

Search

Total results: 4.



[Land Consolidation in St. Martin Wingertsberg's vineyards](#) ^[1]

Keywords:

Agriculture, Environmental protection, Farm restructuring/modernisation, Protected areas, Sustainability, Tourism

Countries:

Germany

A land consolidation project helped restore the functionality of vineyard terraces and thus maintained a landscape which is a habitat of rare species.



Dobel-SpATZ [2]

Keywords:

Demography, LEADER/CLLD, Social inclusion, Youth

Countries:

Germany

A community project in which young people actively participated in shaping their environment and strengthened the cohesion of their community.



Converting a former vicarage into a community care centre

[3]

Keywords:

Job creation, LEADER/CLLD, Rural services, Social inclusion, Social services

Countries:

Germany

Offering health and support services to elderly people and those in need by converting a former vicarage into a community care facility.



'My community - make yourself at home' [4]

Keywords:

LEADER/CLLD, Migrants, Social inclusion

Countries:

Germany

The 'Meine Gemeinde - Heimat für alle' ('My Community - make yourself at home') project brought together local stakeholders into inclusion working groups using LEADER support to develop a range of activities promoting migrant integration.

Source URL:

https://enrd.ec.europa.eu/projects-practice/_en?project_keywords_filter=19753&project_country=All&field_enrd_prj_measure_tid=All&field_enrd_prj_focus_area_tid=All&field_enrd_prj_measure%3A17098&field_enrd_prj_keywords%3A19763&field_enrd_prj_keywords%3A19756&field_enrd_eu_countries%3AGermany&field_enrd_prj_keywords%3A19733

Links

[1] https://enrd.ec.europa.eu/projects-practice/land-consolidation-st-martin-wingertsbergs-vineyards_en

[2] https://enrd.ec.europa.eu/projects-practice/dobel-spatz_en

[3] https://enrd.ec.europa.eu/projects-practice/converting-former-vicarage-community-care-centre_en

[4] https://enrd.ec.europa.eu/projects-practice/%E2%80%98my-community-%E2%80%93-make-yourself-home%E2%80%99_en