

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



Testing Algae applications in Recirculating Aquaculture Systems (RAS) to improve aquaculture circularity potential in the SB region (PL)

Increasing the **N**utrient **E**fficiency of co**M**mercial **A**quaculture **T**hrough **I**ncreased application of **C**ircular economy concepts (DE)

Development of the **FI**sh-**SH**rimp-**V**egetables Integrated **S**ystem of **A**quaponics 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