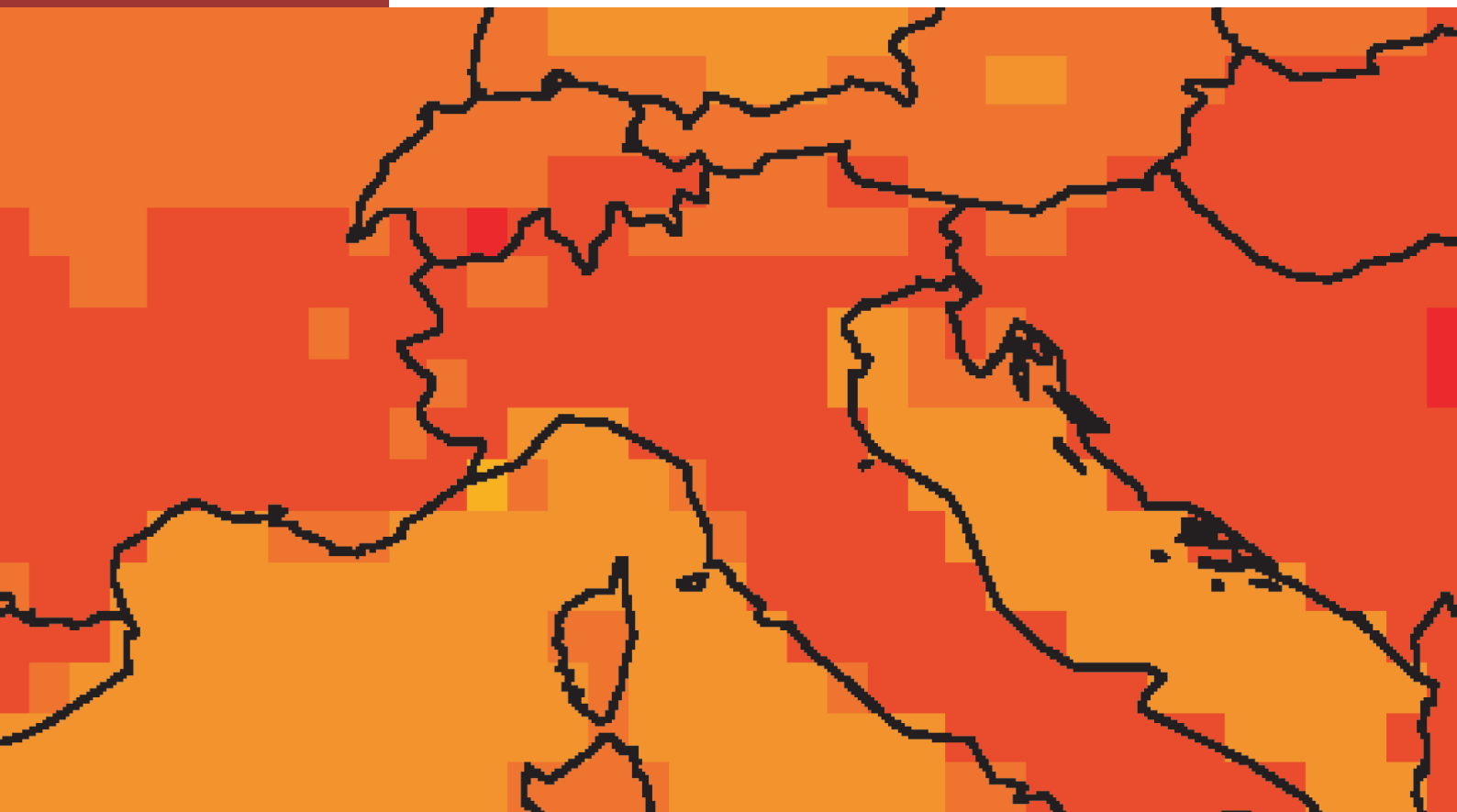


Climate Change and Switzerland 2050

Expected Impacts on Environment, Society and Economy



Published and distributed by

OcCC / ProClim-
Schwarztorstrasse 9
3007 Bern

Tel.: (+41 31) 328 23 23
Fax.: (+41 31) 328 23 20
Email: occc@scnat.ch

Bern, März 2007

The Advisory Body on Climate Change (OcCC) has the mandate to formulate recommendations on questions regarding climate and global change for politicians and the federal administration. It was appointed established in 1996 by the Federal Department of Home Affairs and the Federal Department of the Environment, Transport, Energy and Communication (Etec). The mandate to create this body was given assigned to the Swiss Academy of Sciences (SCNAT), which who invited approximately 30 persons people from research, the private sector and the federal administration to participate in this advisory body. The responsibility for the mandate on the part of the federal administration lies with the Federal Office for the Environment (FOEN). The Federal Office for the Environment (FOEN) provides federal representation.

ProClim- is the Swiss forum for climate and global change, and is an organ of the Swiss Academy of Sciences (SCNAT). It was founded in 1988 and supports the dialogue between scientists, policy-makers and the public.

Supported by



SWISS NATIONAL SCIENCE FOUNDATION

The Swiss National Science Foundation (SNSF) is the most important Swiss institute promoting scientific research. It supports, as mandated by the Swiss Federal government, all disciplines, from philosophy and biology to the nano-sciences and medicine.



Climate Impact Research Coordination
for a Larger Europe

CIRCLE is a European Networking project aiming at implementing a European Research Area (ERA) in the field of climate change and adaptation research. The aim of CIRCLE is to establish cooperation among national programmes of European countries in the field of climate change impacts and adaptation research. This will be done by promoting information exchange, alignment of research agenda's and the setting out of trans-national research calls. More information regarding CIRCLE is available at www.circle-era.net.

Cover picture

Section of a modelled temperature change map of from the CH2050 basics scenarios, Christoph Frei, MeteoSwiss, Zurich