Projected Impacts of Climate Extremes Over Selected African Coastal Cities Under 1.5°C and 2.0°C Global Warming.

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- 4 year project: July 2015 June 2019
- 1 of 5 project funded under the Future Climate For Africa (FCFA) programme
 - The only project led by an African institution
 - The only project linking climate change to cities





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World Climate Research Programme (WCRP) called for greater coordination across downscaling activities in 2009 – mainly due to lack of detailed information on climate change for impact and adaptation planning.

CORDEX became a formal WCRP program 2012.









Introduction

- African coastal cities are vulnerable to climate change due to their high exposure, low adaptive capacity and high population density.
- Discussions about setting goals to limit global warming by a predefined threshold have been actively ongoing since the mid-1990s. COP16 in 2010 set this threshold at 2° C while COP21 set an ambitious 1.5C target.
- Whilst several studies have investigated future projections of extreme climate over several African regions based on CORDEX simulations (Giorgi and Gutowski 2015), most of them focused on:
 - Impacts at the end/mid of the 21st century (Abiodun et al., 2017; Dosio, 2017).
 - Based on results of either a single or small set of CORDEX simulations, mainly due to limited number







• In this study we:

tilized current and most complete CORDEX Africa ensemble consisting of 25 simulations under Representative Concentration Pathway (RCP) 8.5:

- More robust than a single or small set of CORDEX simulations (McSweeney et al., 2015).
- comprises the largest ensemble and considered to be the most realistic business-as-usual scenario given the current trajectory of greenhouse gases emissions (Taylor et al. 2012).
- Analyzed the response to rainfall & temperature extremes over Cape Town, Durban, Dar es Salaam, Maputo & Mombasa, when projected global temperatures reach 1.5°C and 2.0°C.







Methods — Already covered in the previous presentation

- □ Global Warming Levels (GWLs): Although different definitions exist in the literature, all generally start with some pre-industrial baseline and use an averaged window period e.g. 15, 20 or 30 years to compute departure from the baseline and arrive at when the GWL of interest is reached.
- ❑ The timing for these levels is commonly defined as the centre year of a long enough period when global mean temperature reaches predefined anomalies (1.5, 2, 2.5° C etc.) relative to preindustrial levels (1861-1890 in this study) as it is available across all CMIP5 historical simulations.
- ❑ Given the Regional Climate Model (RCM) downscaled data begins at 1950's and that the RCP scenarios begin in 2006 we define our control period for the present/recent climate as 1971- 2000. The corresponding 30-year period is then extracted from the downscaling RCM for analysis.







Results

Timing of 1.5°C and 2.0°C global warming | CMIP5 | Preindustrial: 1861-1890 | 30-yr window



Figure 2. Timing of 1.5 and 2°C GWLs under 3 RCPs for the grand CMIP5 ensemble (left), only the first member for each GCM if there was an ensemble available (centre) and the GCM subset that used in CORDEX Africa (right). Numbers at the bottom show the number of GCM simulations reaching the 1.5 and 2°C GWLs and numbers at the top show the median year of GWL timing. Individual GCMs are represented by dots while ensemble statistics by whisker boxes.







25 CORDEX AFR-44 sim. | ANN | rcp85 | Hatching: 20 sim. (/) & SNR > 1 (\)



Figure 1: Annual changes in temperature (first row) and rainfall (second row) under 1.5 and 2.0 °C global warming. First column shows annual mean temperature and rainfall for control period, second and third columns show differences in annual mean temperature and rainfall between future and CTL during 1.5 and 2 °C GWLs, respectively and fourth column shows differences between 2 and 1.5°C. Hatching shows areas where at least 80% of the simulations agree on the sign of the change and SNR > 1. For temperature all grid boxes satisfy the two criteria and the hatching is not shown.









25 CORDEX AFR-44 sim. | DJF | rcp85 | Hatching: 20 sim. (/) & SNR > 1 (\)

Figure 2: Same as figure 1 but for DJF season.









Fig 3 : Annual changes in CDD (first row) and CWD (second row) under 1.5 and 2.0 °C global warming based. First column shows number of CDD and CWD for control period. Second and third columns show projected changes in CDD and CWD between future and present under 1.5 and 2°C global warming periods, respectively. Fourth column shows differences in CDD and CWD between 2 and 1.5°C. Hatching shows areas where at least 80% of the simulations agree on the sign of the change and SNR > 1.









Figure 4: Same as figure 1 but for DJF season.







And such news articles are going to stay around



Authorities warn KZN still in drought danger

Durban – Umgeni Water, bulk water supplier for KwaZulu-Natal, has cautioned that the province is not yet safe from worsening drought conditions.

worldbank.org/en/news/pr

PRESS RELEASE | November 6, 2017 Water Stress Could Hurt Tanzania's Growth and Poverty Reduction Efforts – New World Bank Report **The Observer**

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Mozambique prays for rain as water shortages hit country's poor

18:37

Taps in capital city of Maputo being turned off every other day as climate change exacerbates southern African drought



DAILY

Water shortage in Mombasa affects one million people

TUESDAY AUGUST 2 2016

World » In less than 3 months, a major international city will likely run out of water

Live TV
U.S. Edition

In less than 3 months, a major international city will likely run out of water



By Paul P. Murphy, CNN () Updated 2:35 PM ET, Wed January 31, 2018

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* 🖄 👁 71% 🗾

City	Temp		Precip		CDD		CWD		Broad Implications
	А	S	Α	S	Α	S	Α	S	
Cape Town	1	1	ļ		1		1	1	Experienced its worst drought on record. Temp, Precip, CDD & CWD projections, suggests a possibility of frequent drought events in the future. Resilient water supply systems are required – desalination, management strategy (R&D) - taking advantage of years of sufficient precip to prepare for dry years etc.
Durban	1	1	1	1	1	1	1	1	Projected increase in temperature and increase in precip for Durban. Further studies required to ascertain whether temperature increases will offset any benefit from increased rainfall.
Maputo			1	1	1	1	1	1	Received below normal precip during 2017/2018 summer season. projected increase in temperatures and decrease in rainfall, suggests a possibility of diminishing summer rainfall. Calls for resilient water supply management.
Dar es Salaam Mombasa	1	1	ţ	1	1	ţ	1	1	Received normal to above normal precipitation. Projected increase in temperature, annual and seasonal (MAM) rainfall and decrease in seasonal CDD for Dar es Salaam and Mombasa. Further studies required to ascertain whether the temperature increases will offset any benefit from increased rainfall.







Conclusions

- Study region warms faster than the global mean, up to more than 1°C under the 1.5°C and ≥ 1.5 °C under 2 °C GWL compared to the control period.
- There is a general statistically insignificant decrease in the number of CWDs and increase in the average duration of CDD at the five cities.
- Further investigation required to ascertain whether the temperature increases will offset any benefit from increased rainfall at Durban, Dar es Salaam and Mombasa.
- These results suggest that actionable policies geared towards adaptive strategies to alleviate the impacts of global warming are needed especially for Cape Town.







Acknowledgement





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Key References

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