

Proactive management of weather and climate related risks in Finland (ELASTINEN project)

ELASTINEN project provides information and seeks solutions for strengthening the capabilities of different sectors to assess and manage risks related to weather, climate, and economic impacts. The project also aims to decrease the vulnerability of Finnish society and increase its adaptive capacity to changing climate.

User-driven climate service for improved adaptation

1. Localized information for weather and climate risk management



Photo: Marita Waenerberg/Itä-Savo

2. Extreme weather socioeconomic impact modelling

Deliverable and milestone examples from WPs:



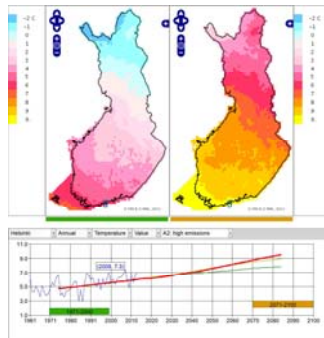
Photo: Emilia Mänttari



Photo: World Bank

3. Climate service product portfolio and tool development

Project duration: Sep 2015–Oct 2016



Map tool "Observed and projected climate" of Climateguide.fi web portal.

4. Reflecting global climate change effects on local level

Funding:



GOVERNMENT'S ANALYSIS,
ASSESSMENT AND RESEARCH ACTIVITIES

<http://www.fmi.fi/en/elastinen>

Contact information:

Head of Unit Hilppa Gregow
Finnish Meteorological Institute
Climate Service Centre
hilppa.gregow@fmi.fi