



Deliverable title: Online Networking Platform

Deliverable number: D7.2

Work Package number: WP7

Due date: 24. November 2022

Dissemination level: Public

Lead beneficiary: Aarhus University (AU)

Beneficiaries: All partners in NORDBALT-ECOSAFE



Deliverable 7.2: The Online Networking Platform for EU project NORDBALT-ECOSAFE : <https://projects.au.dk/nordbalt-ecosafe>

The screenshot displays the Nordbalt-Ecosafe website interface. At the top, a browser window shows the URL projects.au.dk/nordbalt-ecosafe. The website header features the logo "NORDBALT ECOSAFE" and a search bar. A left-hand navigation menu lists: Nordbalt-Ecosafe, About, Consortia, Dissemination, Regional meetings, and News. The main content area is titled "Nitrogen and phosphorus load reduction approach within safe ecological boundaries for the Nordic-Baltic region" and includes a sub-section for "Objectives" and an "Overview of the workpackages". A central diagram, titled "Climate change impacts", illustrates a landscape with various workpackages (WP1-WP7) and their interactions. WP1 (Safe ecological boundaries in water bodies) is highlighted in green. WP2 (Online sensor technologies) and WP5 (Nature Based Solutions and Mitigation Measures) are highlighted in purple. WP3 (Nutrient loadings and climate change signals) is highlighted in dark blue. WP4 (A beyond state of art river basin m... (SWAT+)) is highlighted in light blue. WP6 (Governance and Policy Tools) and WP7 (Management and Dissemination) are highlighted in light green. The right-hand sidebar contains a search bar, a "Projects > Nordbalt-Ecosafe" breadcrumb, and buttons for "Publications", "Dissemination", "More news", and "Contacts". The "Contacts" section lists Katrin Bieger, Researcher, and Brian Kronvang, Research Professor. The "Breaking news" section features a link: "NORDBALT-ECOSAFE has submitted it's first deliverable (7.1) to the EU Commission!". The bottom of the image shows a Windows taskbar with the search bar, application icons, and system tray information including "6°C Skyet", "DAN", and "07:43 24-11-2022".