

#### ACTIVITIES SINCE APRIL 2018

1. Presented key UMFULA findings to the National Steering and Technical Committees on Climate Change.
2. Presented three papers at the first National Adaptation Symposium in May 2018.
3. Presented papers and posters at multiple international conferences, including the sixth Adaptation Futures conference 2018, the European Geophysical Union, the American Geosciences Union, and the Decision Making Under Deep Uncertainty conference.
4. Discussed relevance of WEAP model results for the Lake Malawi Shire River Basin with agriculture, hydropower and environment stakeholder to identify future analyses (June 2018).
5. Discussed results of future climate analysis with the tea sector stakeholders (June and October 2018).
6. Provided inputs on the National Resilience Strategy Draft Implementation Plan.
7. Facilitated National Launch (July 2018) & Participatory Scenarios Workshop (November 2018) for GCRF [AFRICAP](#) project on Climate Smart Agricultural Development Pathways.
8. Secured funding for related projects from USAID and Smoke Free World Foundation.
9. Initiated a PhD programme in Climate Science and Technology Studies at Malawi University of Science and Technology
10. Emmanuel Likova commenced a PhD at the University of Leeds with the AFRICAP project.

#### PUBLICATIONS AND OUTPUTS (all available at [www.futureclimateafrica.org/UMFULA](http://www.futureclimateafrica.org/UMFULA))

1. Paper-[What can climate services learn from theory and practice of co-production?](#) by Katharine Vincent et al
2. Paper-[How do staff motivation and workplace environment affect capacity of governments to adapt to climate change in developing countries?](#) by Joanna Pardoe et al
3. Paper-[Understanding the evolution of the 2014–2016 summer rainfall seasons in southern Africa: Key lessons](#) by Emma Archer et al
4. Paper-[How do sectoral policies support climate compatible development? An empirical analysis focusing on southern Africa](#) by Matthew England et al
5. Paper-[Climate change adaptation and cross-sectoral policy coherence in southern Africa](#) by Matthew England et al
6. Paper-[Systematic climate model rainfall biases over southern Africa: links to moisture circulation and topography](#) by Callum Munday and Richard Washington
7. Paper-[Evaluating climate models with an African lens](#) by Rachel James et al
8. Paper-[Identifying climate services needs for national planning: Insights from Malawi](#) by Katharine Vincent et al
9. Blog-[Writeshops - key tools for generating outputs in international research projects](#) by Joanna Pardoe et al
10. Blog-[Lessons I took away from my first Adaptation Futures Conference](#) by Dorothy Tembo-Nhlema
11. Blog-[How can we effectively build capacity to adapt to climate change in Malawi?](#) by Diana Mataya
12. Report-[How can climate information build a resilient Malawi? Report of a panel discussion](#)
13. Report-[Climate information needs in southern Africa. A review](#) by Daleen Lotter et al
14. Report-[Africa's Climate](#) Series of fact sheets by members of the Future Climate For Africa consortium
15. Report-[Climate Risk and Vulnerability: A Handbook for Southern Africa](#) (second edition), edited by Claire Davis-Reddy and Katharine Vincent
16. Brief-[Policy coherence for sustainable development in sub-Saharan Africa](#) by Patrick Curran et al (and accompanying [webinar](#))
17. Brief-[Future climate projections for Malawi](#) ([executive summary](#) and [annex](#) also available)
18. Brief-[Climate models: what they show us and how they can be used in planning](#)
19. Brief-[How to understand and interpret global climate model results](#)
20. Brief-[Gender, agriculture and climate change in Malawi](#)

#### PLANNED ACTIVITIES

1. Providing inputs to the Third National Communication to the UNFCCC.
2. Final communication of future climate projections for the tea sector -tea brief & short film (March 2019).
3. Undertaking additional sugar and tea fieldwork.
4. Communicating key messages from the project to inform policy and practice

