



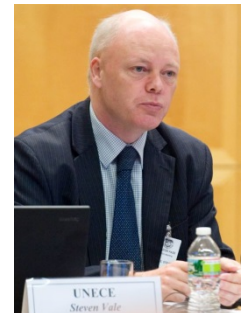
---

**United Nations Economic Commission for Europe  
Statistical Division**

# **New roles for statistical and geospatial agencies in emerging national data ecosystems**

## **Summary of Contributed Papers**

**Steven Vale**  
**UNECE**  
[steven.vale@un.org](mailto:steven.vale@un.org)





---

# Four contributions

- ❖ Belarus (PPT)
- ❖ France
- ❖ Poland
- ❖ Portugal

**All on UNECE web site**

<http://www.unece.org/stats/documents/2020.06.ces.html>

---

# Main points and common themes



- ❖ Geo-statistical dissemination tools (Belarus, France, Poland, Portugal)
- ❖ Integrating geospatial information in the GSBPM (France, Poland, Portugal)
- ❖ Importance of GIS technology for population census (Belarus, France)
- ❖ Earth observation data for SDGs (Belarus, Portugal)

---

# Main points and common themes



- ❖ National collaboration on standards and quality (France, Portugal)
- ❖ Importance of geocoding registers (Belarus)
- ❖ Value of international collaboration (France)
- ❖ Geospatial information in support of the ESS Code of Practice (Portugal)



# Thank-you!

to the authors



# Discussion

## 3 Parts:

- ❖ Questions to presenters
- ❖ Mentimeter polls
- ❖ Open questions

A thick red arrow originates from the text "Mentimeter polls" and points towards the bottom right corner of the slide, ending at the top-left corner of a red-bordered box.

Go to: [www.menti.com](http://www.menti.com)  
Enter code: 158596

---

# Open Questions



What are the highest priority areas for joint activities?

---

# Open Questions



Is there a demand for sub-national data ecosystems, e.g. for local decision making?



---

# Open Questions



How to kick-start collaboration?  
What are the lessons learned?

---

# Open Questions



What types of “Geostatistics”  
are most needed?

SDGs, census data, health,  
environment, transport, .....