



South Baltic

Nykøbing Falster | 06 Laura Ballesteros Red

# **AQUACULTURE EXPERT FLOOR** FOR CIRCULAR ECONOMY PRACTICE

**PILOTS** 

# **PLAN OF ACTION**

# pilot 1: TARAS

#### Testing algae applications in recirculating aguaculture systems (RAS) to improve aquaculture circularity potential in the SB región

## pilot 2: NEMATIC



Increasing the nutrient efficiency of commercial aquaculture through increased application of circular economy concepts

#### pilot 3: FISHVISA



Development of the fish-shrimpvegetables integrated system of aquaponics to showcase the potential of circular economy

### **PARTNERS**

LP University of Rostock, DE University of Gdańsk, PL Klaipeda University, LT Gulborgsund Municipality, DK Fish Market Development Association, PL Scandinavian Aquasystems AB, SE VKST, DK

Associated partners Polish Trout Breeder Association (PL) Danish Aquaculture (DK) Nutrition and Food Part of Bioenergie Lüchow, GmbH & Co. KG (DE) Aquafarm Lübesse GmbH & Co. KG (DE) Oceanloop Kiel GmbH (DE) Association Klaipeda Region (LT) Active Youth (LT) Association Modern Aquaculture (LT)

### **STAKEHOLDERS**

school youth students public authorities policy makers professionals: farmers, fishfarmers, aquatic animal breeders, aquaculture enterprises, bioeconomy enterprises, fish feed enterprises...





#AquaLoop https://southbaltic.eu/

## **TOOLS**

#### PilotLoops: Circular aquaculture South Baltic pilots

Cooperation with partners and joint development of tailored solutions for boosting human resource capacities through the development of 3 crossborder pilots, testing innovative methods and tools, demonstrations and communication.

#### TrainingLoop: Circular aquaculture training pool

Training activities for school youth. students and professionals in innovative aquaculture methods, exchanging knowledge and experience related to human resource capacities for the circular aquaculture sector.

#### SupportLoop: Circular aquaculture stakeholder support

Investigating best practices, experiencing the cross-sector cooperation possibilities in an international setting and forming international networks with organizations pursuing the same mission.





#AQUALOOP #INTERREG #SOUTHBALTIC #SAILINGTOGETHER #UE #EUROPEANCOMMISION #RAS #RECIRCULATINGAQUACULTURE #SUSTAINABLEAQUACULTURE #SUSTAINABLEFOOD #HEALTHYFOOD #ZEROWASTE #CIRCULARITY #AQUACULTUREPILOTS #AQUACULTUREDEMONSTRATIONS #CITIZENSCIENCE #AQUACULTURETRAINING #AQUACULTURESUPPORT #AQUACULTUREPLATFORM #OMEGA-3 #AWARNESSRAISING #BLUEECONLMY #CIRCULARECONOMY #LOCALMARKETS #SUSTAINABLEECONOMY #RESPONSIBLECONSUMPTION #ALGAE #SHRIMPS #AQUAPONICS #NUTRIENTEFFICIENCY



# **South Baltic**





adrian.bischoff-lang@uni-rostock.de

laura.redondo@uni-rostock.de





THE CONCEPT
OF CIRCULAR AQUACULTURE





25-26 FEBRUARY 2026



BREMERHAVEN, GEMRMANY SAVE THE DATE & STAY TUNED!



