EMERGREEN

EMERGING TECHNOLOGIES FOR GREENER COMMUNITIES

PROJECT AIM

Greener communities in remote areas by bringing new innovative models for participative, user-centred, quality and sustainable public services.

MAIN OBJECTIVES



Introduce new emerging technologies that assist the provision of public services aimed to foster greener communities.



Find new sustainable business models for services provision based on new emerging technologies and shared solutions.



Serve as demonstrators for future adoption by other regions or service areas.

OUTCOMES EXPECTED

- A framework approach for technology-led public services resulting from transnational cooperation in the NPA area.
- New participatory green growth services piloted in 5 NPA regions.
- Suitable models that permit the delivery of quality and sustainable public services adapted to the reality of remote areas.

PLANNED SERVICES

Organization
Organization<

www.emergreen.interreg-npa.eu





EUROPEAN UNION

Investing in your future European Regional Development Fund

EMERGREEN IN NUMBERS



PARTNERS



FOR MORE INFORMATION, PLEASE CONTACT

Jose Manuel San Emeterio, Project Leader ERNACT EEIG, Unit 271, CoLab, LYIT Campus Letterkenny, Co. Donegal, Ireland +353 (0)74 916 8212 | jsanemeterio@ernact.eu Follow us on social media: @EMERGREENnpa

www.emergreen.interreg-npa.eu