

The Urban Geo-climate Footprint (UGF) is a new approach, designed by geologists from the Geological Survey of Italy (ISPRA), based on a tool aiming to classify and cluster cities from a geological point of view.

During the first Urban Geo-climate Footprint meeting, the tool (realized in collaboration with the Urban Geology Expert Group of EuroGeoSurveys) will be publicly presented.

During the meeting, the approach on which the tool is based will be firstly presented, as all its features. The second part of the meeting will be dedicated to testing the tool's capabilities in terms of communication, by presenting several cities analyzed through the UGF methodology across Europe.

The meeting will be transmitted online at <https://www.youtube.com/c/ISPRAVideoStreaming>

Meeting agenda

9:00 – Introductory speech and greetings

9:10 – Francesco La Vigna, UGF tool presentation

9:30 – Azzurra Lentini, UGF tool details

9:45 – Paolo Maria Guarino, UGF tool application on some Italian cities

10:00 – 10:30 break

10:30 – Xavier Devleeschouwer, City of Antwerp - Belgium

10:45 – Beatriz Mozo Lopez, City of Dublin - Ireland

11:00 – Rouwen Llehne, City of Darmstadt - Germany

11:15 – Jan Jelenek, City of Liberec – Czech Republic

11:30 – Ozren Larva, City of Sisak – Croatia

11:45 – 12:00 break

12:00 – Chiara D'Ambrogi, City of Florence - Italy

12:15 – Xavier Devleeschouwer, City of Namur - Belgium

12:30 – Grzegorz Ryżyński, City of Warsaw - Poland

12:45 – Azzurra Lentini – JRC - Examples of Extra-EU city UGF analyses

13:00 – 13:30 Closing speech showing all cities' UGF results together and making comparisons, and opening to questions and discussion.