

Information exchange and next steps on Climate-ADAPT

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Prepared by: Clare Downing (ETC CCA, UKCIP)

EEA project managers: Kati Mattern, André Jol

European Environment Agency (EEA)

European Topic Centre on Climate Change impacts, vulnerability and Adaptation (ETC/CCA)
[The ETC/CCA is a Consortium of European organizations contracted by the EEA: CMCC and
Alterra, AU-DCE, CUNI, EAA, FFCUL, FT, MO, SYKE, Thetis, UFZ, UKCIP, UPM, ZAMG.]

1 Information exchange using Webinars for Climate-ADAPT

1.1 Purpose of the webinar (27 April 2015)

It was recognised over the past few years since Climate-ADAPT started in 2012 that there is a need for more regular exchange of information and views on the further development of the platform. Therefore EEA, in collaboration with DG CLIMA, has started such an exchange additional to the existing interactions with plans for two webinars (April 2015 and October 2015). The purpose of the webinars is to increase transparency by informing about the status and development of Climate-ADAPT and to collect feedback on the current function and content of the platform.

The first webinar was held on 27 April 2015 and this paper describes the outcomes of this webinar. This first webinar focused on the state and plans for further developing Climate-ADAPT and specifically covered case studies (see Agenda and presentations in Annex 1). The relevant information for the webinar was provided by a background paper on Climate-ADAPT development¹ and a background paper on Climate-ADAPT case studies² which can be accessed online via the EIONET forum³. The second webinar will focus on how to ensure the efficient selection of adaptation knowledge and information at EU level by involving ‘providers’, including EU funded research projects, other EU projects (such as LIFE+, INTERREG), and international organisations.

The webinars will be in addition to the recent and the already planned interactions with users. This includes, a session at the second European Adaptation conference (Copenhagen, 13 May 2015), the annual EIONET workshop (15-16 June, EEA, Copenhagen) and other related conferences and meetings. A history of the interactions with users and an overview of the feedback is included in the background paper on Climate-ADAPT development.

1.2 User interaction and feedback as a basis for Climate-ADAPT development

The further development of Climate-ADAPT since its launch is based on individual feedback gained at many interactions with users and providers. Web statistic are being used to complement the user feedback by tracking the platform use.

¹ Background paper for first webinar on Climate-ADAPT development; online: <http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/climate-adapt-development-webinars/first-webinar-27-april-2015/webinar-documents/background-paper-climate-adapt-development>

² Background paper on case studies for the first webinar on Climate-ADAPT development; online: <http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/climate-adapt-development-webinars/first-webinar-27-april-2015/webinar-documents/background-paper-climate-adapt-case-studies>

³ <http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/climate-adapt-development-webinars/first-webinar-27-april-2015/webinar-documents>

To date feedback has been collected from users at various events during 2012-2014. These included dedicated EIONET and CIRCLE2 expert workshops on adaptation platforms held in 2013 and 2014, a range of conferences and meetings, as well as specific DG CLIMA funded dissemination events (organised in 2014 in 14 European countries⁴). A brief summary of earlier involvement as well as an overview of the feedback is included in the background paper on Climate-ADAPT development. A technical report on national and other web-based adaptation platforms in Europe, based on some of these interactions, was published in May 2015⁵. The analysis in this report as well as the conclusions and recommendations are relevant for the further development of Climate-ADAPT in terms of content and functionalities.

The DG CLIMA is funding an IT service contract improving the Climate-ADAPT functionality. The Climate-ADAPT content is improved through the annual action plans of the ETC/CCA, funded by EEA.

1.3 List of participants

The list of registered webinar participants is accessible on the Eionet forum⁶. Due to technical problems the webinar was started delayed. Therefore some participants were not able to join the session. The list of the actual participants of the webinar can be found in Annex 2.

2 Content of the Webinar

2.1 Climate-ADAPT status and further development

Climate-ADAPT is being developed as the key element of the EU adaptation strategy ensuring informed decision making on all relevant aspects of adaptation in Europe. A description of the scope and target audience, the content, functionalities, current status and development priorities is given in the background paper⁷.

More specifically, it is explained how EEA supported by ETC/CCA is systematically analysing the Climate-ADAPT webpages and database regarding possible gaps and how the structured updating is being organized.

⁴ Bulgaria, Croatia, Cyprus, Czech Republic, Estonia, Greece, Hungary, Latvia, Lithuania, Poland, Romania, Slovakia, Slovenia

⁵ <http://www.eea.europa.eu/highlights/sharing-knowledge-on-climate-change-adaptation>

⁶ <http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/climate-adapt-development-webinars/first-webinar-27-april-2015/webinar-documents/participants-list>

⁷ <http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/climate-adapt-development-webinars/first-webinar-27-april-2015/webinar-documents/background-paper-climate-adapt-development>

2.2 Case studies on Climate-ADAPT

The presentation of case studies on Climate-ADAPT has been selected as a topic for a possible closer cooperation. Case studies on climate change adaptation are considered essential to show that adaptation actions are already taking place around Europe. Case studies can be extremely useful in spreading awareness of the concept of adaptation and in stimulating the design of adaptation strategies. They can also demonstrate the concrete implementation of adaptation measures, in particular at regional and local levels. Climate-ADAPT, the European Climate Adaptation Platform, aims to support Europe in adapting to climate change and recognises the key role of case studies in contributing to this goal. In contrast to other case study collections that focus on assessing vulnerabilities or describing planned actions, Climate-ADAPT case studies are designed to illustrate concrete implementation of practical experiences of climate change adaptation.

Selection criteria have been developed and published on the platform⁸. Three criteria (out of a total of 8) regarding the adaptation relevance, the implementation status and the accessibility for assessment and evaluation are considered the most important. The full list of the selection criteria is included in the case study background paper⁹. If these are not fulfilled a case study cannot be included.

Currently, Climate-ADAPT has 74 case studies (with 60 case studies available online and 14 case studies under development). The case studies are categorized under sector, impacts, and geographic area.

The currently available case studies originate from a wide variety of information sources. The process for developing case studies typically involves submission to Climate-ADAPT on-line (using a template structure), through ‘Share your information’ that is accessible on the homepage. The case study is then reviewed by the EEA and ETC/CCA coordinator and experts. Feedback is provided and the study is revised (potentially more than once), until it is approved and published online. Case studies are developed through contacting the organisations responsible for the actual implementation of the cases.

Activities in 2015 will focus on filling the topics that are poorly represented. Further case studies that address these gaps would be most welcome, although good case studies in any area will be considered.

2.3 Questions raised during the Webinar and Answers

The following questions were raised during the Webinar. The answers include those that were provided during the webinar and afterwards during the development of this paper.

A. Climate-ADAPT functionalities

⁸ http://climate-adapt.eea.europa.eu/en/c/document_library/get_file?uuid=593659fe-c206-4ee5-9bc2-f819d803a7ac&groupId=18

⁹ <http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/climate-adapt-development-webinars/first-webinar-27-april-2015/webinar-documents/background-paper-climate-adapt-case-studies>

1. *Have you planned a mobile application?*

DG CLIMA and EEA are concentrating on the most important aspects. The web statistics and the individual user feedback has shown that the use of mobile apps to access the site is increasing, but still on a low level. Hence there are no plans to do this in the near future.

There is a very limited budget for Climate-ADAPT in terms of improving the functionality of the site. The priorities from 2013 to 2018 are described in the Climate-ADAPT work plan¹⁰ accessible via the Eionet forum. An overview on the priorities is included in the background paper¹¹

2. *Has Climate-ADAPT links to national climate adaptation sites?*

Yes. Most of the links are within the ‘countries’ section (see: <http://climate-adapt.eea.europa.eu/countries>) . The summary page of each country has links to further information that is typically in the national language (see example <http://climate-adapt.eea.europa.eu/countries/hungary>). In addition, the 2015 MMR submissions from all 28 Member states to be included in this section will include links to national information. In order to ensure a quick access we plan to add an overview on the links to the national adaptation platforms on Climate-ADAPT.

B. Climate-ADAPT content

1. *I guess the Climate Adapt challenge is to cover many fields. In some areas there is still little information. Have you planned to invite NRC to fill these areas in Climate-ADAPT?*

Every user can submit content to Climate-ADAPT¹² via the tab “Share your information”. Since the launch of Climate-ADAPT in 2012, NRC’s in particular, have always been invited to submit content considering the complementarity of national adaptation platforms.

Ministry representatives from countries, supported by NRC’s, have provided the information for the individual country pages. These pages will be updated by EEA using the 2015 MMR submissions from countries (through bilateral contacts between EEA and each country). These country pages are important sections of Climate-ADAPT which are much visited (see also below).

Currently the majority of the other (database) content for Climate-ADAPT is provided by EEA, supported by the European Topic Centre on Climate Change impacts, vulnerability and adaptation (ETC/CCA) and DG CLIMA. As described in the background paper on Climate-

¹⁰ http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/2014-eionet-workshop-climate-change-impacts-vulnerability-and-adaptation/meeting-documents/eionet-workshop/040614_climateadapt_wp_summary

¹¹ Background paper for first webinar on Climate-ADAPT development; online: <http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/climate-adapt-development-webinars/first-webinar-27-april-2015/webinar-documents/background-paper-climate-adapt-development>

¹² <http://climate-adapt.eea.europa.eu/share-your-info>

ADAPT development¹³ we are addressing the user feedback we have received since the launch by a systematic analysis of our content (web pages and database), by identifying possible gaps and initiating activities to fill these gaps considering the priorities set in the Climate-ADAPT work plan. The analysis will be finalized in autumn 2015. If there is evidence that relevant information is available, but is not yet included in the platform it will be filled in a structured way. Information gaps on Climate-ADAPT identified for relevant information, only available in national languages, cannot be filled. We plan to communicate these gaps and may ask for some actions to be taken by NRC's including provision of specific links to relevant national information. If there is a gap in information where there is no existing evidence it can be referred to the European Commission to be added to the EU research agenda (H2020).

2. *Will the text submitted on EU MMR be replicated on climate-ADAPT? Is there a timeline?*

All EU Member states submitted information under the MMR. In bilateral contacts between EEA and the Member states in May and June 2015 it has been agreed which parts of the MMR submissions will be included or which parts should be revised. During July/August 2015 EEA will include Member states information for all countries on which there is agreement on the content¹⁴.

C. Case studies

1. *Are there guidelines for the content of case studies?*

There is a button on the home page called 'share your information'. Once you click on this¹⁵ you can select the type of information you want to share. One of the options is 'case studies'. If you click on this it describes the definition and selection criteria for case studies¹⁶. These criteria have been developed to ensure that the case studies published on Climate-ADAPT relate to the European context and are complementary to those published on national platforms. You can also link to a completed case study¹⁷, and this shows the compulsory fields that have to be completed (Abstract/summary, challenges, objectives, adaptation options, solutions, relevance, contact, website and source). It also shows the optional fields (Additional details: stakeholder participation, success and limiting factors, costs and benefits and legal aspects). Finally, in order to allow searching, a series of filter categories need to be completed: keywords, sectors, climate impacts, geographic characterisation and illustrations. The explanation of the different fields of the

¹³ Background paper for first webinar on Climate-ADAPT development; online: <http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/climate-adapt-development-webinars/first-webinar-27-april-2015/webinar-documents/background-paper-climate-adapt-development>

¹⁴ <http://climate-adapt.eea.europa.eu/countries>

¹⁵ <http://climate-adapt.eea.europa.eu/share-your-info>

¹⁶ <http://climate-adapt.eea.europa.eu/share-your-info/case-studies>

¹⁷ http://climate-adapt.eea.europa.eu/viewmeasure?ace_measure_id=3311

case study template is available in annex 1 of the case study background paper¹⁸. All these guidance documents are also used to ensure the quality of the published case studies.

2. *In some areas there is still little information. Have you planned to invite the NRC's to fill these areas in Climate-ADAPT? What are your goals for the number of case studies to inform adaptation to climate?*

There are no specific goals for the number of case studies. It is preferable to have quality rather than quantity. We would welcome new case studies – ideally in the less covered areas (impacts, sectors, macro-regional areas, countries) but ‘good’ case studies in any area would be welcome, e.g. providing examples of innovative adaptation measures. Furthermore, we appreciate very much if NRC's submit web links of important national case study information which can be highlighted in the Climate-ADAPT case study search tool¹⁹.

3. *Have links to case studies from the Adaptation Support Tool (AST) been considered (e.g., specific examples of good practice)?*

The Adaptation Support tool includes a case study search in step 3.2. Furthermore, case studies can be also found by searching the database²⁰ or using the case study search tool²¹, where cases studies are displayed on a map. Establishing links from the other steps of the AST to the specific case studies are considered in the Climate-ADAPT ‘to do’ list.

3 Next steps

3.1 Lessons learned from Webinar

Lessons learned from 27 April Webinar are:

- Despite technical problems at the beginning of the webinar it was successfully carried out. The colleagues that actually participated in the webinar gave positive feedback on the event. It was perceived as an effective opportunity to stay informed on the Climate-ADAPT development in addition to the existing meetings and conferences. This was confirmed by the high number of users registered to the webinar.
- As summarized in section 2.3 feedback to Climate-ADAPT in general and to the case studies development in particular was given by the participants. The feedback indicated general confirmation of the platform understanding and the priorities and timeline of its further development.

¹⁸ <http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/climate-adapt-development-webinars/first-webinar-27-april-2015/webinar-documents/background-paper-climate-adapt-case-studies>

¹⁹ <http://climate-adapt.eea.europa.eu/sat>

²⁰ <http://climate-adapt.eea.europa.eu/data-and-downloads>

²¹ <http://climate-adapt.eea.europa.eu/sat>

- Specific questions regarding possible contributions of NRC's to the platform's content in general and the case studies in particular have been raised, and countries were requested to consider submitting cases (see also section 3.3).
- EEA together with DG CLIMA and supported by the ETC/CCA will continue the webinar series with the already announced webinar in October 2015 on the selection of the relevant and available adaptation knowledge and information.

3.2 Possible joint activities on adaptation platforms with MS

Areas of possible enhanced collaboration between Climate-ADAPT and countries' national platforms on the consistency and complementarity between the platforms have been presented in the webinar. They were identified in the various meetings with country representatives and included in the EEA Technical report²²:

These recommendations are:

- a) Periodic comparison of content between national platforms and Climate-ADAPT
- b) Potential use of national platforms for reporting on adaptation
- c) Costs and benefits of implemented adaptation actions
- d) Case studies
- e) City-specific information Enhanced collaboration can be developed the frame of the preparation of the planned EEA report on urban adaptation (2016).

DG CLIMA/EEA supported by ETC/CCA have discussed some of these topics with the Member states in the frame of the Climate-ADAPT session of the annual EEA Eionet meeting on 15/16 June 2015 in Copenhagen.

3.3 Possible joint activities on case studies with MS

Case studies on adaptation are part of the information and knowledge offered on many national/transnational and sectoral adaptation platforms in Europe. In order to better link the activities on these other platforms with the Climate-ADAPT case study development EEA aims to work more actively together. The following areas of possible collaboration between EEA and /ETC/CCA and Member States on case studies are identified:

- Development of new case studies that provide examples of innovative approaches and solutions for concrete climate change adaptation actions;
- Development of new case studies on major coverage gaps, i.e.: (i) Marine and Fisheries, Financial and Health sectors, (ii) Ice and Snow related impacts, (iii) Black Sea and Alpine

²² <http://www.eea.europa.eu/highlights/sharing-knowledge-on-climate-change-adaptation>

Space and, as second level gaps, Baltic Sea and Atlantic Coast transnational regions, (iv) the 18 countries not-represented in the “new” case studies;

- Further dissemination of Climate-ADAPT case studies, to stimulate European experts and practitioners in submitting other case studies.
- Feedback on the usability of the case studies and more effective ways of dissemination to encourage uptake of the presented examples

Feedback on the identified coverage gaps and priorities of the further development of case studies in Climate-ADAPT are very welcome. It would be very helpful to get support by the Member states in filling geographic gaps. One goal could be to have at least 1 case study from each country.

Annex 1 **Agenda**

- 11:30 Welcome address
(EEA)
Presentation:
<http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/climate-adapt-development-webinars/first-webinar-27-april-2015/webinar-documents/dg-clima-welcome>
- 11:35 Topic 1 Introduction – Background and purpose of the meeting
(Kati Mattern, EEA)
Presentation:
<http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/climate-adapt-development-webinars/first-webinar-27-april-2015/webinar-documents/eea-introduction-climate-adapt>
- 11:40 Topic 2 Current status and next steps of the Climate-ADAPT development
(Kati Mattern, EEA, Silvia Medri/Ana Gomes, Eleni Karali, ETC/CCA)
Presentation:
<http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/climate-adapt-development-webinars/first-webinar-27-april-2015/webinar-documents/eea-climate-adapt-status-and-next-steps>
- 11:50 Feedback, questions and answers
- 12:15 Topic 3 Possibilities for specific collaboration: Case studies on implemented adaptation actions
(Birgit Georgi, EEA, Emiliano Ramieri, ETC/CCA)
Presentation:
<http://forum.eionet.europa.eu/nrc-climate-change-adaptation/library/workshops-meetings/climate-adapt-development-webinars/first-webinar-27-april-2015/webinar-documents/eea-etc-cca-case-studies>
- 12:25 Feedback, questions and answers
- 12:50 Topic 4 Summary and next steps
(Kati Mattern, Birgit Georgi, EEA)
- 13:00 End of Webinar

Annex 2 List of Participants

Climate-ADAPT Webinar participants 27 April 2015, 11:30-13:00 CET				
Name	email-address	organisation	Function	country
EEA Member countries				
Jan Hendrik Voet	voetjan@telenet.be		NFP	Belgium
Julien Hoyaux	julien.hoyaux@spw.wallonie.be	Wallon Agency for Air and Climate	NRC CCA	Belgium
Detelina Petrova	climatechange@eea.government.bg	Emissions Inventory Department Monitoring and Assessments of Environment Directorate Executive Environment Agency	NRC CCA	Bulgaria
ŽANA POČUČA	Zana.Pocuca@mzoip.hr	Ministry of Environmental and Nature Protection	NFP	Croatia
ŽELJKO ŠIMEK	Zeljko.Simek@mzoip.hr	Ministry of Environmental and Nature Protection	invited by NFP	Croatia
Jana Paluchova	Jana.Paluchova@mzp.cz	Environment Ministry	NRC CCA	Czech Republic
Kristyna Cerna	Kristyna.Cerna@mzp.cz	Environment Ministry	NRC CCA	Czech Republic
Katre Kets	Katre.Kets@envir.ee	Ministry of Environment		Estonia
Sanna Luhtala	Sanna.Luhtala@fmi.fi	Finnish Meteorological Institute	NRC CCA	Finland
Jerome Duvernoy	jerome.duvernoy@developpement-durable.gouv.fr	Observatoire National sur les Effets du Réchauffement Climatique (ONERC)	NRC CCA	France
Sylvain Mondon	Sylvain.mondon@developpement-durable.gouv.fr	Observatoire National sur les Effets du Réchauffement Climatique (ONERC)	invited by NRC CCA	France

Climate-ADAPT Webinar participants 27 April 2015, 11:30-13:00 CET				
Irénée JOASSARD	irenee.joassard@developpement-durable.gouv.fr	Ministère de l'Écologie, du Développement durable et de l'Énergie CGDD/SOeS/SDIE	invited by NRC CCA	France
Susanne Kambor	susanne.kambor@uba.de	Federal Environment Agency	invited by NRC	Germany
Katerina Pelekasi	k.pelekasi@prv.ypeka.gr	Ministry of Reconstruction of Production, Environment & Energy Directorate of Climate Change and Air Quality Climate Change Department	NRC CCA	Greece
Sándor Szalai	szalaisandor14@gmail.com	Szent Istvan University	NRC CCA	Hungary
Beatrix Kosztyi	kostztyi.beatrix@mfgi.hu	Hungarian Meteorological Institute	invited by NRC?	Hungary
Francesca Giordano	francesca.giordano@isprambiente.it	ISPRA	NFP?	Italy
Barry O'Dwyer	B.Odwyer@ucc.ie	Environmental Research Institute University College Cork	Invited by NRC	Ireland
Marcin Gradzki	marcin.gradzki@mos.gov.pl	Ministry of the Environment	NRC CCA	Poland
Paulo Canaveira	paulo.canaveira@apambiente.pt	Portugese Environment Agency	invited by NRC	Portugal
Pedro Campos Andrada Freire Baptista	pedro.baptista@apambiente.pt	Portugese Environment Agency	invited by NRC	Portugal
Maria João Janota dos Santos	mariajoao.santos@apambiente.pt	Portugese Environment Agency	invited by NRC	Portugal
Narcis Jeler	narcis.jeler@mmediu.ro	General Department for Climate Change Ministry of Environment, Waters and Forests	NRC	Romania

Climate-ADAPT Webinar participants 27 April 2015, 11:30-13:00 CET				
Mihaela Stefanescu	mihaela.stefanescu@mmediu.ro	Counsellor within Climate Change Directorate General Department for Climate Change Ministry of Environment, Waters and Forests		Romania
Gabriela Popescu	gabriela.popescu@mmediu.ro	General Department for Climate Change Ministry of Environment, Waters and Forests	NRC	Romania
Sorin Deaconu	sorin.deaconu@mmediu.ro			Romania
Elena Matescu	elena.mateescu@meteo.ro	Executive Director National Administration for Meteorology		Romania
Lenka Kubricanova	lenka.kubricanova@enviro.gov.sk	Ministry of Environment		Slovakia
Natasa Kovac	Natasa.Kovac@gov.si	Ministry of the Environment and Spatial Planning	invited by NRC	Slovenia
Raquel Garza Garrido	RGarza@magrama.es	Ministerio de Agricultura, Alimentación y Medio Ambiente.	NRC	Spain
Kerstin Konitzer	kerstin.konitzer@smhi.se	Swedish Meteorological Institute (SMHI)		Sweden
Tansel Temur	ttemur@ormansu.gov.tr	Turkish Ministry of Forestry and Water Affairs	NFP or NRC	Turkey
Ayşe Yildirim Cosgun	aycosgun@ormansu.gov.tr	Turkish Ministry of Forestry and Water Affairs	invited by NRC	Turkey
Hulya Silkin	hsilkin@ormansu.gov.tr	Turkish Ministry of Forestry and Water Affairs	invited by NRC	Turkey
Secil Karabay	secilk@ormansu.gov.tr	Turkish Ministry of Forestry and Water Affairs	invited by NRC	Turkey
Mehmet Askiner	maskiner@ormansu.gov.tr	Turkish Ministry of Forestry and Water Affairs	invited by NRC	Turkey

Climate-ADAPT Webinar participants 27 April 2015, 11:30-13:00 CET				
Roger Street	roger.street@ukcip.org.uk	UKCIP	NRC CCA	United Kingdom
Rosalind West	Rosalind.West@defra.gsi.gov.uk	DEFRA		United Kingdom
Transnational regions organisations/initiatives				
Eleonora Musco	eleonora.musco@unvienna.org	EURAC Representing Office Secretariat of the Carpathian Convention		
Cities networks/initiatives				
Lucy Vilarkin	Lucy.Vilarkin@bristol.gov.uk	Bristol, UK	City of Bristol	
Sonia Milne	Sonia.Milne@glasgow.gov.uk	Glasgow, UK	City of Glasgow	
Julia Peleikis	Julia.Peleikis@iclei.org	ICLEI	ICLEI	
Laure Creazzo	Laura.Creazzo@ccre-cemr.org	Council of European Municipalities and Regions (CCRE)	Mayors Adapt consortium	
Caterina Salb	C.Salb@ecofys.com	Ecofys	Mayors Adapt consortium	
Disaster risk reduction organisations				
Helen Gosteli	Helen.Gosteli@bafu.admin.ch	Managing Director PLANAT National Platform for Natural Hazards Switzerland PLANAT c/o Federal Department of the Environment, Traffic, Energy and Communications DETEC Federal Office for the Environment FOEN		

Climate-ADAPT Webinar participants				
27 April 2015, 11:30-13:00 CET				
Luca Rossi	rossil@un.org	The United Nations Office for Disaster Risk Reduction (UNISDR); Brussels		
Peter Janssens	P.Janssens@Benelux.int	Secretariat-General Benelux, Brussels		
EEA				
Andre Jol	Andre.Jol@eea.europa.eu	EEA		
Sergio Castellari	Sergio.castellari@eea.europa.eu	EEA		
Birgit Georgi	Birgit.Georgi@eea.europa.eu	EEA		
Kati Mattern	Kati.Mattern@eea.europa.eu	EEA		
ETC/CCA				
Emiliano Ramieri	Emiliano.Ramieri@thetys.europa.eu	Thetys	ETC/CCA	
Silvia Medri	Silvia.Medri@cmcc.europa.eu	CMCC	ETC/CCA	
Ana Gomes	Ana.Gomes@ffcul.europa.eu	FFCUL	ETC/CCA	
Eleni Karali	Eleni.Karali@cmcc.europa.eu	CMCC	ETC/CCA	