

Baltic Sea Action Plan Fund - Signed projects 2022

Nefco only publishes information of the projects that have been signed with the project partners. Please view the list of signed projects as of 25 August 2022.

Applicant	Country	Project name	Short project description
Nemo Seafarms	Finland	Feasibility study of Fucus v. as part of regenerative Integrated Multi-Trophic Aquaculture (IMTA) in the Baltic Sea	Create industrial-scale bladderwrack cultivation techniques, methodologies and systems to remove considerable amounts of nutrients from the sea.
Luode Consulting	Finland	SAFOSI (Saven käyttö fosforin sidonnassa)	Validate whether dredging material can be used to prevent or slow down the internal release of phosphorus from areas with severe oxygen deprivation in the Baltic Sea.
Biosphere area Blekinge Archipelago	Sweden	Blekinge Archipelago Wetland Programme	Construct and restore wetlands in Blekinge Archipelago region to protect the Baltic Sea from large amounts of nitrogen and phosphorous being discharged from farmland.
Foundation for a living Baltic Sea (BSAG)	Finland	Cargo residues into biogas (CRIB)	Promote the protection of the Baltic Sea and circular economy and gather information on the value chain by enabling cargo hold washing water to be discharged ashore for circular use instead of pumped into the sea.
Tullstorpsån II	Sweden	Climate adaptation of agricultural drainage systems - phase 2 at Jordberga (Continuation of ongoing project - Pre study - Controlled drainage)	Construction of two full-scale drainage systems to support a study into the use of controlled drainage as a potential mitigation action to tackle ongoing climate change effects.