

# UNECE smart sustainable cities profiles

05 October 2022



**SAN MARINO 20**  
83rd UNECE meeting **22**

Committee on Urban Development,  
Housing and Land Management



# Sustainable Smart Cities Indicators



Consist of 112 quantifiable performance measurements for evaluating UNECE cities against a common set of benchmarks of excellence, which track progress toward the achievement of the Sustainable Development Goals (SDGs).

Spread across the economic, social and environmental dimensions of the 2030 Agenda for Sustainable Development (2030 Agenda), with information and communications technology (ICT) integrated as a cross-cutting “means of implementation”.

The [United for Smart Sustainable Cities \(U4SSC\)](#) initiative was established by ITU, UNECE and UN-Habitat to advocate for public policies encouraging use of ICT to facilitate the transition to SSC.





## Completed KPI evaluations

- Goris, Armenia
- Voznesensk, Ukraine
- Bishkek, Kyrgyzstan
- Nur Sultan, Kazakhstan
- Almaty, Kazakhstan
- 6 cities in Norway

### Smart Sustainable Cities Profile NUR-SULTAN, KAZAKHSTAN



### Smart Sustainable Cities Profile VOZNESENSK, UKRAINE



## Extended analysis

### Countries

Republic of San Marino  
(completed)

### Cities

- Podgorica, Montenegro (ongoing)
- Tbilisi, Georgia (completed)

### Expanded analysis

- KPIs
- Actor-oriented questionnaires
- Legislative analysis

Interplay between local and national  
Link between

### Capacity requisites

- Laws
- Institutional
- Enterprise level



**Thank you**

Hana Daoudi

Secretary, Committee on Urban Development, Housing and Land  
Management

[hana.daoudi@un.org](mailto:hana.daoudi@un.org)

