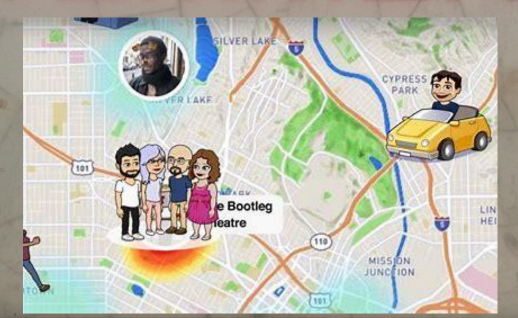
# Your tagged #@fish













# **Tagging**





Found: march 2024  $\rightarrow$  Schol, 28 maart 1990 in de Dollard

#### **Tagging**



• Pittag: life span, high detection rates, minimal impact, high numbers, small fish/life stages



• Acoustic: large scale tracking, fine scale multi-D tracking, added sensor data, versatility



Radio

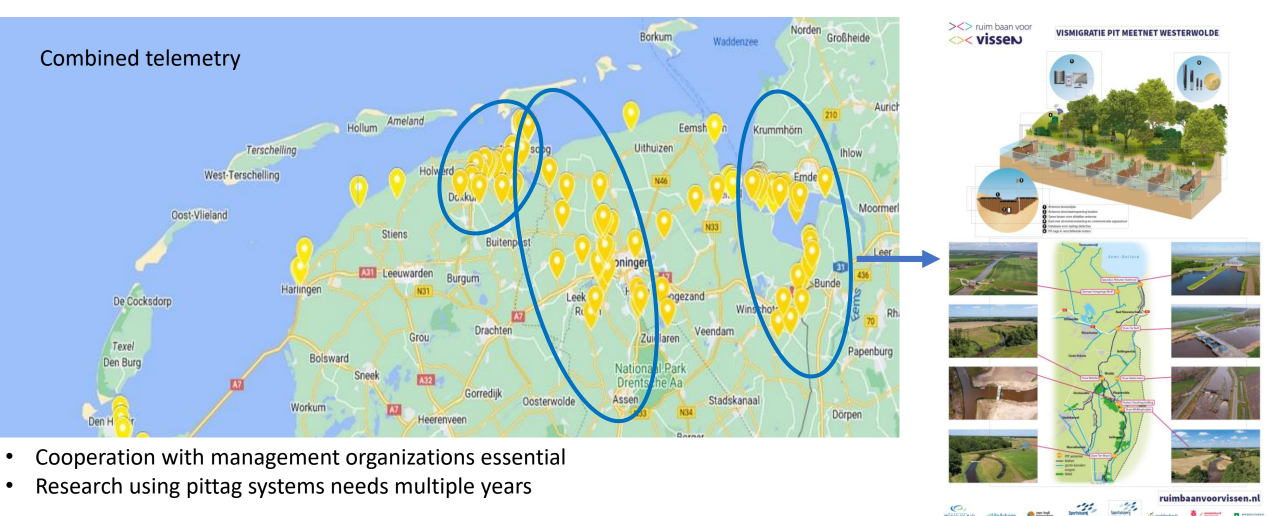


Workplace, network, tagging





#### Workplace, network, tagging





Workplace, network, tagging



Jaarlijks dierproef-tagging symposium VHL/SN



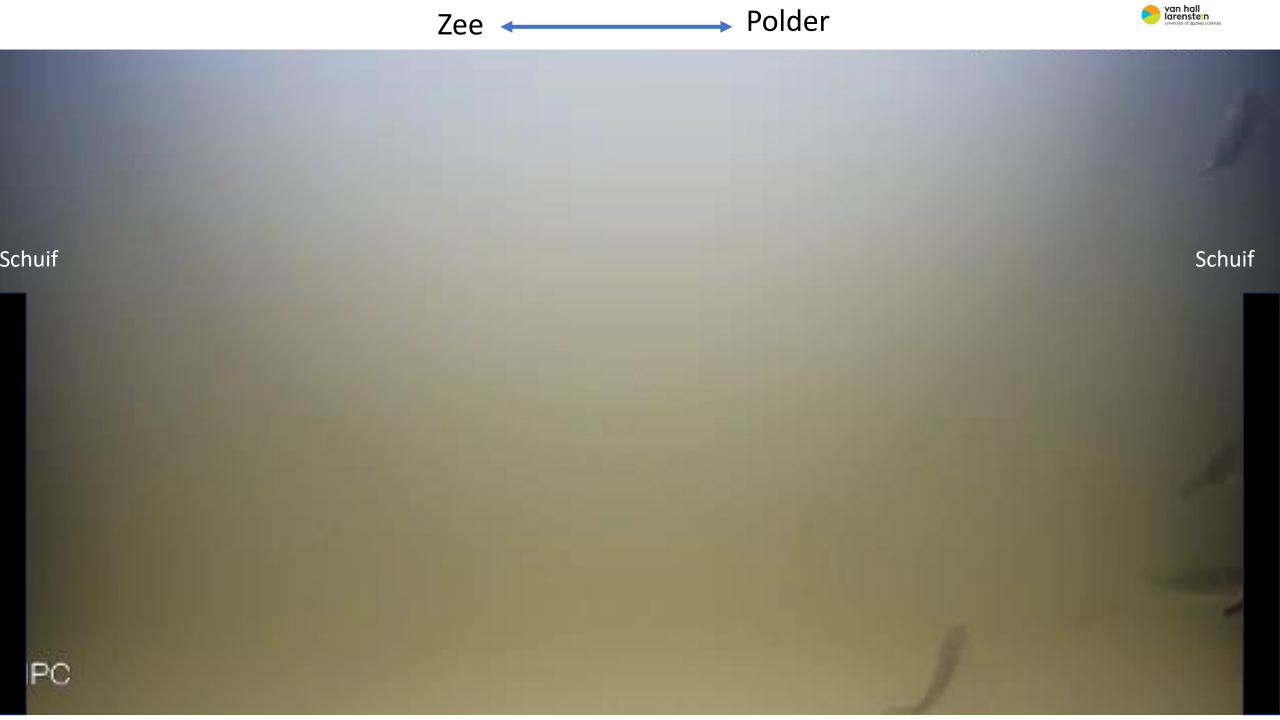
Do not discard "simple" fike net sampling!



## **Ecological**

Fish passes, Wadden sea scale, predation, habitat use





**Ecological** 

Fish passes, <u>Wadden sea scale</u>, predation, habitat use

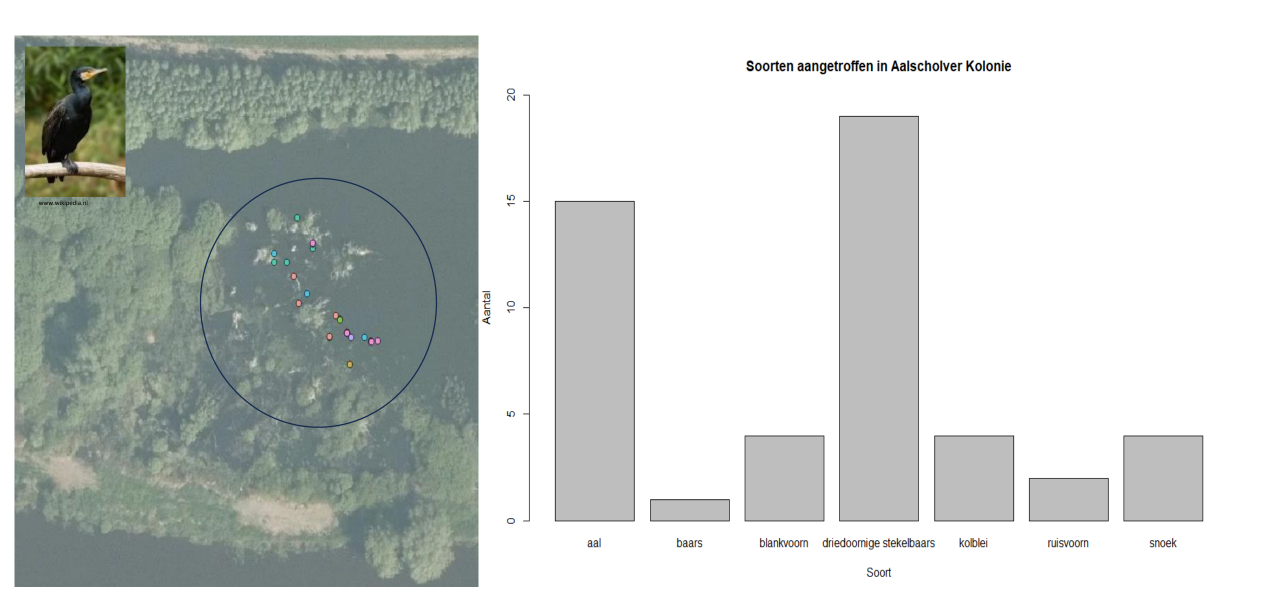


**Ecological** 

Fish passes, <u>Wadden sea scale</u>, predation, habitat use

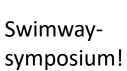


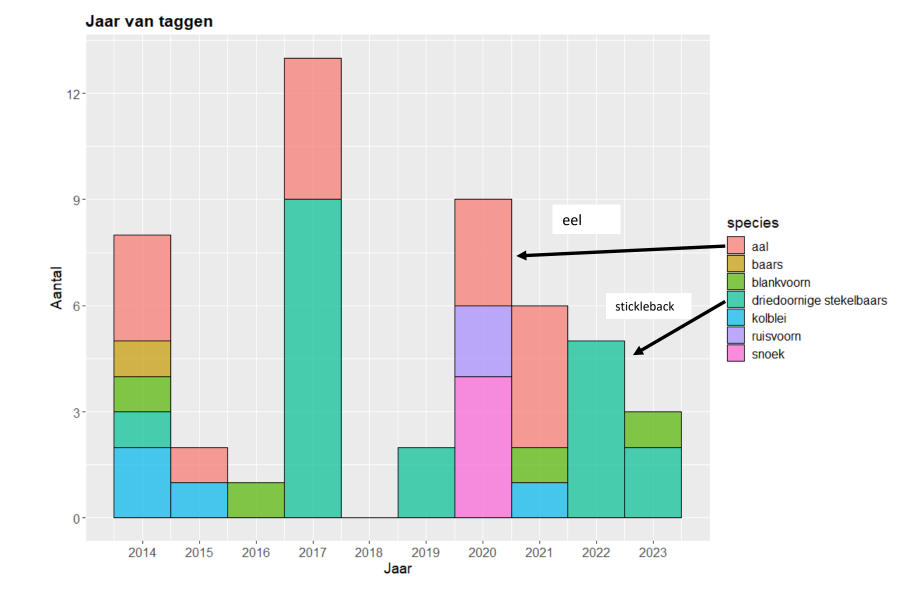
**Ecological**Fish passes, Wadden sea scale, <u>predation</u>, habitat use



Ecological

Fish passes, Wadden sea scale, <u>predation</u>, habitat





#### Take home message

#### Moving forward

- Evaluating a single fish pass is valuable → Multiple "points" in polder and riverine scale provides cumulative insights
- Using pit or acoustic telemetry is very valuable → combination of both in polder, riverine, estuarine and marine scale
- Cumulative value of networks (pit and acoustic) (1+1=3)
- European Pit Tagging Network

Thank you