

Search

Total results: 7.



[Rannikuala arendamine / Coastal and Dune Management](#) ^[1]

Keywords:

Cooperation, Environmental protection, Inter-territorial/Transnational cooperation,
Sustainability, Tourism

Countries:

Estonia, Finland, Latvia, United Kingdom

A TNC cooperation project in which partner areas with long coastlines worked together to strike a balance between protecting the environment and opening up their areas to tourists in a sustainable way.



'Off-Grid DIY' -renewable energy manual and online platform for rural communities [2]

Keywords:

Climate change adaptation, Communication, Cooperation, Energy efficiency, Information & promotion activities, LEADER/CLLD, Renewable energy

Countries:

Estonia, Finland, Latvia, Lithuania, Sweden

A transnational cooperation project to promote DIY solutions for renewable energy production in rural communities.



Supporting a healthy lifestyle for all generations [3]

Keywords:

Demography, Healthcare, LEADER/CLLD, Social inclusion, Youth

Countries:

Slovenia

This project created free outdoor recreational infrastructure for a range of age groups and motivated them to take up physical activity through workshops and presentations.



Pure water Theme Park in Estonia [4]

Keywords:

Diversification, Environmental protection, Tourism

Countries:

Estonia

Natural potential of rural areas often remains unexploited. In Estonia the construction of a water themed park generated interest in the countryside and attracted visitors through promoting eco-tourism and environmental education.



New service at Ikšķile community - juice production [5]

Keywords:

Added value, Diversification, Entrepreneurship, LEADER/CLLD

Countries:

Latvia

A local community used discarded fruit to producing fruit juice for local consumption.



Innovative service - BIO construction from hemp [6]

Keywords:

Bioeconomy, Climate change adaptation, Energy efficiency, Entrepreneurship, Innovation, LEADER/CLLD, Rural business

Countries:

Latvia

Sustainable construction of buildings by using of innovative materials (hemp).



Living on the Edge [7]

