Future runoff projections for Australia and science challenges in producing next generation projections

F.H.S. Chiew\textsuperscript{1}, H. Zheng\textsuperscript{1}, N.J. Potter\textsuperscript{1}, M. Ekstrom\textsuperscript{2}, M.R. Grose\textsuperscript{3}, D.G.C. Kirono\textsuperscript{1}, L. Zhang\textsuperscript{1}, J. Vaze\textsuperscript{1}

\textsuperscript{1}CSIRO Land and Water, Canberra
\textsuperscript{2}School of Earth and Ocean Sciences, Cardiff University, United Kingdom
\textsuperscript{3}CSIRO Oceans and Atmosphere, Hobart
\textsuperscript{4}CSIRO Oceans and Atmosphere, Melbourne
Email: francis.chiew@csiro.au

Abstract: This paper presents future runoff projections across Australia, modelled using climate change projections from 42 CMIP5 global climate models (GCMs) used in the most recent Intergovernmental Panel on Climate Change Fifth Assessment Report (IPCC AR5). The empirical delta scaling method is used to scale the observed historical climate data, informed by the change signal in the GCM (for 2046–2075 relative to 1976–2005 for RCP8.5), to reflect a future climate series. The historical and future runoffs are simulated using a daily hydrological model at 0.05° grid cells, using parameter values from the geographically nearest calibration catchment (the model is calibrated against streamflow data from more than 700 catchments).

The plots in Figure 1 show the median and 10\textsuperscript{th} to 90\textsuperscript{th} percentile range of projections for mean summer, winter and annual runoffs. The median projection for Northern Australia is about 5\% reduction in mean annual runoff, with a 10\textsuperscript{th} to 90\textsuperscript{th} percentile uncertainty range of –40\% to +30\%. The median projection for eastern Australia is about 15\% reduction in mean annual runoff with an uncertainty range of –40\% to +20\%. There is stronger agreement in the projections for declining runoff in the far south-west and far south-east where the large majority of GCMs project a drier future winter when most of the runoff in these regions occur. In the far south-west, the median projection is a decline of mean annual runoff of 50\% (with an extreme dry projection of –70\%), and in the far south-east, the median projection is a decline of mean annual runoff of 20\% (with an extreme dry projection of –40\%).

The paper also discusses the limitations, science challenges and opportunities in producing the next generation hydroclimate projections.

Figure 1. Projected percentage change in mean annual, summer (Dec-Jan-Feb) and winter (Jun-Jul-Aug) runoff (median and the 10\textsuperscript{th} and 90\textsuperscript{th} percentile values from hydrological modelling informed by climate change projections from the 42 CMIP5 GCMs) for RCP8.5 for 2046–2075 relative to 1976–2005.

Keywords: Climate change, runoff, projections, CMIP5 GCMs, Australia
1. INTRODUCTION

This paper presents future runoff projections across Australia, simulated using a hydrological model informed by future climate projections from 42 CMIP5 global climate models. These runoff projections complement the national climate projections for Australia’s NRM regions (CSIRO and Bureau of Meteorology 2015, http://www.climatechangeinaustralia.gov.au). The paper also discusses the limitations, science challenges and opportunities in producing the next generation hydroclimate projections.

2. MODELLING CLIMATE CHANGE IMPACT ON RUNOFF

The historical and future runoffs are simulated using the GR4J daily conceptual rainfall-runoff model (Perrin et al. 2003) for 0.05° grid cells across Australia. The GR4J model is calibrated against observed streamflow data from more than 700 catchments (Figure 2). Runoff for each grid cell is modeled using parameter values from the geographically nearest calibration catchment. Runoff is modelled for 1976–2005 (baseline period) using daily rainfall and PET as the input data. The source of the daily rainfall data is the SILO gridded dataset (http://data.qld.gov.au/en/dataset/silo-climate-database, Jeffrey et al. 2001). Potential evapotranspiration is calculated from the SILO climate surface using Morton’s wet environment or areal PET algorithms (Morton 1983, Chiew and McMahon 1991).

The future runoff is modelled using future rainfall and PET data obtained by empirically scaling the baseline (1976–2005) historical climate data informed by the change signal from global climate models (GCMs). Empirical scaling factors for each of the four seasons are first used to scale the data (seasonal scaling factor), followed by another rescaling to ensure that the future climate series reflects the GCM change signal at the annual level (annual scaling factor). Therefore, the future climate sequence is the same as the historical climate sequence, and all the daily rainfall and PET in each season are scaled by the same seasonal scaling factor. The choice of empirical scaling method can affect the modelling results, particularly where there are significant differences in the change signal in different parts of the rainfall distribution (e.g. increases in extreme rainfall intensity), and for extreme low and high runoff characteristics (Mpelasoka & Chiew 2009, Chiew et al. 2009b).

The results presented here are for a change signal for 2046–2075 relative to 1976–2005 for RCP8.5. The RCP8.5 represents the highest representative greenhouse gas concentration pathway defined in IPCC AR5 (Intergovernmental Panel on Climate Change Fifth Assessment Report, IPCC 2014). Projections for different RCPs and time periods have also been simulated, but are not presented here. The projected changes will be smaller for the nearer term and bigger further into the future. The projected changes will be smaller for lower RCPs.

All ensemble runs from the 42 GCMs available on 15 March 2013 (the same date as adopted by IPCC AR5) in the CMIP5 database (http://esg.ltrr.arizona.edu/dataset/cmip5) are used. The GCMs in CMIP5 (Coupled Model Intercomparison Project) come from more than 30 modelling groups across the world.

3. PROJECTIONS OF FUTURE CLIMATE AND RUNOFF

The plots in Figures 3 and 4 show the range of projected changes in future rainfall and PET respectively across Australia. The modelled changes in future runoff are shown in Figure 1 (in the Abstract).

There is considerable uncertainty in the rainfall projections, where the 10th and 90th percentile projections (from the 42 GCMs) generally differ by up to 50%, and with little agreement in the direction of projected rainfall change in many regions (Figure 3). There is also a considerable range in the rainfall projections in ensemble runs from the same GCM (Figure 5), although this is smaller than the uncertainty across the different GCMs (Figure 3). The rainfall projections from the CMIP5 (IPCC AR5) GCMs for Australia are generally slightly
wetter than the projections from the previous CMIP3 (IPCC AR4) GCMs (CSIRO and Bureau of Meteorology, 2015).

There is general agreement in the PET projections (Figure 4), with the about 2.5°C warming in 2046–2075 for RCP8.5 (and a small increase in vapour pressure deficit) leading to about 10–15% increase in PET.

![Figure 4. Projected percentage change in mean annual, summer and winter PET (median and the 10th and 90th percentile values from the 42 GCMs) for RCP8.5 for 2046–2075 relative to 1976–2005.](image)

The runoff projections (Figure 1) largely reflect the projected change in the rainfall. The percentage change in runoff is generally two to three times larger than the percentage change in rainfall (Chiew 2006), enhanced (where rainfall decrease is projected) or moderated (where rainfall increase is projected) by the runoff reduction from higher PET. The median projection for Northern Australia is about 5% reduction in mean annual runoff by 2046–2075 for RCP8.5, with a 10th to 90th percentile uncertainty range of −40% to +30%. The median projection for eastern Australia is about 15% reduction in mean annual runoff with an uncertainty range of −40% to +20%. There is stronger agreement in the projections for declining runoff in the far south-west and far south-east where the large majority of GCMs project a drier future winter when most of the runoff in these regions occur (Figure 6). The projection of declining winter rainfall is also supported by recent trends in the observations and explanation of change in the global scale circulation under warmer conditions causing a poleward shift in rainfall bearing weather systems in far southern Australia (Hope et al. 2017, Post et al. 2014, CSIRO 2012). In the far south-west, the median projection is a decline of mean annual runoff of 50% (with an extreme dry projection of −70%), and in the far south-east, the median projection is a decline of mean annual runoff of 20% (with an extreme dry projection of −40%).

![Figure 5. Percentage change in future mean annual runoff modelled by hydrological model informed by future climate projections from all ensemble runs from the 42 GCMs for RCP8.5 for 2046–2075 relative to 1976–2005 for a grid cell in northern Australia and a grid cell in far south-east.](image)
4. LIMITATIONS, SCIENCE CHALLENGES AND OPPORTUNITIES

4.1. Reducing uncertainty in rainfall projections from sub-sampling projections data?

The largest uncertainty in the runoff projections come from the uncertainty in the future rainfall projections. Numerous studies have explored reducing the uncertainty by putting more weight on, or using only, the GCMs that best reproduce the current climatology. Although some studies show that this approach can reduce the range in the projections in some regions, the majority of studies show little correlation between the “better” GCMs and the future rainfall projections, and therefore using only the better GCMs tend to provide similar projections and uncertainty in the projections. The GCMs may also perform differently under different evaluation criteria (e.g. ability to reproduce the observed rainfall over a region versus the whole of Australia, ability to reproduce large-scale atmospheric and oceanic indices or drivers of rainfall (like ENSO), and ability to reproduce the relationship between the large scale drivers and regional rainfall), making the choice of GCMs difficult. For these reasons, many studies have chosen to use all available projection data sources to represent the full range of uncertainty in the future rainfall projections. Selected Australian studies include CSIRO and Bureau of Meteorology (2015), Chiew et al. (2009a), Smith & Chandler (2009) and Suppiah et al. (2007).

Recent studies are exploring constraining the future rainfall projections to a more plausible range (known as ‘emergent constraints’) by examining the physical drivers behind the modelled rainfall change, or quantifying the relationship between bias (the ability of the model to reproduce observations) and projected change to elucidate if the bias affects the projections. For example, Brown et al. (2016) showed that summer rainfall change in northern Australia may be constrained to the wetter projections, and Grose et al. (2017) showed that winter rainfall in southern Australia can be constrained to the drier projections.

4.2. More robust rainfall projections from downscaling?

Downscaling is the process of translating or modelling the coarse spatial resolution (>100 km) outputs from GCMs to catchment scale rainfall that is required for impact-adaptation-vulnerability studies and hydrological modelling. The empirical scaling or change factor method used here is one form of downscaling, where the observed historical rainfall time series is scaled by the change signal in the GCM. In statistical downscaling, a relationship between GCM atmospheric variables and observed rainfall is developed, and this relationship is then used to derive future rainfall from future GCM variables. In dynamic downscaling, a regional climate model is used to model the physical atmospheric and land surface processes at smaller spatial scale informed or constrained by the large scale GCM. The statistical and dynamic downscaling methods, unlike the change factor method, produce new information in the simulation of climate processes and therefore have the potential to provide more robust rainfall projections, particularly in regions influenced by topography and coastline. Overview and comparison of downscaling methods for hydrological modelling can be found in Ekstrom et al. (2015), Frost et al. (2011), Chiew et al. (2010) and Fowler et al. (2007).

Downscaling products are continually being developed for Australia, for research purposes and for climate projection projects for state water and environmental agencies. Statistical downscaling datasets include the Bureau of Meteorology analogue Statistical Downscaling Model (SDM) dataset for Australia (Timbal et al. 2009, Teng et al. 2012a), and the Nonhomogeneous Hidden Markov Model (NHMM) statistical downscaled dataset for South Australia (Charles & Fu 2014, Fu et al. 2013). Dynamic downscaling datasets include the
The downscaled rainfall data looks more realistic than the coarse resolution GCM data. For example, data from the empirical change factor method is exactly the same as the observed historical data, and statistical downscaling models are ‘calibrated’ to reproduce the observed data. However, rainfall from dynamic downscaling models needs to be ‘bias corrected’ to make its distribution and characteristics more similar to the observed rainfall for hydrological modelling (Teng et al. 2015, Argueso et al. 2013, Bennett et al. 2013).

Downscaling can also produce a climate change signal that is more physically plausible than the host GCM, in fact this is one of the main reasons for downscaling. However, this is difficult to ascertain as downscaling models (particularly dynamic downscaling) also introduce model-specific representations of processes. This challenge is compounded when projections from different downscaling models are different, or when downscaled projections differ from the host GCMs providing the boundary conditions. For example, Ekstrom et al. (2016), Hope et al. (2017) and Potter et al. (2017) showed that for Victoria, the SDM projections are drier, WRF projections are slightly wetter, and CCAM projections are considerably wetter than the range of CMIP5 GCM projections (Figure 7). Grose et al. (2015a) also showed similar disagreements in future climate projections from different sources for New South Wales.

Therefore, given the current state of science and data availability, it is probably best to use the broad range of projections from all available model sources (GCMs and downscaled datasets) to avoid over confidence in the projections and lessen the chance of maladaptation (CSIRO and Bureau of Meteorology 2015, Ekstrom et al. 2016). Research efforts to enhance confidence in downscaled products include better understanding of the climate dynamics and land surface processes at higher resolution, reducing the downscaled rainfall bias pattern, developing robust fit-for-purpose bias correction methods to produce catchment scale rainfall characteristics that drive runoff, and explaining the change signal in the downscaled data relative to the host GCM. CSIRO and Bureau of Meteorology (2015), Ekstrom et al. (2016) and Grose et al. (2015b) provide excellent discussions of the above issues and implications on choosing projections data for impact and adaptation studies.

4.3. Extrapolating hydrological models to predict the future

The hydrological modelling approach used here considers only the changes in future runoff from changes in the climate inputs (rainfall and PET). Numerous studies have shown that most adequately calibrated hydrological models, as well as universal energy and water balance equations like the Budyko framework (Budyko 1974) and Fu equation (Fu 1981), give similar future mean runoff projections when informed by the same future climate change signal. That is, the uncertainty in the future rainfall projections is much larger than the uncertainty in the choice of hydrological models (Teng et al. 2012b, Chiew et al. 2009).

However, because of the different process conceptualisations, hydrological models can differ considerably when used to predict changes in hydrological variables beyond the averages, like high flows, overbank flows, low flow characteristics and connectivity, multi-year storage reliability, and groundwater recharge. Therefore, hydrological impact studies must properly consider the choice of hydrological model and parameterisation method for the specific modelling objectives as well as choice of projections that can meaningfully reflect the changes in rainfall characteristics that influence the hydrological variable. Modelling with the AWRA...
landscape hydrological model (Vaze et al. 2013, [http://www.bom.gov.au/water/landscape]) may provide broad consistency in the interpretation of projections of hydrological fluxes and stores including soil moisture, because AWRA explicitly represents soil and vegetation characteristics influencing the hydrology and attempts to consistently simulate the different hydrological fluxes and stores. However, there is no single model that can be used for all applications, and detailed impact studies must consider hydrological models and climate projections tailored to the application.

The hydrological models are potentially limited when extrapolated to predict a future that can be considerably different from the past. Many studies have shown the inability of hydrological models to simulate hydrologic regimes that are considerably different to regimes that was used to calibrate the models. This was particularly evident in the drying in the far south-west and the Millennium drought in south-eastern Australia, which exposed changes in rainfall-runoff relationships and dominant hydrologic processes in long dry spells (Chiew et al. 2014, Coron et al. 2012, Hughes et al. 2012, Vaze et al. 2010, Potter et al. 2010, Saft et al. 2016). The understanding of hydrologic non-stationarity and using new knowledge to improve and adapt hydrological models to predict the future is an important area of ongoing research (Vaze et al. 2015, Montanari et al. 2013, Peel & Bloeschl 2011, Fowler et al. 2016, Milly et al. 2008).

Nevertheless, hydrological models developed and calibrated against long historical record (particularly when the data also includes extreme characteristics like the Millennium drought) should be able to satisfactorily predict near-term runoff over the next 10–20 years. However, further into the future, runoff will be increasingly influenced by higher temperature and ecohydrological (vegetation) processes under higher CO2 (Cheng et al. 2017, Ukkola et al. 2015, Betts et al. 2007). Reliably modelling these is difficult because of the complex interactions and feedbacks between the many processes in a warmer and higher CO2 environment not seen in the past. Future improvements will come from improved scientific understanding and process representations in landscape hydrological models (like AWRA) and earth system science models (like CABLE, Raupach et al. 2013, [http://www.cawer.gov.au/research/cable]), as well as pragmatic fit-for-purpose approaches adapting existing conceptual hydrological models to better predict the future (selected examples include model calibration that considers dry-wet spells and range of hydrological variables, improved conceptualisation of surface and groundwater connectivity and dominant hydrological processes in long dry spells, and simple coupling of the carbon and water cycle).

5. SUMMARY

This paper presents future runoff projections across Australia, simulated using a hydrological model informed by future climate projections from 42 CMIP5 GCMs. These runoff projections complement the national climate projections for Australia’s NRM regions. The paper then discusses the limitations, science challenges and opportunities in producing the next generation hydroclimate projections. Improvements in the projections will come from better understanding of regional climate dynamics, improved global and regional climate modelling in CMIP6, interpretation and combination of projection data sources, and robust hydrological modelling that simulates changes in rainfall-runoff relationship and ecohydrological processes under changed rainfall condition, warmer climate and enhanced CO2. However, there will still be considerable uncertainty in the future projections, and therefore assessment of vulnerability of water resources and related systems and adaptation strategies must consider the full range of plausible future projections.

ACKNOWLEDGEMENTS

The information in this paper comes from research funded by various sources, including CSIRO strategic research fund, Victorian Climate Initiative, and the Earth Systems and Climate Change Hub of the Australian Government’s National Environmental Science Programme.

REFERENCES


Betts RA, Boucher O, Collins M et al. (2007). Projected increase in continental runoff due to plant response to increasing carbon dioxide. Nature, 448, 1037–1041. [http://dx.doi.org/10.1038/nature06059].


