



Trap the crab



CLIMATE RESILIENCE,
BIODIVERSITY AND
POLLUTION

CLANCY improves habitat quality and climate-adaptivity of freshwater ecosystems through management of alien invasive aquatic invertebrates

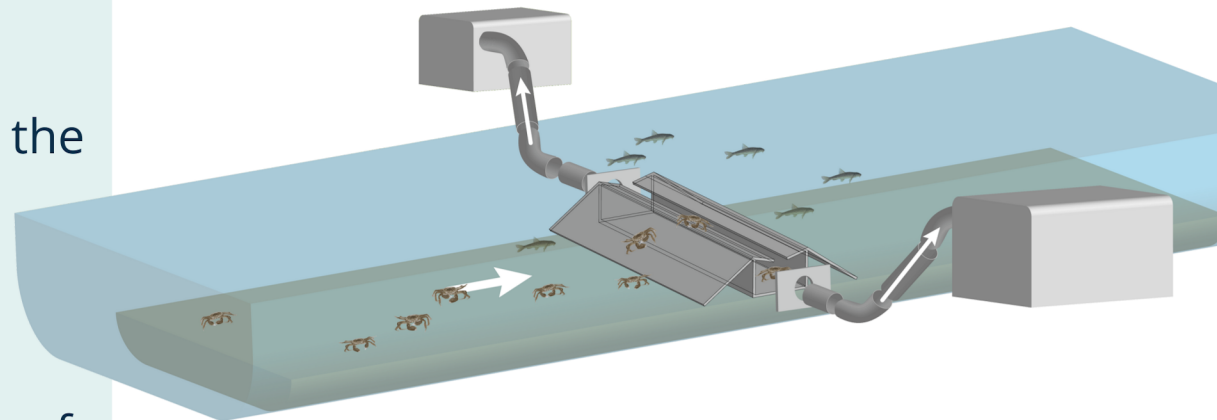
The mitten crab is an invasive exotic species from Asia that poses a threat to aquatic biodiversity in the North Sea region, affecting the structure of coastal and inland waters. The European CLANCY project increases cross-border capacity to sustain climate-adaptive, biodiverse ecosystems through management of the mitten crab.



We map the crab! We trap the crab! We fill the gap!

Objectives

- »»»» Establish a **comprehensive database** on the mitten crab distribution
- »»»» Use of **traps** to monitor and manage the mitten crab
- »»»» Perform **genetic analyses**
- »»»» Facilitate **cross-border application** of management strategies



is financed by the Interreg
North Sea programme

More on the project

www.interregnorthsea.eu/clancy

Duration:

2023 - 2028



PROJECT PARTNERS

FLANDERS
ENVIRONMENT AGENCY



Flanders
State of the Art



ALFRED-WEGENER-INSTITUT
HELMHOLTZ-ZENTRUM FÜR POLAR-
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