

Interreg



Co-funded by
the European Union

North-West Europe

NEW WATER

Unlocking new sources for climate-proof drinking water

Climate change puts pressure on the availability of our current drinking water sources. Unlocking new and sustainable drinkable water sources for households and for industry is fundamental for climate resilience.

NEW WATER partners in Belgium, the Netherlands, France and Germany are joining forces to unlock three alternative sources: wastewater, rainwater and polluted surface water. One of the locations is the Tiense Suikerraffinaderij in Belgium, where partners will use wastewater from sugar beet processing as a new source.

Lead partner:

Province of Flemish Brabant (BE)



newwater.nweurope.eu

Photo ©: Raffinerie Tirlemontoise (RT)

