



SBPIN
SOUTH BALTIC
PUBLIC INNOVATORS
NETWORK

Blue Growth - Second Workshop Testbed

November 2017 week 48

Krinovas testbed is a method of how to work with challenges related to water. It is an environment designed for development and experimental processes, with access to resources and test functions. In the second blue workshop we would like to show the participants physical parts of the testbed and give examples of how it has been used for water related innovation.

Day 1. Arrival of participant

- Presentation of partners / participants
- Dinner

Day 2. Study visit to Åhus Harbor and Gårdfisk part of Krinovas testbed

- Åhus Harbor is one of the most important bulk harbours in southern Sweden and the largest container harbour in South East Sweden.
- Gårdfisk grow fish without contributing to overfishing, pollution and eutrophication

Workshop - Testbed

- How can Poland and Denmark build a testbed to test their water challenges?
- What functions are available in the respective countries and what functions are needed in the repetitive countries.
- How can you use Krinova's testbed for your challenges?
- How can we work together in our testbeds to solve shared challenges?
- Create a transnational testbed

Day 3.

- Workshop continues
- Lunch
- Departure



European
Regional
Development
Fund



The contents of this written output is the sole responsibility of the authors and can in no way be taken to reflect the views of the European Union, the Managing Authority or the Joint Secretariat of the Interreg South Baltic Programme 2014-2020.