



**Clustering Event Fresh Water Related project  
19th March**



**CLANCY**

De Meersman Nick VMM

VLAAMSE  
MILIEUMAATSCHAPPIJ



Vlaanderen  
is milieu



FRESHWATERNET.EU



BIO-HUB.CZ



**FRESH WATER**  
NET

## THE ISSUE



[FRESHWATERNET.EU](http://FRESHWATERNET.EU)



# THE CHINESE MITTENCRAWB PROBLEM

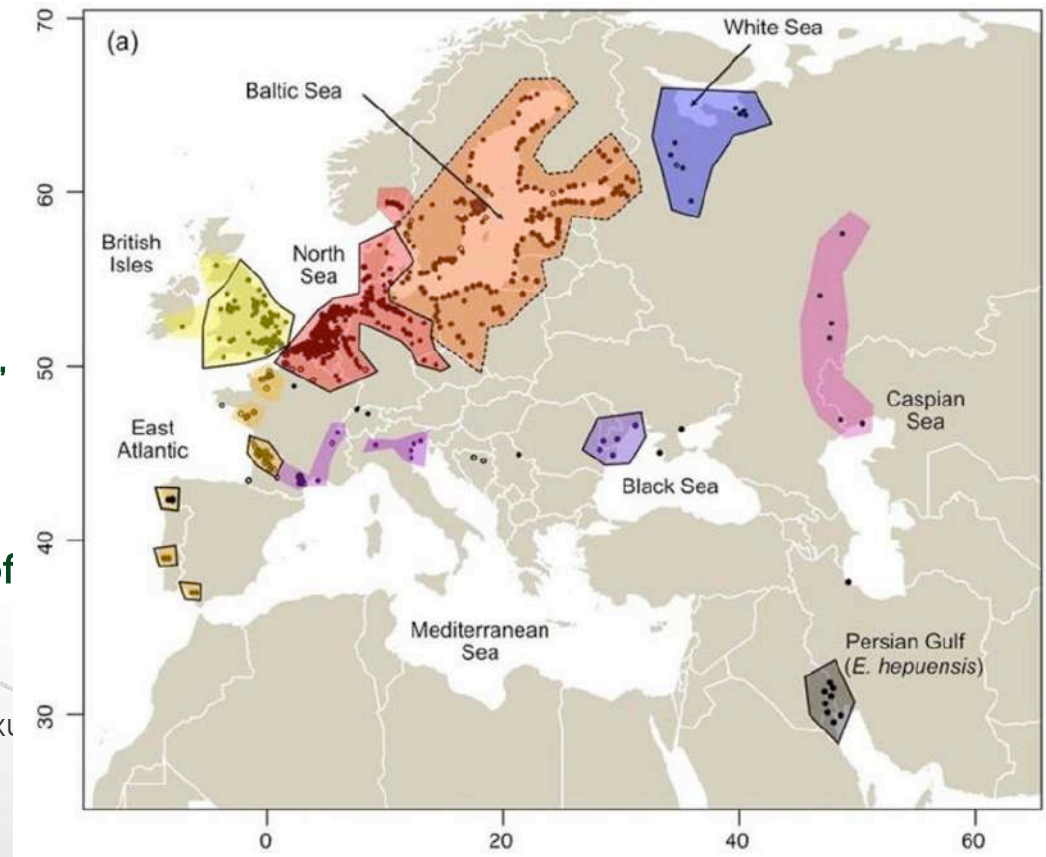
**Project Objective:**  
design management roadmaps  
for the crab in the region.

**Expected results:**

- implementation of control measures ('traps'),
- impact monitoring plans,
- management guidelines,
- pathways for biomass reuse
- recommendations for optimal involvement of stakeholders.

1. Water Energy Food System nexus
2. Circular Economy and Bioeconomy and Water next
3. Digitalization and Water

FRESHWATERNET.EU



## CRAB TRAP PUTS A STOP TO MASSIVE UPSTREAM MIGRATION

### 1 CRAB TRAP

= 423.825 crabs (2020)

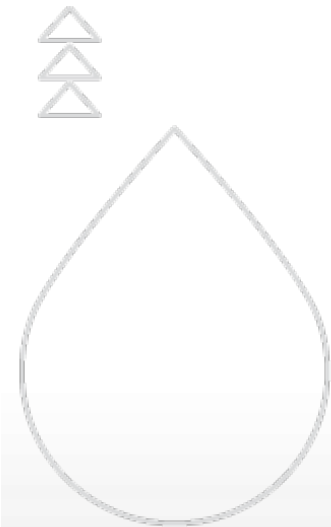
= 7.6 kilometres -queue

1 Migrating crabs 2 fall through the opening into the trap and cannot escape. Through 3 the tubes they crawl into 4 the storage containers on the left or right riverbank, which 5 are regularly emptied. 6 Fish can pass the trap safely.



**CRABS CAUGHT IN 2020**

GROBBENDONK - KLEINE NETE RIVER



1



## GOOD PRACTICE 2 SHARE



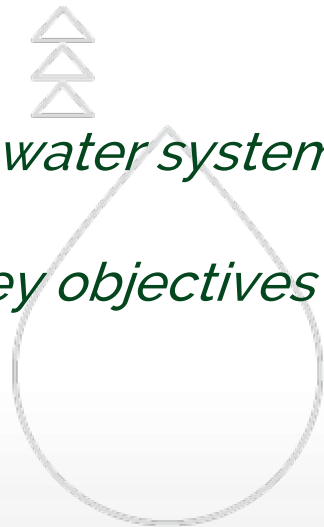


*What can you do?*

*Keep track of the clancy project*

*Get in touch if Chinese mitten crab is found in your fresh water systems*

*Be on the lookout for the digital workbench, one of the key objectives of the clancy project*





**Thank you for your attention**

<https://www.interregnorthsea.eu/clancy>

VLAAMSE  
MILIEUMAATSCHAPPIJ



Vlaanderen  
is milieu

FRESHWATERNET.EU