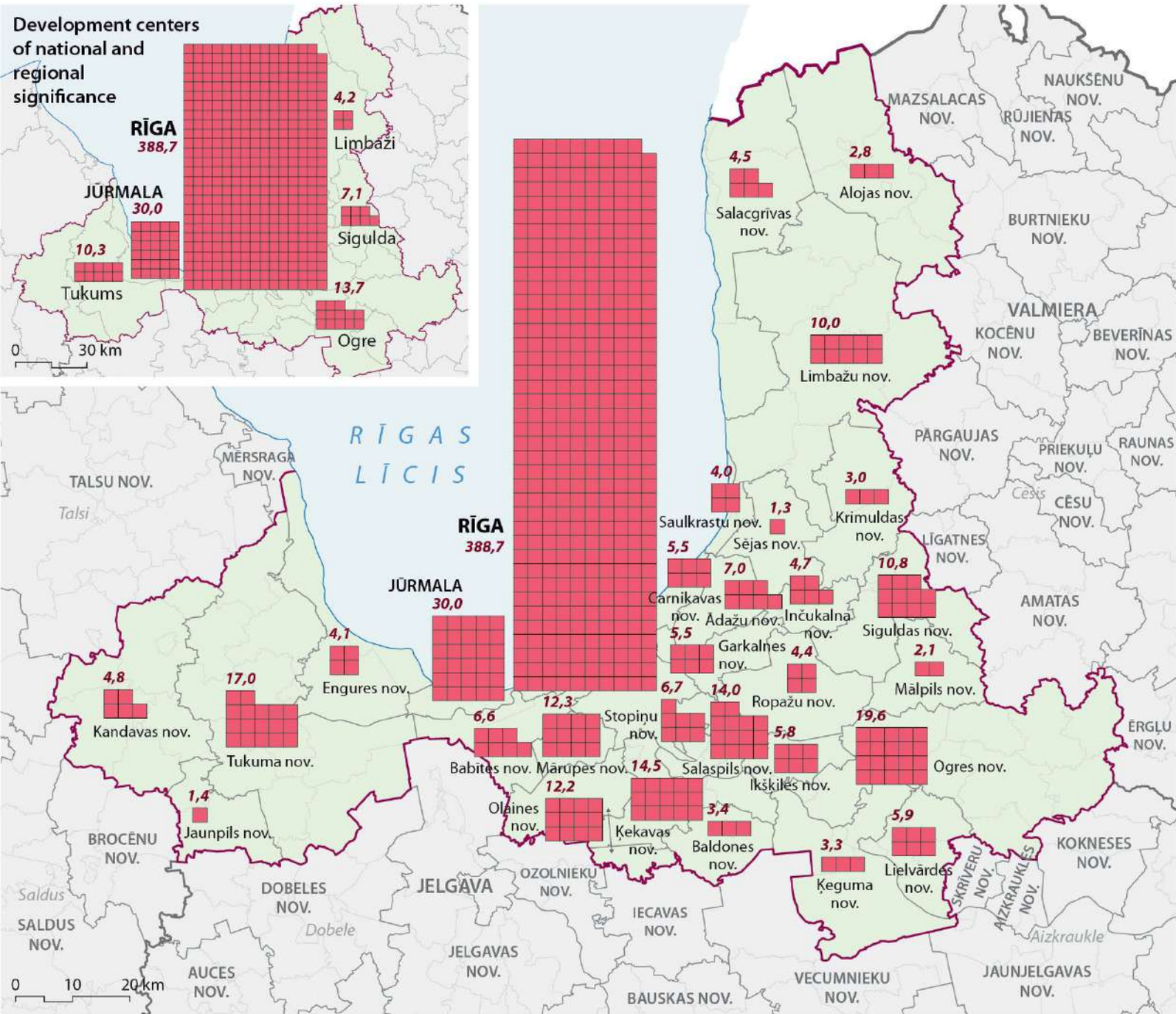


Population of the people in working age in Riga planning region at the beginning of 2019



Population of people in working age

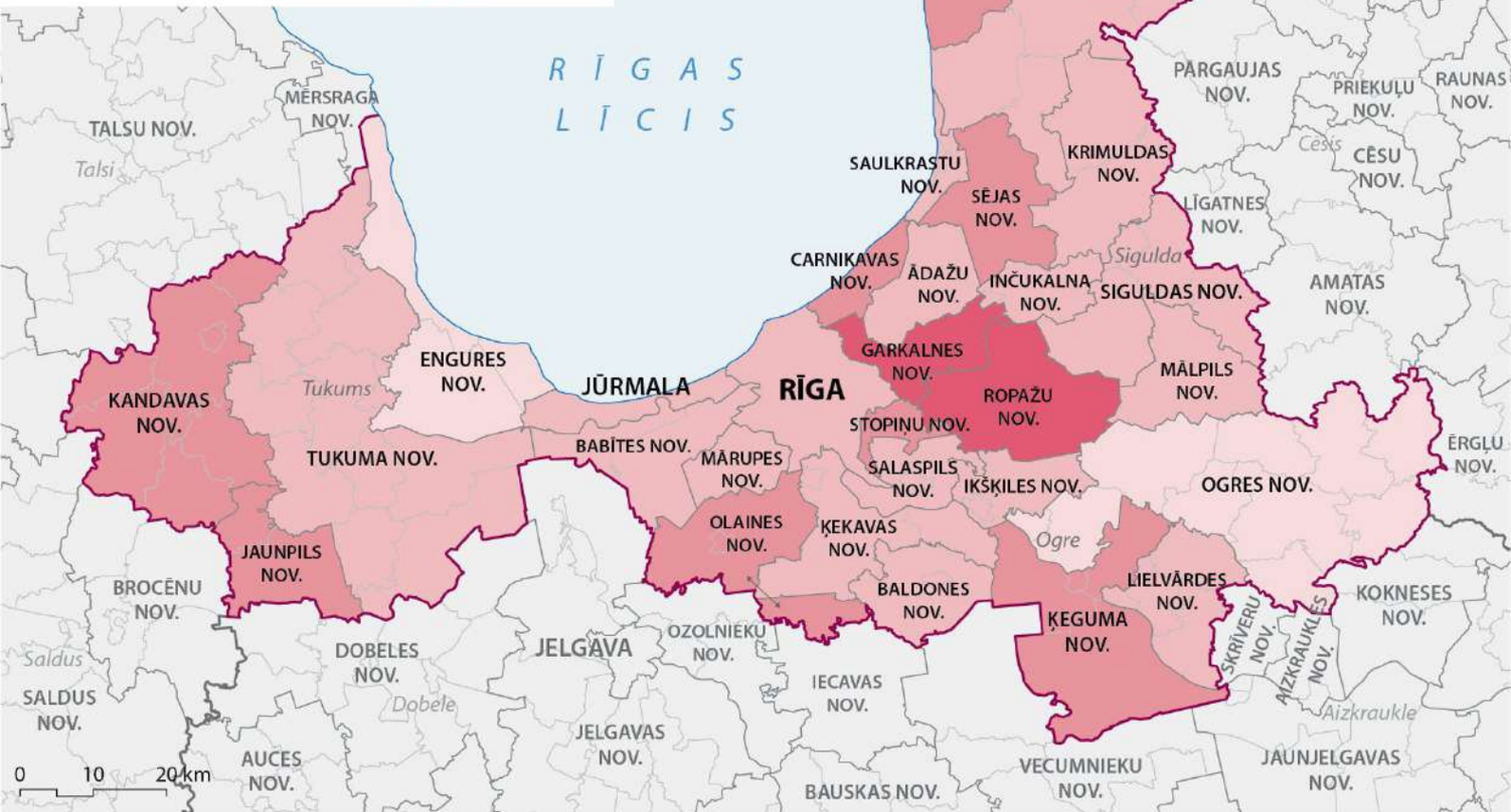
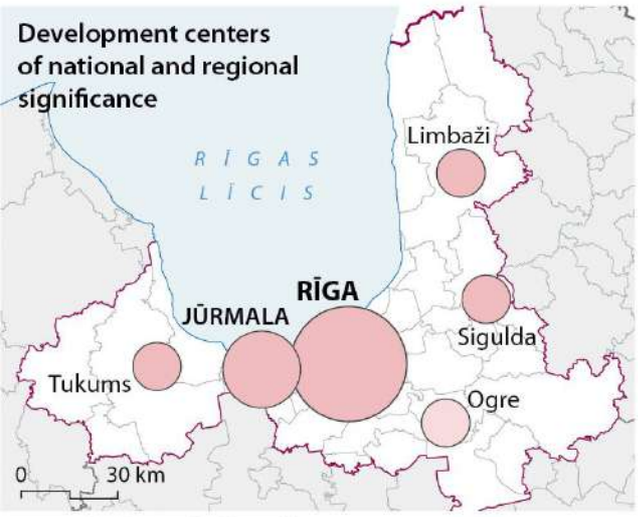
10,8

 One square represents one thousand people of working age (rounded to the nearest thousand)

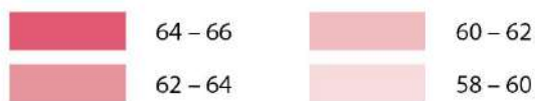
Data: CSB



Proportion of people in working age in Riga planning region at the beginning of 2019



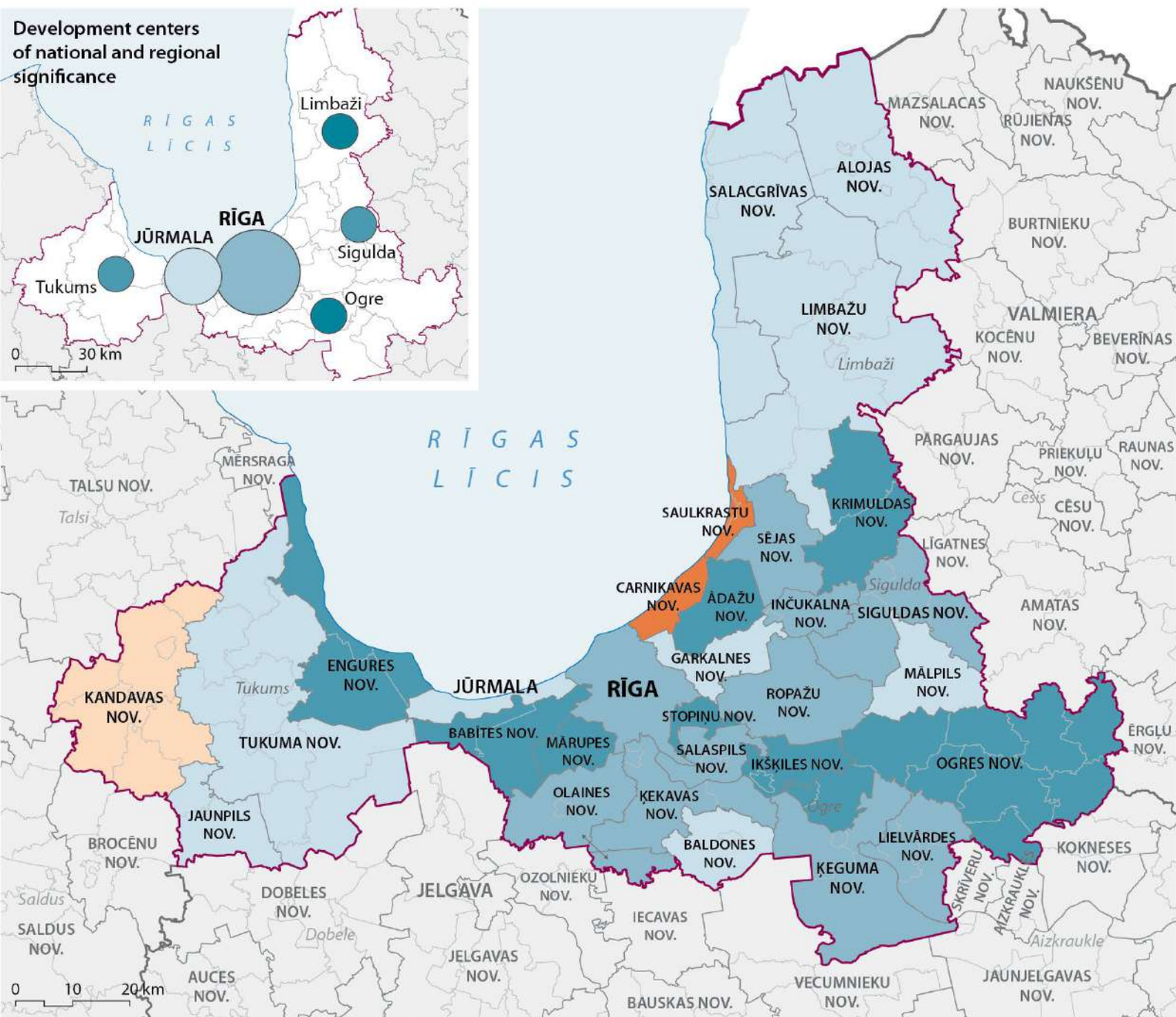
Proportion of people in working age, %



Data: CSB and authors' calculations



Changes in the proportion of working age population in Riga planning region from the beginning of 2014 to the beginning of 2019



Changes in the proportion of working age population, percentage points



Data: CSB and authors' calculations

Interreg
Baltic Sea Region

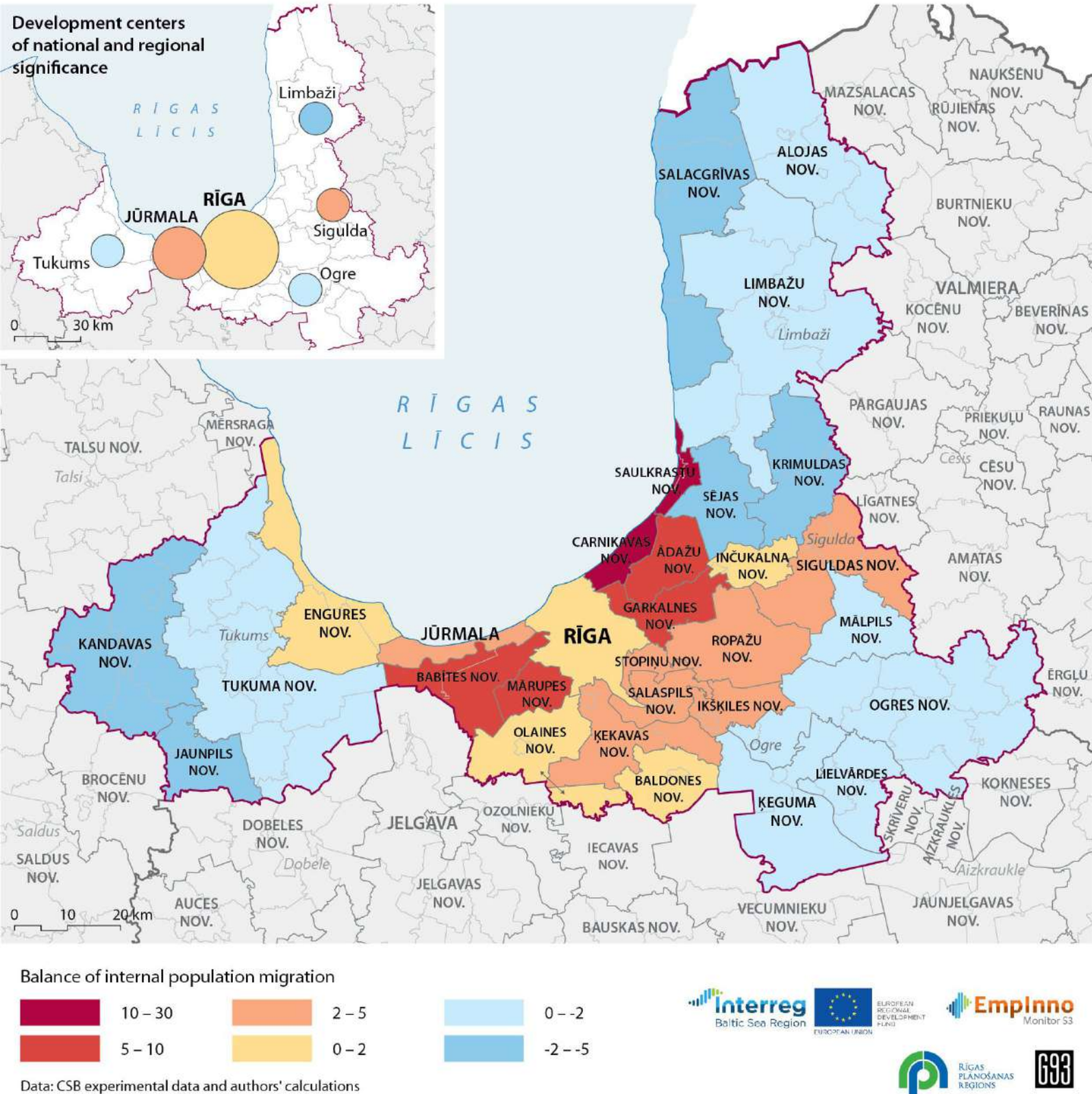
EUROPEAN UNION
EUROPEAN REGIONAL DEVELOPMENT FUND

Emplnno
Monitor S3

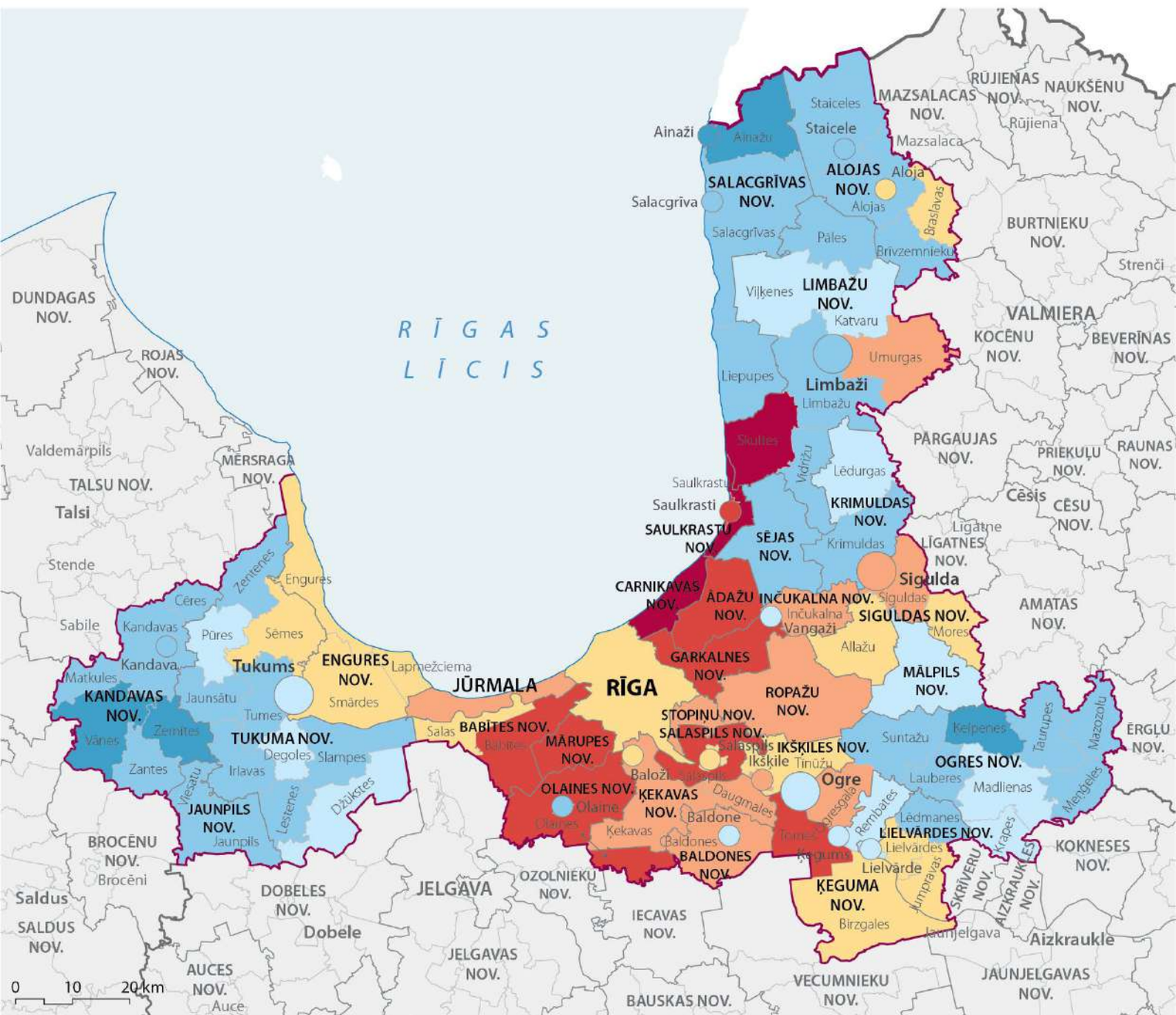
RĪGAS PLĀNOŠANAS REĢIONS

693

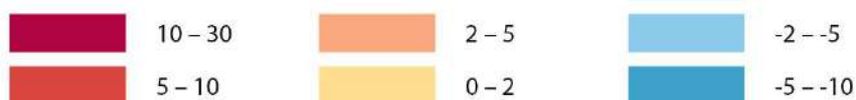
The balance of internal migration of the population in the Riga planning region from the beginning of 2016 to the beginning of 2019



Balance of internal migration of population in cities and parishes of Riga planning region from the beginning of 2016 to the beginning of 2019



Balance of internal population migration



Data: CSB experimental data and authors' calculations

Interreg
Baltic Sea Region

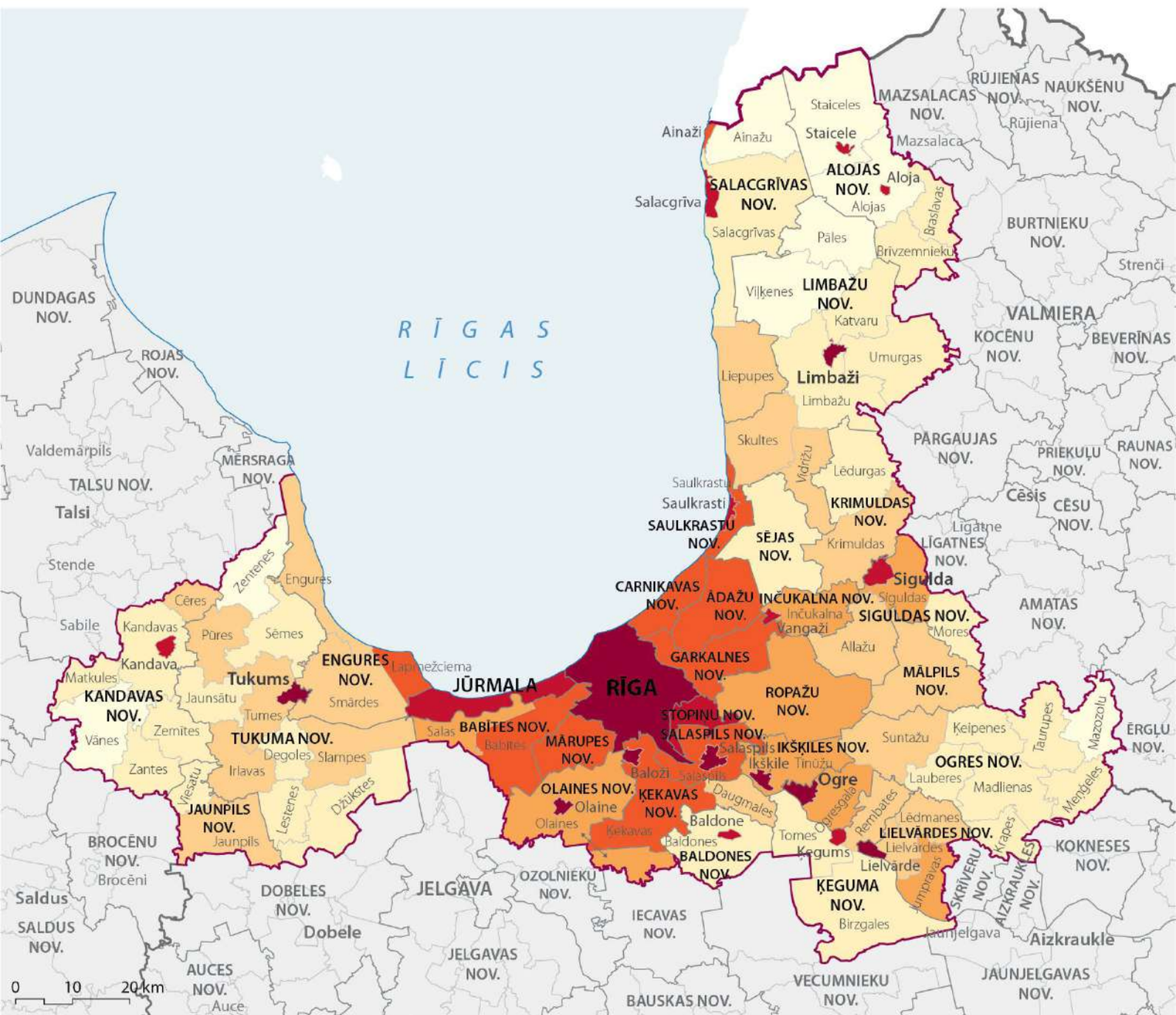
EUROPEAN UNION
EUROPEAN REGIONAL DEVELOPMENT FUND

Emplnno
Monitor S3

RĪGAS PLĀNOŠANAS REĢIŅI

693

Population density in cities and parishes of Riga planning region at the beginning of 2019



Population density, population per km²

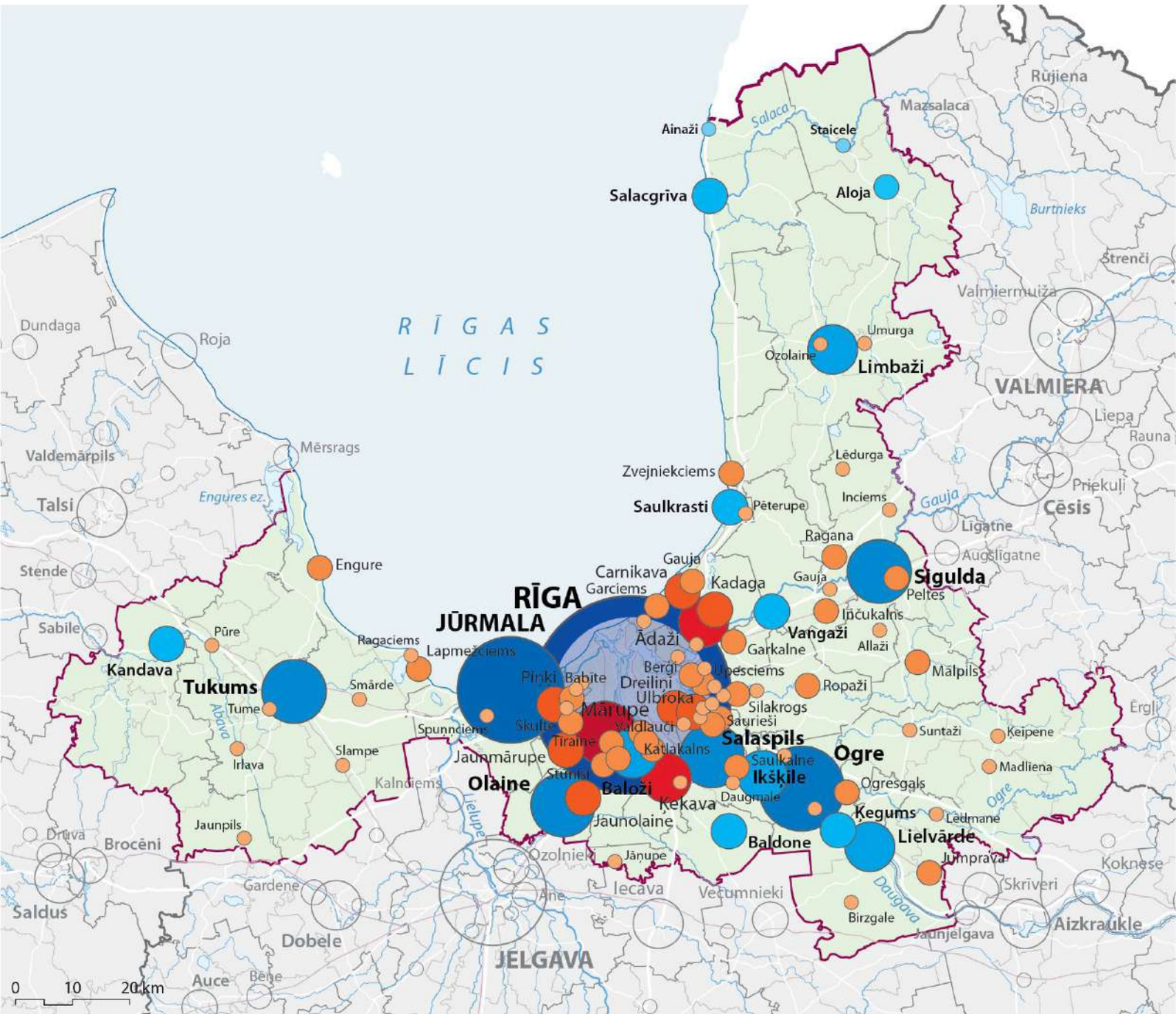
750 and more	50 – 200
200 – 750	20 – 50

10 – 20
5 – 10
2 – 5

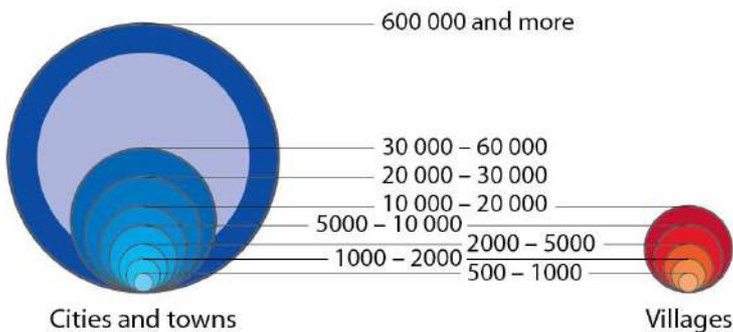
Data: CSB and authors' calculations



Population structure in Riga planning region

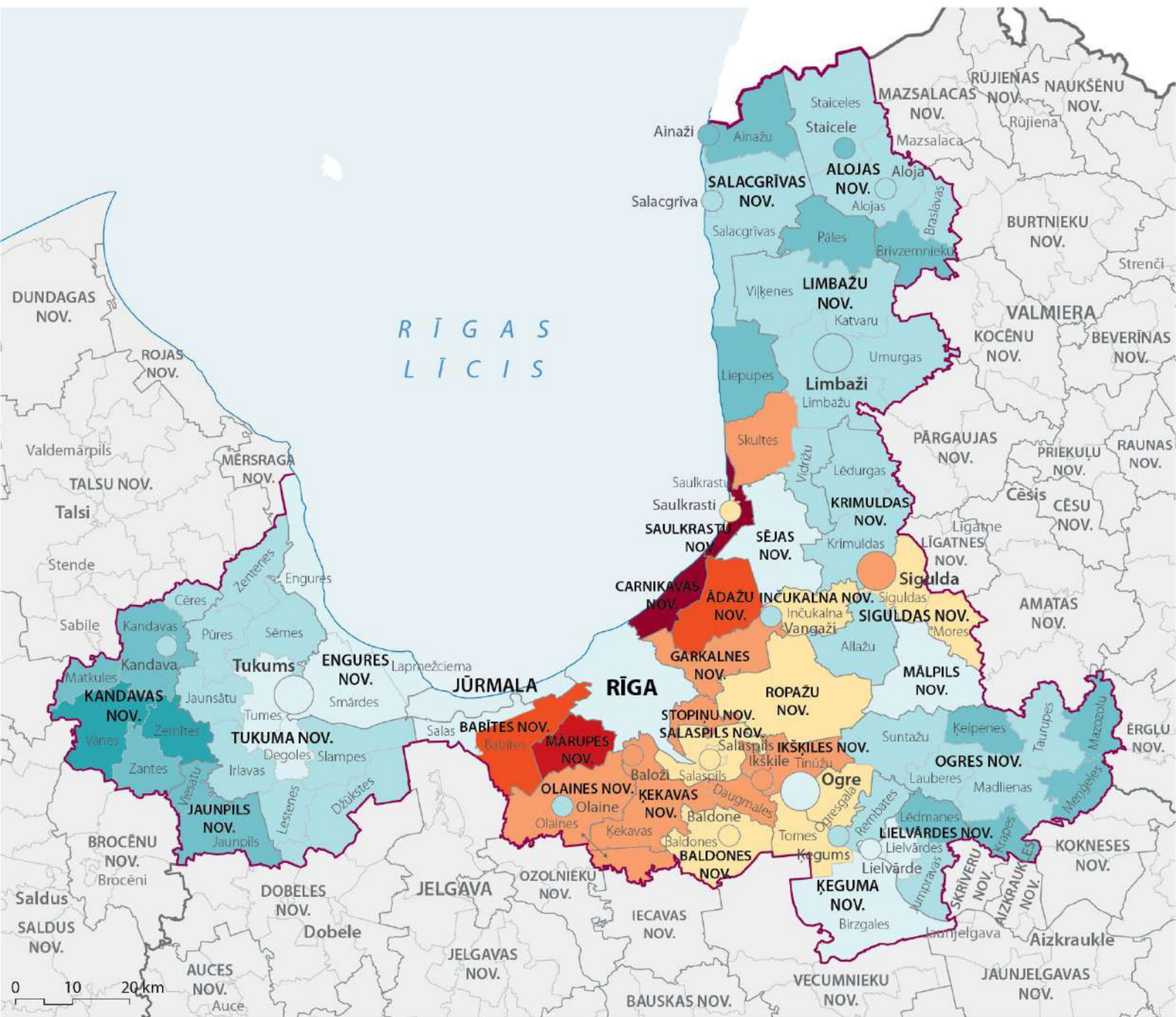


Population in populated areas

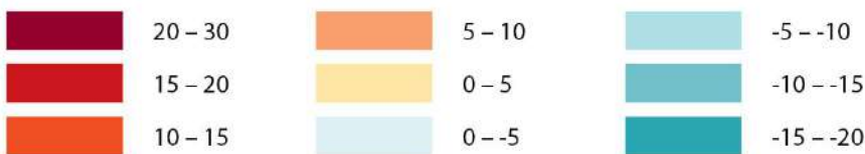


Data: CSB and authors' calculations

Change of the population in the cities and parishes of Riga planning region from the beginning of 2014 to the beginning of 2019



Change of the population, %



Note. As a result of the change of borders occurring during the period considered, the total indicator of the county has been used for the territorial units of Baldone, Ikšķile and Salaspils.

Data: CSB and authors' calculations

Interreg
Baltic Sea Region

EUROPEAN UNION
EUROPEAN REGIONAL DEVELOPMENT FUND

EmpInno
Monitor 53

RĪGAS PLĀNOŠANAS REĢIONS

693