

Goes virtual 3-12 June

Key messages

from webinar organisers





Feedback received from 12 sessions

DUBROVNIK - CROATIA

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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

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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



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

General (adapted) legal framework for sharing public data



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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

