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Amplification of Australian Heatwaves via Local Land-Atmosphere Coupling

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Abstract Antecedent land surface conditions play a role in the amplification of temperature anomalies experienced during heatwaves by modifying the local partitioning of available energy between sensible and latent heating. Most existing analyses of heatwave amplification from soil moisture anomalies have focused on exceptionally rare events and consider seasonal scale timescales. However, it is not known how much the daily evolution of land surface conditions, both before and during a heatwave, contributes to the intensity and frequency of these extremes. We examine how the daily evolution of land surface conditions preceding a heatwave event contributes to heatwave intensity. We also diagnose why the land surface contribution to Australian heatwaves is not homogeneous due to spatiotemporal variations in land-atmosphere coupling. We identify two coupling regimes: a land-driven regime where surface temperatures are sensitive to local variations in sensible heating and an atmosphere-driven regime where this is not the case. Northern Australia is consistently strongly coupled, where antecedent soil moisture conditions can influence temperature anomalies up to day 4 of a heatwave. For southern Australia, heatwave temperature anomalies are not influenced by antecedent soil moisture conditions due to an atmosphere-driven coupling regime. Therefore, antecedent land surface conditions have a role in increasing the temperature anomalies experienced during a heatwave only over regions with strong land-driven coupling. The timescales over which antecedent land surface conditions contribute to Australian heatwaves also vary regionally. Overall, the spatiotemporal variations of land-atmosphere interactions help determine where and when antecedent land surface conditions contribute to Australian heatwaves.

Plain Language Summary Research focused on the Northern Hemisphere has demonstrated that unusually dry soils preceding a heatwave event amplify the hot conditions experienced. However, we do not know whether the daily evolution of how the land surface dries out can amplify heatwave temperatures or whether any impact is similar across a large area like Australia. In exploring these knowledge gaps, we find that regions where there is a larger drying trend tend to be more sensitive to land water availability and have more heatwave days. We find that the effect of dry soils before a heatwave varies considerably across Australia. Identifying where dry soils have a large impact on heatwaves required classifying the land into regions where soil water variability affects surface temperatures and where it does not. This could be extended to other atmospheric processes to differentiate between local and remote influences.

1. Introduction

Climate change is likely to increase the frequency, intensity, and duration of heatwaves, particularly over Australia (Cowan et al., 2014; Horton et al., 2016; Lewis & King, 2015; Perkins, 2015; Perkins & Gibson, 2015). Heatwaves pose a significant risk to ecosystem function and human health as evident from the impacts of several well-documented case studies including the 2003 European heatwave (e.g., Fischer et al. 2007; Miralles et al., 2014), the 2010 Russian heatwave (e.g., Hauser et al., 2016), and the 2012/2013 angry summer in Australia (Lewis & Karoly, 2013; Lewis & King, 2015; Perkins et al., 2014). Heatwaves are generally associated with clear skies, increased subsidence, warm air advection, and prolonged hot conditions arising from persistent quasi-stationary high-pressure systems (Miralles et al., 2014; Parker, Berry &
Reeder, 2014; Parker, Berry, Reeder, & Nicholls, et al., 2014; Quinting et al., 2018; Risbey et al., 2018). Over Australia, the synoptic mechanisms that enable blocking highs to persist are generally more transient (~1 week) than their European counterparts (~ of the order of weeks) (Risbey et al., 2018); however, the presence of a blocking high pressure system does not necessarily lead to a heatwave event.

Land surface conditions can amplify surface temperatures, particularly during heatwave events (Fischer, Seneviratne, Lüthi, & Schär, 2007; Fischer, Seneviratne, Vidale, et al., 2007; Gibson et al., 2017; Hauser et al., 2016; Herold et al., 2016; Lorenz et al., 2010; Miralles et al., 2014). Globally, this influence has been attributed to precipitation deficits enhancing negative soil moisture anomalies, facilitating further surface warming by partitioning more energy into sensible heating (Mueller & Seneviratne, 2012). Recent amplification of hot temperature extremes associated with anthropogenic climate change is also consistent with changes in the surface energy balance coincident with drying soils (Donat et al., 2017). Projected changes in hot temperature extremes also indicate that the role of soil moisture conditions through land-atmosphere interactions is important (Seneviratne et al., 2013; Vogel et al., 2017). In particular, the direct effects of soil moisture on the surface energy balance are necessary for the projected amplified response of regional temperature extremes relative to mean temperature changes (Vogel et al., 2017).

The land surface contribution to surface temperatures is not limited to single-day extreme temperature events with several studies demonstrating the role of land surface drying both prior to and during a heatwave event (Fischer, Seneviratne, Lüthi, & Schär, 2007; Fischer, Seneviratne, Vidale, et al., 2007; Gibson et al., 2017; Hauser et al., 2016; Herold et al., 2016; Lorenz et al., 2010; Miralles et al., 2014). For example, Fischer, Seneviratne, Lüthi, and Schär (2007) demonstrated that the presence of land-atmosphere interactions typically increases the number of heatwave days per summer season by 50–80% in Europe. Further work by Fischer, Seneviratne, Vidale, et al. (2007) demonstrated that the dry spring preceding the 2003 European heatwave was a necessary condition for this event, in addition to a persistent atmospheric high-pressure system that lasted several months (Ferranti & Viterbo, 2006). This result is corroborated by subsequent studies (e.g., Lorenz et al., 2010; Miralles et al., 2014). Other examples include the 2010 Russian Heatwave, where impacts were compounded due to a severe drought (Flach et al., 2018). The land surface drying that occurred prior to the drought increased the likelihood of exceptional temperature anomalies experienced during this event by sixfold (Hauser et al., 2016). Studies focusing on less extreme heatwaves over Europe (Lorenz et al., 2010; Miralles et al., 2014), North America (Cowan et al., 2017; Ford & Schoof, 2016; Teng et al., 2016), and Australia (Gibson et al., 2017; Herold et al., 2016; Perkins et al., 2015) all suggest that, in general, antecedent soil moisture conditions had a role in both the heatwave intensity and to a lesser extent also the duration. This is understandable given that these are regions where the atmosphere is sensitive to land surface variability (i.e., the land-atmosphere coupling) (e.g., Hirsch et al., 2014; Lorenz et al., 2015; Seneviratne et al., 2013).

When diagnosing the role of land surface conditions on extreme events such as heatwaves, resolution becomes important for resolving the spatiotemporal variability of land-atmosphere interactions (e.g., Holgate et al., 2019; van der Linden et al., 2019). This is one of the motivations for initiatives such as the COordinated Regional climate Downscaling EXperiment (CORDEX) (Giorgi et al., 2009). Several examples exist that demonstrate the added value of using regional climate models (RCMs) for understanding extremes (Andrys et al., 2015; Argüeso et al., 2015; Di Luca et al., 2016; Evans et al., 2014; Evans et al., 2017; Fischer, Seneviratne, Lüthi, & Schär, 2007; Gao et al., 2012; Herold et al., 2018; Hirsch et al., 2015; Kala, Evans, & Pitman, 2015; Knist et al., 2017; Lorenz et al., 2010; Perkins, Moise, et al., 2014; Salathé et al., 2010). CORDEX simulations provide reasonable high resolution and the internally consistent climate variables required to examine how land-atmosphere feedbacks contribute to the characteristics of heatwaves. CORDEX also provides results from several RCMs and configurations of the same RCM that helps provide improved confidence in the robustness of conclusions in comparison with using a single model (Perkins & Fischer, 2013).

In an analysis of Australian heatwaves, Perkins, Argüeso & White (2015) contrasted the contribution of soil moisture conditions in comparison with large-scale modes of climate variability. They found that the contribution of antecedent soil moisture at seasonal timescales was not as great as previously demonstrated over Europe. Kala, Andrys, et al. (2015) were able to demonstrate that for the 2009 Victorian heatwave (prior to the Black Saturday bushfires) the contribution of antecedent soil moisture conditions could only be detected
at significantly shorter timescales of the order of a week compared to months over Europe. This is likely due to several basic differences between Australian and European conditions. First, Australia is generally drier (e.g., Nicolai-Shaw et al., 2017), which is important as antecedent soil moisture conditions on monthly timescales influences the number of heatwave days and the temperatures reached during heatwaves (Herold et al., 2016). Second, the synoptic-scale dynamical settings differ strongly (see Risbey et al., 2018) for heatwaves. Gibson et al. (2017), for example, examined the role of warm air advection in accelerating the drying of the land surface and demonstrated how local partitioning of the surface energy balance influenced heatwaves under favorable synoptic conditions.

It is therefore clear from the existing literature that the land surface state has an impact on heatwave conditions, both in Australia and elsewhere. However, it is less clear why there are spatial variations in how important this contribution is and how the daily evolution of prior land surface conditions contributes to heatwave intensity. This study examines where and how the land surface contributes to heatwaves in space and time using observations, reanalysis, and the CORDEX RCM ensemble. We also examine how the rate of land surface drying influences the amplitude of temperature anomalies experienced during a heatwave. By examining both observational and model data sets, we gauge the suitability of the CORDEX AustralAsia ensemble simulations for evaluating the temporal dynamics of land-atmosphere interactions prior and during heatwave events with a focus on the Australian region. This is the first time the CORDEX AustralAsia ensemble has been used to examine heatwave attributes.

2. Methods

2.1. Model Domain and Experimental Design

In this study three RCMs are evaluated including four different physics combinations of the Weather Research and Forecasting Model (WRF) (Skamarock et al., 2008), the Consortium for Small-scale MOdelling model in climate mode (CCLM) (Rockel et al., 2008), and the Conformal-Cubic Atmospheric Model (CCAM) (McGregor & Dix, 2008). Details on the physics employed in these RCMs are summarized in Table 1. Prior analysis (Evans et al., 2012; Evans et al., 2014; Ji et al., 2014; Kala, Andrys et al., 2015) was instrumental in determining the four WRF configurations used. The domain (Figure 1) is resolved using a resolution of approximately 50 km (0.44° × 0.44° on a rotated coordinate system). All RCM data were interpolated using a nearest-neighbor approach from the native resolution of the model to a regular 0.5° latitude × 0.5° longitude grid to enable direct comparison. As there are almost no changes in the resolution, the nearest-neighbor approach is preferred to other interpolation methods to preserve the extremes at the cost of some location error (up to half a grid cell). All RCMs were driven by European Centre for Medium-Range Weather Forecasts (ECMWF) Re-Analysis (ERA) Interim (ERAINT) boundary conditions from January 1981 to January 2010.

2.2. Observational and Re-Analysis Data Sets

The different RCMs were evaluated using several gridded observational data sets. This includes the Australian Gridded Climate Data (AGCD) daily precipitation and temperature data set (Jones et al., 2009), which was used as the benchmark to which all other data are compared in the identification of heatwave days and their climatological attributes. Although not in situ station data, the AGCD data set closely tracks the station observations with the exception of central Western Australia where the network density is sparse (King et al., 2013). The Global Land surface Evaporation: the Amsterdam Methodology (GLEAM) data set (Martens et al., 2017; Miralles et al., 2011) is used to evaluate the daily latent heat flux trend prior to all heatwave events. Additional data sets used to evaluate the surface energy fluxes of the RCMs include two reanalysis products: the ERA-Interim (ERAINT) data set produced by the ECMWF (Dee et al., 2011) and the Modern-Era Retrospective Analysis for Research and Applications version 2 (MERRA2) (Reichle et al., 2017). Note that although ERAINT is used as the RCM boundary conditions, we include it here (1) to evaluate the added value gained by using an RCM, (2) to provide a broader classification of the observational uncertainty, and (3) because surface fluxes are not directly used to run the RCMs. A summary of the key references, variables, and native resolution of these data sets are provided in Table 2. All data sets were interpolated to the resolution of the RCMs using a conservative remapping algorithm to enable comparison.
2.3. Heatwave Definition and Summary Attributes

There are several ways of defining and identifying heatwaves (e.g., Perkins, 2015; Perkins & Alexander, 2013). Here we use a modified version of the excess heat factor (EHF) originally defined by Nairn and Fawcett (2013) that implicitly incorporates a seasonal cycle to characterize heatwaves according to the climatological conditions for a particular time of the year (Perkins & Alexander, 2013). Heatwave days are identified by calculating the anomaly in the daily mean temperature (determined from the average of the daily maximum and minimum temperature) using the calendar-day 90th percentile determined using all years 1981–2010 (equation (1)). When this anomaly is positive for at least three consecutive days, these are classified as heatwave days. This is iterated for all years and grid points of the respective data sets.

\[ EHF_{SIG} = \frac{1}{3} (T_1 + T_{t-1} + T_{t-2}) - T_{90} \]  

Here \( T_{90} \) corresponds to the spatially explicit (i.e., at each grid cell) 90th percentile of the daily mean temperature corresponding to the calendar day with a temperature \( T_1 \). \( T_{90} \) is calculated using a 15-day window for all years to provide a sample of 450 (15 × 30) daily values per grid point in estimating the percentile. By using a calendar-day estimate of the 90th percentile it is possible to identify heatwaves and warm spells throughout the whole year and not just the hottest months of the year. However, we limit our analysis to heatwaves that occur during the Australian heatwave season defined as November to March (i.e., from the end of the Austral spring to the start of autumn) (Perkins & Alexander, 2013). This is also when the soil moisture limitation on evapotranspiration is greatest and therefore the atmospheric sensitivity to land

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**Table 1**

CORDEX RCMs Analyzed in This Paper Over the Period 1981 to 2010 for the AUS-44 Domain Using ERA-Interim as the Boundary Conditions

<table>
<thead>
<tr>
<th>Model (label)</th>
<th>Version</th>
<th>Land surface scheme</th>
<th>PBL scheme</th>
<th>Cumulus scheme</th>
<th>Radiation scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRF (J)</td>
<td>3.6.0</td>
<td>Noah</td>
<td>Mellor-Yamada-Janjic</td>
<td>Kain-Fritsch</td>
<td>Dudhia/RRTM</td>
</tr>
<tr>
<td>WRF (K)</td>
<td>3.6.0</td>
<td>Noah</td>
<td>Mellor-Yamada-Janjic</td>
<td>Betts-Miller-Janjic</td>
<td>Dudhia/RRTM</td>
</tr>
<tr>
<td>WRF (L)</td>
<td>3.6.0</td>
<td>Noah</td>
<td>Yonsei University</td>
<td>Kain-Fritsch</td>
<td>CAM3</td>
</tr>
<tr>
<td>WRF (M)</td>
<td>3.3.0</td>
<td>Noah</td>
<td>Yonsei University</td>
<td>Kain-Fritsch</td>
<td>Dudhia/RRTM</td>
</tr>
<tr>
<td>CCAM</td>
<td>CABLEv2.2.3</td>
<td>Monin-Obukhov Similarity Theory</td>
<td>Mass Flux Closure</td>
<td>GFDL</td>
<td></td>
</tr>
</tbody>
</table>

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**Figure 1.** CORDEX AustralAsia domain including topographic height (m) and regional analysis domains including: Northern Australia (NA), Eastern Australia (EA), South East Australia (SEA), South Australia (SA), Nullarbor Plain (NP), and South West Australia (SWA). Note that the Great Dividing Range is the region with high topography along the East coast of Australia.
surface conditions, that is, the coupling strength between the land and the atmosphere, is greatest (Hirsch et al., 2014; Lorenz et al., 2015). Once the heatwave days are identified using equation (1), different attributes of these heat extremes are calculated for each year (Table 3) to describe the amplitude, duration, and number of events per year.

### 2.4. Land Atmosphere Coupling Metrics

Several metrics exist for evaluating land-atmosphere coupling (e.g., Lorenz et al., 2015; Santanello et al., 2018). Land-atmosphere coupling here refers to the atmospheric sensitivity to land surface variability. We use the metrics of Dirmeyer (2011) and (Dirmeyer et al., 2013a; Dirmeyer et al., 2013b; Dirmeyer et al., 2014) to evaluate local land-atmosphere coupling, which splits the full land-atmosphere coupling into a terrestrial component and an atmospheric component. It is also possible to interrogate both the hydrological and thermal pathways of the land-atmosphere coupling. Here we follow the thermal pathway of land-atmosphere coupling that evaluates the covariance of soil moisture (mrso), sensible heat (hfss), and 2-m air temperature (tas). This includes the terrestrial component,

\[
I_L = \sigma_{mrso} \times \frac{d hfss}{d mrso} = \frac{COV(mrso, hfss)}{\sigma_{mrso}} = \frac{\sum (mrso - \overline{mrso})(hfss - \overline{hfss})}{\sqrt{N \sum (mrso - \overline{mrso})^2}}; \tag{2}
\]

the atmospheric component,

\[
I_A = \sigma_{hfss} \times \frac{d tas}{d hfss} = \frac{COV(hfss, tas)}{\sigma_{hfss}} = \frac{\sum (hfss - \overline{hfss})(tas - \overline{tas})}{\sqrt{N \sum (hfss - \overline{hfss})^2}}; \tag{3}
\]

and finally, the whole coupling pathway,

\[
I_{LA} = \sigma_{mrso} \times \frac{d tas}{d mrso} = \frac{COV(mrso, tas)}{\sigma_{mrso}} = \frac{\sum (mrso - \overline{mrso})(tas - \overline{tas})}{\sqrt{N \sum (mrso - \overline{mrso})^2}}; \tag{4}
\]

where \(\sigma_X\) denotes the standard deviation of variable \(X\); \(dY/dX\), the slope of the linear regression of \(Y\) on \(X\); \(COV(X,Y)\), the covariance between \(X\) and \(Y\); \(N\), the number of values; and \(\overline{X}\), the average of variable \(X\). All metrics are calculated using standardized daily anomalies of the variables following Dirmeyer (2011). Each component and the whole coupling pathway are evaluated at each grid cell to characterize the local land-atmosphere coupling and for each heatwave season to account for interannual variability in the coupling diagnostics. By construction, the \(\sigma_X\) term in these coupling metrics means that where the land surface variability is negligible, the land-atmosphere coupling is weak. To enable comparison between the coupling diagnostics, we normalize them according to

\[
Z = \frac{I_X - \mu}{\sigma}; \tag{5}
\]

where \(\mu\) and \(\sigma\) denote the spatial mean and standard deviation, respectively. This converts the units of all coupling indices to a nondimensional value. We use a threshold of ±0.1 to denote weak coupling unless stated otherwise. An evaluation of the potential role of nonlocal coupling is the focus of a subsequent study. These metrics have previously been used over Australia to characterize land-atmosphere coupling and to distinguish between different coupling regimes (Hirsch et al., 2016).
2.5. Likelihood Ratio

To evaluate whether differences in the land-atmosphere coupling can explain spatial differences in the land surface contribution to heatwaves we use the likelihood ratio (LR) metric of Stott et al. (2004). We calculate the 90th percentile across all heatwave events that occurred within a region of interest for each EHFSIG diagnostic. Then, we use the 90th percentile as a threshold to calculate the probability of exceeding this value for regions where the land-atmosphere coupling is considered a land-driven regime. We also separately calculate the probability over regions that are considered an atmosphere-driven regime, that is, where the surface temperatures are driven by atmospheric variability:

\[
LR = \frac{Pr(EHFSIG > 0.1)}{Pr(EHFSIG < -0.1)}
\]  

(6)

This diagnostic is evaluated using all grid cells (and therefore not spatially explicit) and all heatwave years for each data set independently unless otherwise specified.

3. Results

3.1. Model Evaluation

In this section we evaluate how well the RCMs simulate the climatological attributes of Australian heatwaves in the context of observational uncertainty. We also examine the temporal evolution of the surface energy balance for the 30 days prior to a heatwave event.

A critical component for the identification of heatwave days is the threshold \(T_{90}\) to which the EHFSIG indices are determined. Figure 2 illustrates the annual mean value of this threshold for AGCD with the bias between the reanalysis data sets and each respective RCM simulation. For the RCMs, biases that are within the observational uncertainty are masked in white. In general, MERRA2 has a \(T_{90}\) value that is 1–2 °C warmer than that of AGCD (Figure 2b), and ERAINT is almost always within ±1 °C of AGCD (Figure 2c). Regarding the RCMs, WRFJ, WRFK, and WRFL all have a cool bias in \(T_{90}\) ranging from 2–4 °C (Figures 2d–2f) with the largest cold biases (locally >4 °C) from the WRFL model (Figure 2f). The other three RCMs, WRFM, CCLM, and CCAM, have a warm bias of up to 3 °C. Di Virgilio et al. (2019) found biases in the temperature distributions in all of these RCMs, and the \(T_{90}\) biases (Figure 2) are reflective of this result.

The biases in the threshold used to define heatwave days propagate through all the heatwave diagnostics presented in this study (Figure 3) as it affects the frequency to which heatwave days are determined. The skill of each RCM in capturing the climatological heatwave attributes is summarized in Figure 3 with the individual contour maps for the amplitude and frequency provided in the supporting information (Figures S1 and S2, respectively). The left-hand side of Figure 3 denotes the observational uncertainty between AGCD, MERRA2, and ERAINT. This is constructed by evaluating the 10th and 90th percentile range of the spatial differences between each of the observational data sets for each EHFSIG diagnostic. The right-hand side of Figure 3 denotes for each model how much the model bias exceeds the observational uncertainty. This has been constructed by evaluating the 10th and 90th percentiles of the spatial model bias and comparing this to the 10th and 90th percentile range of the observational data sets. More specifically, if the 90th

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Attribute</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>HWAt</td>
<td>Amplitude</td>
<td>Temperature anomaly above (T_{90}) for the hottest event per year</td>
<td>°C</td>
</tr>
<tr>
<td>HWMt</td>
<td>Amplitude</td>
<td>Mean temperature anomaly above (T_{90}) for all events per year</td>
<td>°C</td>
</tr>
<tr>
<td>HWF</td>
<td>Frequency</td>
<td>Percentage of days per year that are classified a heatwave day</td>
<td>% days</td>
</tr>
<tr>
<td>HWN</td>
<td>Frequency</td>
<td>Number of events per year</td>
<td>#/year</td>
</tr>
<tr>
<td>HWD</td>
<td>Duration</td>
<td>Duration of the longest heatwave per year</td>
<td>days</td>
</tr>
<tr>
<td>HWL</td>
<td>Duration</td>
<td>Mean duration of all events per year</td>
<td>days</td>
</tr>
</tbody>
</table>

Table 3: EHFS Heatwave Diagnostics
Figure 2. November to March climatological mean over 1981 to 2009 for the 2-m air temperature 90th percentile. (a) AGCD, (b) MERRA2 minus AGCD, (c) ERAINT minus AGCD, (d) WRFJ minus AGCD, (e) WRFK minus AGCD, (f) WRFL minus AGCD, (g) WRFM minus AGCD, (h) CCLM minus AGCD, and (i) CCAM minus AGCD. All panels are in units of degrees Celsius. Values within ±0.1 °C or the observational uncertainty (b–i) are masked in white.

Figure 3. Relative model skill summary for all heatwave diagnostics defined in Table 3. The left panel shows the observational uncertainty characterised by the 10th to 90th percentile range of the difference between AGCD, MERRA2, and ERAINT. The right panel shows how much the model bias exceeds the observational uncertainty with blue indicating a negative bias in the 10th percentile, red indicating a positive bias in the 90th percentile, and white indicating that either the 10th or 90th percentile of the model bias is within the observational uncertainty. All biases are calculated using the heatwave diagnostics over the full period (1981-2009) and are expressed in relative terms [%].
percentile of the model bias exceeds the 90th percentile of the observational range, the model bias is colored red. Similarly, if the 10th percentile of the model bias is less than the 10th percentile of the observational range, the model bias is colored blue. We consider the 10th and 90th percentiles to avoid the effects of cancellation when the spatial biases are both negative and positive. All values in Figure 3 are converted to percentages using the AGCD data for consistency with Figures 2, S1, and S2 to enable comparison between the EHFSIG diagnostics. In general, most of the WRF models tend to underpredict the temperature amplitude relative to AGCD (HWAt and HWMt) during heatwaves while the remaining RCMs are too warm. All models tend to underpredict the frequency of heatwave days (HWF), which is subsequently reflected in the number (HWN) and duration (HWD and HWL) of events. All biases are however within 10% of the observational uncertainty. While bias correction methods could be applied to the temperature data, this would prohibit any analysis of the physical mechanisms, particularly those corresponding to land-atmosphere interactions (Maraun et al., 2017).

To examine the RCM skill in simulating the temporal evolution of the land surface leading in to a heatwave we examine anomaly time series (Figure 4) for a subset of climate variables and spatially aggregated over the subregions depicted in Figure 1. An extended version of this figure is available in the supporting information (Figure S3). The subregions have been selected according to previous research by Gibson et al. (2017) where heat advection during a heatwave is substantial with two additional regions that have predominantly distinct land-atmosphere coupling regimes (discussed later). There is a coherent time evolution across all models and reanalysis with AGCD for the daily mean 2-m air temperature (tas) (Figure 4, top row). The peak in the temperature anomaly ranges between days 4 and 6 of the event with higher temperature anomalies experienced over the Nullarbor Plain (NP; >5 °C) compared to the wetter regions of South East Australia (SEA; 4 °C) and Northern Australia (NA; 3 °C). The corresponding anomaly time series for precipitation (pr) (Figure 4, second row) indicates a regional dependence linked with the precipitation regime of the respective region. For example, NA shows a considerable decrease in precipitation with large negative precipitation anomalies prior to a heatwave, with considerable spread between models. The precipitation regime is monsoonal over NA, where RCM biases evaluated by Di Virgilio et al. (2019) indicate that all RCMs except WRFM tend to underestimate the magnitude of the precipitation anomaly. For SEA and NP, the precipitation anomaly time series are more coherent across the data sets. For NP, the smaller anomalies are indicative of the low annual rainfall that this region experiences. During a heatwave event, the negative precipitation anomalies are expected because of the conditions required to reach very hot temperatures. Note that in all regions the precipitation anomalies return to 0 from day 6 of the heatwave. The soil moisture (mrso) anomaly time series (RCMs only) closely reflect the changes in the precipitation anomaly time series (Figure 4, third row). Here the regional dependence of any land surface contribution is evident. In particular, NA shows the largest trends in the soil moisture, indicative of the wetter conditions in this region compared to NP where soils are extremely dry with limited change both before and after a heatwave. Finally, the latent heat flux (hfls) anomaly time series (Figure 4, bottom row) show similar trends to the soil moisture anomaly time series and reflect how the land surface drying contributes to more energy being partitioned into sensible heating (see supporting information) and likely contributing to the larger temperature anomalies during heatwave events. The regional contrast also extends to the sensible heat flux (Figure S3, fifth row) where drier locations (e.g., South Australia [SA], NP, and South West Australia [SWA]) show a decreasing trend during the heatwave event consistent with the advection of a warm air mass over the region. This was confirmed when examining the low-level heat advection (not shown). The anomaly time series of both the downward shortwave and longwave radiation (Figure S3, sixth and seventh rows, respectively) show opposite tendencies during the heatwave event across the subregions. More specifically, for wetter regions (e.g., NA, EA, and SEA) there are smaller anomalies in the downward longwave radiation (~5 W·m⁻²) and larger anomalies for the downward shortwave radiation (10–40 m⁻²). In contrast, for drier locations (e.g., SA, NP, and SWA) the opposite occurs. This suggests that the classification of heatwaves could be split into wet and dry events. In the wetter regions, there is a clear drying trend ahead of the event (Figures 4 and S3, second and third rows) with a corresponding shift in the Bowen ratio toward greater sensible heating. The increase in downward shortwave radiation (Figure S3, seventh row) is consistent with a decrease in cloud cover. Conversely, in the drier regions, the only large anomaly is in the downward longwave radiation, which increases ahead and during the event, with smaller and even negative changes in downward
shortwave radiation. The latter suggests that events over these regions are less likely to correspond to clear sky conditions with the changes in sensible heating noted earlier, indicating that the events over these regions are dominated by heat advection. Finally, there is considerable spread between the RCMs and reanalysis data for all variables except temperature. Note that CCLM and CCAM have larger positive anomalies in downward shortwave radiation compared to the other RCMs (Figure S3), which may contribute to the warmer biases in Figures 2 and 3.

Figure 4. Average anomaly time series relative to the calendar-day 1981–2009 mean of surface climate variables from 30 days preheatwave to 14 days postheatwave. Aggregating for all events over 1981–2009 and all land grid cells within the regions defined in Figure 1. The columns correspond to three regions depicted in Figure 1: Northern Australia (NA), South East Australia (SEA), and the Nullarbor Plain (NP). The rows correspond to the variables: 2-m air temperature (tas; °C), precipitation (pr; mm·day\(^{-1}\)), soil moisture (mrso; kg·m\(^{-2}\)), and the latent heat flux (hfls, W·m\(^{-2}\)). For AGCD/GLEAM (yellow), MERRA2 (black), ERAINT (gray), WRFJ (blue), WRFK (red), WRFL (green), WRFM (purple), CCLM (cyan), and CCAM (magenta). AGCD is only available for tas and pr and GLEAM is only available for hfls. The start of the heatwave is marked by the vertical dashed lines.
Given the negative anomaly trend in latent heating, Figure 5 shows the probability of land surface drying, defined according to the latent heat flux trend, over the 2-week period prior to a heatwave event. This is calculated from the trend in the 2-week anomaly time series for each heatwave event over 1981–2009, with probabilities less than 0.5 masked in white. For AGCD/GLEAM and MERRA2, the probability ranges from 60–80% indicating that for large areas of Australia land surface drying prior to a heatwave is a frequent phenomenon. Prior land surface drying is not a necessary requirement, as the synoptic conditions favoring the onset of heatwaves will also favor drying soils due to clear skies and high net radiation. However, antecedent land surface conditions may influence the temperatures experienced during a heatwave, which is examined in the following section. For the RCMs the probability of surface drying is not as high, particularly over the southeast coast of Australia where the proportion is often below 55. There could be several reasons for this that may stem from limitations in resolving the local complex flows arising from the interaction of sea breezes, changes in elevation associated with the Great Dividing Range, or deeply rooted vegetation providing a buffer. Overall, a high probability of surface drying is to be anticipated as the land surface dries out in the absence of precipitation. However, there are occasions where a heatwave is not preceded by a decreasing trend in the latent heat flux. For example, for CCLM (Figure 5h) the probability of a negative latent heat flux trend is below 50%, which is consistent with the CCLM time series in Figure 4 for NA. These probabilities are robust where different periods were tested to evaluate the sensitivity of these probabilities (i.e., calculating the 1- and 3-week pre-heatwave trend and the trend between the last rainfall event and the heatwave start). In the following section we examine whether prior drying of the landscape has any impact on the temperatures experienced during a heatwave.

3.2. Do Antecedent Land Surface Conditions Influence Heatwaves?

From this section onward, the analyses will focus only on the model results where all variables are available and therefore their coevolution can be examined comprehensively. We examine whether the distribution of
the trend in the latent heat flux anomaly time series is sensitive to antecedent soil moisture conditions. To do so, we split the trend estimates according to the soil moisture anomaly 2 weeks prior to each heatwave into the driest (Q1 < 25th percentile), the interquartile range (Q1 – Q3: between the 25th and 75th percentiles), and the wettest (Q3 > 75th percentile) anomalies. For each group we calculate the kernel density function as a nonparametric estimator of the underlying probability distribution.

Figure 6 shows that the 2-week trend in the latent heat flux anomaly time series is sensitive to soil moisture conditions for all subregions denoted in Figure 1. A two-sample Kolmogorov-Smirnov test confirms that the distributions of the trend in the latent heat flux anomalies are significantly different (with p values < 1%) between the wettest and driest antecedent soil moisture conditions. In particular, if soil moisture conditions (2) weeks prior to a heatwave are wetter (Q3), then there are larger decreasing trends in the latent heat flux anomaly time series. This is indicative of land surface drying, either through soil drainage or evaporation, that is expected to occur in the absence of precipitation.

We next examine whether the soil moisture state in the 2 weeks preceding a heatwave contributes to the temperature anomalies experienced on the first day (Figure 7) and then subsequent days (see the supporting information) of a heatwave event using the same methodology as that used to construct Figure 6. In NA, East Australia (EA), and SEA the probability of warmer temperature anomalies on day 1 of the heatwave is higher when antecedent soil moisture conditions are dry, and the difference between the wettest and driest antecedent soil moisture conditions is statistically significant for these regions. This is robust across
individual RCMs (e.g., Figure S4 for NA). However, for SA, the NP and SWA, the temperature distributions are not statistically different when split according to the soil moisture state. This is likely due to the dry conditions with limited soil moisture variability as indicated in Figures 4 and 6; shorter periods were tested but did not change the results. Results are similar for the influence of antecedent soil moisture conditions on day 2 of the heatwave (Figure S5). Indeed, for NA, the influence of antecedent soil moisture conditions is evident up to day 4 of the heatwave (Figure S6). The contrast between NA and the other regions can be attributed to greater variability in land water availability linked to the strength of monsoon activity. Therefore, the influence of prior land surface drying on amplifying temperature anomalies experienced during a heatwave is regionally dependent, a result consistent with previous analysis over Australia (Herold et al., 2016).

The anomaly time series analysis (Figure 4) reveals that some, but not all, regions have a decreasing trend in the latent heat flux over the 2 weeks prior to heatwave events; we also examine whether the sign of the trend has an impact on the heatwave temperature anomalies (Figure 8). Most regions indicate that the sign of the trend can have a marginal impact on the day 1 of a heatwave event although the probability of warmer temperatures on the first heatwave day is slightly higher if there is a decreasing trend leading into the event. The effect appears to be short-lived compared to the impact of the antecedent soil moisture anomaly, where the subsequent heatwave days show no sensitivity to the latent heat trend (see discussion in section 4.1).

### 3.3. Characterization of Local Land-Atmosphere Coupling

To understand if regional differences in the contribution of antecedent soil moisture conditions on temperature anomalies (experienced during a heatwave) exist, we examine the different land-atmosphere coupling metrics described in the methods section. All indices have been normalized such that values exceeding

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**Figure 7.** As in Figure 6 but for the 2-m air temperature on day 1 of the heatwave.
±0.1 are considered strong. The terrestrial coupling component (equation (2) and Figure S7) confirms that the coupling between soil moisture and the turbulent surface energy fluxes is strong for most of the continent, consistent with Figure 6. Note that the negative values for this coupling metric are indicative of the inverse relationship between soil moisture and sensible heat. For the atmospheric coupling component (equation (3) and Figure 9) it appears that there are two regimes. The first considers regions where $I_A$ is negative, which we classify as the “atmosphere-driven regime.” The sensible heat flux is a function of the gradient between the surface air temperature ($T_a$) and the skin temperature ($T_s$), and therefore, when $I_A$ is negative this indicates that changes in $T_a$ are driving the variations in the sensible heat flux. The second considers regions where $I_A$ is positive, which we classify as “land-driven regime.” Here changes in surface air temperature are influenced by the soil moisture limited variations in the sensible heat flux. For all models, land-driven coupling ($I_A > 0.1$) is predominantly concentrated over NA, extending southward along inland eastern Australia and parts of South West Australia. Indeed, the atmospheric coupling ($I_A$) estimates for all but CCAM show a strong resemblance to the regions of strong land-driven coupling identified by Hirsch et al. (2014), which used a different coupling metric. Regions where surface temperature is driven by atmospheric variability coincide with the east coast, NP, Western Australia, and Tasmania in all models except for CCAM (Figure 9f). Note that the subregions of EA, SEA, SA, and SWA (denoted in Figure 1) span both coupling regimes. When considering the full land-atmosphere coupling pathway $I_{LA}$ (equation (4) and Figure S8), regions where the land and the atmosphere are strongly

Figure 8. Kernel density function of the 2-m air temperature on day 1 of the heatwave. Constructed from the regional time series of all heatwave events identified over 1981–2009. The 2-m air temperature have been split according to the sign of the 14-day preheatwave trend in the latent heat flux (hfls) anomaly time series: decreasing trend (solid line) and increasing (dashed line). Distributions are constructed using all model data using all land grid cells defined with the subregions: Northern Australia (a), Eastern Australia (b), South East Australia (c), South Australia (d), Nullarbor Plain (e), and South West Australia (f). The $p$ value derived from a two sample Kolmogorov-Smirnov test between the two distributions.
coupled differ slightly from those determined using $I_A > 0.1$. Regions where this inconsistency arises include the east coast, Victoria, and the NP. NA is the one region where all three coupling metrics consistently indicate strong land-driven coupling, which may explain why over this region land surface drying can be linked to hotter conditions up to day 4 of a heatwave event (Figure S6).

### 3.4. Influence of Local Land–Atmosphere Coupling on Heatwaves

Given the spatial differences in the atmospheric coupling component $I_A$ (Figure 9), the following analysis determines whether the coupling regime has an influence on the heatwave attributes derived from the $E_{\text{HF SIG}}$ (equation (1)). In general, the number of grid cells where there is an atmosphere-driven regime ($I_A < -0.1$) are lower (30%) than the number where it is a land-driven regime ($I_A > 0.1$; 63%) (Figure S9). This results in different distributions between the coupling regimes for all $E_{\text{HF SIG}}$ diagnostics, which can distort the calculation of the joint probability distribution. Therefore, examination of the marginal probability distributions is done separately for each coupling regime (land-driven: $I_A > 0.1$ and atmosphere-driven: $I_A < -0.1$) in Figure 10. For the heatwave amplitude above the $T_{90}$ threshold per hottest event and on average (HWAt and HWMt), the marginal distributions are clearly distinguishable and statistically different between the coupling regimes (Figures 10a and 10d). Interestingly, the distributions for the atmosphere-driven regions tend to experience hotter conditions than over the land-driven regions where local land-atmosphere coupling is strong. For example, for HWAt, the probability of exceeding 4 °C is twice as likely for the atmosphere-driven regions than for the land-driven regions (LR$_{90}$ = 0.48). It is likely that the contrast between the coupling regimes is sensitive to the background climate conditions. The $T_{90}$ threshold is cooler over the southeastern coastal regions (Figure 2a) where there is atmosphere-driven coupling (Figure 9), and therefore, when heatwaves do occur there is a lower baseline against which to calculate the anomaly. For the heatwave duration per longest event and on average (HWD: Figure 10b and HWL: Figure 10e), the distributions are insensitive to the coupling regime and the LRs are close to 1. For the frequency of heatwave days (HWF: Figure 10c) and number of events (HWN: Figure 10f) the differences in the distributions are subtle with a two sample Kolmogorov-Smirnov test confirming that the distributions are statistically different. For example, when HWF > 4% days there is a higher probability of getting consecutive days exceeding the $T_{90}$ threshold (i.e., $E_{\text{HF SIG}} > 0$) over the land-driven regions where the land-atmosphere coupling is strong (LR$_{90}$ = 1.66). With higher chances of clustering of extreme heat, it is anticipated that this also

**Figure 9.** Normalized atmospheric coupling index ($I_A$) estimated for each model: WRFJ (a), WRFK (b), WRFL (c), WRFM (d), CCLM (e), and CCAM (f). Note that $I_A$ is calculated for each heatwave season October–March over the period 1981–2009 and then normalized to enable comparison to the other coupling metrics. Values within ±0.05 are masked in white.
translates into the number of events. For HWN, this would appear to be the case, where it is twice as likely to get more than four heatwave events in a given year over land-driven regions than atmosphere-driven regions \((LR_{90} = 2.07)\). In summary, although heatwaves are triggered less frequently over atmosphere-driven regions where the air temperature is decoupled from local land surface variability, when they do get triggered they are more likely to be more extreme events. For eastern Australia at least, this may also be associated with the lower temperature threshold \((T_{90}, \text{Figure 2})\) where there is potential for stronger anomalies to develop during a heatwave.

Focusing on the subregions that span both coupling regimes, Figure 11 suggests that the contrast between coupling regimes has some sensitivity to the soil moisture climatology. Both EA and SEA generally have wetter soil moisture conditions but with higher variability compared to the SA and SWA regions where it is considerably drier with low variability (Figure S10). Given the role that soil moisture conditions have on the partitioning of available energy between sensible and latent heating, it is likely that these regional differences in soil moisture, in addition to the local land-atmosphere coupling (i.e., Figure 9), are important for contrasting heatwave statistics between coupling regimes. EA and SEA (Figures 11a, 11b, 11e, and 11f) indicate that where there is strong land-driven coupling, there are more consecutive heatwave days with LRs of 1.75 and 3.09, respectively. However, despite having a higher frequency in heatwave days over the land-driven coupled regions, the probability for very hot events over these regions is smaller compared to atmosphere-driven coupled regions where the LRs are 0.74 and 0.55, respectively. For SA, the peaks of the mean heatwave amplitude (HWMt) distributions (Figure 11c) differ at 1.2 °C for atmosphere-driven
regions and 1.8 °C for land-driven regions, but in the upper tail (HWMt > 2.5 °C) there is little distinction between coupling regimes with a LR of 1.01. There are also subtle differences in the frequency of heatwave days between coupling regimes for SA (Figure 11g). In particular, for HWF > 4% days the frequency of clustering of hot days is more likely where there is strong land-driven coupling (LR90 > 1.6).

SWA is a region where the behavior contrasts from the other three regions. In particular, SWA appears to be the only region where the probability for temperature magnitudes > 2.5 °C is 2.41 times more likely when there is strong land-driven coupling than atmosphere-driven coupling (Figure 11d). Furthermore, over SWA the frequency of heatwave days is substantially less probable when there is strong land-driven coupling (LR90 = 0.28; Figure 11h). This reversal in behavior between SWA and the other three regions may stem from the very dry soil moisture conditions and limited variability prior to a heatwave event (e.g., Figure S3). Therefore, Figure 11 suggests that the influence of the coupling regimes vary across Australia.

The results in Figure 9 showed that there is considerable variability between the RCMs in the estimation of the local land-atmosphere coupling (\(I_A\)). The analyses presented in Figures 10 and 11 show the results from aggregating all RCMs together. Therefore, to illustrate the model dependence we present the national estimates of the LR for each EHFSIG diagnostic and RCM (Figure 12). In particular, model dependence cannot be ignored in our analyses. For heatwave amplitude (e.g., HWAt: Figure 12a; HWMt: Figure 12d), the CCAM model shows contrary results to the other models. This contrast may stem from the fact that CCAM has a predominantly strong land-driven coupling regime across Australia (e.g., Figure 9f) and that the temperature distribution was generally warmer relative to the observational data sets to which we evaluate it against (e.g., Figure 2). However, the WRFM and CCLM also had a warm bias (Figures 2g and 2h) but do not show the same behavior as CCAM as these models had a less skewed distribution of the atmospheric coupling index (\(I_A\); Figures 9d and 9e). All models except CCAM indicate that atmosphere-driven regions tend to have hotter heatwaves when they occur with LRs of less than 0.6, which collectively mask the behavior of the CCAM model. The heatwave duration (HWD: Figure 12b; HWL: Figure 12e) shows that the model

Figure 11. As in Figure 10 but split according to the regions: East Australia (EA; a and e), South East Australia (SEA; b and f), South Australia (SA; c and g) and South West Australia (SWA; d and h). For (a–d) mean heatwave temperature anomaly above \(T_{90}\) (HWMt; °C) and (e–h) the percentage of heatwave days (HWF; % days). The vertical line denotes the LR between land-driven and atmosphere-driven coupling regimes exceeding the 90th percentile of the EHFSIG metric with this threshold determined from the entire data set. Northern Australia and the Nullarbor Plain subregions are omitted as these regions are predominantly only under one coupling regime.
dependence has a greater impact when considering events that are exceptionally long (HWD) rather than in
the mean (HWL). In particular, all models suggest that there is limited differentiation between the coupling
regimes when it comes to the mean heatwave duration (HWL: Figure 12e) with LRs within 0.84 to 1.22.
However, for the longest heatwave events (Figure 12b) there is a larger spread across the models in the
LRs (0.77 to 1.77) that is masked when aggregating the data across all models in Figure 10b (which had
LR90 = 1.14). The contrast between HWD and HWL regarding model dependence likely stems from the
sample size to which HWD and HWL are estimated from (i.e., HWD has one value per year per grid cell
whereas HWL is derived from the average of all events in a given year per grid cell), and therefore HWL
is less susceptible to model dependence as it describes average heatwave length.
The percentage of heatwave days (HWF; Figure 12c) and consequently the number of heatwave events
(HWN: Figure 12f) also show considerable model uncertainty. In particular, for HWF the LR ranges from
1.22 to 5.22, which is not re
fl
ected in the all RCM aggregated result of 1.66 in Figure 10c. This uncertainty
stems from the larger estimates in WRFM and CCLM which, like CCAM, had warm biases in the tempera-
ture distribution. Although all EHFSIG diagnostics for a given model use the corresponding calendar‐
day estimates of the \( T_{90} \) threshold of that model, it would appear that for WRFM and CCLM heatwave days
are substantially more likely (~3 and ~5 times, respectively) when there is strong land‐driven coupling.
Given the uncertainty in HWF, it is expected that this also translates into the estimation of the HWN LRs,
with WRFM and CCLM again showing a higher probability of a heatwave event when there is strong
land‐driven coupling. Therefore, model dependence as demonstrated in the LRs is linked to both differences
in the estimated land‐atmosphere coupling strength and the accumulation (and subsequent dissipation)
of heat that is likely driven by differences in how various processes are parameterized in the respective models.

4. Discussion
This paper presents the first evaluation of the CORDEX AustralAsia multimodel ensemble in the simulation
of various heatwave attributes including how land surface conditions evolve prior to and during a heatwave
event. There are four main points that we discuss: (1) the influence of the spatial variability of the land sur-
face on heatwaves, (2) contrasting land contribution from different coupling regimes, (3) model dependence
and observational constraints, and (4) comparison to existing literature.
4.1. Influence of the Spatial Variability of the Land Surface on Heatwaves

The extent to which we diagnose a land surface contribution to the surface temperatures experienced during a heatwave using the CORDEX AustralAsia ensemble is regionally dependent and linked to the land-atmosphere coupling strength of each RCM. Over northern regions with greater land water availability, surface temperatures are sensitive to antecedent soil moisture conditions for longer as latent heating continues to decrease during the event, with corresponding increases in sensible heating indicating a shift in the energy partitioning. In particular, NA is a region where the land-atmosphere coupling is consistently land-driven for all RCMs and where antecedent soil moisture conditions can influence temperatures up to day 4 of a heatwave event. High rainfall variability and the seasonal monsoon increase the land water availability in this region. This contributes to the soil moisture variability and influences the partitioning between sensible and latent heating (Figure 4), consistent with Hirsch et al. (2014). This is confirmed by the variability of the soil moisture (Figure S10) and sensible heat flux (Figure S11), which is used to estimate the land-atmosphere coupling strength. Regions where there is high soil moisture variability coincide with regions where the land-driven coupling ($I_A > 0.1$; Figure 9) was strong. In contrast, for Southern Australia (e.g., the subregions of SA, NP, and SWA), there is no sensitivity to antecedent soil moisture conditions and there is an absence of strong land-driven coupling (e.g., Figure 9). This is associated with low soil moisture variability (e.g., Figure S10), which limits the potential to perturb the atmosphere. Further, the decrease in sensible heating and increase in downward longwave radiation implies that heatwaves over these regions are dominated by low-level heat advection, which will require further research to confirm. The EA and SEA regions had moderate sensitivity to antecedent soil moisture conditions, with temperatures on days 1 and 2 of the heatwave event responding to differences in soil moisture. Over these regions, other mechanisms involving adiabatic warming and heat advection have a greater influence on surface temperatures (Quinting et al., 2018).

In our analysis, antecedent soil moisture conditions, rather than the latent heat flux trend, had a greater impact on heatwave temperature anomalies. There are several reasons that could explain this result. First, the steepest trends in the latent heat flux were present for NA (Figure 4). Many regions indicate that dry soil moisture anomalies are a persistent feature during the heatwave season. Therefore, particularly for drier locations, most trends in the latent heat flux are likely not statistically significant for individual time series. Screening to remove data corresponding to where and when trend estimates were close to 0 did not change this assessment. Second, across the RCMs and the observations, there was considerable variability in the temporal evolution of land surface conditions. More specifically, some models do not show a strong decreasing trend in the latent heat flux prior to a heatwave event (e.g., Figure 4 for CCLM NA). However, most models do exhibit a decrease in latent heating during a heatwave event but varying from 2 to 7 days in duration. Therefore, it is harder to establish the heatwave temperature sensitivity to short-lived latent heat trends, particularly when they can vary substantially between model and observational estimates relative to the more robust antecedent soil moisture anomaly that is present in all data sets analyzed here. This does not rule out that daily changes in the energy partitioning prior to and during a heatwave are not important, just that their contribution is harder to diagnose relative to other features that are more persistent.

It is possible that the spatial variation of the soil hydraulic properties and vegetation types play a role in the spatial variability of the land surface contribution to heatwaves. To diagnose this, we require information on these characteristics that is unavailable for all RCMs. Ideally, we would require RCM outputs for each plant functional type within each grid cell to diagnose the potential role of vegetation characteristics. In the absence of these soil and vegetation properties, our analysis is limited to the role of soil moisture variability. Overall, the results from the CORDEX AustralAsia ensemble, using just the soil moisture information, is consistent with the prevailing theory on how land surface conditions contribute to the amplification of surface temperatures during a heatwave (Miralles et al., 2014).

4.2. Contrasting Land Contribution From Different Coupling Regimes

Our analysis reveals that the contribution of local land surface conditions in the RCMs is spatially inhomogeneous. We characterize two coupling regimes: areas where the atmosphere is sensitive to local land surface variability (land-driven coupling) and regions where the atmosphere is insensitive to local land surface variability (atmosphere-driven coupling). The identification of these two coupling regimes provides a basis to distinguish between where local land surface conditions contribute to heatwaves from where
atmospheric mechanisms dominate. Our results demonstrate that the frequency of heatwave days in all RCMs is sensitive to the coupling regime, even when limiting the analysis to regions where the background climate is similar (e.g., Figure 11). All RCMs, except CCAM, suggest that atmosphere-driven regions have a higher likelihood of more extreme conditions when heatwaves occur, indicating that atmospheric mechanisms are the dominant factor contributing to the accumulation of heat.

Although the aggregated RCM results suggest that the coupling regime has no impact on the duration of heatwave events, the impact on the frequency of heatwave days indicates that there may be limitations in how heatwave days are identified using the EHF_{SIG} in individual RCMs. In particular, the possibility that two events are only separated by 1 day where the EHF_{SIG} is not positive cannot be excluded. To resolve this would require relaxing the condition on consecutive days and could be considered in future research. This may explain why the frequency diagnostics (HWF and HWN) are sensitive to the coupling regime while the duration diagnostics (HWD and HWL) are not, at least when all RCM results are aggregated. For individual RCMs, there is some uncertainty on the role of land-atmosphere coupling for the duration of the longest events (Figure 12b). Generally, our results suggest that identifying the contribution of antecedent soil moisture conditions on heatwaves, particularly the intensity rather than duration, is possible when accounting for where and when the land-atmosphere coupling is land driven.

4.3. Model Dependence and Observational Constraints

In general, we find that the RCMs can capture the climatological attributes of Australian heatwaves with reasonable skill where biases are within ±10% of the observational uncertainty. Further analysis of the temporal evolution of various climate variables demonstrate that the desiccation of the land surface prior to a heatwave event elevates surface warming via enhanced sensible heating. It is hard to establish how realistic this is in comparison to actual observations. Flux tower observations are too sparse across Australia, and records are of insufficient duration to facilitate a full validation of the RCM results. Reanalysis data sets come with their own limitations that contribute to the observational uncertainty (e.g., Decker et al., 2012). The anomaly time series of the latent heat flux in Figure 4 highlights that the uncertainty between GLEAM, MERRA2, and ERAINT is considerable. While several gridded observational products do provide monthly or submonthly estimates, our methodology requires daily data to examine the coevolution of several climate variables both before and during a heatwave event. Remote sensing may provide an opportunity to verify the CORDEX results in the future but only if daily timescales are resolved.

Given these observational constraints, we acknowledge that our results are subject to model dependence as clearly evident in Figure 12. Our analysis suggests the value of utilizing a multimodel ensemble in identifying the land surface contribution to heatwaves. There are a few caveats to diagnosing the differences between models. This includes differences in how various processes have been parameterized (e.g., convection, radiation, microphysics, and land surface) and the impact that this has on the feedbacks and interactions between the schemes. The characterization of the land surface heterogeneity also determines the instantaneous coupling between the land surface scheme and the atmospheric model. Future research is planned to disentangle which factors provide the largest contributions to the model uncertainty.

4.4. Comparison to Previous Research

Our results are consistent with European studies that suggest that drier antecedent soil moisture conditions are associated with hotter conditions during heatwaves (e.g., Fischer, Seneviratne, Lüthi, & Schär, 2007; Hauser et al., 2016; Lorenz et al., 2010; Miralles et al., 2014). Both Fischer et al. (Fischer, Seneviratne, Lüthi, & Schär, 2007) and Lorenz et al. (2010) show that land-atmosphere interactions are important for the persistence of heatwave days, which we also find in our results, particularly over regions where the local land-atmosphere coupling is strongly land driven (i.e., higher frequency of heatwave days: HWF).

Similar links between the spatial variability in the land surface contribution to heatwaves and the coupling regimes that we identify over Australia have been found for Europe. Fischer et al. (Fischer, Seneviratne, Lüthi, & Schär, 2007) demonstrate that the effect of land-atmosphere coupling is strongest over continental areas and weakest over coastal zones, with corresponding differences in the number of heatwave days. Knist et al. (2017) also evaluate land-atmosphere coupling in the EURO-CORDEX simulations and found that the strength of the land-atmosphere coupling is a model-dependent quantity with strong land-driven coupling.
identified over Southern Europe (compared to the cooler energy-limited Northern Europe). Knist et al. (2017) conclude that the multimodel estimate provides a good approximation of the observed land-atmosphere coupling. Nevertheless, the areas in our study that were identified across all models as strongly land driven tend to agree with observationally derived estimates (e.g., Seneviratne et al., 2010) and previous model estimates over Australia that used different metrics to those used in this paper (e.g., Decker et al., 2015; Hirsch et al., 2014; Lorenz et al., 2015). While beyond the scope of this paper, the approach by Fischer et al. (Fischer, Seneviratne, Lüthi, & Schär, 2007) and Lorenz et al. (2010) involves prescribing soil moisture conditions could help demonstrate the importance of land-atmosphere interactions for Australian heatwaves, particularly in terms of quantifying the temperature amplification and frequency of heatwave days.

The examination of antecedent soil moisture on European heatwaves has often focused on exceptional events where the preceding spring soil moisture was important (e.g., Fischer, Seneviratne, Vidale et al., 2007; Miralles et al., 2014; Hauser et al., 2016). Research on Australian heatwaves demonstrates some uncertainty on what timescale is most appropriate to diagnose a land surface contribution. Kala et al. (Kala, Evans & Pitman, 2015) focused on a single event and examined the sensitivity to soil moisture conditions 15 days prior to that event. In contrast, Herold et al. (2016) used a 3-month timescale when examining the potential role of antecedent soil moisture conditions on heatwaves. Finally, Perkins et al. (2015) found that at longer timescales (~5 months) climate variability tends to have a larger impact on the background climate than soil moisture conditions. Our results show that the soil moisture conditions (2) weeks prior to a heatwave affects temperatures experienced during the first few heatwave days, with less conclusive results at longer periods of a month (not shown). It is likely that the timescales vary regionally and possibly according to the severity of the event. Therefore, while our results are consistent with existing research in Australia and Europe on the role of antecedent soil moisture conditions on the synoptic meteorology and heatwaves, further research is required to contrast regional differences and identify timescales.

5. Conclusions

In this study we diagnose the reasons why the land surface contribution to Australian heatwaves is not spatially homogeneous and link this to the model-derived estimates of land-atmosphere coupling. We demonstrate that in NA where the land-atmosphere coupling is strongly land driven, heatwaves are hotter when there are drier soil moisture conditions (2) weeks prior to a heatwave event. Over SEA, dry antecedent soil moisture conditions are associated with warmer temperature anomalies on days 1 and 2 of a heatwave event. For the drier southern parts of Australia, no discernible contribution of antecedent soil moisture conditions on temperature anomalies during a heatwave could be detected. Therefore, the impact of antecedent soil moisture conditions on heatwave intensity varies considerably across Australia. Furthermore, antecedent soil moisture conditions appear to have a greater impact than the daily evolution of the energy partitioning, particularly for heatwave intensity rather than the duration.

Characterizing the land surface according to different coupling regimes was critical to identifying the regions where the land surface may contribute to heatwave intensity. In this paper, we split regions into those where surface temperatures are sensitive to variations in sensible heating (land-driven coupling) and those where surface temperatures are decoupled from variations in local sensible heating (atmosphere-driven coupling). Over these atmosphere-driven regions, local antecedent soil moisture conditions had no influence on heatwave intensity or frequency and these are likely driven by a combination of warm air advection and adiabatic heating. Surprisingly, when heatwaves occur along the east coast of Australia, where there is atmosphere-driven coupling and lower background temperature, temperature anomalies are higher compared to more inland locations where the land-driven coupling is strong. Differences in the frequency of heatwave days between the coupling regimes were also found, where regions with strong land-driven coupling tended to have a higher frequency of heatwave days. Therefore, the two-legged coupling indices were useful for distinguishing regional-scale differences and could be extended to separate other atmospheric mechanisms.

The timescales at which antecedent soil moisture conditions impact heatwave intensity requires further investigation, as our spatial analysis suggests that these vary between regions under different synoptic conditions. Disentangling the local versus remote contributions to the accumulation of heat is a necessary step...
in future research investigating the role of both spatial and temporal heterogeneity of land surface contributions to heatwaves. Resolving these knowledge gaps is a necessary requirement before integrating land surface information into heatwave warning systems and understanding how heatwaves may evolve with climate change.

References


