

## Select Target City

Tartu

### Contextual Information

Country: Estonia

Area (km <sup>2</sup> )	38,9
Population density (inh/km <sup>2</sup> )	2 531,4
Max average temperature (°C)	17,7
Min average temperature (°C)	-4,2
Annual precipitation (mm)	811,5
Urban water areas (%)	2,0

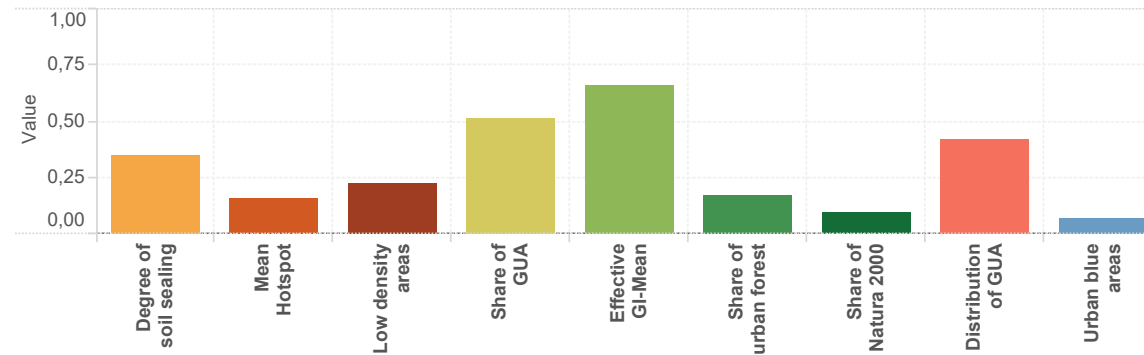
### Urban Green Infrastructure Main Indicators

Share of Green Urban Area (%)	37,3
Distribution of GUA (m/ha)	42,8
Effective GI - Mean (%)	72,7
Mean Hotspot (%)	14,1

## The city **Tartu** belongs to Green outskirts cities cluster

This group is dominated by high values of effective green infrastructure (i.e. in the peri-urban areas and the cities' hinterlands). High shares of green urban areas and medium to high green urban area distribution values are of secondary importance; likewise, a medium degree of hotspots can be observed. It mainly consists of small to medium-sized cities. There is no obvious concentration of cities in a certain region (except for the Benelux countries). Cities can be found in almost every EU country except for the south-eastern part. The most representative city is Linz in northern Austria.

### Characterising cluster parameters



## Effective Green Infrastructure

