OUR GOAL
Become a low carbon and climate adapted region

OUR ACTIONS
Spreading climate-smart solutions in agriculture and forestry

Promoting bioenergy

Developing a new climate change adaptation strategy for the whole Baltic Sea Region
MODERNIZATION, INNOVATION AND ADAPTATION

Climate change is perhaps the most pressing environmental issue in the world today. The effects of climate change are already being seen — in the Baltic Sea Region and in the world. Many regions have made cutting greenhouse gas emissions their main environmental priority. Baltic 21 battles climate change by modernizing outdated practices that cause needless emissions, promoting bio-energy production as well as adapting the Baltic Sea Region to climate change.

The Baltic Sea Region has a large potential for innovations in renewable energy by using the sea, wind and biomass. We have made it our mission to find the most innovative and positive practices within bioenergy and to spread these ideas so that both emissions and costs can be saved. We facilitate cuts of emissions by finding, developing and promoting new climate-smart solutions agriculture and forestry.

But regardless of how well the world manages to reduce greenhouse gas emissions, some climate change is inevitable. Therefore, it is important for us to also study and analyse imminent consequences of a changing climate in the Baltic Sea Region. We develop a strategy for how to adapt.

GET INVOLVED!

We have ties to many of the institutions, organisations and people needed to achieve change in sustainable development. We are always open for new cooperation partners.

There are two main ways of working with Baltic 21. An organisation can either become a member of the Baltic 21 Expert Group, a reference group that guides all of our activities. Or an organisation can become a project partner in one of our future projects.

Do you have an idea for a project that falls within one of our focus areas? We are always open for new ideas on sustainability. And anyone is welcome to plant an idea in our green house. Get in touch!

This publication was partly funded by the German Federal Ministry for the Environment, Nature Conservation and Nuclear Safety.