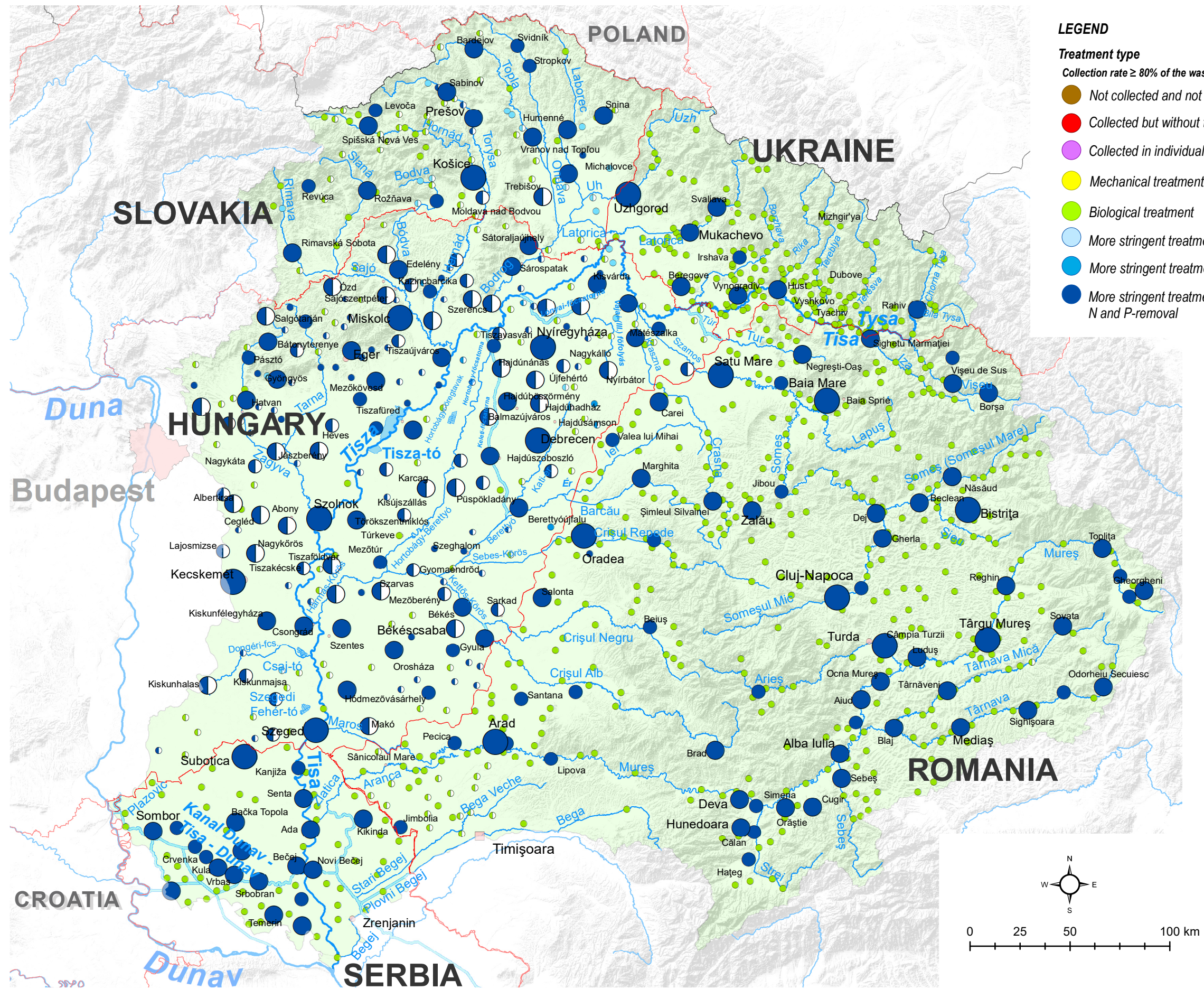


Map 35. Urban Wastewater Treatment - Vision Scenario

Updated ITRBMP 2019



LEGEND

Treatment type

Collection rate $\geq 80\%$ of the wastewater

Not collected and not treated

Collected but without treatment

Collected in individual systems*

Mechanical treatment

Biological treatment

More stringent treatment: N-removal

More stringent treatment: P-removal

More stringent treatment:
N and P-removal

Collection rate $< 80\%$ of the wastewater

Collected but without treatment

Collected in individual systems*

Mechanical treatment

Biological treatment

More stringent treatment: N-removal

More stringent treatment: P-removal

More stringent treatment:
N and P-removal

* Individual or other Appropriate Systems

Agglomeration size classes

2,000 - 10,000 PE

10,001 - 15,000 PE

15,001 - 100,000 PE

> 100,000 PE

Tisza River Basin

Danube River Basin District (DRBD)

Tisza River

Tributaries (with catchment area $> 1,000 \text{ km}^2$)

Lake water bodies (with surface area $> 10 \text{ km}^2$)

Canals

National borders

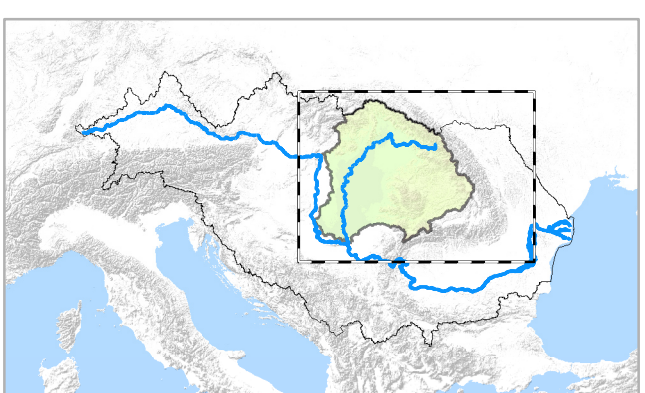
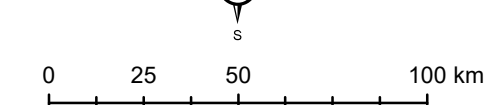
Cities:

10,000 - 50,000 inhab.

50,000 - 100,000 inhab.

100,000 - 250,000 inhab.

250,000 - 1,000,000 inhab.



This map is based on national information provided by the Tisza countries (HU, RO, RS, SK, UA), except for the following: EuroGlobalMap v2.1 from EuroGeographics was used for national borders of HU, RO, SK and UA; Shuttle Radar Topography Mission (SRTM) from USGS Seamless Data Distribution System was used as topographic layer.

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