

The Economic Cost of Climate Change in Europe

Synthesis Report on State of Knowledge and Key Research Gaps

Publication

Policy Brief

Citation

COACCH (2018). The Economic Cost of Climate Change in Europe: Synthesis Report on State of Knowledge and Key Research Gaps. Policy brief by the COACCH project. Editors: Paul Watkiss, Jenny Troeltzsch, Katriona McGlade. Published May, 2018.

COACCH (2018). The Economic Cost of Climate Change in Europe: Synthesis Report on State of Knowledge and Key Research Gaps. Policy brief by the COACCH project. Editors: Paul Watkiss, Jenny Troeltzsch, Katriona McGlade. Published May, 2018.

Language

Enalish

Credits

Editors: Paul Watkiss, Jenny Troeltzsch, Katriona McGlade

Contributing authors and reviewers:

Jenny Troeltzsch, Katriona McGlade, <u>Philipp Voss</u>, <u>John Tarpey</u>, <u>Katrina Abhold</u>, Ecologic Institute.

Daniel Lincke, Jochen Hinkel, Global Climate Forum.

Ad Jeuken, Kees van Ginkel, Laurens Bouwer, Marjolijn Haasnoot, Deltares.

Franceso Bosello, Enrica De Cian, CMCC.

Paul Watkiss, Alistair Hunt, Federica Cimato, Michelle Watkiss, PWA.

Andries Hof, Detlef van Vuuren, PBL.

Esther Boere, Petr Havlik, Reinhard Mechler, Miroslav Batka, Dmitry Schepaschenko,

Anatoly Shvidenko, Oskar Franklin, IIASA

Benjamin Leon Bodirsky, PIK

Nina Knittel, Birgit Bednar-Friedl, Stefan Borsky, Karl Steininger, Gabriel Bachner, University of Graz.

Onno Kuik, Predrag Ignjacevic, Max Tesselaar, VU

Milan Å cË∏ asný, Voitech Máca, CUNI

Funding

European Commission, <u>Directorate-General Research & Innovation</u> (DG Research & Innovation), International

Year

2018

Dimension

26 pp.

Project

CO-designing the Assessment of Climate Change Costs (COACCH)

Project ID

2811

Keywords

Adaptation Climate

climate change, climate adaptation, economics, stakeholder involvement Europe

Source URL: https://www.ecologic.eu/15759