

Wednesday 7 June 2017 AM

REGISTRATION

Opening Plenary

Break

Time	Parallel Session 1 Room 1	Parallel Session 2 Room 2	Parallel Session 3 Room 3	Parallel Session 4 Room 4	Parallel Session 5 Room 5	Parallel Session 6 Room 6	Parallel Session 7 Room 7	Parallel Session 8 Room 8	Parallel Session 9 Room 9	Parallel Session 10 Room 10	Parallel Session 11 Room 11
	Climate services	DRR	Economics and business	Governance	Participation and co-production	Flooding	Pathways and transformation	Coastal	Participation and co-production	Participation and co-production	Ecosystem services and NBS
	Urban, energy & infrastructure			Climate justice	Governance	Ecosystem services and NBS		Urban, energy & infrastructure	Communication, art and culture	Governance	Flooding
11:00-12:45	6.5 How climate services can enable successful urban adaptation	2.8 Increasing Resilience: Integrating climate change adaptation and disaster risk reduction in planning. European and national level policy approaches and practices	3.1 The economics of climate change	7.3 Discussing coherence: from national adaptation planning to achieving global adaptation and sustainable development	5.1 Co-production as a means of climate change governance	6.8 Adaptation in action: case studies from the water and sewerage sectors	8.1 Adaptation, Mitigation and Transformation: The high-end context, synergies and trade-offs	11.1 Adapting to floods in urban and coastal areas	2.6 Are you sure you want to do this? An interactive participatory experiment on extremes and uncertainty	6.14 Defining a Blueprint for Climate Adaptation Enabling Services - Learning from a Variety of Approaches in the UK and Ireland	12.5 Tackling the challenge of adaptation at a catchment scale
	<i>Kit England, Sniffer</i>	<i>Sergio Castellari, European Environment Agency and Markus Leitner, Environment Agency Austria</i>	<i>Andrea Roventini, Scuola Superiore Sant'anna and Shouro Dasgupta, Fondazione Eni Enrico Mattei</i>	<i>Manuela Di Mauro, UK Committee on Climate Change</i>	<i>Tim Rayner, Tyndall Centre, University of East Anglia</i>	<i>Mike Keil, Severn Trent Water</i>	<i>Diogo de Gusmao-Soerensen, European Commission, DG RTD</i>	<i>Agustin Sanchez-Arcilla, Universitat Politècnica de Catalunya</i>	<i>Karianne De Bruin, Wageningen UR and M Drews, Alterra</i>	<i>Barry O'Dwyer, University College Cork and Liz Parkes, Environment Agency, England</i>	<i>Wendy Brooks, Environment Agency, England and Stéphanie Uff, Deltares</i>
	1. Climate proof retrofitting of urban areas: easy and affordable (Laura Kleerekoper, Amsterdam University Of Applied Sciences)	1. Climate change adaptation and disaster risk reduction in Europe - Enhancing coherence of the knowledge base and policies (Sergio Castellari, European Environment Agency)	1. Faraway, so close: an agent-based model for climate, energy and macroeconomic policy (Andrea Roventini, Scuola Superiore Sant'anna)	1. Protecting health from climate change in Europe: WHO perspective (Vladimir Kendrovski, World Health Organization)	1. Characterising the demand for climate information across a nation (Susanne Lorenz, University of Leeds)	1. Future Proofing New York City's Wastewater Infrastructure (Adam Hosking, CH2M)	1. Scenario-guided pathways: Using the SSPs to contextualise adaptation strategies in Europe (Simona Pedde, Wageningen UR)	1. To what extent can societies adapt to sea-level rise? (Jochen Hinkel, Global Climate Forum)	1. Tailoring climate information to decision making: Climate Extremes across Scales from Global to Regional Climate Modeling (Jana Sillmann, Cicero)	1. World Café session featuring 6 tables (0)	1. Welcome, introduction to water management at catchment scale, using natural processes (Stéphanie Uff, Deltares)
	2. Harmonizing the effectiveness of heat related adaptation options (Maddalen Mendizabal, Tecnalia R&I)	2. The planned review of the EU Strategy on Adaptation to Climate Change: an opportunity to further reinforce the coordination between CCA and DRR (Maddalena Dali, European Commission, DG Climate Action)	2. Modeling the impact of fossil fuels and renewable energy subsidies on macro-economic and financial stability: the eIRIN System Dynamics model with heterogeneous agents (Irene Monasterolo, Boston University)	2. Loss and Damage from Climate Change. Concepts, Principles and Policy Options for UNFCCC's Warsaw International Mechanism (Svenja Surminski, London School Of Economics)	2. The role of the Intergovernmental Panel on Climate Change in informing local decision-making in the UK (Candice Howarth, University of Surrey)	2. The St Austell Bay Resilient Regeneration (STARR) Project (Richard Behan, South West Water)	2. Cross-sectoral climate change impacts and vulnerability: Assessment of low (1.5 degree) vs high-end RCP x SSP scenarios for Europe (Robert Dunford, University of Oxford/ Centre for Ecology & Hydrology)	2. How to combine sea-level rise impact and population activities in the Mediterranean. The Catalan coast case. (Agustin Sanchez-Arcilla, Universitat Politècnica de Catalunya)	2. Adaptation decision-making under climate extremes (Karianne De Bruin, Wageningen UR)	2. THE SECTORAL APPROACH - England – Climate Ready programme (Liz Parkes, Environment Agency, England)	2. Water management in the UK (Wendy Brooks, Environment Agency, England)
	3. Combining academic and practitioner expertise to develop a climate change-related web-based GIS tool (Angela Connelly, University of Manchester)	3. A new European Commission initiative: the Disaster Risk Management Knowledge Centre (Karmen Poljansek, European Commission, DG JRC)	3. An agent-based stock-flow consistent model of the sustainable transition in the energy sector (Marco Raberto, University of Genoa)	3. Panel (Rhea Katsanakis, United Nations Office for Disaster Risk Reduction; Lola Vallejo, OECD; Manuela Di Mauro, UK Committee on Climate Change; Annett Moheler, UNFCCC; André Jol, European Environment Agency)	3. AdaptaClima: 'knowledge users' and 'knowledge producers' engage with diverse stakeholders to co-create the first Brazilian knowledge hub on adaptation (Fernanda Maschietto, Center for Sustainability Studies FGV-SP)	3. Using Natural Flood Management to deliver climate ready infrastructure (Ian Dennis, Royal HaskoningDHV)	3. Co-creating adaptation, mitigation and transformation pathways: a transition management application to extreme climate change scenarios (Katharina Hölscher, Drift)	3. Comparing hazard and impacts from storm surge flooding along a complex coastline: An example from the UK North Norfolk coast (Thomas Spencer, Cambridge University)	3. The role of uncertainty in evidence based climate change adaptation: The case of sea level rise (Thordis Thorarinsdottir, Norwegian Computing Center)	3. THE WEB BASED APPROACH - Ireland – Climate Adaptation Platforms in Practice (Barry O'Dwyer, University College Cork)	3. Case study 1: Calderdale Flood Action Plan (Helen Batt, Environment Agency, England)
	4. Lessons learned from Adaptation Support Tool based workshops for urban climate resilience around the world (Reinder Brolsma, Deltares)	4. Linkage between Adaptation Strategy, Action Plan and Disaster Risk Management and inclusion in project planning – the Austrian case (Markus Leitner, Environment Agency Austria)	4. Technology transfers in the context of climate policy: A network-based approach and insights on wind energy diffusion (Antoine Mandel, Université Paris)		4. Exploring interdisciplinary science-stakeholder collaboration to support climate change adaptation (Sandra Tenggren, Stockholm Environment Institute)	4. Securing climate ready water supplies - the Birmingham Resilience Project (Mike Keil, Severn Trent Water)	4. Synergies and trade-offs between climate change adaptation and mitigation: a review (Alison Smith, ECI, University of Oxford)	4. Domestic garden adaptation for urban flood mitigation (David Kelly, Heriot-Watt University)	4. Adaptation decision-making in Zanzibar's clove plantations: a cost benefit analysis extended to light-touch uncertainty treatment (Alina Tepe, Basque Centre for Climate Change)	4. THE REGIONAL APPROACH - Northern Ireland - The Climate Northern Ireland Programme (Jane McCullough, Climate Northern Ireland)	4. Case study 2: Reforming the water abstraction system to promote growth and protect the environment (Ian Johnson, Environment Agency, England)
	5. Multifunctional climate change adaptation in municipalities – Concept, approach and empirical testing (Jochen Schanze, Leibniz Institute Of Ecological Urban And Regional Development (ioer))	5. Integrating adaptation needs into policy instruments, the case of Germany (Clemens Hasse, German Federal Environment Agency)	5. Development, Climate Change Adaptation, and Maladaptation: Some Econometric Evidence (Shouro Dasgupta, Fondazione Eni Enrico Mattei)		5. Actionable Climate Science: stakeholders and scientists working together towards climate adaptation in the United States (Aparna Bamzai, South Central Climate Science Center)	5. Case studies of flood risk reduction interventions (David Chapman, Northumbrian Water)	5. Borderless climate risks: Implications for the European Union (Magnus Benzie, Stockholm Environment Institute)	5. Flooding and businesses in urban areas – analysing damages costs, responses and the role of climate change in Kigali (Christian Kind, adelphi)	5. Urban flood modelling requirements for extreme events and climate change impact (Guido Vaes, Hydroscon)	5. THE PEER-TO-PEER APPROACH - Scotland – Adaptation Scotland programme (Anna Beswick, Sniffer)	5. Case study 3: Testing new approaches to deliver a resilient environment, England's 25 year Environment Plan and the Catchment Pioneer (Jeremy Westgarth, Environment Agency, England)
		6. Interactive Panel Discussion on experiences and lessons to be shared (Markus Leitner, Environment Agency Austria)	6. Agricultural impact and adaptation through irrigation: a focus on Sub-Saharan African countries (Lorenza Campagnolo, Fondazione Eni Enrico Mattei)			6. Embedding adaptation into investment decision making (David Quincey, Anglian Water)		6. Interactive session using game-based tools (Karianne De Bruin, Wageningen UR)	6. THE LOCAL APPROACH - Wales – Building Local Confidence (Jim Poole, Natural Resources Wales)	6. Interactive: sharing experiences (Bouke Ottow, Deltares)	
						7. Flood resilient Sheffield: putting adaptation into practice at city scale (Will McBain, Arup)			7. THE SCIENCE-POLICY APPROACH – UK Climate Projections and impacts data (Megan Gawith, Environment Agency, England)		
						8. Adaptation & Resilience Framework for the Bristol Avon Catchment: The integration of adaptation actions across sectors into spatial planning (Silole Menezes, Wessex Water)					
						9. Building with Nature: Adapting to Climate Change through innovative catchment management in the Tweed UNESCO HELP Basin, Scotland (Christopher Spray, University of Dundee)					

Lunch

Wednesday 7 June 2017 PM 1

Time	Climate services	Pathways and transformation	Economics and business	Governance	Participation and co-production	Flooding	Governance	Participation and co-production	Ecosystem services and NBS	Communication, art and culture	Coastal
			Climate services		Climate services				Flooding		Ecosystem services and NBS
13.45-15:30	2.2 Data and information tools for adaptation planning	2.9 Pathways to climate-ready infrastructure: progress and challenges	3.2 Climate Services for Business: adapting and building long term resilience to climate change by and for the private sector	4.1 A better understanding of adaptation governance	5.3 Learning from co-production of adaptation practice and climate services	6.4 Adaptation in practice: Case studies of flooding	8.2 Dealing with the complexity of multiple sectors, scales, stakeholders, risks and benefits	6.6 Inclusive and local adaptation studies	6.15 Tackling the challenge of adaptation, lessons learned in the Netherlands	1.9 Learning from failures in communication: Sharing lessons from research and practice	12.2 Adaptation in Coastal and Marine Ecosystems
	<i>Christopher Reyer, Potsdam Institute for Climate Impact Research</i>	<i>Erika Palin, Met Office and Mike Keil, Severn Trent Water</i>	<i>Karianne De Bruin, Wageningen UR and Cosima Stahr, adelphi</i>	<i>Robbert Biesbroek, Adaptation Tracking Collaborative</i>	<i>Saskia Werners, Wageningen UR</i>	<i>Sally Brown, University of Southampton</i>	<i>Henrik Carlsen, Stockholm Environment Institute</i>	<i>Simona Pedde, Wageningen UR</i>	<i>Stéphanie Ijff, Deltares and Erin Hoogenboom, Ministry of Infrastructure and the Environment/Rijkswaterstaat</i>	<i>Tanya Wilkins, ARCC Network, UKCIP and Celeste Young, Victoria Institute Of Strategic Economic Studies</i>	<i>Carles Ibáñez, Edinburgh Napier University</i>
	1. How resilient are forest management plans under climate and societal change? (Michal Petr, Forest Research)	1. Determining the value of adaptation reporting (Meghna Patel, Defra)	1. Introduction: Perspective on climate services for business - a network of actors (Asun St. Clair, DNV GL)	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. Grounding climate partnerships in local communities: The relevance of an 'emplaced' co-production of 'climate-knowledges' in North Frisia (Germany) (Martin Döring, University of Hamburg)	1. A critical analysis of barriers and enablers of climate change adaptation: flood risk in the city of Leeds, UK (Jouni Paavola, University of Leeds)	1. Trading-off the water-food-energy-environment nexus under climate change in northern India (Andrea Mombanch, Cranfield University)	1. Building capacity through the simultaneous creation of 26 Municipal Strategies for Adaptation to Climate Change in Portugal – ClimAdaPT.Local project (Filipe Duarte Santos, University of Lisbon)	1. Introduction to the water management policy cycle (Stéphanie Ijff, Deltares)	1. Communicating climate change adaptation – how values-based communication can break the climate silence (Jamie Clarke, Climate Outreach)	1. A novel approach for modelling the impact of sea-level rise on global coastal wetlands (Mark Schuerch, University of Cambridge)
	2. How well can we model climate change adaptation? (Calum Brown, University of Edinburgh)	2. Climate-resilient infrastructure: Getting policies right (Michael Mullan, OECD)	2. Private sector adaptation and resilience (focus on SMEs) (Angelika Frei-Oldenburg, GIZ)	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. Increasing Resilience in Scotland's Forest Sector: Demonstrating Adaptation at Queen Elizabeth Forest Park (Kate Beauchamp, Forest Research)	2. Insights into flood-coping appraisals of Protection Motivation Theory: Empirical evidence from Germany and France (Jonas Laudan, University of Potsdam)	2. Mapping the water-energy-food-climate nexus (Marian Scott, University of Glasgow)	2. The Dynamics of Livelihood Assets to Support Survival under Climate Variability (Audina Amanda Prameswari, Bogor Agricultural University)	2. Case 1: The Hoeksche Waard challenge (Janneke van Bergen, Atelier 1:1)	2. Common shortcomings and limitations of science communication in adaptation policy (Gregor Vulturius, Stockholm Environment Institute)	2. Tackling the implementation challenge of nature-based flood defence solutions (Stephanie Janssen, Delft University of Technology)
	3. From global climate science to local resilience strategy: Identifying evidence-based urban interventions to address climate risks (Laura Frost, Arup)	3. Effective knowledge exchange to support adaptation action (Roger Street, UKCIP)	3. Case study: Fishery in Morocco - methods and tools for supporting private sector adaptation (focus on SMEs) (Frederik Eisinger, adelphi)	3. Devolution of Responsibility for Climate Action in Pittsburgh, Pennsylvania, USA (Kimberly Lucke, Chatham University)	3. Co-creating urban climate adaptation: Experiences and actions from city government-research collaboration in a mid-sized Northern European city (Mattias Hjerpe, Centre for Climate Science and Policy Research)	3. Adaptation to Climate Change and Coastal People: A Study of Indian Coastal Sunderbans (Jyotish Basu, University of Kolkata)	3. Multi-Stakeholder Collaboration (MSC) and Disaster Risk Management: A Study on Flood-Prone Districts of Coastal Odisha (India). (Jayashree Parida, National Institute Of Technology, Rourkela)	3. Participatory coastal adaptation – a good practice example of Timmendorfer Strand, Germany (Nico Stelljes, Ecologic Institute)	3. Case 2: The Nijmegen Room for the Waal challenge (Mattieu Schouten, Municipality Nijmegen)	3. What does an adapting place look like? (Anne Marte Bergseng and Joe Hagg)	3. Added value of ecosystem services for the Delta Programme (Ron Franken, PBL Netherlands Environmental Assessment Agency)
	4. Using downscaled SSPs and RCPs to improve the resilience of regionally fragile ecosystems - the case of the Baltic Sea (Marianne Zandersen, Aarhus University)	4. Transport adaptation in Europe: moving towards implementation (Angel Aparicio, Technical University of Madrid)	4. Case study: Energy - Climate services and the energy sector (Luca Garrè, DNV GL)	4. Developing climate adaptation strategies in the EU's Eastern Neighbourhood: New champions for new challenges? (Maria Falaleeva, Ekapraekt)	4. Adaptation strategies to address climate change impacts on coastal Maori communities in Aotearoa-New Zealand: integrating a geomorphological perspective (Jane Richardson, Massey University)	4. Costing climate change impacts and adaptation in Ireland with a specific focus on local businesses and the insurance industry (Svenja Surminski, London School Of Economics)	4. Revealing the Economy-Wide Effects of Climate Change Adaptation - A Macroeconomic Assessment of Adaptation Funding for the Case of Austria (Gabriel Bachner, University of Graz)	4. Climate change adaptation past and present: the role of ancient landscapes in the Bolivian Amazon in present-day adaptation (Claudia Comberti, ECI, University of Oxford)	4. Case 3: Monitoring the Sand Motor (Stéphanie Ijff, Deltares)	4. Lessons from the trenches in a polarised communication setting (Lisa Dilling, University of Colorado)	4. Shifting whales and changing climates - emerging challenges for the whale watch industry (Jan-olaf Meynecke, Griffith Centre For Coastal Management)
	5. Global warming levels and regional challenges for adaptation in Europe (Timothy Carter, Finnish Environment Institute (SYKE))	5. Research on quantification and managing risks to ageing rail networks (Irina Stipanovic, Infra Plan Consulting, Croatia and Kenneth Gavin, Technical University of Delft)	5. Case study: Agri-food - The enabling environment for climate smart agrifood sector: the role of climate services (Ingrid Coninx, Wageningen Environmental Research (Alterra))	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. Business strategies and climate change – prototype development and testing of a user specific climate service product for companies (Markus Groth, Climate Service Center Germany (GERICS))	5. Impacts and adaptation needs for coastal flooding: Global implications of coastal subsidence (Robert Nicholls, University of Southampton)	5. Accounting for Adaptation Challenges in a Globalized World: Using Input-Output Data to Quantify Transnational Climate Impacts (Olle Olsson, Stockholm Environment Institute)	5. Does size matter? Assessment of Scale and Governance Issues for City and Regional Climate Adaptation Frameworks: Case Study of Glasgow (Elie Murtagh, University of Strathclyde)	5. Interactive discussion: sharing experiences (Bouke Ottow and Karsten Schipperheijn)	5. Effective communication and engagement to motivate adaptation action – learning from the built environment and infrastructure sectors. A network approach. (Tanya Wilkins, ARCC Network, UKCIP)	5. Atlantic salmon in the face of climate change: using intentional selective exploitation to promote adaptation? (Mathieu Buoro, Inra (Institut national de la recherche agronomique))
		6. Sharing lessons and enabling action – identifying how to move from understanding your climate risk to embedding it in decision making (Amanda Crossfield, Yorkshire Water)	6. Case study: Coffee and tea - Evidence for co-benefits and collaboration in private sector adaptation, highlight from Rwanda's coffee & tea sector (Christian Kind, adelphi)		6. Hydro-climatic information services to enable adaptive decision-making in rice production systems in Ghana (Saskia Werners, Wageningen UR)					6. The uncomfortable conversation - why we are hard wired to avoid climate change communication (Celeste Young, Victoria Institute Of Strategic Economic Studies)	
		7. Current progress in understanding adaptation in transport sector (Andrew Quinn, University of Birmingham)	7. Engaging with business for climate services: challenges and lessons learned (Marta Bruno Soares, University of Leeds)								
15.30-16.00	Break										

Wednesday 7 June 2017 PM 2

Time	Agriculture & forestry	Agriculture & forestry	Economics and business	Climate justice	Participation and co-production	Participation and co-production	Governance	Participation and co-production	Climate services	Communication, art and culture	Flooding
		Economics and business	Governance					Governance		Coastal	Urban, energy & infrastructure
16.00-17.45	10.3 Climate change adaptation in agriculture, agroforestry, and fisheries – from knowledge to policy instruments and concrete solutions	2.7 Food security and supply chain resilience under a changing climate	4.7 Institutional economics of climate change adaptation	4.2 Emerging priorities and sensitive topics in adaptation	5.5 Participatory modelling in climate change adaptation – methods and experiences	6.11 Evaluating participatory social change processes for adaptation	8.3 Cross boundary implementation of climate adaptation plans in Denmark	5.11 Exploring urban adaptation practice: a focus on co-production and multi-level governance	1.5 Providing a fit-for-purpose climate service for Europe: users' and purveyors' perspectives	5.10 FutureCoast: Bringing our climate futures into the present through storytelling and immersive play	11.6 The Metropolitan Glasgow Strategic Drainage Partnership – managing rainfall to end uncontrolled flooding and improve water quality
	Ana Iglesias, Universidad Politecnica de Madrid	Katy Richardson, Met Office	Alexander Bisara, Global Climate Forum	Marco Grasso, UNIMIB	Sadie Mcevoy, Deltares	James Butler, CSIRO	Rolf Johnsen, Central Denmark Region	Jeremy Carter, University of Manchester and Filip Lefebvre, Vito	Maria Noguer, Institute for Environmental Analytics (SECTEUR coordinator) and Jaroslav Mysiak, Euro-Mediterranean Centre on Climate Change (CMC)	Persephone Pearl, ONCA Centre for Arts and Ecology and Julie Doyle, University of Brighton	James Murray, Glasgow City Council
	1. Climate Vulnerability in Nordic Agriculture – what can we learn from an interactive assessment methodology? (Tina-Simone Neset, Linköping University)	1. Food system resilience from the perspective of food prices and the agricultural economy (Richard Tiffin, University of Reading/Agrimetrics)	1. Institutional Analysis and Climate Adaptation: a Systematic Review (Matteo Roggero, Humboldt University, Berlin)	1. Barrier or Opportunity: Strategic Reframing of the Fragmented Linkage between Migration and Climate Change Adaptation (Jihyun Selena Lee, London School Of Economics)	1. Guided coupling of climate adaptation models: from software to stakeholders (Alexey Voinov, University of Twente)	1. Using Transformative Scenario Planning process to stimulate social changes and enable sustainable climate adaptation strategies (Edmond Totin, International Crops Research Institute for the Semi-arid Tropics (icrisat))	1. Overview of the climate adaptation challenges and actions in the region (Rolf Johnsen, Central Denmark Region)	1. Working together: science-policy collaborations on urban climate change adaptation and resilience (Angela Connelly, University of Manchester)	1. The Copernicus Climate Change Service (Carlo Buontempo, Met Office)	1. Participatory session based on the FutureCoast storytelling project developed by the US games designer, Ken Eklund, in collaboration with the PoLAR Institute at Columbia University (0)	1. The MGSDP Vision, Objectives and Guiding Principles (James Murray, Glasgow City Council)
	2. The impact of soil carbon sequestration on adaptation in Europe's agricultural sector and the potential role of regulatory instruments (Jonathan Verschuuren, Tilburg University)	2. The impact of a changing climate on food retailers (Simon Davis, Agrimetrics)	2. Enterprise, Adaptation and Olsonian Actors: When, why and how are corporations engaging in water allocation reform to deliver collective adaptation goods? (Dustin Evan Garrick, University of Oxford)	2. Distributing responsibilities for climate adaptation: The ideal of resilient societies (Neelke Doorn, Technical University Delft)	2. Hydroinformatics approach to collaborative modelling: tools and technologies for engaging stakeholders in water-related decision making (Andreja Jonoski, UNESCO IHE Institute for Water Education)	2. An evaluation approach to assess the priming of adaptation pathways governance in Indonesia (James Butler, CSIRO)	2. Cross boundary capacity building (Anja Skjoldborg Hansen , AU)	2. Co-creating decision support tools with cities: innovative approaches and experiences (Alberto Terenzi , ICLEI - Local Governments for Sustainability)	2. A European Roadmap for Climate Services (Roger Street, UKCIP)		2. GCC Surface Water Management Plans (SWMPs) and Natural Flood Management (NFM) Studies (David Hay , Glasgow City Council)
	3. Farm Woodlands for Ammonia Mitigation and Carbon Sequestration – costs and benefits (William Bealey, Centre for Ecology & Hydrology)	3. Using climate model output to understand present-day and projected future risk to food systems and supply chains (Kirsty Lewis, Met Office)	3. Institutions and autonomous and public adaptation to climate change: theory and the case of fluvial flood risk (Jouni Paavola, University of Leeds)	3. Adaptation by the least vulnerable - Managing climate risks in a Nordic welfare state (Atte Harjanne, Finnish Meteorological Institute)	3. Group Model Building for Stakeholder Participation in Planning Urban Adaptation to Climate Change – how does it compare to other methods? (Sadie Mcevoy, Deltares)	3. Using social learning processes to address climate uncertainties in planning (Susannah Fisher, IIED)	3. A catchment approach for the River Grenaa (Steen Ravn Christensen, Syddjurs Municipality)	3. Stronger together: collaborating on climate change adaptation and resilience in Greater Manchester (tbc)	3. Introduction and scope of the interactive session (Maria Noguer, Institute for Environmental Analytics (SECTEUR coordinator), Thanh-Tâm Lê, Climate-KIC (MARCO coordinator) and Adriaan Perrels, Finnish Meteorological Institute (EU-MACS coordinator))		3. North Glasgow Integrated Water Management System (NGIWMS) and Integrated Green Infrastructure (Richard Millar , Scottish Canals)
	4. Prospect of Rooftop Farming as Climate Change Strategy in Urban Areas: A Case of Dhaka City (Yousuf Mahid, International Centre for Climate Change and Development (ICCCAD))	4. Adaptation to changing future risk of agricultural irrigation constraints during drought (Ian Holman, Cranfield University)	4. Adaptation governance: Addressing problems of fit by rescaling institutional arrangements (Marco Pütz, Swiss Federal Institute for Forest, Snow and Landscape Research)	4. The Politics of Climate Migration Across Scales: Exploring European Discourses (Elise Remling, Södertörn University)	4. US - Canada negotiating of Great Lakes levels regulation using a collaborative modelling (Guillermo Mendoza, US Army Corps of Engineers Institute for Water Resources)	4. What do scenarios achieve, and how do we know?: Assessing change in stakeholder perceptions in a participatory adaptation planning process (Erin Bohensky, CSIRO)	4. Projects around the city of Horsens (Rasmus Rønde Møller, Horsens Municipality)	4. Stimulating innovative climate adaptation mainstreaming through research-policy cooperation in Bilbao (Maddalen Mendizabal, Tecnalia R&I)	4. Interactive session: Use of climate information, long-term engagement and best practice from climate service purveyors and users (0)		4. Clyde Gateway Green Infrastructure (Alison Brown , Clyde Gateway)
	5. State of play of fisheries and aquaculture in Québec under climate change (Valérie Bourduas Crouhen, Ouranos)	5. Panel discussion (All)		5. Assessing the relevance of group size for community-based climate adaptation (Anke Wolff, Humboldt-Universität zu Berlin)	5. Collaborative modelling in the Dutch Delta Programme Rivers: engaging stakeholders in long-term decision-making for adapting to climate risks (Andrew Warren, Deltares)	5. Evaluating the Transformative Scenario Planning (TSP) process as a tool for developing sustainable climate adaptation strategies in India (Prathigna Kodira, Indian Institute for Human Settlements)	5. Innovative cross boundary projects (Christoffer Buch Larsen, Central Denmark Region)	5. Adaptation to Climate Change and Resilience in Paris: analysis of two urban planning projects (tbc)	5. Sector user specific information (pitches) (Alterra, IC3, BSC, Tecnalia, Tec Conseil, CMCC)		5. Scottish Water Glasgow Wastewater Investment / Shieldhall Strategic Tunnel (Kieran Downey , Scottish Water)
					6. Knowledge co-production allows the emergence of new information for climate change adaptation planning (Marta Olazabal, Basque Centre for Climate Change)			6. Panel ((Koen Sips , City of Leuven; Resi Pansaerts , Province of Antwerp; Efrén Feliu , Tecnalia R&I; Griet Verstraeten, Flemish Department Environment, Nature and Energy; Ingrid Coninx, Tecnalia R&I))	6. Market analysis and prospects (pitches from purveyors) (0)		6. River Clyde Tidal Weir Study (Alan Hills , SEPA)
					7. Applying Fuzzy Logic to Assess Human Perception on climate change adoption strategies in India (Sandhya Sri Bonela, Mrs Avn College)						
					8. Involving society in water management planning to adapt to climate change (Hans Verkerk, European Forest Institute)						
19:30											