



List of Participants

Austrian Federal Ministry for Agriculture, Forestry, Environment and Water Management	Karl	Schwaiger	Austria
Austrian Hydro Power	Otto	Pirker	Austria
European Landowners' Organization	Emmanuelle	Mikosz	Belgium
Flemish Environment Agency	Philippe	D'Hondt	Belgium
Flemish Environment Agency	Marleen	van Steertegem	Belgium
Inland Navigation Europe	Karin	De Schepper	Belgium
Walloon Region of Belgium	Jean-Marie	Wauthier	Belgium
Ouranos	Andre	Musy	Canada
Ministry of Agriculture, Natural Resources and Environment	Stefanos	Paptryfonos	Cyprus
Ministry of Agriculture, Natural Resources and Environment	Spyros	Stephanou	Cyprus
Cenia	Anita	Kuenitzer	Czech Republic
Czech Hydrometeorological Institute	Jan	Pretel	Czech Republic
Institute of Chemical Technology	Jiri	Wanner	Czech Republic
Ministry for Regional Development	Radka	Bucilova	Czech Republic
Ministry of Agriculture	Libor	Ansorge	Czech Republic
Ministry of Agriculture	Ivan	Landa	Czech Republic
Ministry of Agriculture	Pavel	Puncochar	Czech Republic
Ministry of Transport	Vit	Simonovsky	Czech Republic
Danish Environmental Protection Agency	Ditte	Holse	Denmark
Danish Environmental Protection Agency	Vibeke	Plesner	Denmark
Danish Institute of Agriculture Sciences	Jørgen	Olesen	Denmark
European Environment Agency	Niels	Thyssen	Denmark
Estonian University of Life Sciences	Tiina	Noges	Estonia
Finnish Environment Institute	Esko	Kuusisto	Finland
Ministry of Agriculture and Forestry	Heikki	Granholm	Finland
Ministry of Agriculture and Forestry	Kai	Kaatra	Finland
Ministry of the Environment	Airi	Karvonen	Finland
Electricité de France	Sylvie	Parey	France
Institute for Sustainable Development and International Relations	Michel	Colombier	France



Federal Ministry for the Environment, Nature Conservation and Nuclear Safety



**TIME TO ADAPT – CLIMATE CHANGE AND THE EUROPEAN WATER DIMENSION
BERLIN, 12 TO 14 FEBRUARY 2007**

Institute of Sustainable Development and International Relations	Raphael	Billé	France
International Office for Water	Gilles	Neveu	France
Loire River Basin Authority	Jean-Claude	Eude	France
Ministry for the Environment	Emmanuel	Vernier	France
National Institute for Agricultural Research	Bernard	Seguin	France
University Pierre Mendes	Julien	Morel	France
Veolia Environment	Jacques	Hayward	France
Water Agency Rhine-Meuse	Denis	Besozzi	France
Arbeitsgemeinschaft der Grundbesitzerverbände e.V.	Wolfgang	von Dallwitz	Germany
Association for Water, Wastewater and Waste	Johannes	Lohaus	Germany
Association for Water, Wastewater and Waste	Frank	Schendel	Germany
Bavarian Academy of Sciences and Humanities	Heidi	Escher-Vetter	Germany
Bavarian Environment Agency	Hans	Weber	Germany
Berlin Centre of Competence for Water	Bodo	Weigert	Germany
Bioforsk, Soil and Environment	Lillian	Oygarden	Germany
Brandenburg Technical University Cottbus	Uwe	Grünwald	Germany
British Embassy Berlin	Andrew	Smith	Germany
Carl von Ossietzky University Oldenburg	Torsten	Grothmann	Germany
Centre for Environmental Research	Georg	Teutsch	Germany
co2online	Justus	von Widekind	Germany
Committee for Disaster Reduction	Gerd	Tetzlaff	Germany
Committee for Disaster Reduction	Alfred	Thorwarth	Germany
ConTrac	Christine	Eulitz	Germany
Directorate of Water and Navigation North Western Region	Gerd	Franke	Germany
Directorate of Water and Navigation Southern Region	Thomas	Beckmann	Germany
Ecologic	Camilla	Bausch	Germany
Ecologic	Magnus	Benzie	Germany
Ecologic	Thomas	Dworak	Germany
Ecologic	R. Andreas	Kraemer	Germany
Ecologic	Anna	Leipprand	Germany
Emschergenossenschaft/Lippeverband	Eberhard	Holtmeier	Germany
Federal Agricultural Research Centre	Horst	Gömann	Germany



This symposium is organised by Ecologic in co-operation with the Potsdam Institute for Climate Impact Research. For further information, please visit: www.climate-water-adaptation-berlin2007.org.



TIME TO ADAPT – CLIMATE CHANGE AND THE EUROPEAN WATER DIMENSION
BERLIN, 12 TO 14 FEBRUARY 2007

Federal Association of the German Gas and Water Industries	Andrea	Danowski	Germany
Federal Environment Agency	Benno	Hain	Germany
Federal Environment Agency	Gunnar	Luderer	Germany
Federal Environment Agency	Petra	Mahrenholz	Germany
Federal Environment Agency	Christiane	Markard	Germany
Federal Environment Agency	Christa	Morawa	Germany
Federal Environment Agency	Oliver	Schmoll	Germany
Federal Environment Agency	Thomas	Voigt	Germany
Federal Institute for Environmental Protection Saxony-Anhalt	Dietmar	Wehrich	Germany
Federal Institute of Hydrology	Hans	Moser	Germany
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	Elfriede	Ariza Ramos	Germany
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	Hannelore	Berg	Germany
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	Sigmar	Gabriel	Germany
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	Hubert	Gladbach	Germany
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	Fritz	Holzwarth	Germany
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	Corinna	Hornemann	Germany
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	Verena	Liersch	Germany
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	Astrid	Maccaferri	Germany
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	Almut	Nagel	Germany
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	Franca	Schwarz	Germany
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	Thomas	Stratenwerth	Germany
Federal Ministry for the Environment, Nature Conservation and Nuclear Safety	Helge	Wendenburg	Germany
Federal Ministry of Consumer Protection, Food and Agriculture	Eiko	Lübbe	Germany
Federal Ministry of Economics and Technology	Bernd	Schillert	Germany



TIME TO ADAPT – CLIMATE CHANGE AND THE EUROPEAN WATER DIMENSION
BERLIN, 12 TO 14 FEBRUARY 2007

Federal Ministry of Education and Research	Henk	van Liempt	Germany
Federal Ministry of Transport, Building and Urban Affairs	Alexander	Dürnagel	Germany
Federal Ministry of Transport, Building and Urban Affairs	Hagen	Eyink	Germany
Federal Ministry of Transport, Building and Urban Affairs	Heinz-Clemens	Kaune	Germany
Federal Ministry of Transport, Building and Urban Affairs	Harald	Köthe	Germany
Federal Ministry of Transport, Building and Urban Affairs	Carolin	Richter	Germany
Federal Waterways Engineering and Research Institute	Thomas	Lege	Germany
Friends of the Earth	Christian	Schweer	Germany
GeoForschungsZentrum Potsdam	Jens	Didszun	Germany
German Bundestag	Astrid	Klug	Germany
German Federal Agency for Nature Conservation	Bernd	Neukirchen	Germany
German Parliament	Angelika	Büter	Germany
German Weather Service	Bruno	Rudolf	Germany
GRÜNE LIGA	Michael	Bender	Germany
Institute of Meteorology and Climate Research	Wolfgang	Seiler	Germany
International Human Dimensions Programme on Global Environmental Change	Falk	Schmidt	Germany
InWEnt Capacity Building International	Gudrun	Kochendörfer-Lucius	Germany
Kiel Institute for World Economy	Gernot	Klepper	Germany
Leibniz Institute of Ecological and Regional Development	Jochen	Schanze	Germany
Ludwig-Maximilians-Universität Munich	Wolfram	Mauser	Germany
Max Planck Institute for Meteorology	Daniela	Jacob	Germany
Potsdam Institute for Climate Impact Research	Wolfgang	Cramer	Germany
Potsdam Institute for Climate Impact Research	Fred	Hattermann	Germany
Potsdam Institute for Climate Impact Research	Susanne	Kadner	Germany
Potsdam Institute for Climate Impact Research	Valentina	Krysanova	Germany
Potsdam Institute for Climate Impact Research	Christian	Molkenthin	Germany
Project management agency for the BMBF	Uta	von Witsch	Germany



TIME TO ADAPT – CLIMATE CHANGE AND THE EUROPEAN WATER DIMENSION
BERLIN, 12 TO 14 FEBRUARY 2007

Regional Office for Environmental Protection Baden-Württemberg	Bernd	Katzenberger	Germany
Rhein Energie	Franz-Josef	Wirtz	Germany
Rhine-Main Water Research	Detlef	Klein	Germany
Saxonian State Ministry of Environment and Agriculture	Martin	Socher	Germany
Technical and Scientific Association for Gas and Water	Claudia	Castell-Exner	Germany
Technical and Scientific Association for Gas and Water	Berthold	Niehues	Germany
Technical University Munich	Annette	Menzel	Germany
TUM-Tech	Johann	Gröbmaier	Germany
University of Osnabrück	Sabine	Möllenkamp	Germany
University of Osnabrück	Jörn	Möltgen	Germany
University of Potsdam	Axel	Bronstert	Germany
Verband kommunaler Unternehmen	Nadine	Herbke	Germany
VGB PowerTech	Aribert	Wonner	Germany
Working Group on water issues of the Federal States and the Federal Government	Natascha	Bäßler	Germany
Working Group on water issues of the Federal States and the Federal Government	Jochen	Fischer	Germany
Working Group on water issues of the Federal States and the Federal Government	Werner	Theis	Germany
Hellenic Centre for Marine Research	Elias	Dimitriou	Greece
Ministry of Foreign Affairs	Angeliki	Boura	Greece
Public Power Corporation S.A.	Ioannis	Argyakis	Greece
Kodolányi János University College	Tamara	Ratz	Hungary
Ministry of Environment and Water	Zsuzsanna	Buzaszs	Hungary
National Hydrological Forecasting Service of Hungary	Gabor	Balint	Hungary
University of Florence	Marco	Bindi	Italy
World Wide Fund For Nature Italy	Nicoletta	Toniutti	Italy
Ministry of Environment	Rolands Arturs	Bebris	Latvia
Ministry of Environment	Valdis	Bisters	Latvia
Ministry of Environment	Tatjana	Jansone	Latvia
University of Latvia	Andris	Andrusaitis	Latvia
Lithuanian Energy Institute	Jurate	Kriauciuniene	Lithuania





TIME TO ADAPT – CLIMATE CHANGE AND THE EUROPEAN WATER DIMENSION
BERLIN, 12 TO 14 FEBRUARY 2007

Lithuanian Parliament	Rasa	Matuseviciute	Lithuania
Administration de la Gestion de l'Eau	Brigitte	Lambert	Luxemburg
Administration de la Gestion de l'Eau	André	Weidenhaupt	Luxemburg
Centre for Public Research Gabriel Lippmann	Laurent	Pfister	Luxemburg
University of Oslo	Nils	Saelthun	Norway
Institute of Meteorology and Water Management	Malgorzata	Kepinska-Kasprzak	Poland
Regional Water Management Board	Leszek	Baginski	Poland
Águas de Portugal	Carlos	Povoa	Portugal
Águas de Portugal, SGPS, S.A	Pedro	Cunha Serra	Portugal
Chiron / New University of Lissabon	Rodrigo	Proenca de Oliveira	Portugal
Ministry for Agriculture, Rural Development and Fisheries	José Alexandre	Rodrigues	Portugal
Ministry for the Environment, Spatial Planning and Regional Development	José	Afonso	Portugal
Ministry for the Environment, Spatial Planning and Regional Development	Filomena	Boavida	Portugal
Ministry for the Environment, Spatial Planning and Regional Development	Francisco	Nunes Correia	Portugal
New University of Lissabon	Luis	Veiga da Cunha	Portugal
Portugese Embassy in Berlin	José	José Caetano de Campos Andrada da Costa Pereira	Portugal
Portugese Embassy in Berlin	Luis	Tiberio	Portugal
University of Algarve	Joel	Guiomar	Portugal
University of Algarve	Alice	Newton	Portugal
Ministry of Environment and Water Management	Miriana	Roman	Romania
Environmental Agency	Tanja	Cegnar	Slovenia
Institute for Water	Blazo	Djurovic	Slovenia
Catalan Water Agency	Lorenzo	Galbiati	Spain
Centro de Estudios Hidrograficos	Manuel	Toro Velasco	Spain
Ministry for the Environment	José Ramón	Picatoste	Spain
Polytechnic University of Madrid	Ana	Iglesias	Spain
Agricultural and Environmental Engineering Research Institute	Gildas	Le Bozec	supranational





**TIME TO ADAPT – CLIMATE CHANGE AND THE EUROPEAN WATER DIMENSION
BERLIN, 12 TO 14 FEBRUARY 2007**

Central Commission for Navigation on the Rhine	Jean-Marie	Woehrling	supranational
Eureau / Veolia Water	Dominique	Gatel	supranational
Eureau / Veolia Water	Daniel	Villessot	supranational
Eurelectric	Neil	Edwards	supranational
Eurelectric	Anna	Törner	supranational
European Barge Union	Gunther	Jaegers	supranational
European Commission	Mogens Peter	Carl	supranational
European Commission	Joachim	D'Eugenio	supranational
European Commission	Maria	Fuentes Merino	supranational
European Commission	Peter	Gammeltoft	supranational
European Commission	Abigail	Howells	supranational
European Commission	David	Lawrence	supranational
European Commission	Elisabeth	Lipiatou	supranational
European Commission	Marta	Moren Abat	supranational
European Commission	Peeter	Noges	supranational
European Commission	Barbara	Steffner	supranational
European Commission	Marieke	van Nood	supranational
European Commission, Joint Research Centre	Giovanni	Bidoglio	supranational
European Commission, Joint Research Centre	Ad	De Roo	supranational
European Commission, Joint Research Centre	Alessandro	Dosio	supranational
European Commission, Joint Research Centre	Luc	Feyen	supranational
European Commission, Joint Research Centre	Manfred	Grasserbauer	supranational
European Commission, Joint Research Centre	Anne	Lyche Solheim	supranational
European Environment Agency	André	Jol	supranational
European Environment Agency	Jacqueline	McGlade	supranational
European Environment Agency	Merylyn	McKenzie Hedger	supranational
European Environment Agency	Beate	Werner	supranational
European Institute for Energy Research	Ulrike	Müller	supranational
European Institute for Energy Research	Benno	Rothstein	supranational
European Small Hydropower Association	Ghislain	Weisrock	supranational
European Water Association	Peter	Matthews	supranational
European Water Partnership	Friedrich	Barth	supranational



TIME TO ADAPT – CLIMATE CHANGE AND THE EUROPEAN WATER DIMENSION
BERLIN, 12 TO 14 FEBRUARY 2007

Greenpeace	Gabriela	von Goerne	supranational
International Commission for the Protection of the Danube River	Philip	Weller	supranational
International Commission for the Protection of the Rhine	Ben	van de Wetering	supranational
Joint Research Centre	Wolfram	Schrimpf	supranational
The World Bank	Ronald	Hoffer	supranational
United Nations Development Programme	Vladimir	Mamaev	supranational
United Nations Development Programme / Global Environment Facility	Peter	Whalley	supranational
United Nations Educational, Scientific and Cultural Organization	Siegfried	Demuth	supranational
United Nations Environment Programme	Achim	Steiner	supranational
World Tourism Organisation	Gabor	Vereczi	supranational
World Wide Fund For Nature International	Tony	Long	supranational
World Wide Fund For Nature International	Sergiy	Moroz	supranational
Board of Agriculture	Lotta	Carlsson	Sweden
Meteorological and Hydrological Institute	Sten	Bergström	Sweden
Ministry of Environment	Per	Rosenqvist	Sweden
Vattenfall, Nordic Generation	Niklas	Dahlbäck	Sweden
Federal Office for the Environment	Bruno	Schädler	Switzerland
Kuoni Travel Ltd.	Matthias	Leisinger	Switzerland
Association of Dutch Water Companies	Robert	Schröder	The Netherlands
Free University of Amsterdam	Laurens	Bouwer	The Netherlands
Institute for Inland Water Management and Waste Water Treatment	Marc	de Rooy	The Netherlands
Ministry of Agriculture, Nature and Food Quality	Kaj	van de Sandt	The Netherlands
Ministry of Transport, Public Works and Water Management	Joost	Buntsma	The Netherlands
Ministry of Transport, Public Works and Water Management	Renske	Peters	The Netherlands
Ministry of Transport, Public Works and Water Management	Henk	van Hoorn	The Netherlands
Wageningen University and Research Centre	Pavel	Kabat	The Netherlands
Cambridge Econometrics	Terry	Barker	United Kingdom
Chartered Institution of Water and Environmental Management	Paul	Horton	United Kingdom



TIME TO ADAPT – CLIMATE CHANGE AND THE EUROPEAN WATER DIMENSION
BERLIN, 12 TO 14 FEBRUARY 2007

Department for Environment, Food and Rural Affairs	Robert	Hitchen	United Kingdom
Environment Agency	Roger	Hoare	United Kingdom
Environment Agency	David	King	United Kingdom
Environment Agency	Jamie	Letts	United Kingdom
Environment Agency	Rob	Wilby	United Kingdom
Hampshire County Council	Bryan	Boult	United Kingdom
Oxford University	Anna	Steynor	United Kingdom
University of East Anglia	David	Viner	United Kingdom
University of Southampton	Nigel	Arnell	United Kingdom
Water UK	Gaetane	Suzenet	United Kingdom
Water UK	Pamela	Taylor	United Kingdom