

Helsinki-Uusimaa Region joined the EU Mission on Adaptation in 2022, and therefore aims to be a climate resilient region by 2030. To achieve this, the region is currently preparing an ...

Here you can learn more about the research theme Connecting climate change, ecosystems and well-being. Human activity is transforming the Earth at an accelerated rate resulting in rapid biodiversity ...

Background Nordic countries have a long history in contributing to climate mitigation and adapting to ongoing climate change by making their societies more climate resilient. However, so far the climate ...

The potential future effects of global climate change include more frequent wildfires, longer periods of drought in some regions, and an increase in the wind intensity and rainfall from ...

"Helsinki"s climate work has entered a new phase now that coal-fired energy production has ended and traffic has become the main source of emissions. Meeting our climate goals will ...

Climate change is not globally uniform and affects some regions more than others. On the following diagrams, you can see how climate change has already affected the region of Helsinki during the ...

The biggest risks caused by climate change in Helsinki include floods, the changing winter climate and the increase in slippery weather, health risks caused by heat, and threats to biodiversity.

Over the past 15 year (s), Helsinki temperature has changed by around +14.4%, and has experienced notable climate changes. Disclaimer: Other weather conditions not shown may affect the total day ...

The objective of the Helsinki City is to make Helsinki carbon-neutral by 2030. This goal will be achieved by reducing the greenhouse gas emissions in Helsinki by 80 percent.

Climate change is shifting the weather patterns of Earth in ways that are far-reaching and long-lasting, and a new study details a noticeable rise in extreme weather events in the Arctic, ...

Web: <https://anaelenaartistapmu.es>