



IMPRESSIONS

IMPRESSIONS is a new EU funded Seventh Framework Programme research project that aims to advance understanding of the implications of high-end climate change, involving temperature increases above 2°C, and to help decision-makers apply such knowledge within integrated adaptation and mitigation strategies.



[Advancing understanding of the consequences of high-end climate change](#)

The large-scale European Union FP7 funded project IMPRESSIONS (Impacts and Risks from High-End Scenarios: Strategies for Innovative Solutions) held its official Kick-off Meeting from 13 to 15 January 2014 in Oxford, United Kingdom. Read more [here](#).

[Scottish launch of the flagship EU climate change project IMPRESSIONS](#)

Scotland to be case study for IMPRESSIONS: A new EU funded research project to quantify risks and impacts associated with high-end (extreme) climate and socio-economic scenarios. The most extreme climate change projections could result in unprecedented impacts and risks for our economy, society and environment. Read more [here](#).



Daniel L. Sanders Impressions Meeting 14-16 April 2014

[IMPRESSIONS Modellers Meeting - first steps towards the final vision](#)

The first IMPRESSIONS Modeller's Meeting took place between 14-16 April 2014 in London, UK to develop a detailed work plan for the climate change impact, vulnerability, and adaptation modelling within the project. Highlights from the first modellers meeting available [here](#).

[Second IMPRESSIONS modellers meeting, Pisa, Italy](#)

The modellers in the IMPRESSIONS project met for a second time in Pisa, Italy from 30 September to 1 October 2014. Computer models are being used in IMPRESSIONS to develop new knowledge and evidence on the impacts of, and adaptation to, high-end scenarios (HES). Read more [here](#).



[High-end climate research](#)

Researching impacts and adaptation on land, water and coast



IMPRESSIONS will work in collaboration with two partner projects: High-End cLimate Impacts and eXtremes ([HELIX](#)) and Responses to coastal climate change: Innovative strategies for high end scenarios - Adaptation and mitigation ([RISES-AM](#)). The three EU funded FP7 projects will exchange research data and ideas towards a common aim of assessing potential impacts of high-end climate change. To achieve this a joint [website for high end climate research](#) was created, where news and products from all three projects are announced.

[Events](#)

[Wed, 22 Oct 2014 -](#)

[Communicating Climate Change: A workshop to gain confidence, experience and knowhow](#)

[Mon, 08 -](#)

[Tue, 09 Dec 2014 - Feedbacks on climate in the Earth system: discussion meeting](#)

[Tue, 12 - Thu, 14](#)

[May 2015 - Second European climate change adaptation conference](#)

[Tue, 07 - Fri, 10](#)

[July 2015 -](#)

[International Science Conference "Our Common Future under Climate Change](#)



Inside IMPRESSIONS

Overview by project co-ordinator Dr. Paula Harrison

Watch the video [here](#).



Facebook



Twitter



Website