

Tuesday 6 June 2017 AM

REGISTRATION opens 07:30

Opening Plenary: Setting the Challenge. 09.00-10.30, Clyde Auditorium.

Break 10.30-11.00

Parallel Session 1 Carron 1	Parallel Session 2 Carron 2	Parallel Session 3 Leven	Parallel Session 4 Morar + Ness	Parallel Session 5 Dochart 1	Parallel Session 6 Dochart 2	Parallel Session 7 Boisdale 1	Parallel Session 8 Boisdale 2	Parallel Session 9 Alsh 1	Parallel Session 10 Alsh 2
Climate services	Ecosystem services and NBS	Health	Participation and co-production	Agriculture & forestry	Flooding	Governance	Coastal	Climate justice	DRR
Coastal								Governance	
1.7 Rising seas and changing marine storminess: evidences from model projections and assessments of coastal hazards and risks in view of climate change	12.1 Ecosystem service provision, biodiversity and ecosystem function under a changing climate	13.1 Progress on adaptation in national health systems	2.3 Making decisions with multiple stakeholders for long-term resilience	10.1 Projections of climate change vulnerability in the agriculture and forestry sectors - decision support to guide adaptation strategies	11.2 Tools for understanding the economic impacts of floods	4.1 A better understanding of adaptation governance	5.9 US NOAA Sea Grant Program Facilitates Coastal Adaptation Planning Efforts	4.4 Making change happen: Learning from practical climate projects working across communities, governance, and policy	2.5 Foresight in Climate Change Adaptation and Disaster Risk Reduction
<i>Michalis Voudoukas, European Commission, Joint Research Centre and Piero Lionello, Disteba</i>	<i>John Haslett, University of Salzburg</i>	<i>Vladimir Kendrovski, World Health Organization</i>	<i>Calum Brown, University of Edinburgh</i>	<i>Marcus Lindner, European Forest Institute</i>	<i>Florian Gallo, Met Office</i>	<i>Robbert Biesbroek, Wageningen UR</i>	<i>Libby Carnahan, Florida Sea Grant</i>	<i>Katharine Knox, Joseph Rowntree Foundation and Ioan Fazey, University of Dundee</i>	<i>Rob Swart, Wageningen UR and Markus Leitner, Environment Agency Austria</i>
1. Projections of coastal impacts along Europe's coasts in view of climate change (Michalis Voudoukas, European Commission, Joint Research Centre)	1. Holistic European Ecosystem Service Futures: exploring the potential of hybrid integrated assessment and matrix-based approaches (Robert Dunford, University of Oxford/ Centre for Ecology & Hydrology)	1. Heat waves in Finland – how to prepare for a health risk not fully recognized (Reija Ruuhela, Finnish Meteorological Institute)	1. Robust decision making principles and current decision making practices for adapting to climate change: results from five case studies (Annika Carlsson Kanyama, KTH)	1. Can we be certain about future land use change in Europe? (Ian Holman, Cranfield University)	1. Main drivers of flood damage in different company sectors – towards an understanding of flood-related vulnerability (Kristin Vogel, Gfz German Research Centre For Geosciences)	1. The multi-level governance of adaptation policies: comprehensive strategy processes at and across levels of government (Reinhard Steurer, University of Natural Resources and Life Sciences, Vienna)	1. Case study 1: Florida (Libby Carnahan, Florida Sea Grant)	1. The role of practical knowledge for making change happen in a world with a rapidly changing climate (Ioan Fazey, University of Dundee)	1. Introduction (Rob Swart, Wageningen UR)
2. Evaluation of marine flooding impacts along the coast of Emilia-Romagna (Italy): new methods and comparison with user-driven assessments (Enrico Duo, Università Di Ferrara)	2. Ecosystem based adaptation and mitigation in developing countries: lessons learnt from coastlands, forests and farmscapes (Will Simonson, UNEP World Conservation Monitoring Centre)	2. Adaptation to flooding in the UK health system: a case study (Owen Landeg, Public Health England)	2. Seizing the Moment - Unplanned Resilience Planning (Camille Manning-Broome, Center for Planning Excellence)	2. Yield based assessment of agricultural vulnerability factors in Sweden (Lotten Wiréhn, Centre for Climate Science and Policy Research)	2. Flooding and businesses in urban areas – analysing damages costs, responses and the role of climate change in Kigali (Christian Kind, adelphi)	2. The roles of private actors in urban climate change adaptation – emerging patterns of public-private cooperation and citizen involvement (Johannes Christoph Klein, Aalto University)	2. Case study 2: Building resiliency in a Great Lakes Coastal Community in Erie, Pennsylvania (Sara Stahlman, Pennsylvania Sea Grant)	2. The Scottish Borders Climate Resilient Communities Action Research Project: concept, approach, outcomes and lessons (Esther Carmen, University of Dundee)	2. What can foresight bring to the adaptation table - megatrends and surprises (Guillaume Rohat (UNIGE) and Rob Swart)
3. Storm impacts and barrier recovery on southern North Sea coasts (Susan Brooks, Birkbeck, University of London)	3. Plants for water: impacts of climate change on plants linked to water provisioning in the highlands of the Tropical Andes (Mauricio Diazgranados, Royal Botanic Gardens, Kew)	3. How can we monitor climate resilience in the UK health and social care system? (Sari Kovats, LSHTM)	3. Designing, building and operating a railway to stand the test of time: The HS2 approach to climate change resilience (Christopher Harris, High Speed Two (HS2) Ltd)	3. Climate change Impacts and adaptation options in Mediterranean islands' Agriculture – ADAPT2CLIMA (Konstantinos Varotsos, National Observatory of Athens)	3. Understanding the influence of private precautionary measures on Flood Vulnerability (Nivedita Sairam, GFZ German Research Center for Geosciences)	3. Devolution of Responsibility for Climate Action in Pittsburgh, Pennsylvania, USA (Kimberly Lucke, Chatham University)	3. Case study 3: North Carolina (Jessica Whitehead, North Carolina Sea Grant)	3. Weathering Change: Action Research Exploring Community Resilience in the Face of Climate Change (Russell Jones, Glasgow Centre For Population Health)	3. Foresight in action: Considering climate change impacts in the project planning practice in Austria – Scenario techniques and backcasting (Markus Leitner, Environment Agency)
4. Assessing the effectiveness of DRR measures to reduce coastal impacts: results from the RISC-KIT project (Ap van Dongeren, Deltares)	4. Glorious Mud – the need for a new coastal adaptation blueprint which includes nature-based solutions (Jim Densham, RSPB Scotland)	4. Health aspects in national and local climate change adaptation plans in Mediterranean climate regions (Maya Negev, University of Haifa)	4. Exploring potential impacts of climate change upon international shipping and strategies for maintaining the resilience of supply chains (Sarah Mander, Tyndall Centre, University of Manchester)	4. Climate change, adaptation and management of abiotic risks to boreal forests (Heli Peltola, University of Eastern Finland)	4. Groundwater floods and climate change – the frequently forgotten flooding topic (Steffen Bander, Climate Service Center Germany (GERICS))	4. Developing climate adaptation strategies in the EU's Eastern Neighbourhood: New champions for new challenges? (Maria Falaleeva, Ekapraekt)	4. Case Study 4: Climate resilience planning and watershed restoration for coastal communities on the Eastern Shore of Maryland (Jennifer Dindinger, Maryland Sea Grant)	4. Urban Heat: action research and policy engagement for social change: a multi-level perspective (MLP) (Ben Fagan-Watson and Kevin Burchell)	4. Interactive discussion (Tiago Capela Lourenço, University of Lisbon)
5. Future sea-level rise along the European Atlantic Coastline in a 5°C world (Svetlana Jevrejeva, National Oceanography Centre, Liverpool)	5. Melting revenues in Quebec's alpine skiing industry: can economics help to tackle the climate change challenge? (Laurent Da Silva, Ouranos Inc.)	5. Multi-level governance of public health adaptation to climate change in federal contexts (Stephanie Austin, McGill University)	5. Socio-economic risk mapping for informed decision-making (Jonathan Leonardsen, Rambøll)	5. Integrating Adaptation Considerations into the Forest Planning Process: Experience and Lessons Learnt in the New Forest (Gail Elizabeth Atkinson, Forest Research)		5. Common governance challenges for adapting to the hydrological impacts of climate change: An analysis of six regions across Europe (Emmy Bergsma, KWR Watercycle Research Institute)	5. Facilitated discussion (All)	5. Facilitated group discussion (Ioan Fazey, University of Dundee)	
6. Climate change scenarios for the North Sea storm surge and wave extremes (Lidia Gaslikova, Helmholtz-Zentrum Geesthacht)									
7. Multi-hazard estimate for future climate conditions along the Mediterranean coastline (Piero Lionello, Disteba)									

Lunch 12.45-13.45

Climate services	Pathways and transformation	Urban, energy & infrastructure	Participation and co-production	Economics and business	Flooding	Monitoring and evaluation	Coastal	Climate justice	Communication, art and culture
		Health				DRR	Ecosystem services and NBS	Flooding	
1.2 Compiling adaptation-relevant data for climate services	4.8 Local adaptation pathway design in practice. Gaining flexibility and managing uncertainty in the long-term climate resilience planning	6.12 Objectives and guidelines in urban design to adapt to the risks of urban heat	2.4 Community-based adaptation planning	Business Day 1 Business solutions for climate readiness: Infrastructure and water	11.3 Strategies for managing flood risk and water quality	6.9 Fostering dialogue and learning on monitoring and evaluation of climate change adaptation and disaster risk reduction policies	4.10 Living with coastal change: risk, resilience, adaptation and working with nature	4.5 Social justice in urban adaptation and transformation under climate change: what does this look like in practice?	1.3 The challenge of communicating high-end climate change
<i>Svetlana Jevrejeva, National Oceanography Centre, Liverpool</i>	<i>Maddalen Mendizabal, Efen Feliu, Tecnalia R&I and Kristen Guida, London Climate Change Partnership</i>	<i>Mendel Giezen, University of Amsterdam and Lisette Klok, University of Applied Sciences Amsterdam</i>	<i>Robert Dunford, University of Oxford/ Centre for Ecology & Hydrology</i>	<i>Marc Gramberger, Prospex</i>	<i>Tom Spencer, University of Cambridge</i>	<i>Eleni Karali, Fondazione Centro Euro-Mediterraneo sui Cambiamenti Climatici and Patrick Pringle, UKCIP</i>	<i>Larissa Naylor, University of Glasgow and Jim Densham, RSPB Scotland</i>	<i>Eric Chu, University of Amsterdam and Thomas Thaler, University of Natural Resources and Life Sciences, Vienna</i>	<i>Tim Rayner, Tyndall Centre, University of East Anglia</i>
1. Mapping tourism stakeholders' weather and climate information seeking behaviour in Fiji (Johanna Nalau, Griffith University)	1. Integrated adaptation pathways in London (Tim Reeder, LCCP)	1. Short introduction on the topic and aim of the session (Lisette Klok and Jeroen Kluck)	1. Community based adaptation pathways to adaptation to salt intrusion in coastal Bangladesh (Saskia Werners, Wageningen UR)	1. Paris Sansoglou, Secretary-General, European Dredging Association	1. Adapting flood risk management to new climate information (Mark McLaughlin, Scottish Environment Protection Agency)	1. Current state and key challenges of monitoring and evaluation of national adaptation policies in Europe (Eleni Karali, Fondazione Centro Euro-Mediterraneo sui Cambiamenti Climatici)	1. Scotland's Dynamic Coast – The National Coastal Change Assessment (Alistair Rennie, Scottish Natural Heritage)	1. Inserting rights and justice into urban resilience: a focus on everyday risk (Eric Chu, University of Amsterdam)	1. The challenge of communicating high-end climate change (Tim Rayner, Tyndall Centre, University of East Anglia)
2. Impact of Climate Change on Pluvial Flash Floods in Austria (Simon Lumassegger, University of Innsbruck)	2. Adaptation pathways in practice: mapping options and trade-offs for London's water resources (tbc)	2. Presentation from practice: Utrecht (Erwin Rebergen, Municipality of Utrecht)	2. From "climate change vulnerability" to "climate risks" – implications of the new IPCC approach for research and adaptation planning (Marc Zebisch, Eurac Research)	2. Pieter de Boer, representative of the Central Dredging Association, CEDA, Ministry of Infrastructure & Environment, the Netherlands	2. Adaptive flood risk management in Austria: an analysis of risk reduction strategies under dynamic flood risk conditions (Reinhard Steurer, University of Natural Resources and Life Sciences, Vienna)	2. Austrian Monitoring & Evaluation System – Flexible, easy-to-manage and multi-purpose – informing the policy process (Markus Leitner, Environment Agency Austria)	2. Coastal climate change adaptation: policy appraisal in Glasgow and Cornwall (Larissa Naylor, University of Glasgow)	2. Flood risk management: is it socially just? (Paul Sayers, SPL / WWF-UK)	2. Communicating the need for adaptation to local level decision makers (Tiago Capela Lourenço, University of Lisbon)
3. EUPORIAS: Added value of using a regional climate model for seasonal forecasting in eastern Africa (Florian Gallo, Met Office)	3. Transferring the pathway approach in new local adaptation processes in the framework of the FP-Ramses project, experiences and outlook from Antwerp (Maddalen Mendizabal, Efen Feliu, Tecnalia R&I)	3. Presentation from practice: London (Michael Forrester, London Borough of Lewisham)	3. Processes for embedding the voluntary-community sector (VCS) in local community resilience planning in times of 'austerity': successes and challenges. (Kevin Burchell, University of Westminster)	3. Alan Hendry, Jacobs, Director of Sustainability	3. Review of the flood risk management system in Germany (Annegret Thieken, University of Potsdam)	3. A reflexive monitoring and evaluation framework for the Delta Programme (Willem Ligetvoet, PBL Netherlands Environmental Assessment Agency)	3. Delivering Coastal Adaptation (Bill Parker, Suffolk and Waveney Council)	3. The undebated issue of justice in Dutch flood risk management (Maria Kaufmann, Radboud University)	3. The 'resilience trap': exploring the practical utility of resilience for climate change adaptation in UK city-regions (Andrew Kythreotis, Cardiff University)
4. Food security outcomes under a changing climate: impacts of mitigation, adaptation and development on vulnerability to food insecurity (Katy Richardson, Met office)	4. Dynamic Adaptive Policy Pathways. Lessons learnt from the Rhine Delta case (Marjolijn Haasnoot, Deltares)	4. Workshop 1: Interactive gathering of practical objectives and guidelines from the public (All)	4. Assessing coupled social-climate dynamics to cope with High-End Climate Change (HECC) in Iberia. The case of theTagus River Basin. (J. David Tabara, Autonomous University of Barcelona)	4. Dr Mark Williams, Head of Environmental Science and Regulation, Scottish Water	4. Assessing water quality responses under climate changes: a multi-risk perspective (Anna Sperotto, Ca Foscari University)	4. The pitfalls and potential of measuring adaptation results: a review of frameworks and lessons learned (Patrick Pringle and Timo Leiter)	4. Can Scotland deliver coastal adaptation into the 21st century? (Jim Hansom, University of Glasgow)	4. Fair allocation of risk and benefits – distributional justices in mountain hazard management (Thomas Thaler, University of Natural Resources and Life Sciences, Vienna)	4. Facilitated group discussion (Asher Minns, Tyndall Centre, University of East Anglia)
5. Climate risks and adaptation in cities: what does the self-reported data tell us? (Sara Telahoun, CDP Worldwide)	5. Adaptation turning points: long-term sustainability of water supply under climate change in the Pearl River Delta, China (Saskia Werners, Wageningen UR)	5. Presentation from practice: Stuttgart (Silke Drautz, City of Stuttgart, office For Environmental Protection)	5. Fairbourne: Adaptation beyond Engineering (Lisa Marshall, Gwynedd County)	5. Peter Murphy, Operations Director, UK Water and Scottish Hydro Nation Water Innovation Service	5. Impacts of Climate Change on hydrology and bed load transport in Alpine Catchments (Bernhard Eichner, University of Innsbruck)	5. Local adaptation at scale - what can we learn from BRACED? (Victoria Sword-Daniels, ITAD)	5. Living with coastal change - the long view. (Hannah Fluck, English Heritage)		
	6. Adaptation tipping points for flood risk reduction actions in Europe (Laurens Bouwer, Deltares)	6. Presentation from practice: Milan. Measures to contrast the urban heat island in a consolidated urban environment: Towards effective and realistic strategies at city level (Eugenio Morello,					6. Working with nature to help coastal wildlife and communities adapt (Jim Densham, RSPB Scotland)		
	7. Facilitated discussion (All)	7. Workshop 2: Interactive discussion (All)					7. Facilitated group discussion (Larissa Naylor, University of Glasgow)		

Climate services	DRR	Health	Climate justice	Agriculture & forestry	Communication, art and culture	Monitoring and evaluation	Coastal	Participation and co-production	Participation and co-production
Communication, art and culture	Participation and co-production		Flooding		Participation and co-production			Urban, energy & infrastructure	Climate services
1.1 New knowledge and its communication	5.7 Constituting Local Knowledge of Natural Disasters in Climate Adaptation	13.2 Implications for policy and planning of the impacts of climate change on health and wellbeing	4.6 Planned relocations from high-risk flood areas: Managing social justice, psychological and spatial challenges	10.2 Understanding adaptation practices in agriculture and fisheries	5.2 Novel methodologies & tools for knowledge co-production	6.13 Monitoring and evaluating adaptation in practice: learning from (sub) national examples from Europe and beyond	2.1 Adaptation options for coastal areas	4.11 Collaboration for transformation: inspiring stories of successful adaptation approaches in UK cities	5.4 Capturing and sharing knowledge on adaptation across Europe: how to support decision makers in the EU
<i>Timothy Carter, Finnish Environment Institute (SYKE)</i>	<i>Lisa Van Well, Swedish Geotechnical Institute</i>	<i>Sari Kovats, LSHTM</i>	<i>Sebastian Seebauer, LIFE, Joanneum Research Forschungsgesellschaft Mbh and Thomas Thaler, University of Natural Resources and Life Sciences, Vienna</i>	<i>Stefan Fronzek, SYKE</i>	<i>Kirsty Lewis, Met Office</i>	<i>Timo Leiter, German International Development Agency (GIZ GmbH) and Mike Harley, Climate Resilience Ltd</i>	<i>Mário Pulquério, University of Lisbon</i>	<i>Kit England, Sniffer and Sophie Turner, Adaptation Scotland</i>	<i>André Jol, European Environment Agency and Kati Mattern, European Environment Agency</i>
1. Assessment Approach and Key Findings from the Fourth Generation of European-wide Climate Change Impact Assessments (Hans-Martin Füssel, European Environment Agency)	1. The temporality and spatiality of 'local' knowledge and its relevance for climate change adaptation and natural hazard management (Gunhild Setten, Norwegian University of Science and Technology.)	1. Intra-city variation of mean radiant temperature as a result of urban vegetation – implications to health and well-being (Jorge H. Amorim, Swedish Meteorological and Hydrological Institute - SMHI)	1. Should I stay or should I go? How citizens decide on and cope with planned flood relocation (Sebastian Seebauer, LIFE, Joanneum Research Forschungsgesellschaft Mbh)	1. To adapt or not to adapt to future extreme climate? – Heterogeneity of farmers and their preferences for insurance (Mette Termansen, Aarhus University)	1. Emerging Tools and Methodologies to Support Climate Change Adaptation Decision-Making (Leah Dundon, Vanderbilt University)	1. South Africa: using Desired Adaptation Outcomes to monitor and evaluate the transition towards climate resilience (Mike Harley, Climate Resilience Ltd)	1. A Global Analysis of Retreat under BCA-optimal Protection Decisions (Daniel Lincke, Global Climate Forum)	1. Delivering a 'Climate Ready' Clyde – The relationship between adaptation and Glasgow City Region partnership working (Kit England, Sniffer)	1. State of play: EU adaptation policy and knowledge needs (Jelena Miloš, Directorate-General for Climate Action)
2. Serving the Energy Sector with climate information: the CLIM4ENERGY Copernicus C3S project (Nicolas Fournier, Met Office)	2. Input from municipalities exposed to debris flows - Optimizing the utilization of warning information for weather events with local knowledge (Charlotte Cederbom, Swedish Geotechnical Institute)	2. Health impacts of the Urban Heat Island, and the potential benefits of adaptation in a UK city (Helen Macintyre, Public Health England)	2. Influence of the cultural concept of place on the policy of flood risk management (Thomas Thaler, University of Natural Resources and Life Sciences, Vienna)	2. How do agricultural experts perceive climate change impacts and adaptation in Austria? (Hermine Mitter, University of Natural Resources and Life Sciences, Vienna)	2. Legitimizing story telling as local knowledge in climate adaptation planning (Nicole Klensk, University of Toronto)	2. Morocco: Lessons from the pilot phase of a climate adaptation and vulnerability monitoring system for priority sectors (tbc)	2. Risk-based adaptive planning for urban coastal flooding in South Florida (Laurens Bouwer, Deltares)	2. Aberdeen City's adaptation journey - From the Adaptation Learning Exchange to the beginnings of a city-wide adaptation strategy. (Alison Leslie, Aberdeen City Council)	2. Assessing adaptation knowledge in Europe: national adaptation plans, resilient infrastructure and ecosystem based adaptation (Sarah Hendel-Blackford, Ecofys)
3. The need for longitudinal surveys to support adaptation and resilience: examples from a three-step survey among flood-affected households in Germany (Philip Bubeck, University of Potsdam)	3. Challenges and opportunities of climate adaptation: highlighting the importance of community networks and social capital through a natural disaster lens (Deanne Bird, University of Iceland)	3. Heat wave impacts on Ischemic Heart Disease - present and future impacts in Germany (Hans-Guido Muecke, German Environment Agency)	3. Resettlement as a strategic planning instrument to adapt for future needs? (Arthur Schindelegger, Technical University Vienna)	3. An integrated approach for adapting mountain agriculture to climate change (Heidelinde Grüneis, AlpS GmbH)	3. Bridging a cultural gulf – making better use of publicly funded research in policy development (Anne Marte Bergseng, Sniffer)	3. The Netherlands: a reflexive monitoring and evaluation system for the Delta Programme (Jelle van Minnen, PBL Netherlands Environmental Assessment Agency)	3. Port vulnerability to extreme events, and adaptation potential, in a climate change future: A UK perspective (Esme Flegg, University of Southampton)	3. 'Edinburgh Adapts' – Drivers and successes of Edinburgh's partnership approach to developing its first climate change adaptation action plan. (Fiona Macleod, The City of Edinburgh Council)	3. Success factors and limitations in the development of user-oriented climate information portals: Lessons from CLIPC, Euporias, Climate4Impact and SWICCA (Annemarie Groot, Wageningen UR)
4. Potential impact on tourism in Scotland of changing perceptions of landscapes under high-end climate change (Elizabeth Clarke, University of Edinburgh)	4. Using citizens' observations and information sharing in flood risk management (Hans Jørgen Henriksen, Geological Survey of Denmark and Greenland)	4. Quantifying uncertainty in estimating future heat-health burdens in London (Sari Kovats, LSHTM)	4. Just relocation? Planned relocation from climate change, human rights and justice (Daniel Petz, University of Graz)	4. Climate Change Vulnerability in Agriculture and Adaptation Strategies of Farmers to Climatic Stresses/Extremes (Melike Kus, Nature Conservation Centre)	4. Critical climate stress moments: focussing adaptation by understanding at what moments people are particularly vulnerable to climate and weather-related stresses (Annemarie Groot, Wageningen UR)	4. Monitoring and evaluation of adaptation policy and practice: approach, lessons learned and future developments at various scales across the UK (Anna Moss, Manuela Di Mauro and Ruth Mfonries)	4. Learning the lessons from engaging with a community whose long term sustainability is threatened by sea level rise (Philip Bennett-Lloyd, JBA Consulting)	4. Overcoming the language barrier: Effective communication of adaptation (Kristen Guida/Shona Paterson, London Climate Change Partnership/UCC, Future Earth Coasts)	4. Sharing adaptation information across Europe - evaluation of the European Climate Adaptation Platform (Climate-ADAPT) (Kati Mattern, European Environment Agency)
5. Vulnerability and adaptation of cultural heritage to climate change: Case studies in UNESCO heritage sites in Scotland and Italy (Elena Sesana, University of The West of Scotland)		5. Predicting the spill-over risk of tick-borne pathogens at the human-tick interface in an uncertain climate future (Sen Li, University of Oxford)	5. Legal Considerations for Implementing Planned Retreat in Developed Coastal Areas - Perspectives from Australia (John Watson, University of South Australia)	5. Techno – Institutional Change and Water Resilience: Climate Variability Responses of Villages of Two Districts of East Nusa Tenggara (Diyane Astriani Sudaryanti, Bogor Agricultural University)	5. Co-designing the future - integrating adaptation knowledge into decision making using a systems approach (Celeste Young, Victoria Institute of Strategic Economic Studies)		5. Analysis of proposed managed realignment in England and Wales (Sally Brown, University of Southampton)	5. Roundtable discussion (All)	5. Lessons learned from the development and implementation of the Spanish adaptation platform and upcoming improvements through the LIFE SHARA project (Anna Pons Reynés, Coordinador LIFE-SHARA Project)
			6. Policy Polarities: Migration, Climate Change and Adaptation (Caroline Zickgraf, The Hugo Observatory, University of Liège)						6. Effectivity, quality, credibility and user's enjoyment: how the German Environment Agency takes up success factors of user-centred adaptation portals (Petra Mahrenholz, German Federal Environment Agency)