

Interreg



Co-funded by
the European Union

North-West Europe

ClimASed

Developing climate resilient sediment solutions for rivers and communities

Rivers are strategic natural assets facing major challenges: sediment loads, increased soil erosion and reduced water quality. Climate change, with increased rainfall, droughts and sea level rise, will worsen these issues.

ClimASed uses monitoring and modelling techniques at sites across the Scheldt, Rhine and Shannon catchments. The project builds river managers' capacity and promotes climate-resilient sediment solutions, ensuring communities in North-West Europe can live in a safe, high-quality environment.

Lead partner:

Munster Technological University (IE)



climased.nweurope.eu

Photo ©: ClimASed

