

Living Archipelago

- a suggested project

BalticSea2020
Archipelago foundation

Eurosolution
Ecoloop
Development center for Water

BalticSea2020 and **the Archipelago foundation** are conducting a feasibility study for an action-oriented project in the Baltic Sea archipelago.

The aim of the feasibility study is to apply for a project within Central Baltic 2014-2020.

The project will be focusing on implementation but the aim is also to develop a "best practice" for reduced eutrophication and healthier groundwater in the Baltic archipelagos.

Issue to be solved

- Leakage of nutrients from small-scale sewages
- One-way transport of nutrients
- Household usage seldom a full cycle of nutrients (need to grow 2000 kg carrots)

5-10 pilot areas will be selected

- Aim: remove nutrients from coastal areas (vacuum systems or latrine)
- Focus: new and improved sewage systems, collecting logistics and legal

Disposing/utilization

Lack of nutrients a future reality



- Use in agriculture
- Wet composting
- Urea hygienisation

Mapping

- During the feasibility study a survey is conducted that examines and analyzes the appropriate measures for the disposal and management of sewage in the Swedish, Aland and Finnish Archipelago
- Mapping of suitable pilot areas are conducted
- The survey is the basis for the development of an EU cross-border project that will implement measures in specific pilot areas
- Relevant partners and stakeholders contacted and involved

Timetable



Timetable

- Swedish survey completed in September 2014
- Compilation of Finnish and Åland results completed in autumn 2014
- Joint project begins with a series of partner meetings late autumn 2014
- Deadline for application is March / April 2015
- Decision on application around August 2015
- Project start in September / October 2015
- Project end September / October 2019

Central Baltic Programmet 2014-2020

- The project intends to implement measures with primary support from the European Central Baltic Programme 2014 - 2020
- Priority Area 2: Sustainable Use of Common Resources
- Program Objectives 2.4: Reduced nutrients, Hazardous Substances and toxins inflows into the Baltic Sea
- **We are looking for interested partners!**

Contact

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