Thursday 8 June 2017 AM 1  09.00-10.45

REGISTRATION opens 07:30

Parallel Session 1  Room 1
Climate services
- Parallel Session 2  Room 2
Ecosystem services and NBS
- Parallel Session 3  Room 3
Climate services
- Parallel Session 4  Room 4
Agriculture & forestry
- Parallel Session 5  Room 5
Participation and co-production
- Parallel Session 6  Room 6
Biodiversity
- Parallel Session 7  Room 7
Urban, energy & infrastructure
- Parallel Session 8  Room 8
Drought
- Parallel Session 9  Room 9
Assessment and evaluation
- Parallel Session 10  Room 10
Climate

1. Out of sight, out of mind? Understanding, and responding to, climate change in the marine environment

1.4 Out of sight, out of mind? Understanding, and responding to, climate change in the marine environment

2. Ocean acidification: impacts on, and adaptation by, organisms, ecosystems and society (Phil Williamson, University of East Anglia & NERC)

3. The role of science in measuring, monitoring and managing the impacts of climate change: the UK experience (Hannah Fluck, University of Southampton)

4. An economic and sustainability appraisal of Protection Motivation Theory: empirical evidence from Germany and France (Jonas Lautan, University of Potsdam)

5. The implications of drought To inform user decisions (Jan Shafee, University of Reading)

6. The second National Adaptation Programme: triggering and pilot activities (Joanne Moxley, Centre for Ecology and Sustainability. Part I: Approaches to integrate the SDGs into climate adaptation

7. Climate adaptation and livelihoods: Part I: Adaptation methods for co-creating adaptation solutions

8. Adapting to droughts – understanding past drought episodes to develop improved tools for the future (Simon Pary)

9. 5.8 Adapting to droughts and water scarcity: Supporting decision making, identifying solutions and delivering evidence to inform adaptation and mitigation

10.6 Adapting to droughts and water scarcity: Supporting decision making, identifying solutions and delivering evidence to inform adaptation and mitigation

11. 5.8 Adapting to droughts and water scarcity: Supporting decision making, identifying solutions and delivering evidence to inform adaptation and mitigation

12.4 Out of sight, out of mind? Understanding, and responding to, climate change in the marine environment

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1. Biodiversity impacts, adaptation options and effort requirements from 1.5°C to 6°C – refugia and tipping points (Jeff Price, Tyndall Climate Change Centre)

2. Mediterranean Habitat loss under future climate change conditions – Adaptation options for Natura 2000 protected areas (Achille Maur, European Commission, DG JRC)

3. 10 years of the UK Marine Climate Change Impact Partnership (MCCIP): Building a community view to inform policy, practitioners and the public (Paul Buckley, Celsius)

4. Cumulative impacts in marine areas under changing conditions: assessing climate change and adaptation scenarios (Anna Sperotto, Ca Foscari University)

1.5 Can we save the Montañés? A modelling approach for testing the effectiveness of management options under different climate change scenarios (Tiago Capela Juliao, University of Coimbra, Met Office)

5. Hindsight is a wonderful thing. Lessons in future climate mitigation and adaptation from the historic environment. (Hamnah Flux, Tyndall Climate Change Centre)

6. Integrated modelling to quantify impacts of +1.5°C and uncertain precipitation sums on Australian rivers (Martin Scholten, University of Natural Resources and Life Sciences, Germany)

7. Towards evidence-based and sustainable adaptation action plans for European farms (Nikolaos Metroyi, E codes)

8. EU and global climate mitigation policies – open discussion (Sonja Schmollhoffen, Thiesen)

9. 5.8 Adapting to droughts and water scarcity: Supporting decision making, identifying solutions and delivering evidence to inform adaptation and mitigation

10.6 Adapting to droughts and water scarcity: Supporting decision making, identifying solutions and delivering evidence to inform adaptation and mitigation

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12.10 Adapting to droughts and water scarcity: Supporting decision making, identifying solutions and delivering evidence to inform adaptation and mitigation

5. Local adaptation to climate change: agenda-setting and implementation in small municipalities (Reinhard Steuer, University of Natural Resources and Life Sciences, Vienna)

6. Impacts and adaptation needs for coastal flooding: Global implications of coastal subsidence (Robert Nichols, University of Southampton)

7. 5.8 Adapting to droughts and water scarcity: Supporting decision making, identifying solutions and delivering evidence to inform adaptation and mitigation

8. Economic and sustainability appraisal of Protection Motivation Theory: empirical evidence from Germany and France (Jonas Lautan, University of Potsdam)

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11. Adapting to droughts – understanding past drought episodes to develop improved tools for the future (Simon Pary)

12. Adapting to droughts – understanding past drought episodes to develop improved tools for the future (Simon Pary)
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<td>CLOSING PLENARY: Lomond Auditorium</td>
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<td>15.30-19.00</td>
<td>Short Excursions</td>
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Friday 9 June 2017
Full Day Excursions