JASPERS Networking Platform
DG REGIO-JASPERS
CBA Forum meeting on the Broadband sector

Date: 15 May 2019

Location: EIB Brussels Office
Rond-Point Robert Schuman, 6 B-1040 BRUSSELS

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DG CONNECT B5: Investment in high capacity networks
EU broadband strategic objectives for 2025:

1. **Gigabit connectivity** for all main socio-economic drivers such as schools, transport hubs and main providers of public services as well as digitally intensive enterprises.

2. All urban areas and all major terrestrial transport paths to have uninterrupted 5G coverage.

3. All European households, rural or urban, will have access to Internet connectivity offering a downlink of at least 100 Mbps, upgradable to Gigabit speed.
ESIF 2021-2027 Policy objectives

11 objectives simplified and consolidated to 5:

1. A smarter Europe (innovative & smart economic transformation)

2. A greener, low-carbon Europe (including energy transition, the circular economy, climate adaptation and risk management)

3. A more connected Europe (mobility and ICT connectivity)

4. A more social Europe (the European Pillar of Social Rights)

5. A Europe closer to citizens (sustainable development of urban, rural and coastal areas and local initiatives)

2 horizontal objectives:

- Administrative capacity building
- Co-operation between regions and across borders (embeds co-operation in mainstream)
Access to broadband is a pre-condition for a modern CAP and investments into the uptake of new technologies are at the core of the new legislative proposal.

Because of the lower density of population, many rural areas in the EU suffer from underinvestment in connectivity, to the detriment of the socio-economic fabric in these areas.

To address this challenge, Member States will be able to use a number of interventions: Smart Villages, Leader and local investments may be used and combined to support in particular the actual connectivity of rural households and businesses to high-speed internet, and offer them modern e-services.
A national or regional broadband plan is in place which includes:

1. An assessment of the **investment gap** that needs to be addressed to reach the EU Gigabit connectivity objectives, based on:
   - a recent **mapping** of existing private and public infrastructure and quality of service using standard broadband mapping indicators
   - a **consultation on planned investments**

2. The justification of planned public intervention on the basis of **sustainable investment models** that:
   - enhance, affordability and access to open, quality and future-proof infrastructure and services
   - adjust the forms of financial assistance to the market failures identified
   - allow for a complementary use of different forms of financing from EU, national or regional sources

3. **Measures to support demand and use of Very High Capacity (VHC) networks**, including actions to **facilitate their roll-out**, in particular through the effective implementation of the **EU Broadband Cost-Reduction Directive**.

4. **Technical assistance mechanisms**, including **Broadband Competence Offices** to reinforce the capacity of local stakeholders and advise project promoters

5. **A monitoring mechanism based on standard broadband mapping indicators**

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EC activities to assist the next MFF Broadband funding

Current on-going actions
The Action Plan for Rural Broadband:
• **Action 1**: setting up the [Broadband Competence Offices](#) (BCO Network).
• **Action 2**: deployment of "broadband missions" to unlock the administrative and financial bottlenecks to broadband roll-out.
• **Action 3**: design a "common methodology" for planning, reporting and monitoring of broadband investments.
• **Action 4**: introduction of a "rural proof test" to avoid to further increase the digital gap between rural and remote areas and other areas.
• **Action 5**: update the Commission's guide to high-speed broadband investment to help local communities launch successful projects.
• **Action 6**: design a “rural broadband framework” to help implement broadband investment in rural areas.

Guidelines on geographical surveys (mapping BB: article 22 of the new Code) including a specific methodology for mapping broadband coverage EU level tasks, eg:
• Development of EU broadband/DSM policy;
• Assist implementation and monitoring of DSM (DESI)
• State aid notification
• ESIF/EAFRD programming, implementation and monitoring

Other policy and regulatory at MS level

Additional forthcoming actions:
• Development of specific communities/networks
End

Questions?
More Information

For info or further questions on this seminar and the activities of the JASPERS Networking Platform, please contact the JASPERS Networking and Competence Centre at the following email:

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