

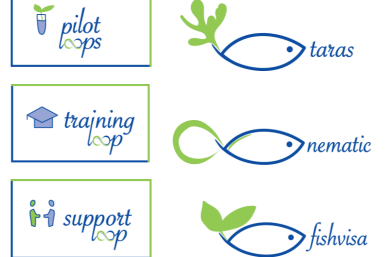
Aquaculture expert floor for circular economy practice

To develop, promote, and support the concept of circular aquaculture in the South Baltic region for the green transition, with a focus on nutrient loop containment with by-products production towards responsible consumption.

By cooperation in regional pilots, training & support activities by partners from:
Denmark, Germany, Lithuania, Poland and Sweden.

#Interreg #SouthBaltic #SailingTogether #EU #EuropeanCommision #Sustainability #CircularEconomy #Aquaculture

@AquaLoop a q u a l o o p . e d u . p l



Testing algae applications in recirculating aquaculture systems (RAS) to improve aquaculture circularity potential in the SB region (PL)

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

Development of the fish-shrimp-vegetables integrated system of aquaponics to showcase the potential of circular economy principles in RAS (LT)





South Baltic



Duration: 2023-09-01 - 2026-08-31

Total budget: 1 673 348 € ERDF co-financing: 1 338 678 € Own contribution: 334 670 €

Priority 2 - Sustainable South Baltic Programme Measure 2.3 Supporting a circular and more resource efficient development