

## Alignment of marine research with the partner institute's strategy

### **Finnish Environment Institute, [strategic objectives](#) include:**

We are enhancing climate change mitigation and adaptation, advancing transition to a sustainable circular economy and bioeconomy, promoting well-being through nature-based solutions, preventing biodiversity loss, developing new approaches for reaching a good state of the seas and inland waters and achieving sustainable use of water resources.

We follow the principles of open data and open science, national and international collaboration and networking, develop and apply new research methods to minimise the environmental impact of our operations.

### **Finnish Meteorological Institute, [strategic objectives](#)**

We are in a leading position in the international community in our field. - Together with our partners, we produce the best in the North and increasingly versatile information on nature's conditions. - We anticipate the changing needs of our customers and other stakeholders in our operations

### **Geological Survey of Finland, [strategic objectives](#) include:**

With our strategy, we are developing solutions to accelerate the transition to a sustainable carbon neutral world. We are a pioneer in research into the availability of mineral raw materials and the circular economy, as well as in promoting reliability of supply. We conduct research and create solutions for land use planning, construction, the sustainable use of land and sea areas, assessing environmental effects and to support decision making. We work for Earth and for Us.

### **Natural Resources Institute Finland Luke, [strategic objectives](#) include:**

Among the four strategic objectives in Luke's strategy are "Adaptive and resilient bioeconomy" and "Profitable and responsible primary production". To achieve these objectives, Luke produces knowledge which helps to secure sustainability and maintain biodiversity in the utilisation of natural resources in the Baltic Sea. Data produced by FINMARI infrastructure is an essential building block of that knowledge.

### **University of Helsinki [strategic plan 2021–2030](#)**

The key challenges of mitigating climate change, preserving biodiversity, using natural resources sustainably, safeguarding health and wellbeing, and maintaining social cohesion can be addressed by making use of the comprehensive research-based knowledge produced by the University

### **University of Turku [strategy 2021-2030](#)**

The Sea and Maritime Studies builds upon strong multidisciplinary basis, integrating existing and emerging topics with a focus on marine and coastal nature, economies and cultures. The profile area is a collaborative effort with the Åbo Akademi University.

### **Åbo Akademi [strategy 2021-2030](#)**

Overall goal III: Dynamic and well-functioning profile areas within research. In order to obtain this goal, Åbo Akademi University invests in -strategic research profiles, which must be broad and dynamic with a multidisciplinary approach and developing study programs linked with the research within the given profile. The Sea is one of the research profiles, which collaborates with the University of Turku.