



# Key messages

from  
webinar  
organisers

# Feedback received from 12 sessions



Building the European Green Dataspace

Organisation, Licensing, Technology: How to build successful, sustainable solutions on INSPIRE

INSPIRE Reference Validator: Status & next steps

Leveraging INSPIRE Data into Artificial Intelligence Applications

Web GIS & Emerging Patterns for SDI Collaborations

INSPIRE Reference Data – Ready to take off?

Twinning the Earth

Pan-European datasets management, visualisation and dissemination

OpenStreetMap and its synergies with INSPIRE

Supporting the democratization of data usage

Co-innovation with public-private sector data ecosystems

Better INSPIRE Code lists with ACE: A mini - challenge

**50% used Sli.do**

**All were happy with the level of participation**

**Future events preferred as mix of online and physical**

# Main messages - Technical

New **WebGIS options** push SDIs

Central role of **INSPIRE validator** confirmed

**INSPIRE data models** still not much used (50% don't use them)

**Alternative encoding tools** (e.g. Geopackage) not yet widely used

## Main messages - Content

**Core data scope:** Geospatial reference data + Priority datasets + key sector data (e.g. AGRI IACS)

**Reference data availability** about half way – says 2/3 of audience

**Digital Earth** needs better definition of **use cases**

Integrate **OpenStreetMap** and **INSPIRE** has good potential

# Main messages: Governance



DUBROVNIK - CROATIA

Goes virtual 3-12 June

Data is at the heart of the Green Deal Data Space – waiting still for **better implementation of legislation**

Full **benefit of national SDIs** only when national administrations become more digital

**Lack of implementation resources** is still critical success factor – go for more synergies!

High interest in the link **INSPIRE – Artificial Intelligence**

Finland as an example how **open geospatial data benefits society** – OpenData and INSPIRE go hand in hand

**Public – Private partnering** has to till happen more (co-creation!)

# Closing gaps towards sustainability and digitalisation

The availability, accessibility and reuseability of **public spatial data** needs to grow

More robust INSPIRE infrastructure with **transparent/open data licensing** needed

More **interoperability/harmonisation, alternative encodings** and the tools needed to support this

More usage of AI and semantic technologies; new technologies and APIs

Integration with **Citizen Science** approaches (OSM, VGI ...)

**eLearning** to promote capacity building



# Role of INSPIRE to support the latter



Goes virtual 3-12 June

General (adapted) **legal framework** for sharing public data

Push further **INSPIRE as innovation driver** – also as public-private partnerships

Further promote **code list and standards**; continue **simplification**

INSPIRE is needed to **push standards into the Data Spaces**

Promote INSPIRE as an international “**best practise framework**”

Move **from infrastructure to a data ecosystem**  
(public/private/agility/APIs)

INSPIRE to be complemented by other initiatives and funding to make geospatial data easy to access and use