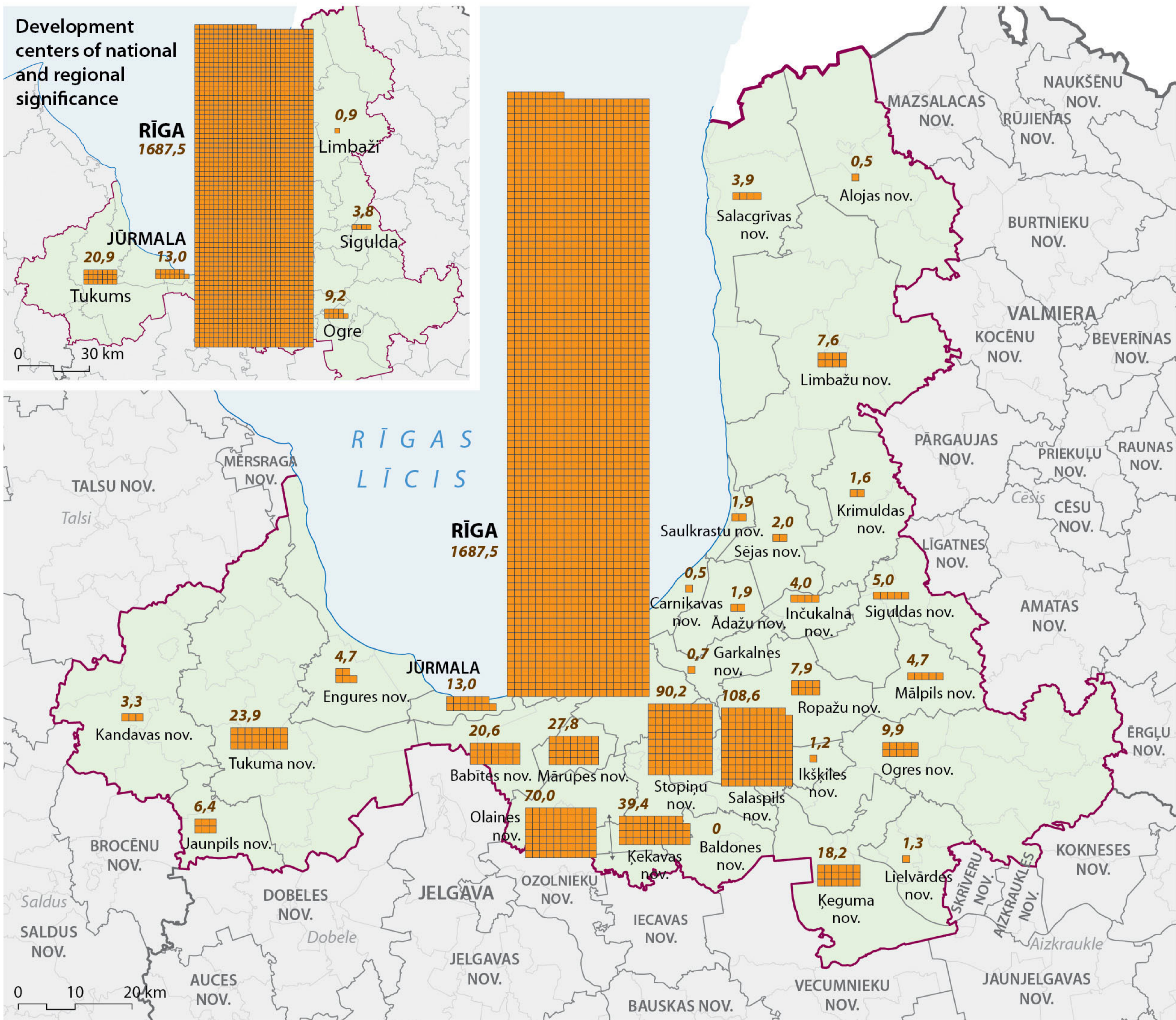


Added value in RIS3 sector companies, % of total added value  
in companies



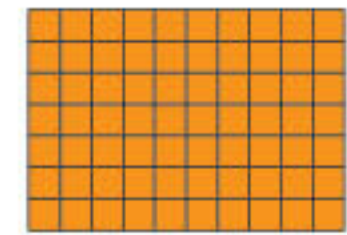
Data: CSB and authors' calculations

# Added value in RIS3 sector companies of high value added in the Riga planning region in 2017



Added value in RIS3 sectors of high value added, million EUR

70,0

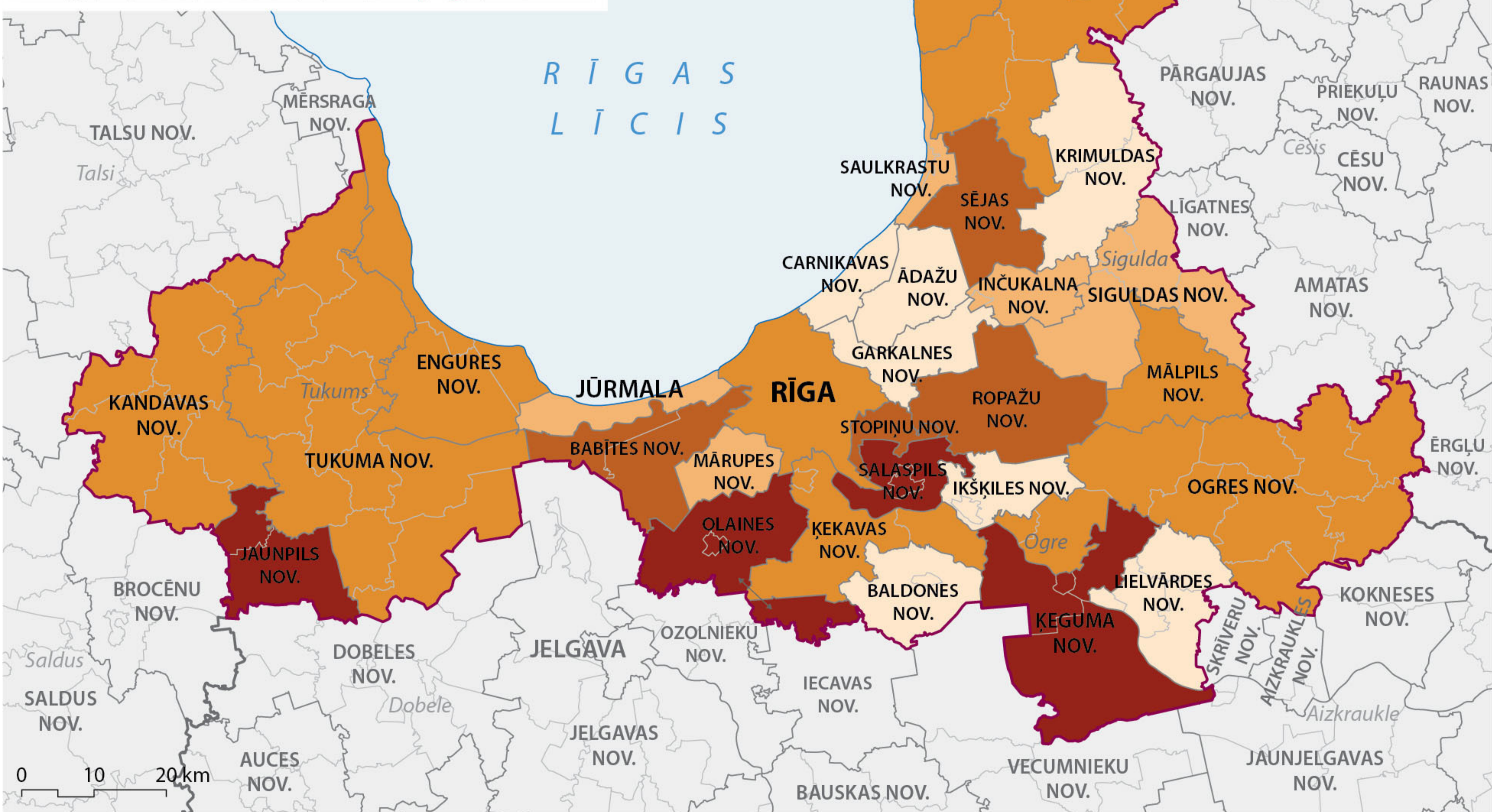
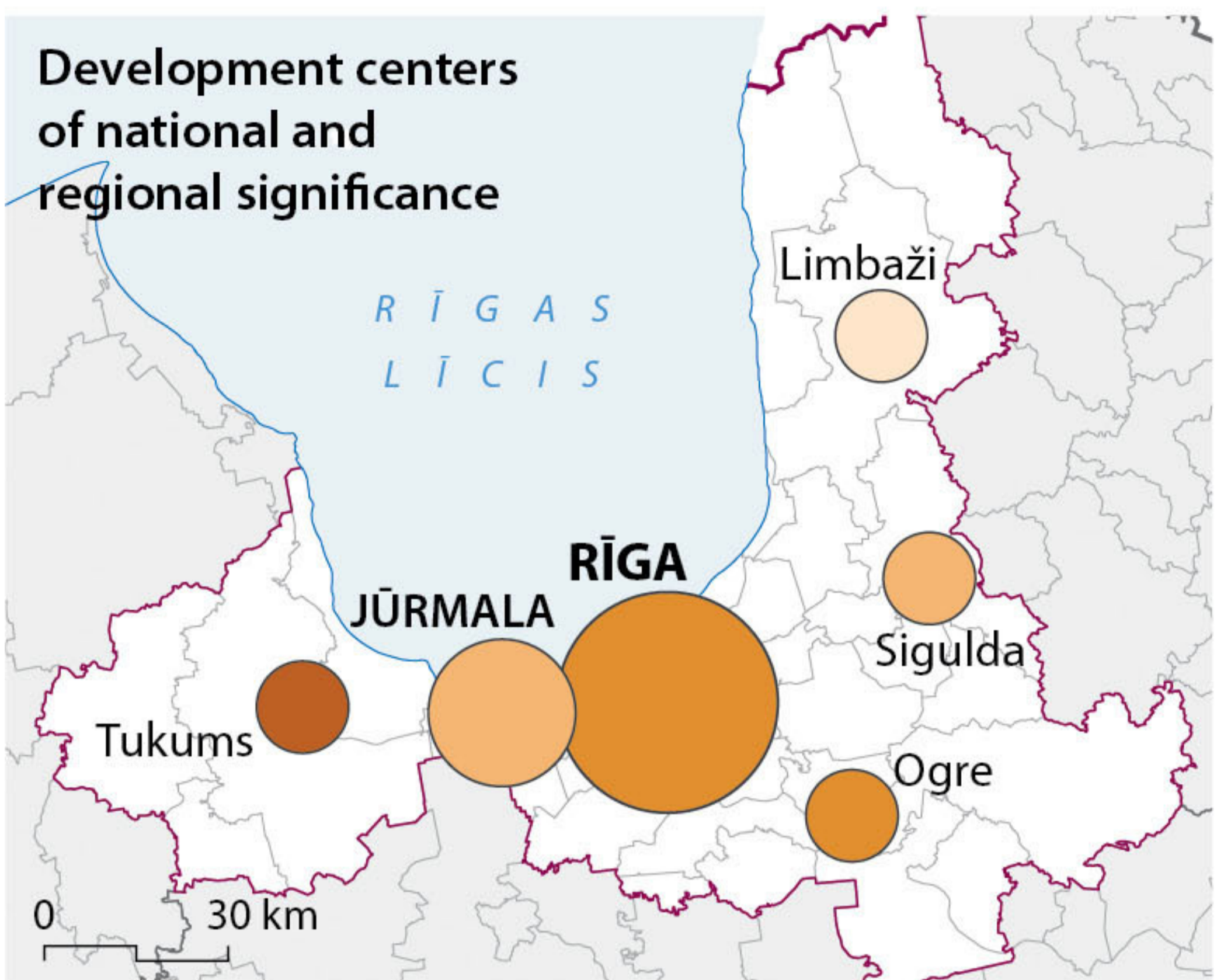


One square represents 1 million EUR  
(rounded)

Data: CSB and authors' calculations



# The proportion of added value in RIS3 sector companies of high value added in the Riga planning region in 2017



Added value in RIS3 sector companies of high value added,  
% of total added  
value in companies

25 – 50

5 – 10

50 – 75

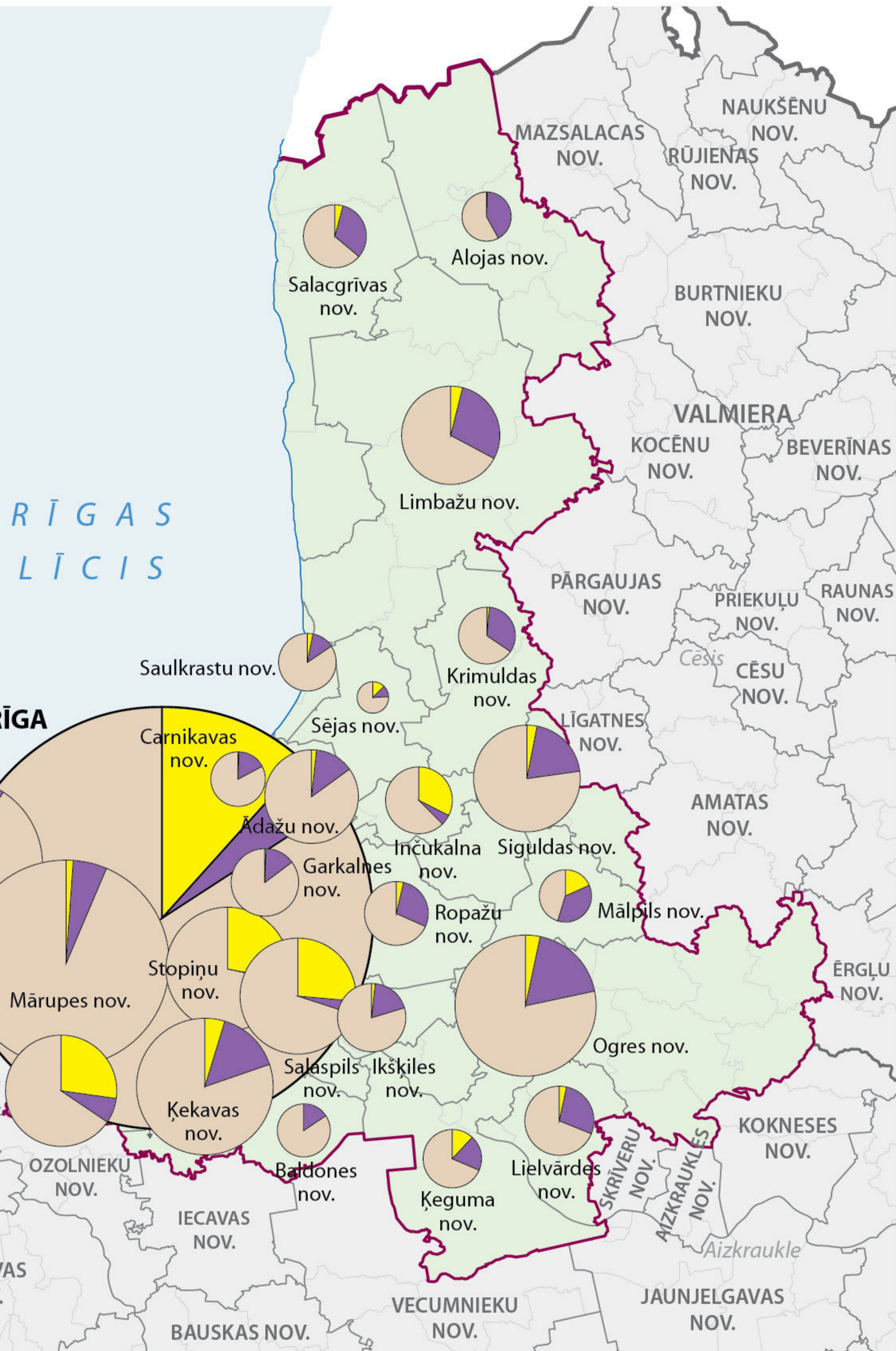
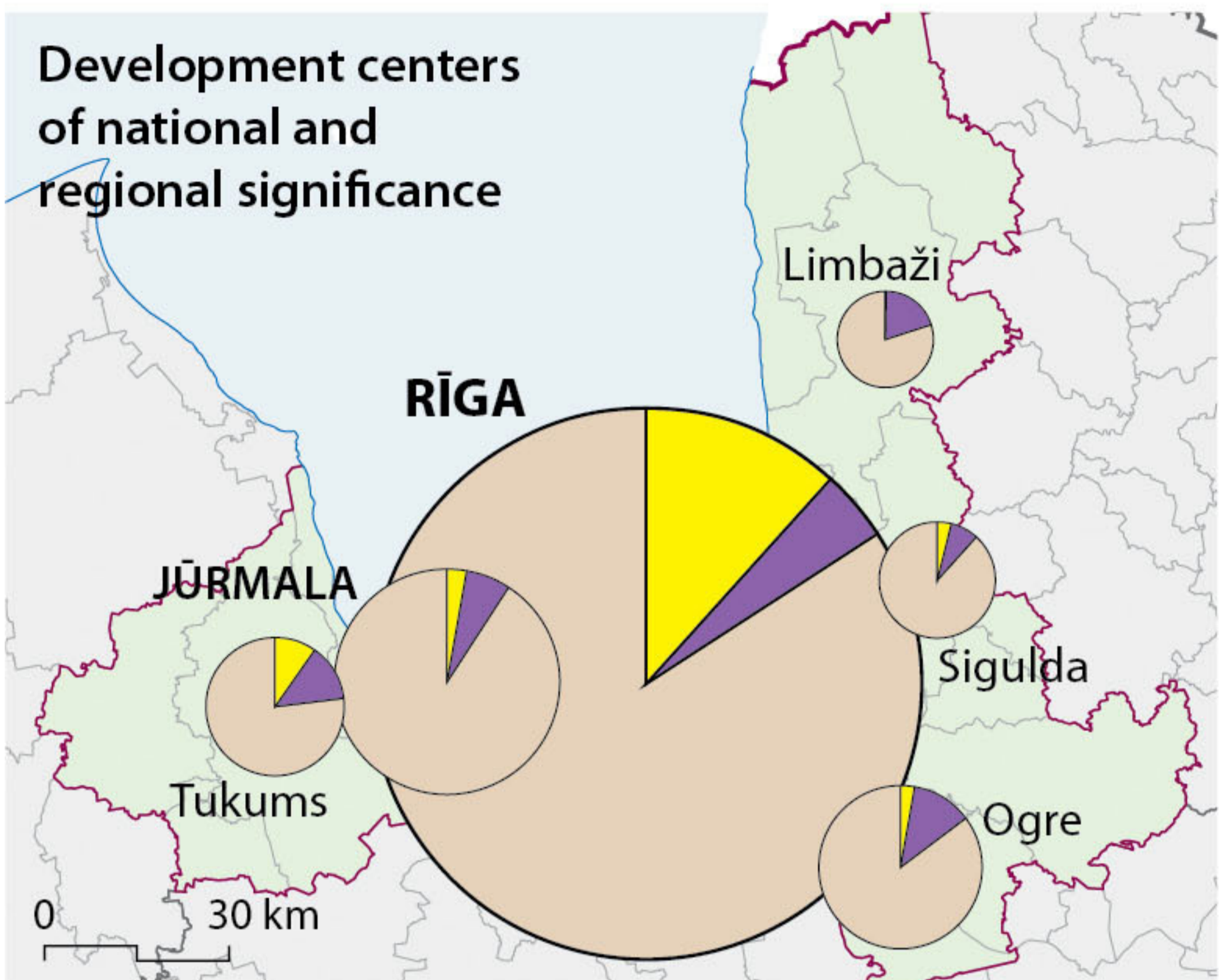
10 – 25

less than 5

Data: CSB and authors' calculations



# Total non-financial investments in companies and non-financial investments in RIS3 sector companies in the Riga planning region in 2017



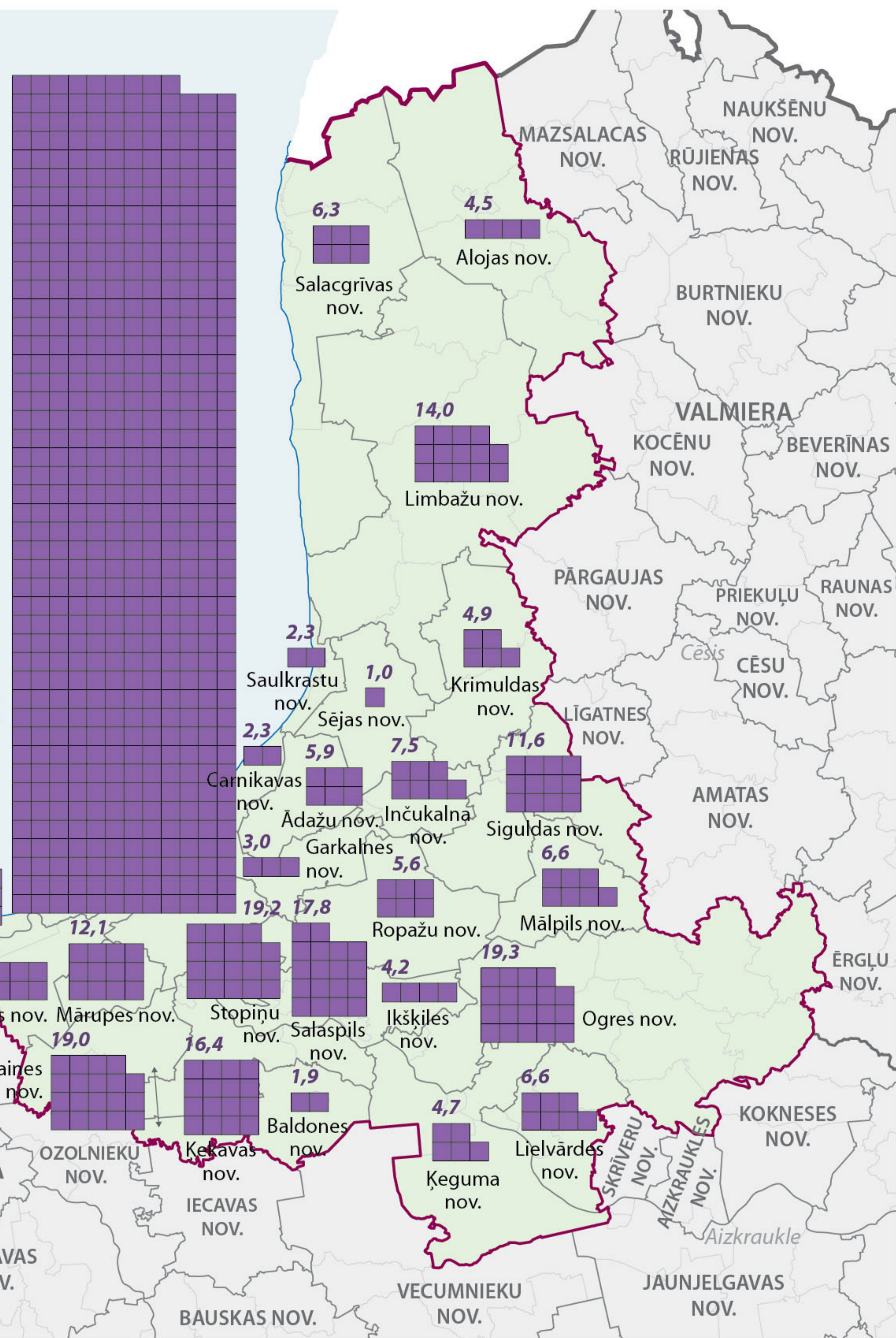
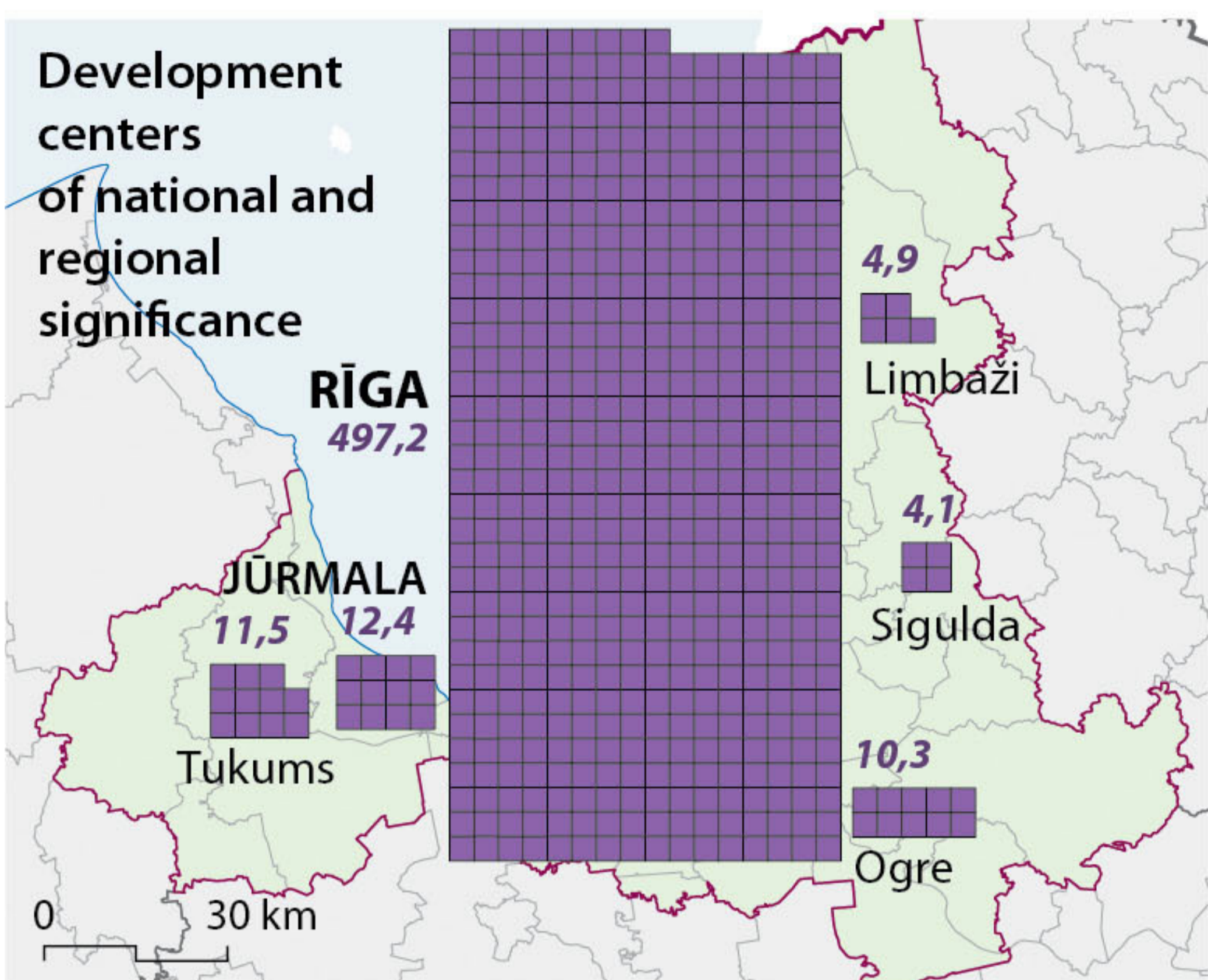
The size and sectors of the pie chart are proportional to the number of non-financial investments in companies. The pie chart representing data of Riga is an exception that is decreased two times in relation to the other charts. Data: CSB and authors' calculations

## Non-financial investments in companies

- The RIS3 sectors of high value added
- The rest of the RIS3 sectors
- Other sectors



# Non-financial investments in RIS3 sector companies in the Riga planning region in 2017



Non-financial investments in RIS3 sector companies, million EUR

12,4

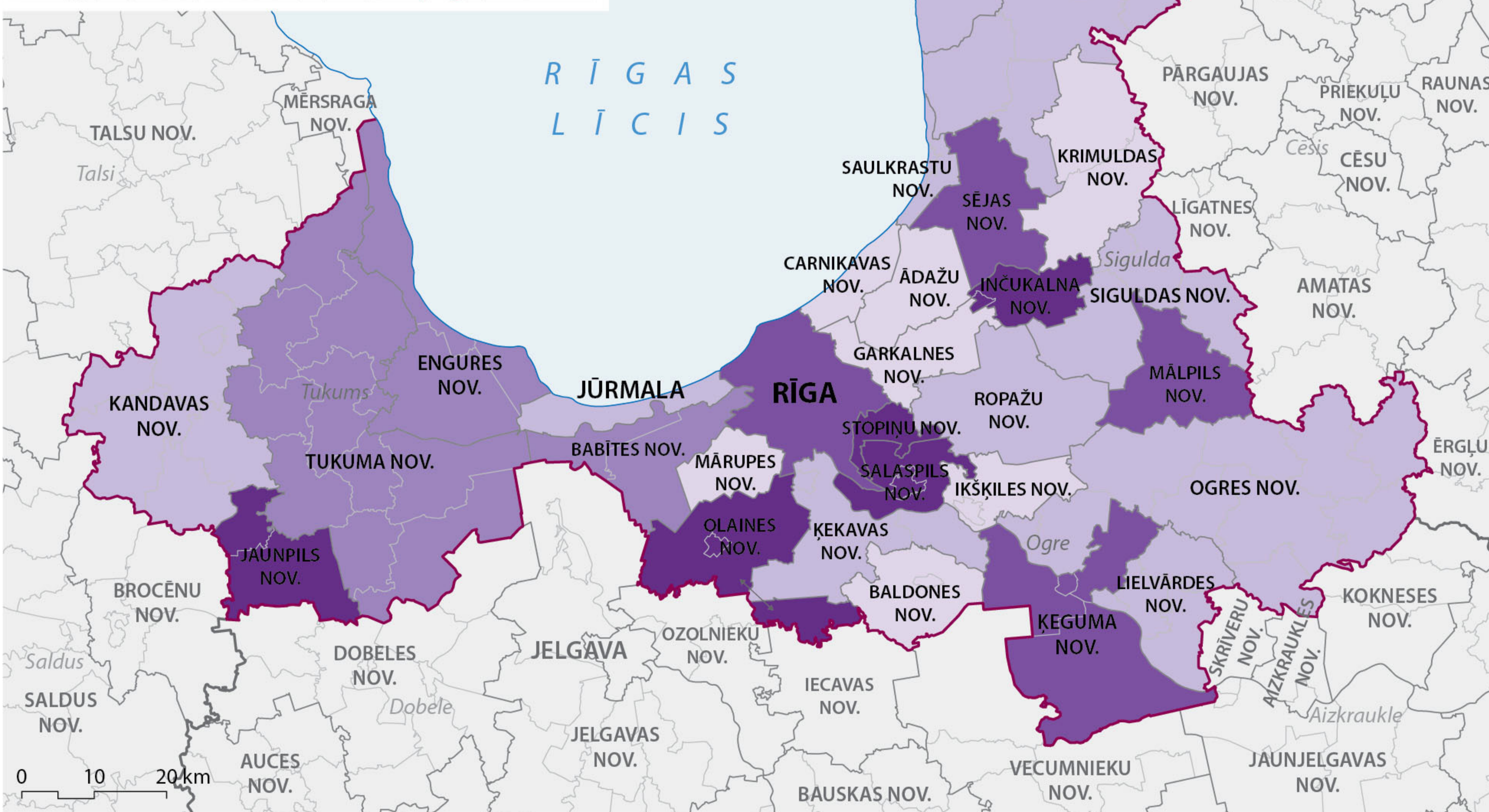
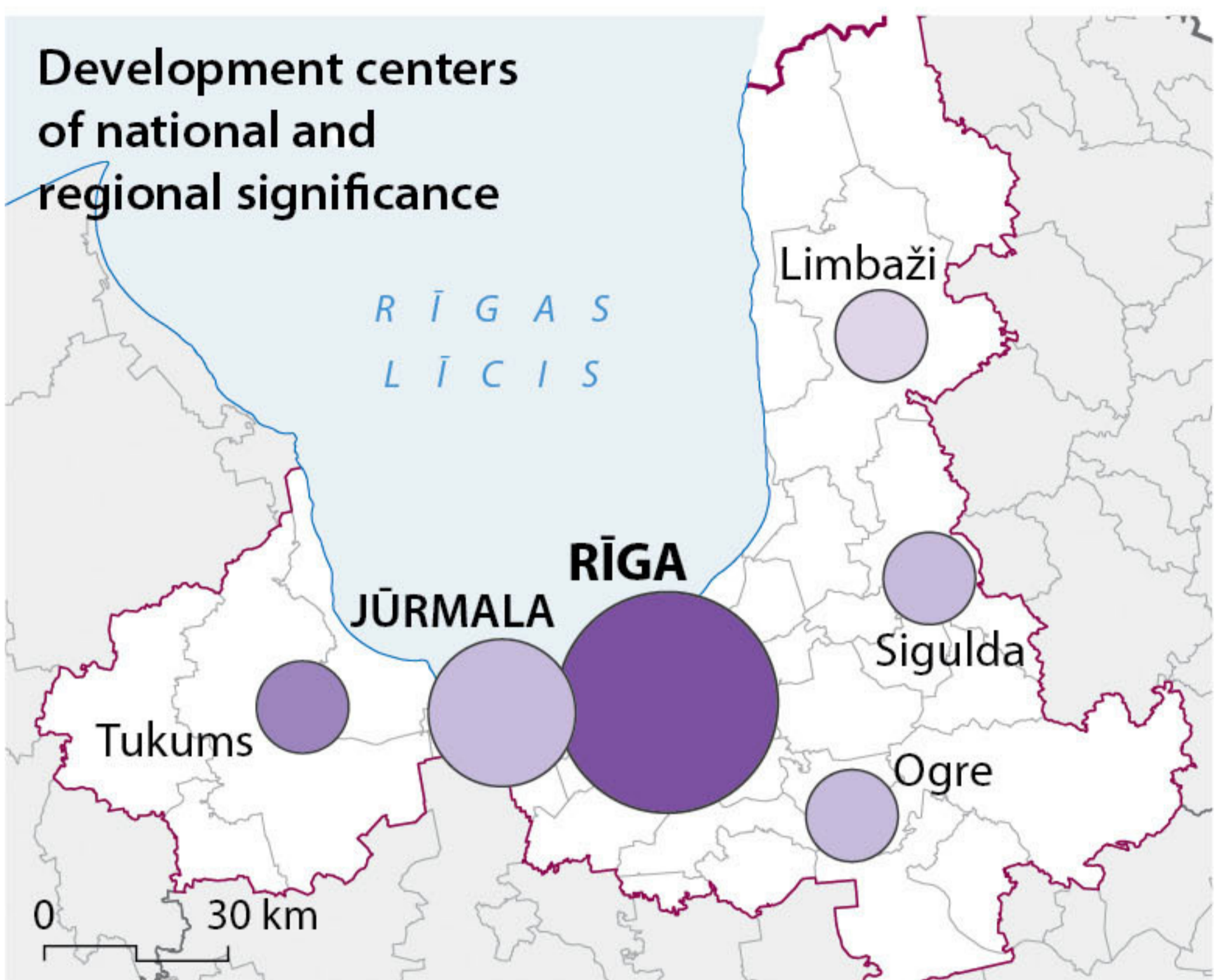
One square represents 1 million EUR (rounded)

Data: CSB and authors' calculations



EmplInno  
Monitor S3

# The proportion of non-financial investments in RIS3 sector companies in the Riga planning region in 2017



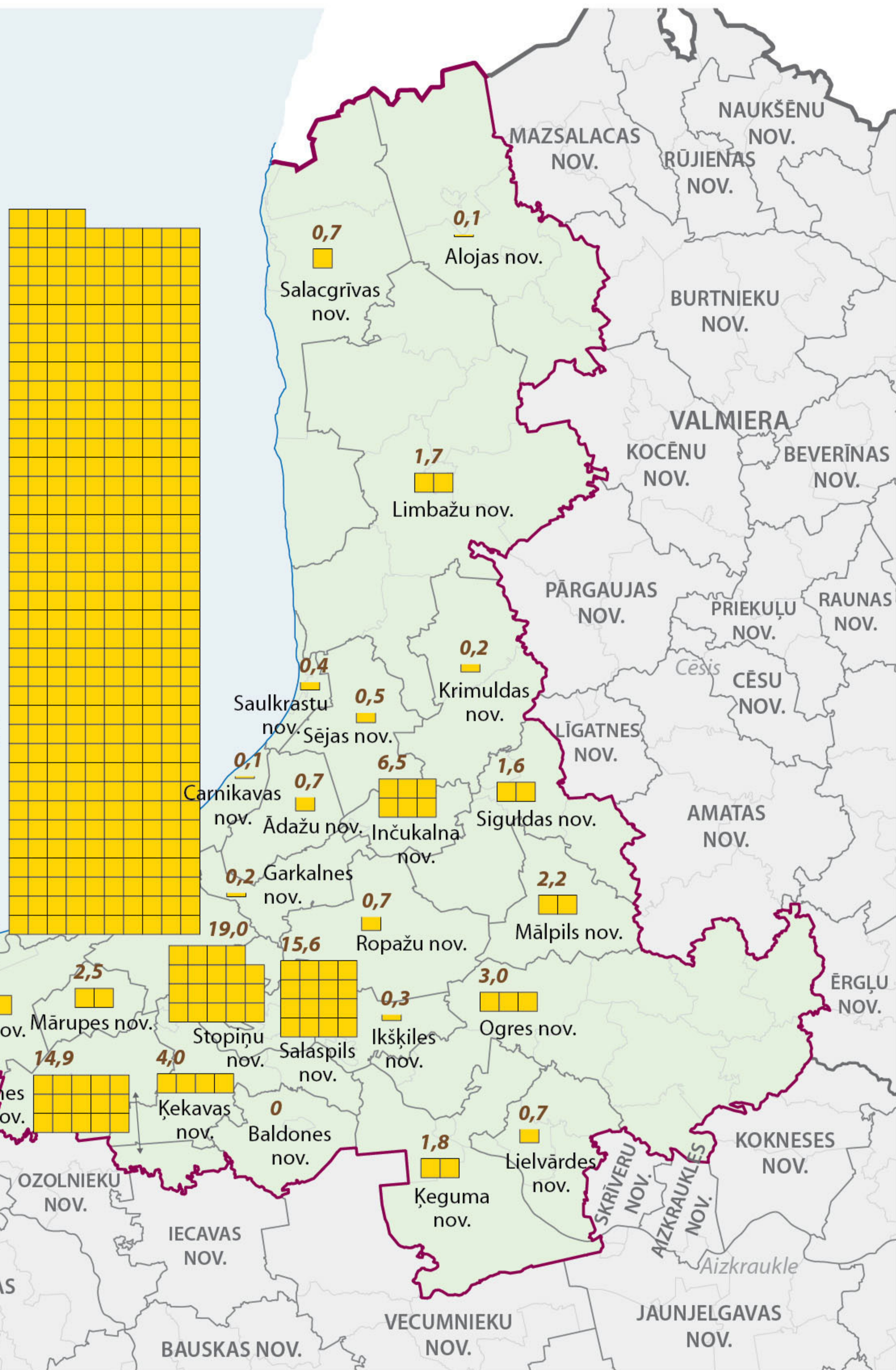
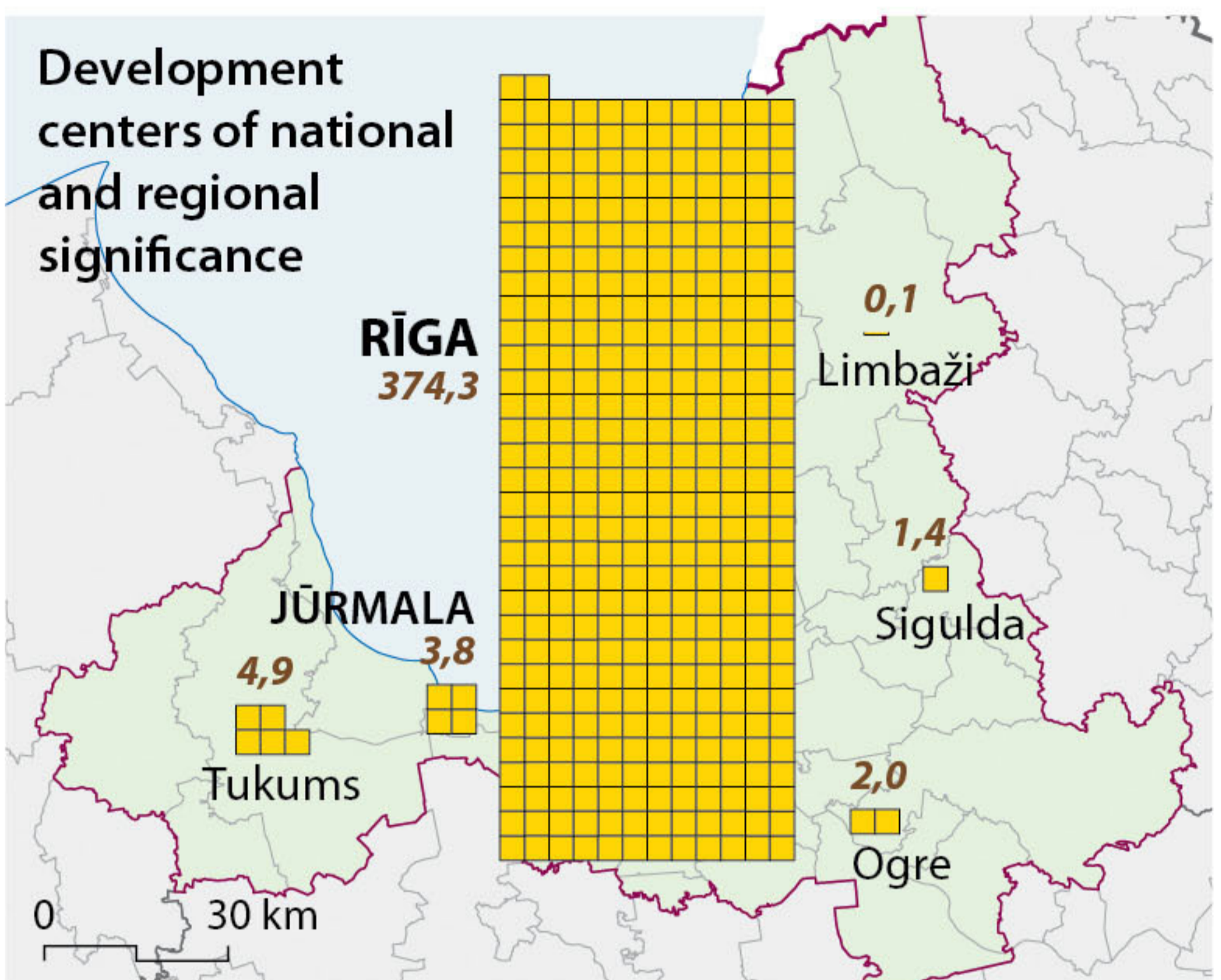
Non-financial investments in RIS3 sector companies, % of total non-financial investments in companies

|             |         |       |             |
|-------------|---------|-------|-------------|
| 25 and more | 10 – 25 | 2 – 5 | less than 2 |
| 25 and more | 10 – 25 | 2 – 5 | less than 2 |

Data: CSB and authors' calculations

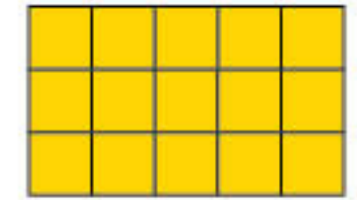


# Non-financial investments in RIS3 sector companies of high value added in the Riga planning region in 2017



Non-financial investments in RIS3 sectors of high value added, million EUR

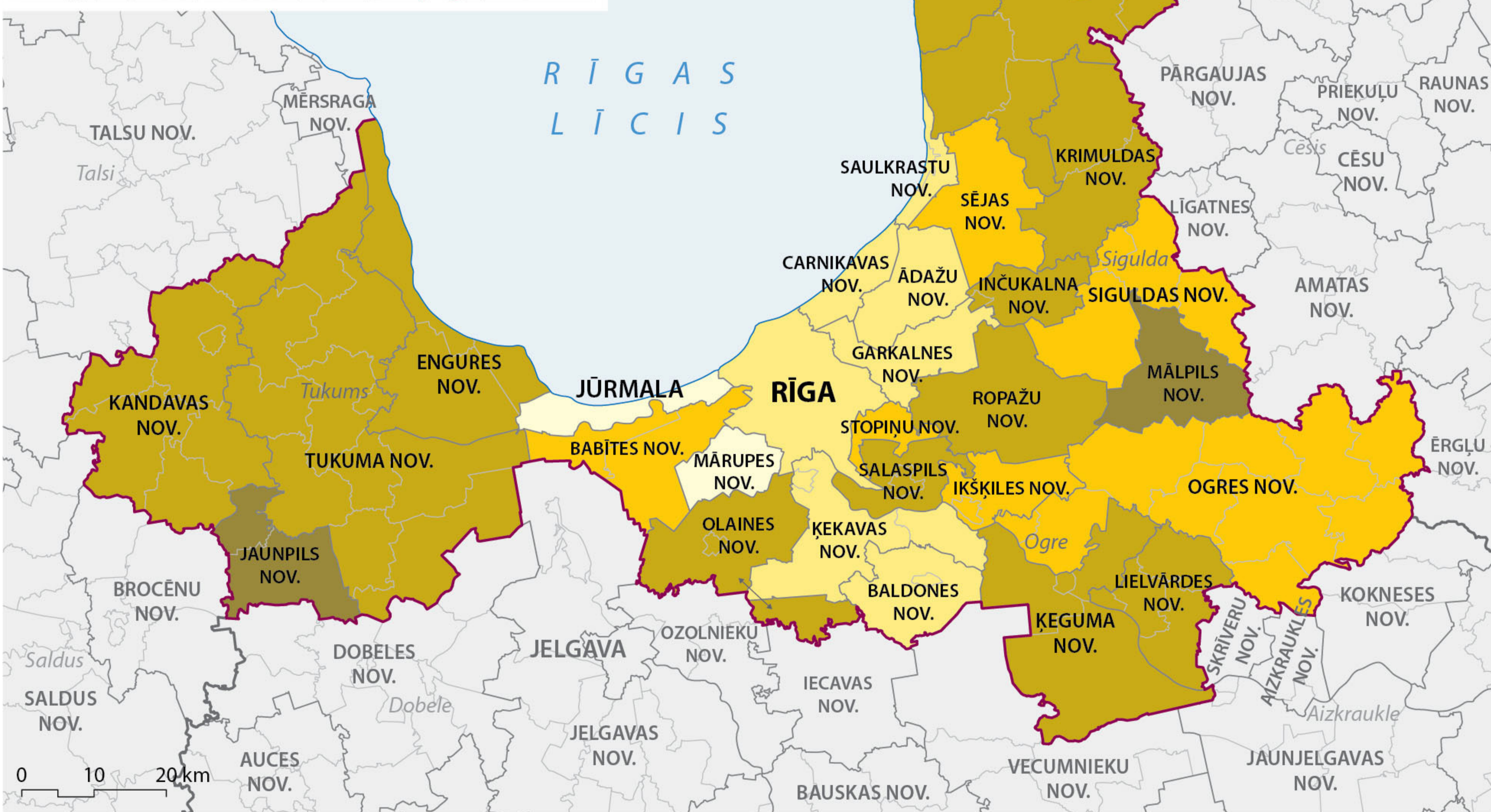
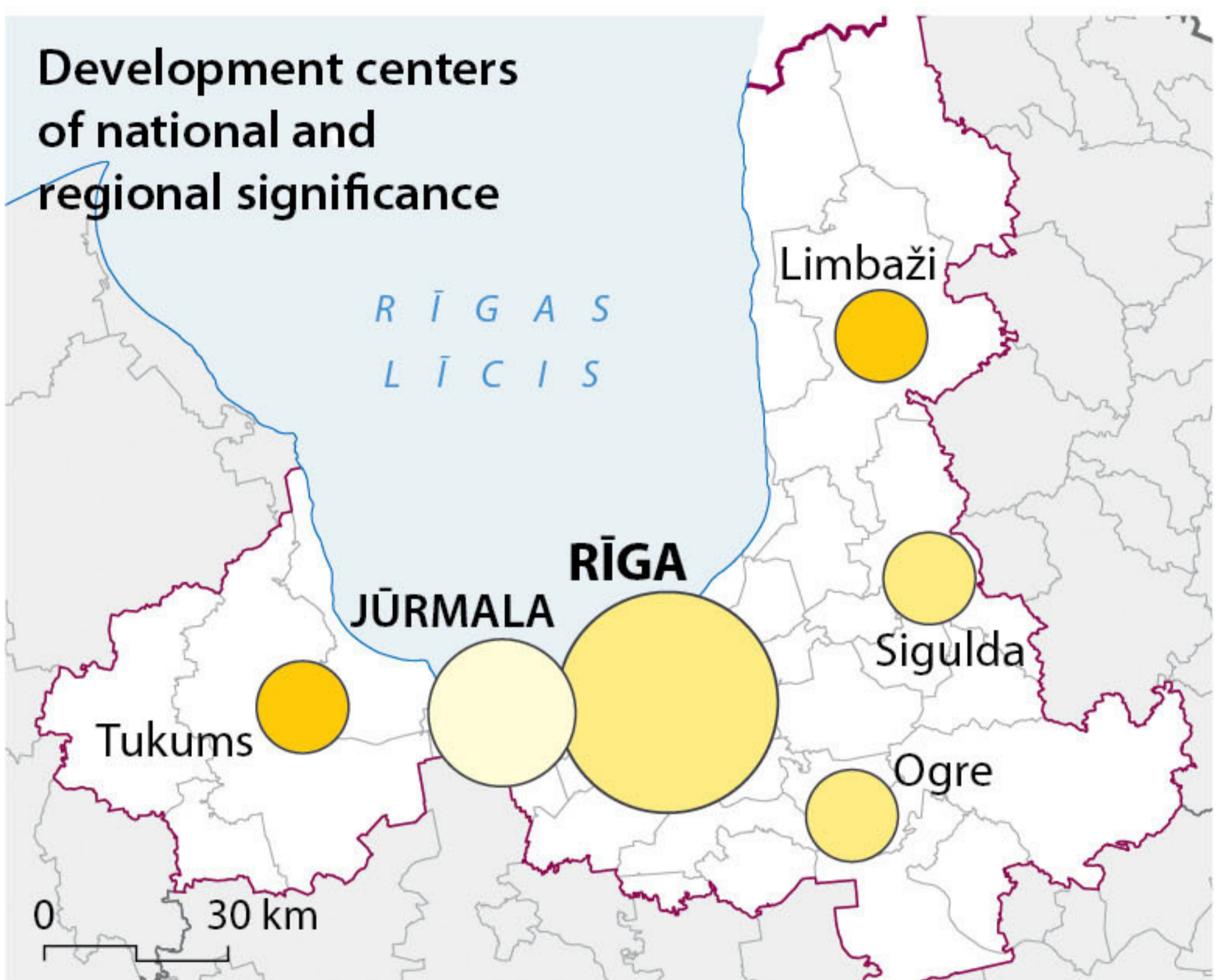
15,9



One square represents 1 million EUR  
(rounded)

Data: CSB and authors' calculations

# The proportion of non-financial investments in RIS3 sector companies of high value added in the Riga planning region in 2017



Non-financial investments in RIS3 sector companies of high value added,  
% of total non-financial  
investments

40 and more

30 – 40

20 – 30

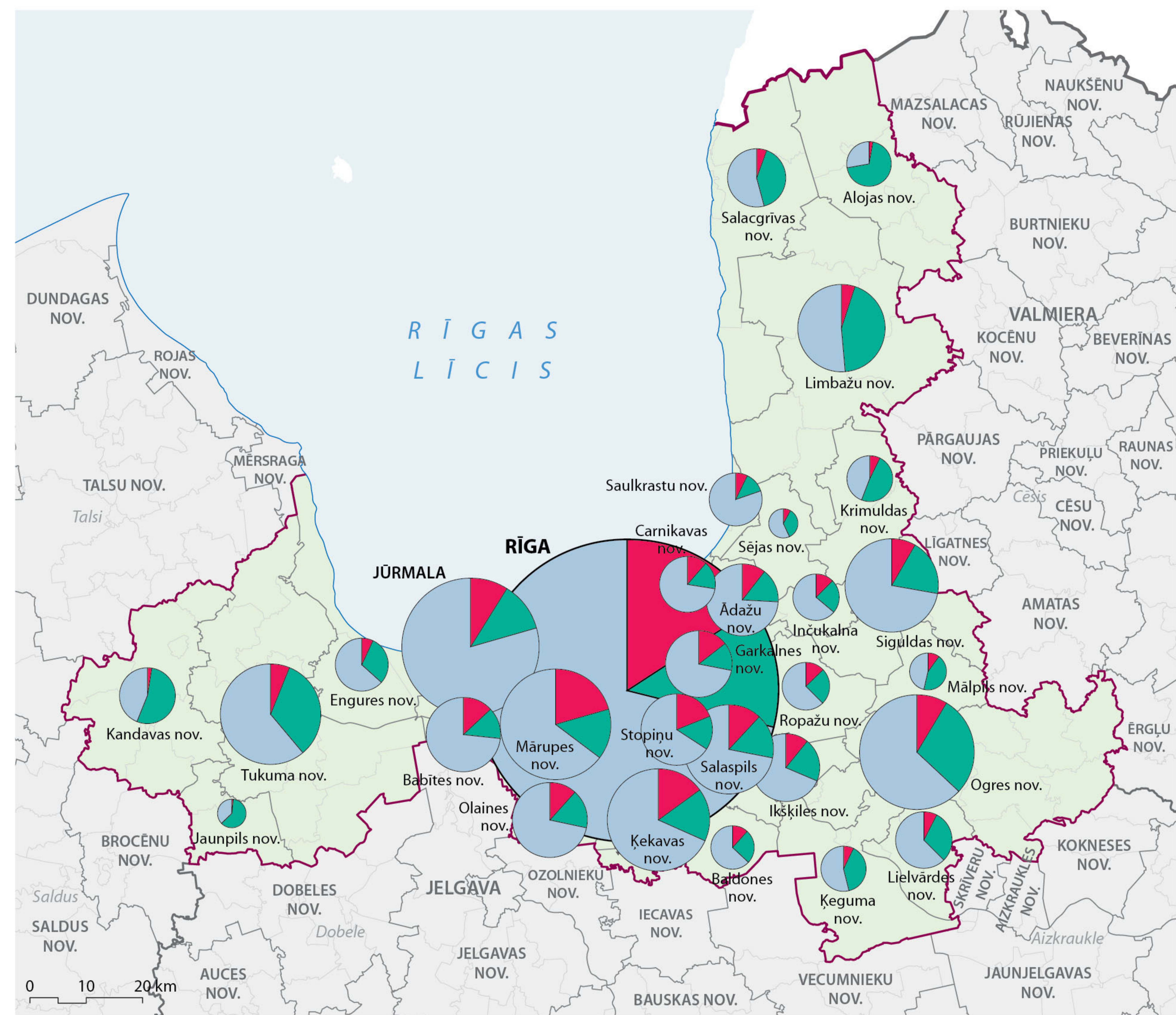
10 – 20

less than 10

Data: CSB and authors' calculations



# Total number of economically active market sector statistical units and number in RIS3 sectors in the Riga planning region in 2018



The size and sectors of the pie chart are proportional to the number of economically active market sector statistical units. The pie chart representing data of Riga is an exception that is decreased two times in relation to the other charts.

Data: CSB and authors' calculations

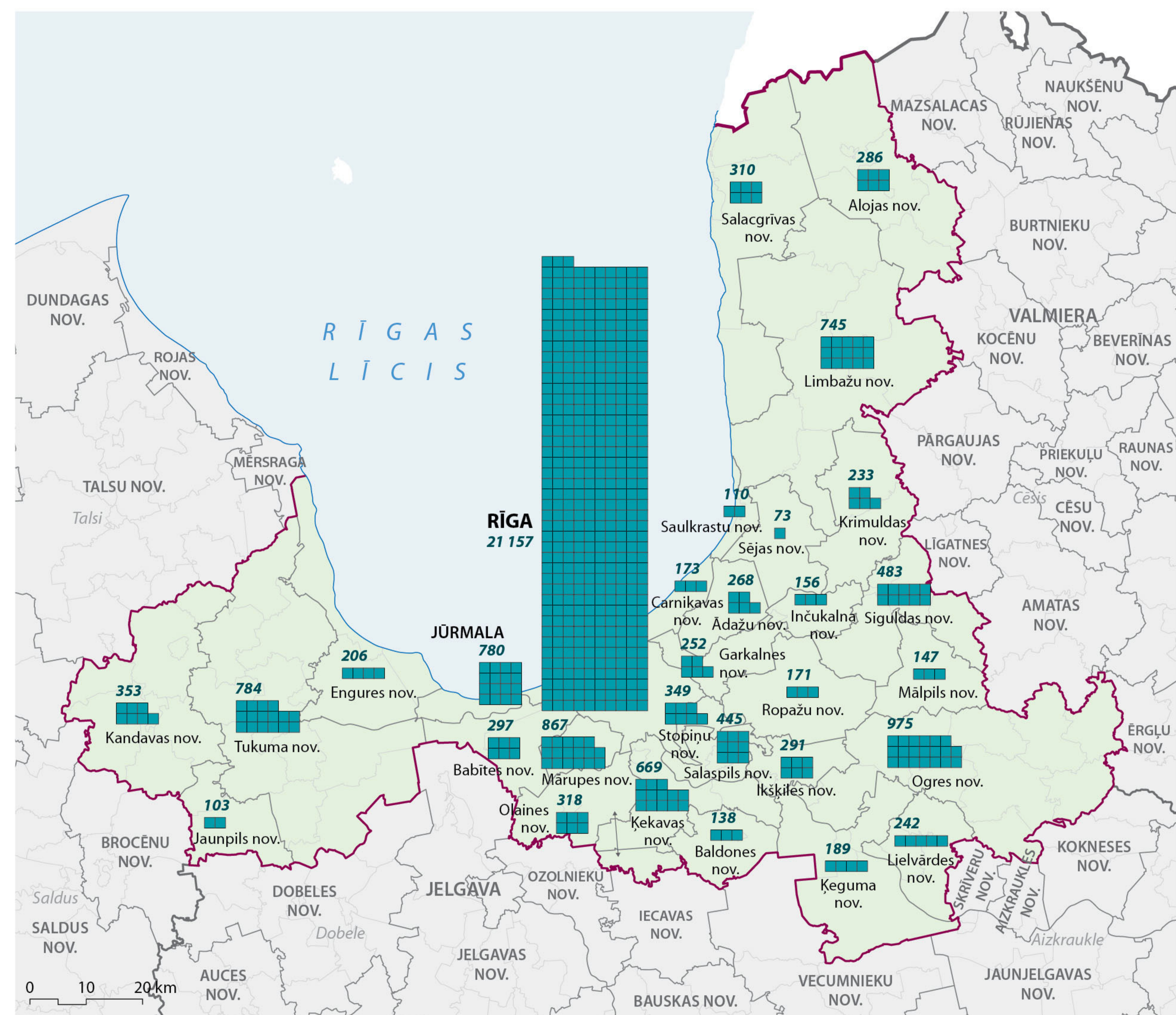
Number of economically active market sector statistical units

The RIS3 sectors of high value added

- The rest of the RIS3 sectors
- Other sectors



# Number of economically active statistical units in RIS3 sectors in the Riga planning region in 2018



Number of economically active statistical units in RIS3 sectors

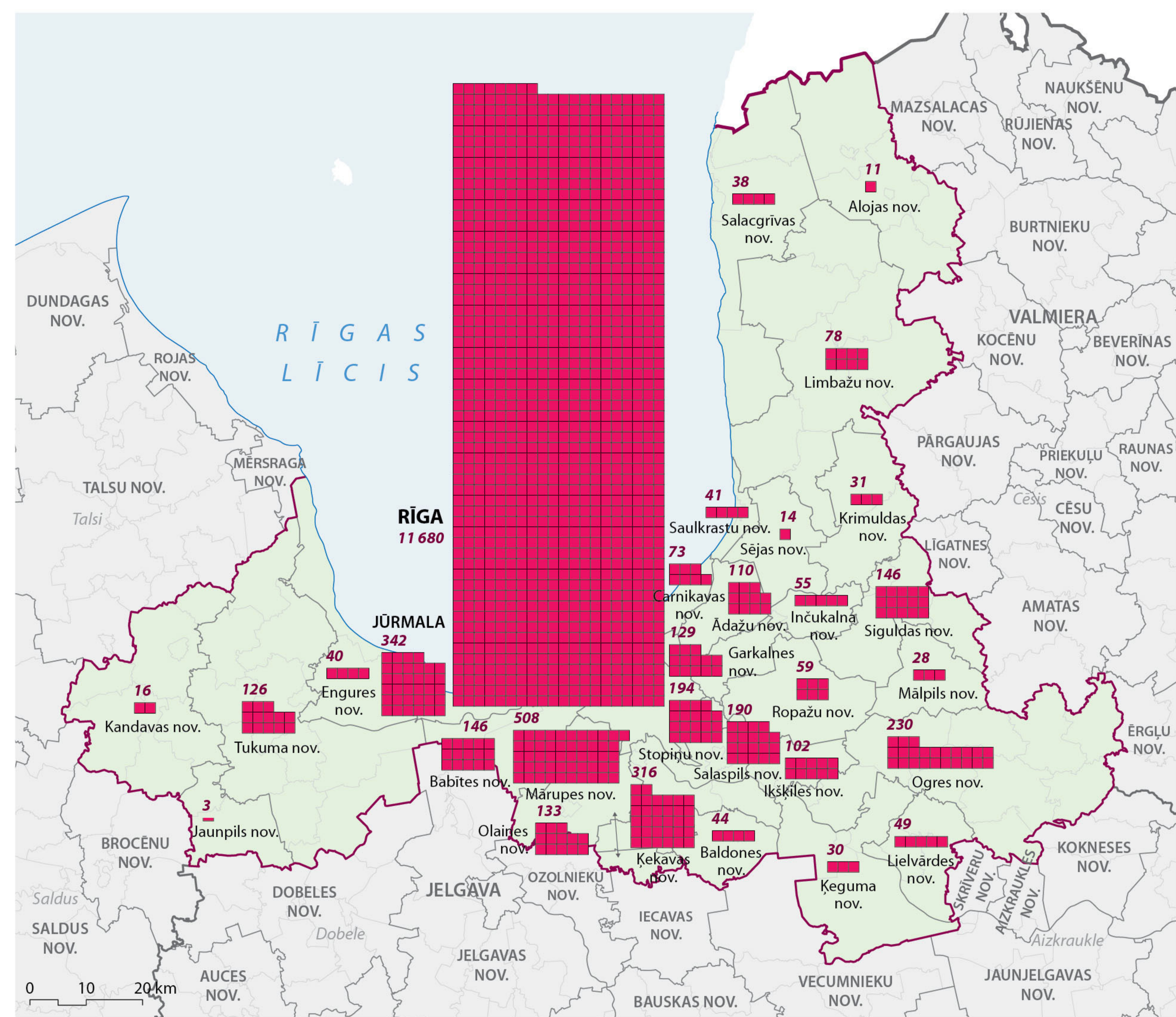
**669**

One square represents 50 economically active statistical units (rounded)

Data: CSB and authors' calculations



# Number of economically active statistical units in RIS3 sectors of high added value in the Riga planning region in 2018



Number of economically active statistical units in RIS3 sectors of high added value

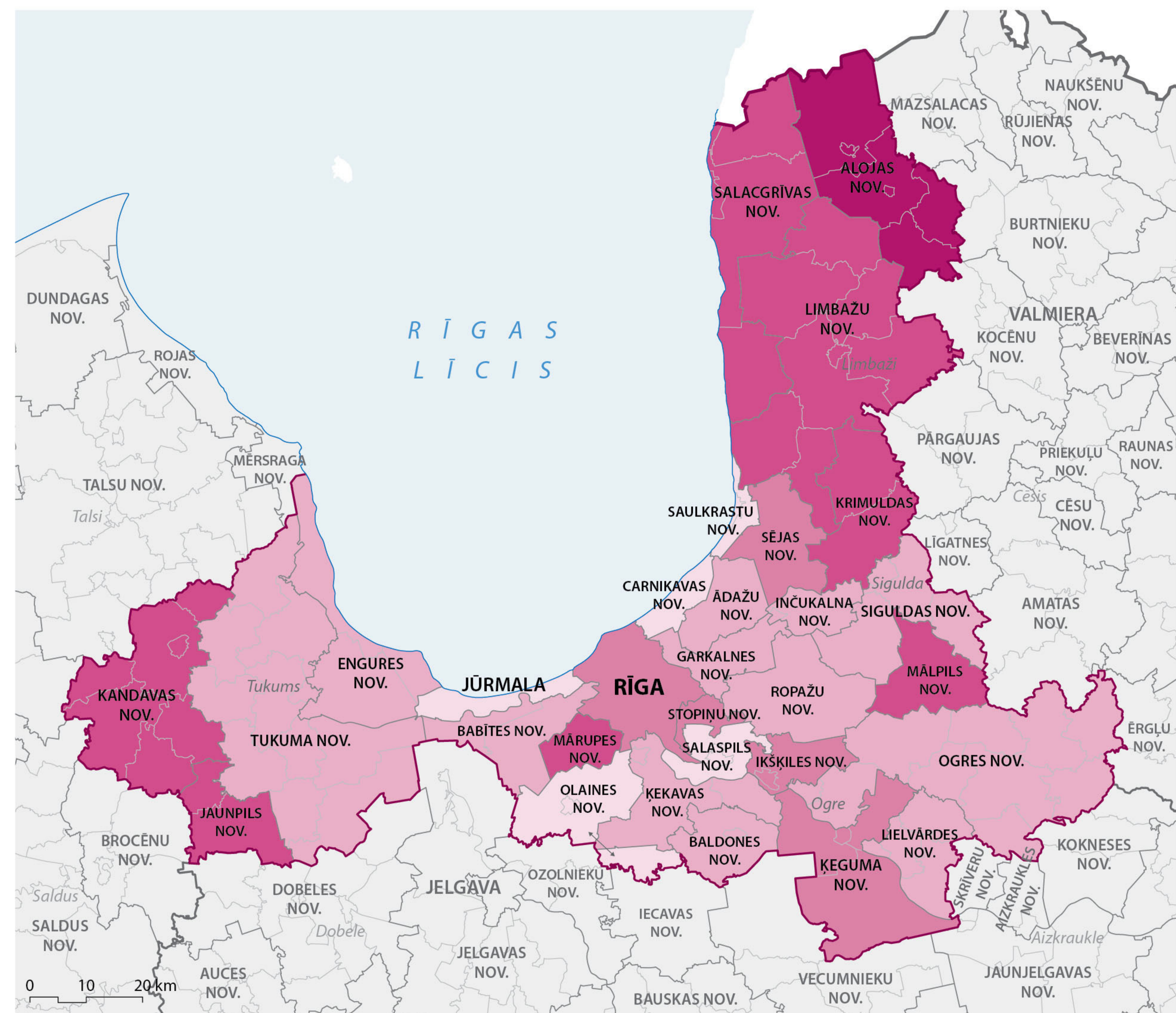
133

One square represents 10 economically active statistical units (rounded)

Data: CSB and authors' calculations



# Number of economically active statistical units per 1000 inhabitants in RIS3 sectors in the Riga planning region in 2018



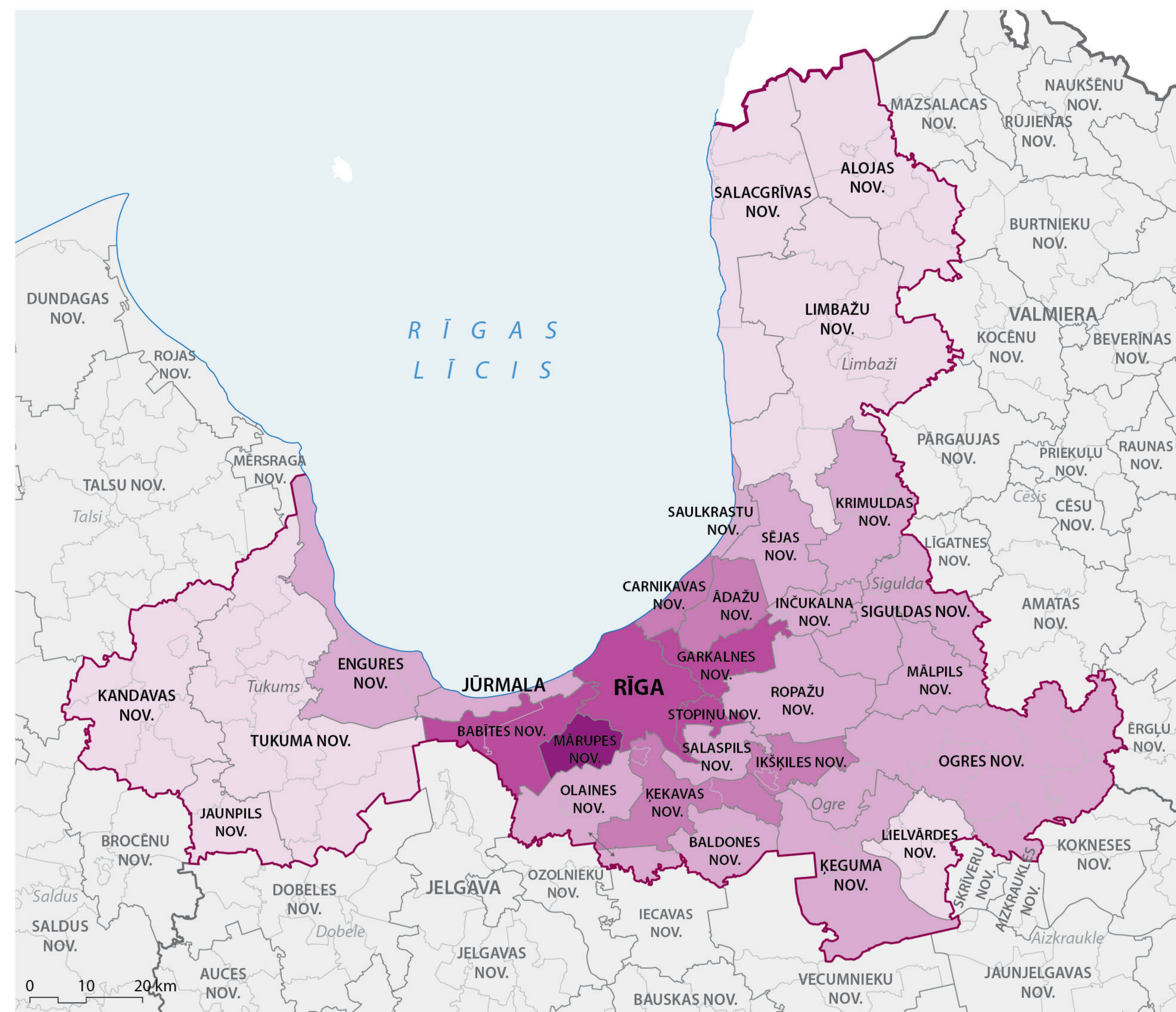
Number of economically active statistical units in RIS3 sectors  
per 1000 inhabitants



Data: CSB and authors' calculations



# Number of economically active statistical units per 1000 inhabitants in RIS3 sectors of high added value in the Riga planning region in 2018



Number of economically active statistical units per 1000 in RIS3 sectors of high added value

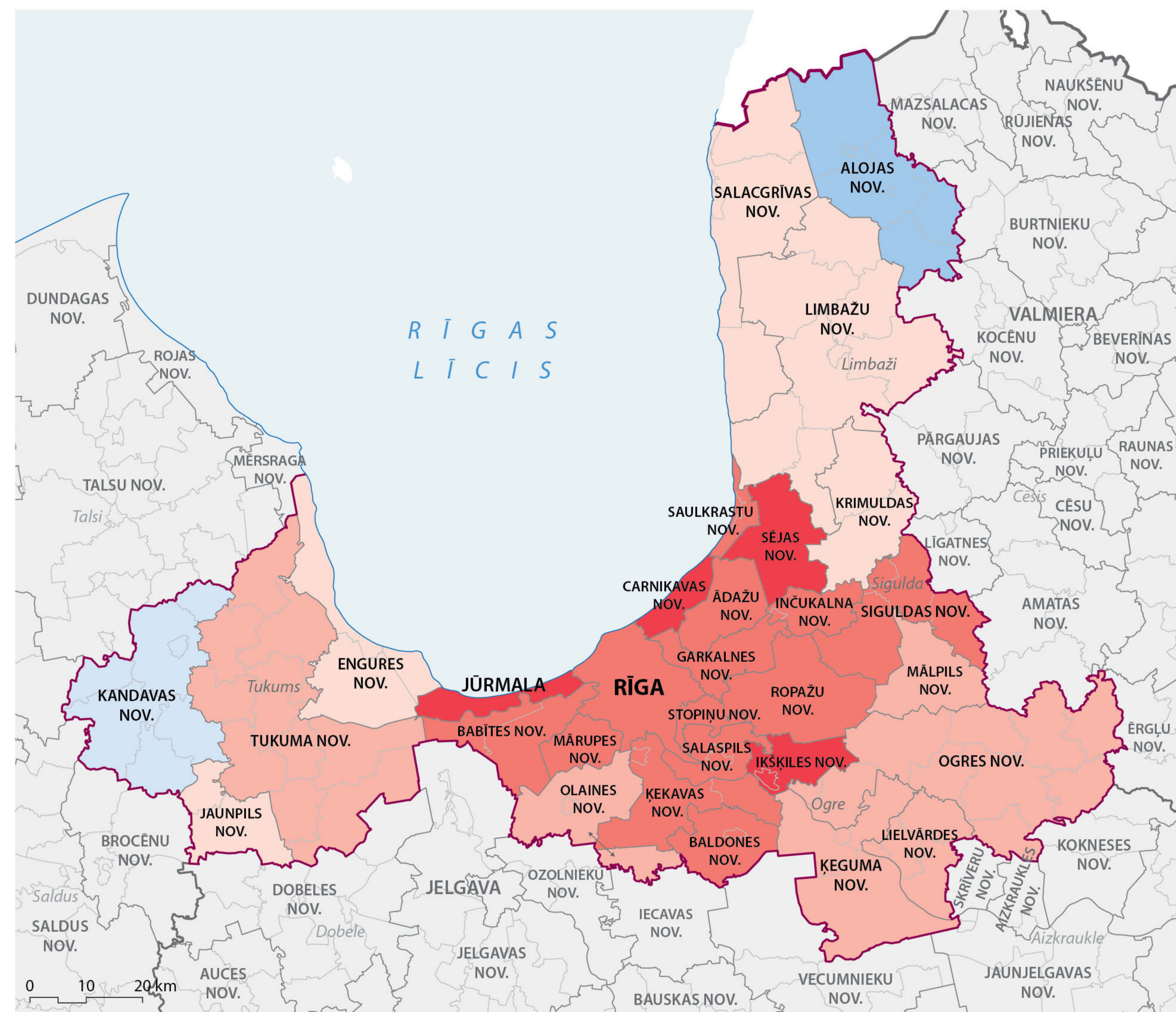
|             |         |             |
|-------------|---------|-------------|
| 25 and more | 15 – 20 | 5 – 10      |
| 10 – 15     |         | less than 5 |

Data: CSB and authors' calculations



G93

# Changes in the number of economically active statistical units in RIS3 sectors in Riga planning region in the period of 2014–2018



Changes in the number of economically active statistical units in RIS3 sectors, %

51 – 75

11 – 25

-1 – -10

26 – 50

0 – 10

-11 – -25

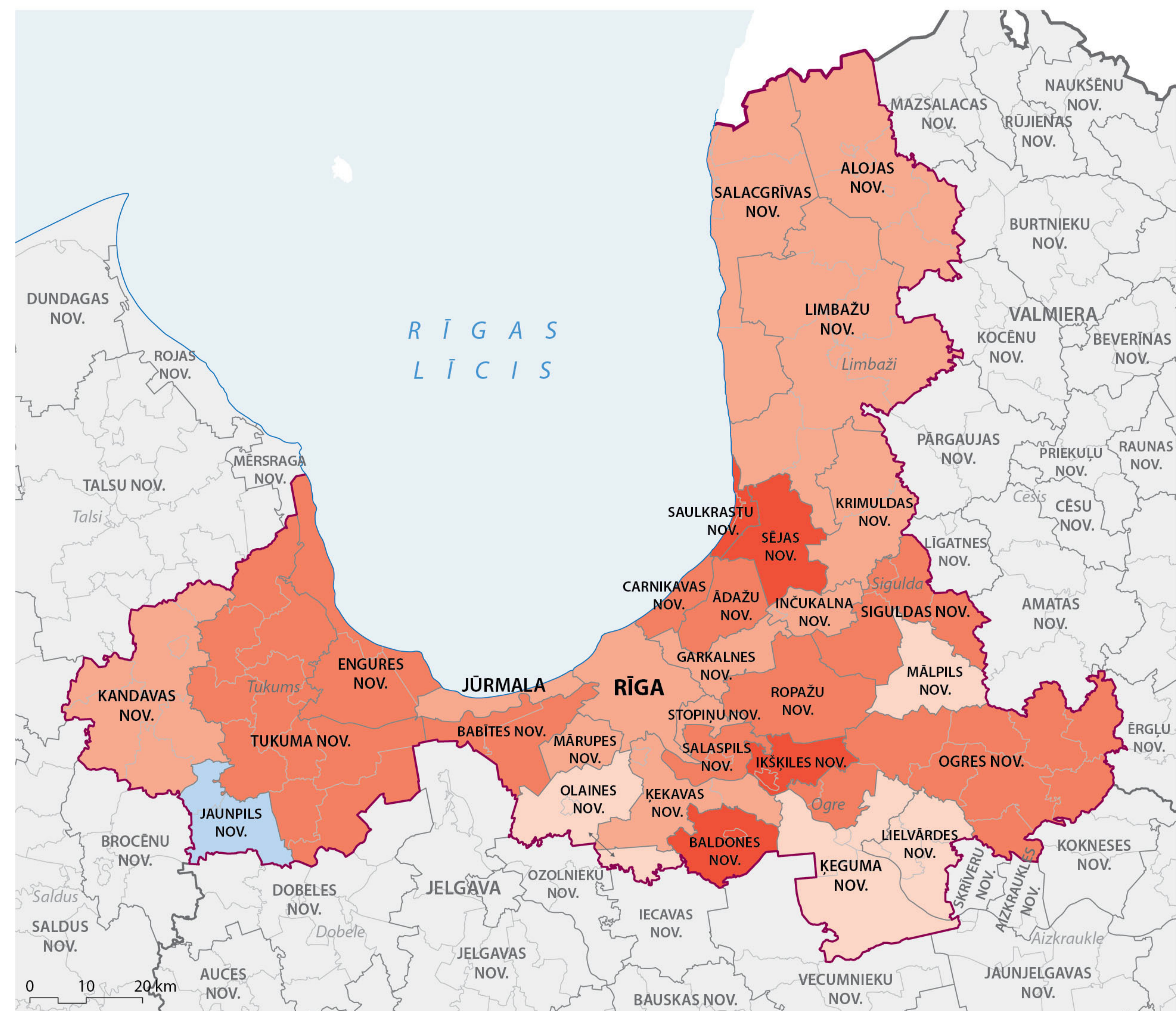


Data: CSB and authors' calculations



G93

# Changes in the number of economically active statistical units in RIS3 sectors of high added value in the Riga planning region in the period of 2014–2018



Changes in the number of economically active statistical units in RIS3 sectors of high added value, %



Data: CSB and authors' calculations

