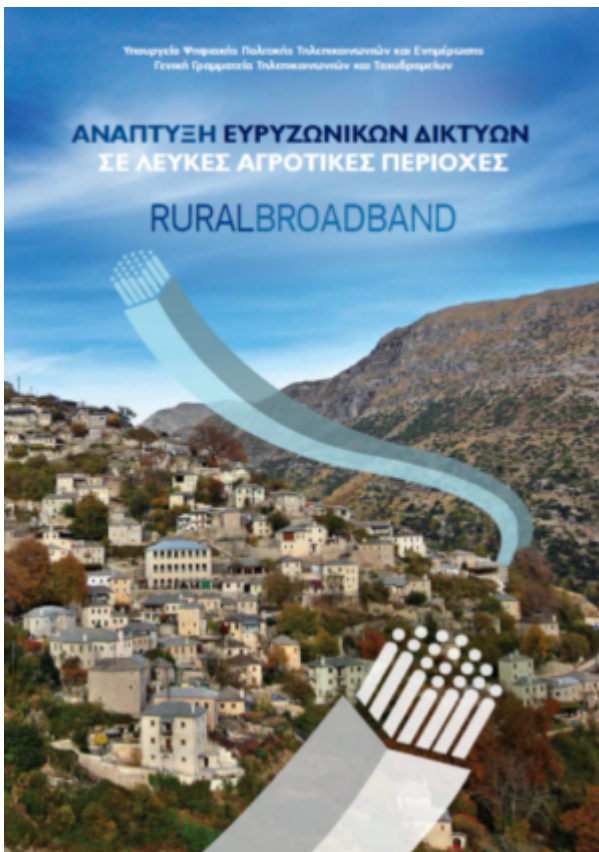


Search

Total results: 8.



[Broadband Network Development in Rural 'White Areas' of Greece](#) [1]

Keywords:

Broadband, Information & Communications Technology (ICT), Rural Inspiration Awards: nominees, Rural services

Countries:

Greece

The Rural Broadband project is a national intervention to close the digital divide in remote and sparsely populated rural 'white areas'.



Digi-Hub for Elderly People [2]

Keywords:

Information & Communications Technology (ICT), Rural services, Smart Villages

Countries:

Finland

A small, remote rural community of around 1 300 inhabitants in Finland launched a Digi-Hub for the elderly.



Breitbandausbau Nordhessen - bridging the digital divide in rural areas [3]

Keywords:

Broadband, Information & Communications Technology (ICT), Smart Villages

Countries:

Germany

Five districts in the north of Hesse joined forces to provide fast internet access in a region where no privately financed investment was covering the existing digital divide.



Boyndie Visitor Centre [4]

Keywords:

Job creation, LEADER/CLLD, Tourism, Vocational training & skills acquisition

Countries:

United Kingdom

EAFRD funding helped expand and develop a social enterprise in rural Scotland. A new training centre is built, a visitor centre expanded and more jobs for adults with special needs created.



Broadband Fibre in Östra Bräcke [5]

Keywords:

Broadband, Information & Communications Technology (ICT), Rural services, Smart Villages

Countries:

Sweden

In Sweden, local non-profit associations, encouraged and supported by the public sector, are carrying out the building of broadband infrastructure in the countryside.



PRIP: Development of broadband connection infrastructure

[6]

Keywords:

Broadband, Information & Communications Technology (ICT), Rural services, Smart Villages

Countries:

Lithuania

The PRIP project extended the national fibre-optic network in Lithuania to some of the remotest rural communities.



Getting access to rural broadband for an isolated rural community [7]

Keywords:

Information & Communications Technology (ICT), LEADER/CLLD, Smart Villages, Social inclusion

Countries:

Spain

A local association used EAFRD support to get broadband coverage in a rural area which was previously lacking any access to internet or telephone connection.



[Setting up a house locating system in Formentera](#) [8]

Keywords:

Information & Communications Technology (ICT), LEADER/CLLD, Smart Villages, Social inclusion

Countries:

Spain

Setting up a house locating system in the rural areas of Formentera island, Spain, made it easier for emergency services and other service providers to access isolated rural homes.

Source URL:

https://enrd.ec.europa.eu/projects-practice/_en?f%5B0%5D=im_field_enrd_prj_focus_area%3A17129&f%5B1%5D=im_field_enrd_prj_focus_area%3A17123

Links

[1] https://enrd.ec.europa.eu/projects-practice/broadband-network-development-rural-white-areas-greece_en

[2] https://enrd.ec.europa.eu/projects-practice/digi-hub-elderly-people_en

[3] https://enrd.ec.europa.eu/projects-practice/breitbandausbau-nordhessen-bridging-digital-divide-rural-areas_en

[4] https://enrd.ec.europa.eu/projects-practice/boyndie-visitor-centre_en

[5] https://enrd.ec.europa.eu/projects-practice/broadband-fibre-ostra-bracke_en

[6] https://enrd.ec.europa.eu/projects-practice/prip-development-broadband-connection-infrastructure_en

[7] https://enrd.ec.europa.eu/projects-practice/getting-access-rural-broadband-isolated-rural-community_en

[8] https://enrd.ec.europa.eu/projects-practice/setting-house-locating-system-fromentera_en