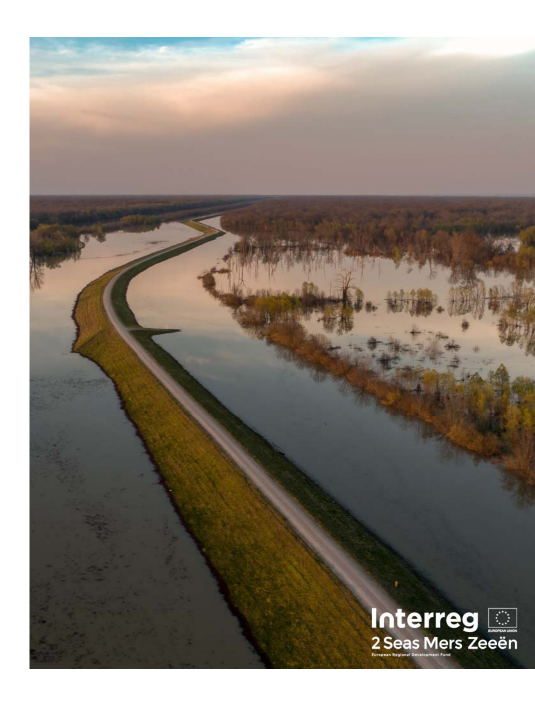
ANEL

Improving climate change resilience of coastal, rural and urban areas

Moderator: Kees Blom

Karel Vanackere, **SCAPE**Yill Vogelezang-Havers, **SPONGE2020**Stephen Dury, **TRIPLE-C**



SCAPE – Shaping Climate change Adaptive PlacEs



climate change



SCAPE - 01/09/2016 - 31/08/2020

SCAPE's main objective is to use landscape led design (LLD) to develop water management solutions. These will be based on the characteristics of urban, rural and fringe areas to ensure that this integral approach can be duplicated.

Improving climate change resilience of coastal, rura



SPONGE2020 – Co-creation and implementation of innovative, participative climate adaptation solutions in densely-built areas



Improving climate chang resilience of coastal, rura



SPONGE2020 - 01/07/2016 - 30/06/2020

SPONGE's main objective is to improve the adaptation capacity of cities and densely-built areas in the 2 Seas region by co-creating and implementing place-based packages of innovative climate change adaptation solutions that build on the active participation of local stakeholders and communities.

Improving climate change resilience of coastal, rura and urban areas



TRIPLE-C – Climate resilient Communitybased Catchment planning and management



Improving climate change resilience of coastal, rura



TRIPLE-C aims to reduce flooding in the participating catchment areas by demonstrating and validating, though a series of pilot projects, how farmers can create cost-saving water retention and erosion control measures upstream. Co-developed by networks of farmers and water managers, these will take better control of additional rainfall at the source of the issues and result in wide ranging benefits to both the farmers and local communities and other stakeholders.

