List of signed projects from the BSAP Fund's February 2023 funding round

Applicant	Country	Project name	Short project description
Ekoskog	Sweden	Reduction of forestry-derived nutrient inputs to the Baltic Sea through rewilding, ecological forestry and new value chains	Awareness-raising activities in the forest owners' community on the benefits of ecoforestry and the development of a new market for wood and non-wood products based on ecoforestry
Innofor Finland	Finland/Sweden/Estonia	Defining globally sustainable forest management principles and applying them in practice at national level	Establishment of The Association for Ecological Forestry Certification (AEFC) to establish a basis for scientifically backed sustainable forestry and develop National Forestry Standards in Estonia, Finland and Sweden, including field trials and forest owners
Scopus Sp. z o.o	Poland	Cleaner rivers - cleaner Baltic Sea	Design and implementation of actions for avoiding litter discharge into the Baltic Sea with the use of PortBins
Narva Vesi AS	Estonia	Preparation of renovation of Narva Vesi WWTP technology in Narva	Preparation of necessary documentation for the renovation of the Narva wastewater treatment plant
Pharem Biotech AB	Finland	Zymatic SMART Demonstration	Installation of an enzyme-based water treatment solution, Zymatic, at a municipal wastewater treatment plant to demonstrate their high treatment effects, simple operation and scalability for any type of installation
Flexens Oy Ab	Finland	Baltic Sea Oxygenation and the Super-Green Hydrogen Economy	Preparation of the pilot site for testing oxygen injection into the Baltic Sea and investigation into upscaling of the super-green hydrogen economy for political and social approval

Baltic Sea Action Plan Fund - Approved projects 2023

Applicant	Country	Project name	Short project description
Finnish Environment Institute (SYKE)	Finland	Update to HELCOM recommendations for hazardous substances in industry	Review and update of current HELCOM recommendations regarding hazardous substances in industry; the project will support the implementation of the Baltic Sea Action Plan
Deep Scan Tech	Finland	3D soil monitoring solution to reduce land-based nutrient runoffs to the Baltic Sea	Demonstration of a 3D tomographic method to measure soil properties through imaging and 3D modelling of the below ground areas to analyse the properties of the land and manage nutrient discharges to water bodies
University of Helsinki	Finland	Oxygenation, pollutant remediation and nutrient recycling at the bottom of the Baltic Sea	Elevation of oxygen level in the sea, reduction of organic pollutants and biosludge and recycling of nutrients by growing collectible microalgal biofilm using LED lights installed at the bottom of the Baltic Sea
Lykkan Oy Ab	Finland	Reduction of Nutrient Inputs to the Baltic Sea from agriculture via regenerative farming measures	Establishment of a voluntary compensation scheme for companies to support farmers that apply regenerative farming methods; the project also includes a land leasing service to address the large share of leased farmland in Finland