



CAMELS-AUS v2: updated hydrometeorological timeseries and landscape attributes for an enlarged set of catchments in Australia

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Abstract. This paper presents Version 2 (v2) of the Australian edition of the Catchment Attributes and Meteorology for Large-sample Studies (CAMELS) series of datasets. Since publication in 2021, CAMELS-AUS (Australia) has served as a resource for the study of hydrological change, arid-zone hydrology, and hydrological model improvement. In this update, the dataset
10 has been significantly enhanced both temporally and spatially. The new dataset comprises information for over twice as many catchments (561 compared to 222). The streamflow and climatic information are updated a further eight years (2022 compared to 2014). Lastly, the catchment attribute information is improved, particularly with respect to hydrological statistics (signatures) and uncertainty in streamflow. Together, these updates make CAMELS-AUS v2 a more comprehensive and current resource for hydrological research and applications. CAMELS-AUS v2 is freely downloadable from
15 <https://zenodo.org/doi/10.5281/zenodo.12575680> (Fowler et al., 2024).

1 Introduction

Large-sample hydrology plays a crucial role in understanding hydrological processes across diverse catchments, and is essential for developing generalisable insights in hydrology (Gupta et al., 2014). The large sample approach enhances the robustness and generalizability of hydrological models, contributes to schemes for prediction in ungauged or poorly gauged
20 regions, and contributes to the development of machine learning methods in hydrology (Addor et al., 2019; Kratzert et al., 2023). Among many large sample hydrology datasets and projects, the CAMELS initiative (Catchment Attributes and Meteorology for Large-sample Studies) is a prominent example, offering comprehensive data for various regions including the United States (Newman et al., 2015; Addor et al., 2017), Great Britain (Coxon et al., 2020), Chile (Alvarez-Garreton et al., 2018), Brazil (Chagas et al., 2020), France (Delaigue et al., 2022), Switzerland (Höge et al., 2023) and Sweden (Teutschbein,
25 2024). These datasets provide streamflow data, climatic information suitable as forcing data for hydrological modelling, and catchment attributes such as catchment properties and hydroclimatic statistics.

This paper presents the second version of CAMELS-AUS, the CAMELS dataset for Australia. Since publication in 2021 (Fowler et al., 2021a), CAMELS-AUS has supported a wide variety of hydrological studies, including development and testing



30 of machine learning techniques (Kapoor et al., 2023), exploring properties and causes of hydrological drought (Fowler et al.,
2022; Brunner and Stahl, 2023) and road-testing methods for rainfall-runoff and river system modelling (Fowler et al., 2021b;
John et al., 2021; McInerney et al., 2024). A particular focus has been the study of evapotranspiration, as CAMELS-AUS is
one of few large sample hydrology datasets providing several potential evapotranspiration formulations (Abbas et al., 2022;
Kim et al., 2022; Niu et al., 2024). Many studies have combined CAMELS-AUS with other datasets to create near-global
35 samples of catchments (e.g. McMillan et al., 2022; Althoff and Destouni, 2023; Chen and Ruan, 2023; Wang et al., 2023; Lei
et al., 2024; Rasiya Koya and Roy, 2024; Van Oorschot et al., 2024). Responding to this need, the CAMELS datasets have
recently been merged into a global freely available dataset, termed CARAVAN, with a particular focus on consistency and
inter-continental comparability (Kratzert et al., 2023).

2 Rationale for updating the dataset

40 Given the wide spectrum of research activity supported by CAMELS-AUS, it is highly desirable to update and expand the
dataset where possible. The current expansion is facilitated by recent updates to the CAMELS-AUS source datasets, which
have made streamflow information easily available for a wider set of catchments. Specifically, the Hydrological Reference
Stations (HRS) dataset, maintained by Australia's Bureau of Meteorology (BOM), which provided the streamflow data
component of CAMELS-AUS v1, has been updated with a significant increase in the number of catchments. Streamflow data
45 from CAMELS-AUS v1 were from the 2015 version of HRS (HRS-2015; 222 catchments) while the 2020 update (HRS-2020)
saw the number of catchments increase to 467. A further update in 2022 (HRS-2022) extended the streamflow timeseries
without altering catchment selection, and this latest update is adopted for CAMELS-AUS v2. Note that the contribution of the
HRS to CAMELS-AUS is limited to streamflow data, while non-streamflow data (hydroclimatic timeseries and catchment
attributes) are sourced from elsewhere.

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An additional factor is the opportunity to augment the catchment set via a separate dataset which has become available since
publication of CAMELS-AUS v1. This second dataset (Saft et al., 2023) has been used by several hydrological studies in
Australia (see list in Section 3.2.2). Although most Saft et al. (2023) catchments are also in HRS, including all such catchments
gives users the option to adopt the same selection of catchments as these earlier studies, improving comparability between
55 different research efforts (see Section 3.2.2. for more details).



3 Dataset changes

3.1 Overview of changes

The following table summarises the changes made to CAMELS-AUS for v2. Aside from the additional catchments, several minor changes have been made, some opportunistically as better information has become available, while others are responding to changes in source datasets.

Table 1: Summary of changes to CAMELS-AUS dataset for version 2

Change	Description	Reason and/or motivation	Section
Increased number of catchments	The number of catchments has increased from 222 to 561	The source dataset for the streamflow data has itself been expanded and updated; in addition, a second streamflow database has been incorporated.	2; 3.2; Fig. 1
Updated timeseries data	The data timeseries have been extended so their end date is now March 2022 (previously December 2014)		3.3; Fig. 2
Different hydrological signatures	The set of hydrological statistics (signatures) has been expanded from 13 to 39.	A freely available toolbox for signature calculation has been published, which is easily adopted for CAMELS-AUS.	3.4.1
Different metrics regarding streamflow uncertainty	The metrics characterising streamflow uncertainty have been improved.	The study providing the original characterisation has been updated and improved with better rating curve information.	3.4.2
Single, not multiple, solar radiation product	Omission of one of two solar radiation timeseries products that was provided with CAMELS-AUS v1	One of the source datasets for climate information, namely the Australian Gridded Climate Dataset, has stopped producing their solar radiation product.	3.5.1
Inclusion of additional vapour pressure timeseries product	One of the vapour pressure timeseries products has split into two products: one quantifying vapour pressure in the morning and the other in the afternoon.	This responds to changes to the Australian Gridded Climate Dataset.	3.5.1

3.2 Enlarging the selection of catchments

As mentioned, the primary change to the dataset is an increase in the number of catchments from 222 to 561. All the original catchments have been retained, with additional catchments originating from:

- An update to the source dataset of CAMELS-AUS v1, namely the Hydrological Reference Stations compiled by Australia's Bureau of Meteorology;



- Inclusion of additional catchments from the dataset of Saft et al. (2021), which has supported several hydrological studies, as outlined below.

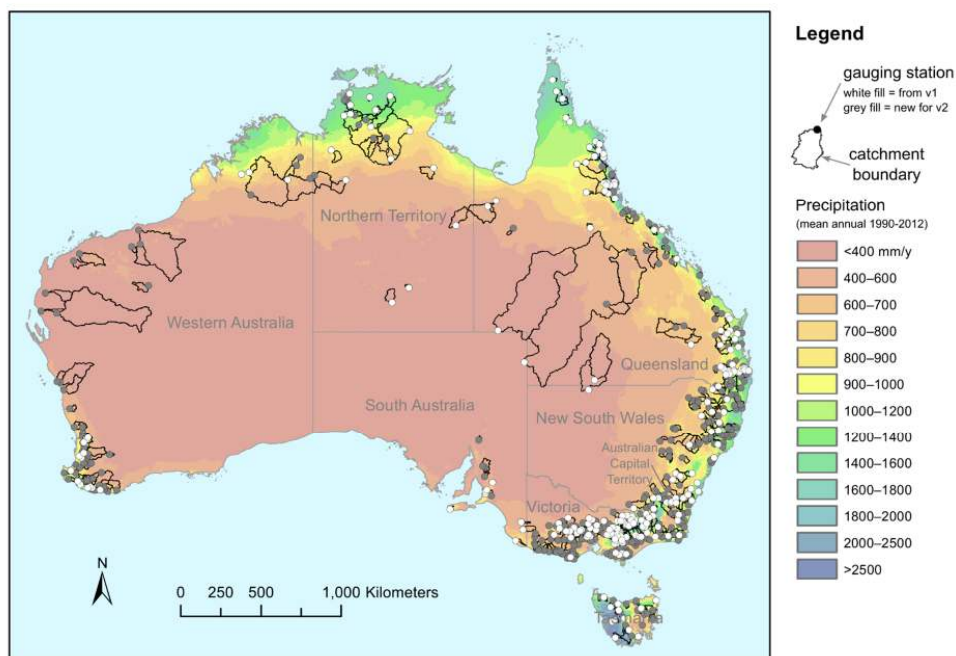
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These data sources are each discussed in more detail in the following subsections.

Figure 1 shows the spatial distribution of the updated set. This figure demonstrates that the updated set provides denser coverage overall, in addition to new-found coverage for some areas of Australia, notably in the west.

75 3.2.1 Hydrologic reference stations (HRS) update

The HRS, first published in 2013, was updated in 2015 (the basis for CAMELS-AUS v1) and subsequently in 2020 and 2022. HRS-2020 was notable for considering a wider range of catchments than before while also tightening the rules for station selection, as discussed below. Note that all actions described in this subsection (3.2.1) were undertaken by Australia's Bureau of Meteorology, not the authors.



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Figure 1: Map after Fowler et al. (2021a) showing location of the CAMELS-AUS flow gauging stations and catchments, distinguishing v1 catchments from those added for v2. Shown along with mean annual precipitation (from Jones et al., 2009) and Australian states and territories.



85 When station selection was undertaken for HRS-2013, data quality information such as quality codes and rating curves were not available for some catchments. For affected catchments, the issue was not that this information did not exist, but rather that it was not provided by the data owners (the states and territories of Australia) in time for the selection process. This led to a relatively smaller sample of catchments being initially considered for HRS-2013. Later, during the selection process for HRS-2020, this information was available for a much wider set of catchments. In addition, the selection requirements—namely
90 the requirements of 30 years' record with less than 5% missing data—were more easily met due to the passage of time between the two updates.

However, two rules were more restrictive than before, namely:

- no more than 25% of measured flow volume could be extrapolated above the highest available rating; and
- 95 • missing data could constitute a maximum of 10% by volume (where volumes on missing days were estimated via a rainfall runoff model).

The first of these rules was new, whereas the second one was a redefinition of an existing missing data rule.

Of the 222 HRS-2015 stations, 179 were included in HRS-2020, while 43 failed the new selection guidelines. In addition to
100 the 179 catchments from the previous version, HRS-2020 included 288 new catchments that were not previously included, for a total of 467.

Despite the omission of these 43 catchments from HRS-2020, they are included in CAMELS-AUS v2. Partly, this is to allow for users of CAMELS-AUS v1 who may wish to continue to use the same set of catchments as before, but with updated
105 timeseries data. More broadly, while we do not intend to trivialise the issues of missing data or flow extrapolation, we prefer to provide information relevant to these issues directly to CAMELS-AUS users and then let users decide upon the inclusion or otherwise of such catchments, depending on study context.

Given the above, the net effect of the 2020 HRS update on the CAMELS-AUS dataset is the addition of 288 catchments to
110 CAMELS-AUS v2 compared to v1, while no catchments are removed. Note that the adopted basis for CAMELS-AUS v2 is the most recent HRS version (HRS-2022), which updated timeseries data without altering HRS-2020 catchment selection.

3.2.2 Saft et al. (2023) dataset

The Saft et al. (2023) dataset was compiled with the support of the State Government of Victoria and covers only that state. It is a significant dataset in the sense that it has been used by several hydrological studies, including Peterson et al. (2021), Trotter
115 et al. (2021, 2023, 2024), Trotter (2023), Gardiya Weligamage et al. (2021, 2023) and Fowler et al. (2022). Given the importance of those studies in examining recent unusual hydrological behaviour in response to multi-year drought, we wish to



give users the option to adopt the same selection of catchments as the earlier studies, and thus we include any catchment in the Saft dataset not otherwise present in CAMELS-AUS v1 or HRS-2020—a total of 51 catchments. This is done using the streamflow data provided by Saft et al. (2023) for those 51 catchments.

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The rules used for catchment selection are listed in Peterson et al. (2021). In summary, the criteria include consideration of upstream reservoirs and diversions, which can sum to a maximum of 5% of mean annual streamflow. Separate criteria were framed around availability of high-quality data associated with the multi-year drought that formed the focus of all the above studies, called the "Millennium" Drought (1997-2010). Catchments were eliminated with less than 15 years, 7 years or 5 years of streamflow data prior to, during or after this drought, respectively.

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In line with the above, 51 catchments are added to CAMELS-AUS v2 to ensure inclusion of all Saft et al. (2023) catchments.

3.2.3 Summary

In summary, CAMELS-AUS v1 had 222 catchments, to which 288 catchments are added from the 2020 HRS update, and a further 51 are added from Saft et al. (2023). Thus, the total number of catchments in CAMELS-AUS v2 is 561.

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3.3 Updating timeseries to 2022

Relative to the temporal coverage of CAMELS-AUS v1 (to 2014), the new source datasets both have more recent data. Timeseries data in CAMELS-AUS v2 are provided up to 31st March 2022. Figure 2 shows the range of record length across the updated catchment sample, along with missing data proportions for different periods.

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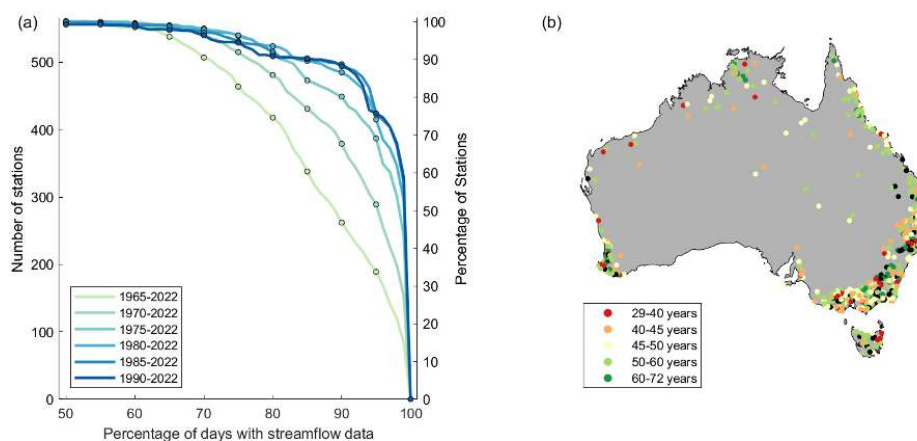


Figure 2: Figure after Fowler et al. (2021a) and Coxon et al. (2020) showing (a) number of stations with percentage of available streamflow data for different periods and (b) length of the flow time series for each gauge.



3.4 Improved attributes

Most of the attributes remained unchanged, but the following subsections outline the exceptions, where the formulation or
140 calculation of the attribute did change relative to Version 1. Figure 3 shows the spatial distribution of selected attributes, using
the updated methods and catchment set.

3.4.1 Hydrological signatures

In the new version of CAMELS-AUS, we transitioned to using TOSSH (Toolbox for Streamflow Signatures in Hydrology;
Gnann et al., 2021) for calculating streamflow statistics (signatures). TOSSH offers a comprehensive and standardized
145 approach to signature calculations, incorporating both the 13 signatures used in CAMELS-AUS version 1 by Addor et al.
(2018) and additional signatures from related research (e.g. Sawicz et al., 2011; Euser et al., 2013; McMillan, 2020).

We ran all the calculation functions in TOSSH and obtained a unique set of 49 streamflow signatures (note the number of
signatures in the Sebastian et al., 2021 appears greater, but some functions produce overlapping results). Among these, 10
150 signatures have multiple outputs, so we stored only the 39 single-output signatures in the dataset attribute table. For users who
need the complete set, we also provided a .mat file that includes all outputs of TOSSH including the 49 signatures and
associated information such as run-time messages. For easy use, we categorized the 39 single-output signatures into six
categories based on Poff et al. (1997): magnitude, frequency, duration, timing, rate of change, and other. Within each category,
the signatures are ordered alphabetically (see Table A3 for details).

155 3.4.2 Metrics of streamflow uncertainty

We adopted the new method proposed by McMahon et al. (under review) for streamflow uncertainty assessment. This method
offers a straightforward and practical approach for estimating uncertainty in daily streamflow data. It involves calculating two
key metrics: the root mean square error (RMSE) of gauged versus rating curve discharges for both low and high flows, and
the percentage volume of flow extrapolated beyond the maximum rated discharge. McMahon et al. (under review) post-
160 processed their data for 459 stations in CAMELS-AUS v2 to derive the following statistics (Table A3): (i) number of unique
rating curves; (ii) root mean square error (RMSE) of the gauged versus rating curve discharges as a percentage of the mean
discharge for all non-zero gauged values, for the lower half of non-zero gauged values, and for the upper half of non-zero
gauged values; (iii) the percentage of days for which the published discharge values exceed the maximum gauged discharge;
and (iv) the percentage of the total discharge volume that is above the maximum gauged discharge.

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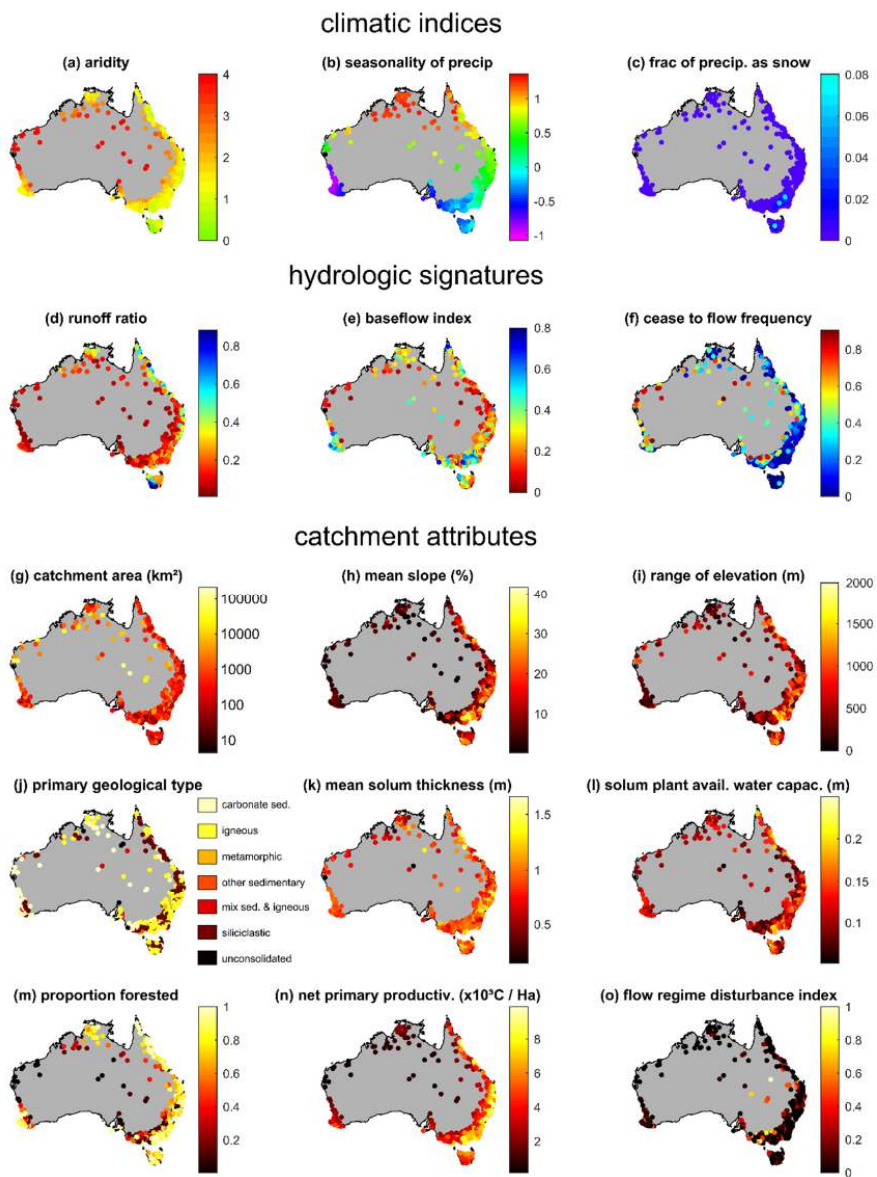


Figure 3: Maps of selected climatic indices (a–c), hydrologic signatures (d–f) and other catchment attributes (g–o). For definitions, see Tables A3 and A4.



3.5 Other changes

170 3.5.1 Changes to hydrometeorological data

The most recent update of AGCD (v1.0.1) no longer includes solar radiation data, but solar radiation data are still provided from an alternate source (namely the Scientific Information for Land Owners (SILO) dataset, as it was in v1). The AGCD now provides two variants of vapor pressure data collected at either 9:00 AM or 3:00 PM (Jones et al., 2009; <https://doi.org/10.25914/hqj-0x55>, last accessed on 10 April 2024), and each are incorporated into CAMELS-AUS, as shown in Table A2.

4 Data availability

The CAMELS-AUS dataset is freely available for download from the Zenodo online repository at <https://zenodo.org/doi/10.5281/zenodo.12575680> (Fowler et al., 2024). The dataset (along with datasets on which it is based) is subject to a Creative Commons BY (attribution) licence agreement (<https://creativecommons.org/licenses/>, last access: 28 June 2024).

5 Conclusion

This paper presents an updated version of the CAMELS-AUS dataset. This version significantly extends the temporal coverage to 2022 and expands the spatial coverage to 561 catchments. Changes in hydrometeorological data and catchment attributes make this dataset more comprehensive, current, and valuable for research. These updates provide critical support for hydrological research and water resource management, facilitating the study of Australia's unique and variable hydroclimate for researchers globally.

6 Appendices

Table A1: Basic catchment information provided in the attribute table of CAMELS-AUS v2. Changes compared to CAMELS-AUS v1 are highlighted in red.

Short name	Description	Data source / notes
<i>station_id</i>	Station ID used by the Australian Water Resources Council.	Source dataset (HRS-2022; HRS-2015; or Saft et al., (2023))
<i>station_name</i>	River name and station name	
<i>drainage_division</i>	Drainage division, of the 13 defined by the BOM.	Bureau of Meteorology (BOM) website www.bom.gov.au and also provided in "bonus data" folder.
<i>river_region</i>	River region, of the 218 defined by the BOM.	
<i>notes</i>	General notes about data issues and/or catchment area calculations	This study



<i>lat_outlet</i>	Latitude and longitude at outlet. Note, in most cases this will be slightly different to the BoM published value because most outlets needed to be moved onto a digital streamline in order to facilitate flow path analysis.	For <i>daystart_Q</i> , see Jian et al., (2017)	
<i>long_outlet</i>			
<i>lat_centroid</i>	Latitude and longitude at centroid of the catchment.		
<i>long_centroid</i>			
<i>map_zone</i>	Map zone used to calculate catchment area (function of longitude)		
<i>catchment_area</i>	Area of upstream catchment in km ²		
<i>state_outlet</i>	Indicates which state or territory of Australia the outlet is within		
<i>state-alt</i>	If the catchment crosses a state or territory boundary, the alternative state or territory is listed here, otherwise "n/a"		
<i>daystart</i>	Time (UTC) for midnight local standard time (for <i>state_outlet</i>). This is the day start time for T_{max} and T_{min} (see Fowler et al., 2021a).		
<i>daystart_P</i>	Time (UTC) for 9am local standard time (for <i>state_outlet</i>). 9am is when once-per-day precipitation measurements are reported (see Fowler et al., 2021a).		
<i>daystart_Q</i>	Time (UTC) for streamflow day start time, assuming local standard time for <i>state_outlet</i> . This varies by state/territory (Fowler et al., 2021a).		
<i>nested_status</i>	"Not nested" indicates the catchment is not contained within any other. "Level1" means it is contained within another, except in cases where it is contained in another "Level1" catchment in which case it is marked "Level2". Same for "Level 3" and "Level 4".		
<i>next_station_ds</i>	For nested catchments, <i>NextStationDS</i> ('DS' meaning downstream) indicates the catchment they are contained within.		
<i>num_nested_within</i>	Indicates how many catchments are nested within this catchment.		
<i>start_date</i>	Streamflow gauging start date (yyyymmdd)		Source dataset (HRS-2022; HRS-2015; or Saft et al., (2023))
<i>end_date</i>	Streamflow gauging end date (yyyymmdd)		
<i>prop_missing_data</i>	Proportion of data missing between startdate and enddate		

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Table A2: Hydrometeorological time series data supplied with CAMELS-AUS v2. All timesteps are daily. All non-streamflow data were processed as part of the CAMELS-AUS version 2 to extract catchment averages from Australia-wide AGCD/SILO grids. Changes compared to CAMELS-AUS v1 are highlighted in red.

Category	File name	Source data	Description / comments	Unit
streamflow	<i>streamflow_MLd.csv</i>	HRS-2022; HRS-2015; or Saft et al., (2023)	Streamflow (not gap filled)	ML d ⁻¹
	<i>streamflow_MLd_infilled.csv</i>		Streamflow gap filled by the BOM using GR4J (Perrin et al, 2003)	ML d ⁻¹
	<i>streamflow_mmd.csv</i>		Streamflow (not gap filled) expressed as depths relative to CAMELS-AUS version 2 adopted catchment areas	mm d ⁻¹
	<i>streamflow_QualityCodes.csv</i>		Quality codes/flags as supplied by the HRS website, with meanings listed at www.bom.gov.au/water/hrs/qc_doc.shtml	-
precipitation	<i>precipitation_agcd.csv</i>	BOM's Australian Gridded Climate Data (AGCD) v1.0.1, (Evans et al., 2020)	catchment average precipitation (Note, AGDC supersedes earlier AWAP data used in v1)	mm d ⁻¹
	<i>precipitation_var_agcd.csv</i>		Spatial internal variance in precipitation	mm ² d ⁻²



		www.bom.gov.au/climate/maps/ AGCD provides 0.05° grids.		
	<i>precipitation_silo.csv</i>		catchment average precipitation	mm d ⁻¹
Actual and potential evapo-transpiration (AET and PET)	<i>et_short_crop_silo.csv</i>	Scientific Information for Land Owners (SILO) project, Government of Queensland (Jeffrey et al., 2001) www.longpaddock.qld.gov.au SILO provides 0.05° grids.	FAO56 short crop PET (see FAO, 1998)	
	<i>et_tall_crop_silo.csv</i>		ASCE tall crop PET (see ASCE, 2000)	
	<i>et_morton_wet_silo.csv</i>		Morton (1983) wet-environment areal PET over land	
	<i>et_morton_potential_silo.csv</i>		Morton (1983) point PET	
	<i>et_morton_actual_silo.csv</i>		Morton (1983) areal AET	
evaporation	<i>evap_morton_lake_silo.csv</i>		Morton (1983) shallow lake evaporation	
	<i>evap_pan_silo.csv</i>		Interpolated Class A pan evaporation	
	<i>evap_syn_silo.csv</i>		Interpolated synthetic extended Class A pan evaporation (Rayner, 2005)	
temperature	<i>tmax_agcd.csv</i>		AGCD (see above)	Daily maximum temperature
	<i>tmax_silo.csv</i>	SILO (see above)		
	<i>tmin_agcd.csv</i>	AGCD (see above)	Daily minimum temperature	
	<i>tmin_silo.csv</i>	SILO (see above)		
Other variables	<i>vapourpres_h09_agcd.csv</i>	AGCD (see above)	Vapour pressure	hPa
	<i>vapourpres_h15_agcd.csv</i>			
	<i>vp_silo.csv</i>	SILO (see above)	Solar radiation	MJ m ⁻²
	<i>radiation_silo.csv</i>		Vapour pressure deficit	hPa
	<i>vp_deficit_silo.csv</i>		Relative humidity at the time of maximum temperature	%
	<i>rh_tmax_silo.csv</i>		Relative humidity at the time of minimum temperature	%
	<i>rh_tmin_silo.csv</i>		Mean sea level pressure	hPa
<i>mslp_silo.csv</i>				

195 **Table A3: Flow uncertainty information, climatic indices and streamflow signatures provided in the attribute table of CAMELS-AUS v2. Changes compared to CAMELS-AUS v1 are highlighted in red.**

Short Name	Description	Units	Data source / notes
<i>q_uncert_unique_curves</i>	Number of unique rating curves considered in analysis by McMahon et al. (under review)	-	McMahon et al. (under review)
<i>q_uncert_rmse_all</i>	Root mean square error (RMSE) of the gauged versus rating curve discharges as a percentage of the mean discharge for all non-zero gauged values	%	
<i>q_uncert_rmse_lower</i>	As above but for the lower half of non-zero gauged values (daily discharges less than the published non-zero median value)	%	



<i>q_uncert_rmse_upper</i>	As above but for the upper half of non-zero gauged values (daily discharges greater than the published non-zero median value)	%	
<i>q_uncert_days_above</i>	The percentage of days for which the published discharge values exceed the maximum gauged discharge	%	
<i>q_uncert_Q_above</i>	The percentage of the total discharge volume that is above the maximum gauged discharge	%	
<i>p_mean</i>	mean daily precipitation	mm d ⁻¹	Climatic signatures are calculated using code from Addor et al. (2017), using the following datasets (cf. Table 1) - Precipitation is based on AWAP rainfall. - PET is based on SILO Morton Wet Env. PET - temperature data is based on AWAP temperature For <i>p_seasonality</i> see Eq. 14 in Woods (2009)
<i>pet_mean</i>	mean daily potential evapotranspiration (PET) (Morton's Wet Environment)	mm d ⁻¹	
<i>aridity</i>	aridity (<i>pet_mean</i> / <i>p_mean</i>)	-	
<i>p_seasonality</i>	precipitation seasonality (0: uniform; +ve: Dec/Jan peak; -ve: Jun/Jul peak)	-	
<i>frac_snow</i>	fraction of precipitation on days colder than 0° C	-	
<i>high_prec_freq</i>	frequency of high precipitation days, ≥5 times <i>p_mean</i>	d y ⁻¹	
<i>high_prec_dur</i>	average duration of high precipitation events	days	
<i>high_prec_timing</i>	season during which most high precip. days occur (djf, mam, jja, or son)	season	
<i>low_prec_freq</i>	frequency of dry days (≤ 1 mm/d)	d y ⁻¹	
<i>low_prec_dur</i>	average duration of low precipitation periods (days ≤ 1 mm/d)	days	
<i>low_prec_timing</i>	season during which most dry days occur (djf, mam, jja, or son)	season	
<i>sig_mag_BaseMag</i>	Difference between maximum and minimum of annual baseflow regime	mm	
<i>sig_mag_BFI</i>	Baseflow index	-	
<i>sig_mag_Q_7_day_max</i>	7-day maximum streamflow	mm/timestep	
<i>sig_mag_Q_7_day_min</i>	7-day min streamflow	mm/timestep	
<i>sig_mag_Q_CoV</i>	Coefficient of variation	-	
<i>sig_mag_Q_mean</i>	Mean streamflow	mm/timestep	
<i>sig_mag_Q_skew</i>	Skewness of streamflow	mm ³ /timestep ³	
<i>sig_mag_Q_var</i>	Variance of streamflow	mm ² /timestep ²	
<i>sig_mag_Q5</i>	5-th streamflow percentile	mm/timestep	
<i>sig_mag_Q95</i>	95-th streamflow percentile	mm/timestep	
<i>sig_mag_VarIdx</i>	Variability index of flow, calculated from flow duration curve	-	
<i>sig_freq_high_Q_freq</i>	High flow frequency	-	
<i>sig_freq_low_Q_freq</i>	Low flow frequency	-	
<i>sig_freq_zero_Q_freq</i>	Zero flow frequency	-	
<i>sig_dur_RespTime</i>	Catchment response time	timestep	
<i>sig_dur_high_Q_dur</i>	High flow duration	timestep	
<i>sig_dur_low_Q_dur</i>	Low flow duration	timestep	
<i>sig_dur_zero_Q_dur</i>	Zero flow duration	timestep	
<i>sig_timing_HFD_mean</i>	Half flow date	day of year	
<i>sig_timing_HFI_mean</i>	Half flow interval	days	



<i>sig_roc_ACI</i>	Lag-1 autocorrelation	-	
<i>sig_roc_ACI_low</i>	Lag-1 autocorrelation for low flow period (the four months with the lowest average flows)	-	
<i>sig_roc_BaseRecesK</i>	Exponential recession constant	1/d	
<i>sig_roc_FDC_slope</i>	Slope of the flow duration curve	-	
<i>sig_roc_FlashIdx</i>	Richards-Baker flashiness index	-	
<i>sig_roc_RecesK_early</i>	Recession constant of early (exponential) recessions	1/timestep	
<i>sig_roc_RecesVarSeasonality</i>	Seasonal variations in recession parameters	-	
<i>sig_roc_RLD</i>	Rising limb density	1/timestep	
<i>sig_other_EventRR</i>	Event runoff ratio	-	
<i>sig_other_PeakDistribution</i>	Slope of distribution of peaks	-	
<i>sig_other_PeakDistribution_low</i>	Slope of distribution of peaks for low flow period (the four months with the lowest average flows)	-	
<i>sig_other_QP_elasticity</i>	Streamflow-precipitation elasticity	-	
<i>sig_other_RR_seasonality</i>	Runoff ratio seasonality	-	
<i>sig_other_SnowDayRatio</i>	Snow day ratio ($T_{\text{threshold}} = 2 \text{ degC}$)	-	
<i>sig_other_SnowStorage</i>	Snow storage derived from cumulative P-Q regime curve	mm	
<i>sig_other_Spearmans_rho</i>	Non-uniqueness in the storage-discharge relationship	-	
<i>sig_other_StorageFromBase</i>	Average storage from average baseflow and storage-discharge relationship	-	
<i>sig_other_TotalRR</i>	Total runoff ratio	-	
<i>sig_other_ratio_Event_TotalRR</i>	Ratio between event and total runoff ratio	-	

Table A4: Catchment attributes included in the attributes table of CAMELS-AUS v2 (apart from climatic and hydrologic indices)

	Short name	Description	Unit	Data source	Notes/references		
Geology and Soils	<i>geol_prim</i>	Two most common geologies (see list in cell below) with corresponding proportions.	-	Geoscience Australia (2008)	Preprocessed by Stein et al. (2011)		
	<i>geol_prim_prop</i>						
	<i>geol_sec</i>						
	<i>geol_sec_prop</i>	Proportion of catchment taken up by individual geological types, specifically: unconsolidated rocks; igneous rocks, siliciclastic/undifferentiated sedimentary rocks; carbonate sedimentary rocks; other sedimentary rocks; metamorphic rocks; and mixed sedimentary/igneous rocks.	-				
	<i>unconsolidated</i>						
	<i>igneous</i>						
	<i>silicised</i>						
	<i>carbonated</i>						
	<i>othersed</i>						
	<i>metamorph</i>						
	<i>sedvolc</i>	Catchment proportion old bedrock	-				
	<i>oldrock</i>						
	<i>claya</i>					Percent clay in the soil A & B horizons, for the stream valley in the reach containing gauging station.	%
	<i>clayb</i>						
	<i>sanda</i>						
<i>solum_thickness</i>	Mean soil depth considering all principle profile forms	m	McKenzie et al. (2000)	-			
<i>ksat</i>	Saturated hydraulic conductivity (areal mean)	mm h ⁻¹	Western and McKenzie (2004)	Preprocessed by Stein et al. (2011)			
<i>solpawhc</i>	Solum plant available water holding capacity (areal mean)	mm					



	Short name	Description	Unit	Data source	Notes/references
Topography and geometry	<i>elev_min</i>	Elevation above sea level at gauging station	m	Gallant et al. (2009)	-
	<i>elev_max</i>	Catchment maximum and mean elevation above sea level	m	Hutchinson et al. (2008)	Preprocessed by Stein et al. (2011)
	<i>elev_mean</i>				
	<i>elev_range</i>	Range of elevation within catchment: $elev_max - elev_min$	m		
	<i>mean_slope_pct</i>	Mean slope, calculated on a grid-cell-by-grid-cell basis	%	Gallant et al. (2012)	-
	<i>upsdist</i>	Maximum flow path length upstream	km	Hutchinson et al. (2008)	Preprocessed by Stein et al. (2011). For <i>strahler</i> , see Strahler (1957) For <i>elongratio</i> , see Gordon et al. (1992).
	<i>strdensity</i>	Ratio: (total length of streams) / (catchment area)	km ⁻¹		
	<i>strahler</i>	Strahler stream order at gauging station	-		
	<i>elongratio</i>	Factor of elongation as defined in Gordon et al. (1992)	-		
	<i>relief</i>	Ratio: (mean elev. above outlet)/(max elev. above outlet)	-		
		<i>reliefratio</i>	Ratio: (elevation range)/(flow path distance)	-	
	<i>mrvbf_prop_0</i> through to <i>mrvbf_prop_9</i>	Proportion of catchment occupied by classes of Multi-Resolution Valley Bottom Flatness (MRVBF). These indicate areas subject to deposition. Broad interpretations are: 0 – erosional; 1 – small hillside deposit; 2-3 – narrow valley floor; 4 – valley floor; 5-6 –extensive valley floor; 7-8 – depositional basin; 9 – extensive depositional basin	-	CSIRO (2016)	Gallant and Dowling (2003)
	<i>confinement</i>	Proportion of stream segment cells & neighbouring cells that are not valley bottoms (as defined by MRVBF)	-	Hutchinson et al. (2008)	Preprocessed by Stein et al. (2011)
Land Cover and Vegetation	<i>lc01_extracti</i>	Proportion of catchment occupied by land cover categories within the <i>Dynamic Land Cover Dataset</i> (DLCD): <i>mines and quarries</i> (ISO name: <i>extraction sites</i>) <i>lakes and dams</i> (<i>inland water bodies</i>) <i>salt lakes</i> (<i>salt lakes</i>) <i>irrigated cropping</i> (<i>irrigated cropping</i>) <i>irrigated pasture</i> (<i>irrigated pasture</i>) <i>irrigated sugar</i> (<i>irrigated sugar</i>) <i>rain fed cropping</i> (<i>rainfed cropping</i>) <i>rain fed pasture</i> (<i>rainfed pasture</i>) <i>rain fed sugar</i> (<i>rainfed sugar</i>) <i>wetlands</i> (<i>wetlands</i>) <i>closed tussock grassland</i> (<i>tussock grasses - closed</i>) <i>alpine meadows</i> (<i>alpine grasses - open</i>) <i>open hummock grassland</i> (<i>hummock grasses - open</i>) <i>open tussock grasslands</i> (<i>tussock grasses - open</i>) <i>scattered shrubs and grasses</i> (<i>shrubs and grasses - sparse - scattered</i>) <i>dense shrubland</i> (<i>shrubs - closed</i>) <i>open shrubland</i> (<i>shrubs - open</i>) <i>closed forest</i> (<i>trees - closed</i>) <i>open forest</i> (<i>trees - open</i>) <i>open woodland</i> (<i>trees - scattered</i>) <i>woodland</i> (<i>trees - sparse</i>) <i>urban areas</i> (<i>urban areas</i>)	-	Lymburner et al. (2015)	Note, the source dataset has 13 timeslices; these attributes indicate the temporal average. The timeslices are separately supplied with CAMELS-AUS
	<i>lc03_waterbo</i>				
	<i>lc04_saltlak</i>				
	<i>lc05_irrcrop</i>				
	<i>lc06_irrpast</i>				
	<i>lc07_irrsuga</i>				
	<i>lc08_rfcropp</i>				
	<i>lc09_rfpastu</i>				
	<i>lc10_rfsugar</i>				
	<i>lc11_wetlands</i>				
	<i>lc14_tussclo</i>				
	<i>lc15_alpineg</i>				
	<i>lc16_openhum</i>				
	<i>lc18_opentus</i>				
	<i>lc19_shrbsca</i>				
	<i>lc24_shrbden</i>				
	<i>lc25_shrbope</i>				
	<i>lc31_forclos</i>				
	<i>lc32_foropen</i>				
	<i>lc33_woodope</i>				
<i>lc34_woodspa</i>					
<i>lc35_urbanar</i>					
	<i>prop_forested</i>	sum(LC 31, LC 32, LC 33, LC 34)			
	<i>nv_grasses_n</i>	Major vegetation sub-groups within the <i>National Vegetation Information System</i> (NVIS). Despite redundancy with the DLCD attributes (see above), these are included because NVIS quantifies alteration from ‘natural’ by differentiating between ‘pre-1750’ (‘_n’) and ‘extant’ (‘_e’). Subgroups:	-	DEWR (2008)	Preprocessed by Stein et al. (2011)
	<i>nv_grasses_e</i>				
	<i>nv_forests_n</i>				
	<i>nv_forests_e</i>				
	<i>nv_shrubs_n</i>				
	<i>nv_shrubs_e</i>				
	<i>nv_woodl_n</i>				
	<i>nv_woodl_e</i>				
	<i>nv_bare_n</i>	<i>shrubs</i>			



	Short name	Description	Unit	Data source	Notes/references
	<i>nv bare e</i>	woodlands			
	<i>nv nodata n</i>	bare			
	<i>nv nodata e</i>	no data			
Anthropogenic Influences	<i>distupdamw</i>	maximum distance upstream before encountering a dam or water storage	km	Geoscience Australia (2004)	Preprocessed by Stein et al. (2011)
	<i>impound fac</i>	Dimensionless factors quantifying human impacts on catchment hydrology, in two broad categories: - Flow regime factors: impoundments (<i>ImpoundmF</i>), flow diversions (<i>FlowDivF</i>), and levee banks (<i>LeveebankF</i>). The combined effect is disturbance index <i>FlowRegimeDI</i> ; - Catchment factors: infrastructure (<i>InfrastrucF</i>), settlements (<i>SettlementF</i>), extractive industries (<i>ExtractiveIndF</i>) and landuse (<i>LanduseF</i>). The combined effect is captured in <i>CatchmentDI</i> . <i>FlowRegimeDI</i> and <i>CatchmentDI</i> are combined in <i>RiverDI</i>	-	Stein et al. (2002), updated by Stein et al. (2011)	
	<i>flow div fac</i>				
	<i>leveebank fac</i>				
	<i>settlement fac</i>				
	<i>extract inf fac</i>				
	<i>landuse fac</i>				
	<i>catchment di</i>				
	<i>flow regime di</i>				
<i>river di</i>					
Other	<i>pop mean</i>	Average and maximum human population density in catchment across 3" grid squares.	km ²	ABS (2006)	Preprocessed by Stein et al. (2011)
	<i>pop max</i>		-		
	<i>pop gt 1</i>		-		
	<i>pop gt 10</i>	Proportion of catchment with population density exceeding 1 person / km ² and 10 people / km ²	-		
	<i>erosivity</i>	Rainfall erosivity (spatial average across catchment)	MJ mm ha ⁻¹ h ⁻¹	NLWRA (2001)	
	<i>anngro mega</i>	Average annual growth index value for megatherm, mesotherm and microtherm plants, respectively	-	Xu and Hutchinson (2011)	
	<i>anngro meso</i>				
	<i>anngro micro</i>				
	<i>gromega seas</i>	Seasonality of growth index value for megatherm, mesotherem and microtherm plants, respectively	-		
	<i>gromeso seas</i>				
	<i>gromicro seas</i>				
<i>npp ann</i>	Net Primary Productivity estimated by Raupach et al. (2002) for pre-European settlement conditions: - annually; and - for the twelve calendar months of the year	tC Ha ⁻¹	Raupach et al. (2002)	Preprocessed by Stein et al. (2011)	
<i>npp 1</i>					
<i>npp 12</i>					

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7 Author contributions

Keirnan Fowler conceived the project, supervised all data processing, liaised with supporting organisations (notably the Bureau of Meteorology), and led the drafting of the manuscript. Ziqi Zhang did the majority of the data processing and contributed to the manuscript. Xue Hou contributed to data processing with a particular focus on derivation of catchment boundaries.

205 8 Competing interests

The authors declare that they have no conflict of interest.



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10 References

- Abbas, A., Boithias, L., Pachepsky, Y., Kim, K., Chun, J. A., and Cho, K. H.: AI4Water v1.0: an open-source python package for modeling hydrological time series using data-driven methods, *Geosci. Model Dev.*, 15, 3021–3039, <https://doi.org/10.5194/gmd-15-3021-2022>, 2022.
- ABS (Australian Bureau of Statistics): Australian Census 2006 Population Statistics [data set], <https://www.abs.gov.au/websitedbs/censushome.nsf/home/historicaldata2006?opendocument&navpos=280>, 2006.
- Addor, N., Newman, A. J., Mizukami, N., and Clark, M. P.: The CAMELS data set: catchment attributes and meteorology for large-sample studies, *HESS*, 21, 5293–5313, <https://doi.org/10.5194/hess-21-5293-2017>, 2017.
- 220 Addor, N., Nearing, G., Prieto, C., Newman, A. J., Le Vine, N., and Clark, M. P.: A Ranking of Hydrological Signatures Based on Their Predictability in Space, *Water Resour. Res.*, 54, 8792–8812, <https://doi.org/10.1029/2018WR022606>, 2018.
- Addor, N., Do, H. X., Alvarez-Garreton, C., Coxon, G., Fowler, K., and Mendoza, P. A.: Large-sample hydrology: recent progress, guidelines for new datasets and grand challenges, *Hydrological Sciences Journal*, 65, 712–725, <https://doi.org/10.1080/02626667.2019.1683182>, 2019.
- 225 Althoff, D. and Destouni, G.: Global patterns in water flux partitioning: Irrigated and rainfed agriculture drives asymmetrical flux to vegetation over runoff, *One Earth*, 6, 1246–1257, <https://doi.org/10.1016/j.oneear.2023.08.002>, 2023.
- Alvarez-Garreton, C., Mendoza, P. A., Boisier, J. P., Addor, N., Galleguillos, M., Zambrano-Bigiarini, M., Lara, A., Puelma, C., Cortes, G., Garreaud, R., McPhee, J., and Ayala, A.: The CAMELS-CL dataset: catchment attributes and meteorology for large sample studies – Chile dataset, *HESS*, 22, 5817–5846, <https://doi.org/10.5194/hess-22-5817-2018>, 2018.
- 230 ASCE (American Society for Civil Engineering): ASCE's Standardized Reference Evapotranspiration Equation, proceedings of the National Irrigation Symposium, Phoenix, Arizona, 2000.
- BOM (Bureau of Meteorology, Australia): Hydrologic Reference Stations data update 2015. www.bom.gov.au/water/hrs/update_2015.shtml, last access: 1 June 2020.
- Brunner, M. I. and Stahl, K.: Temporal hydrological drought clustering varies with climate and land-surface processes, *Environ. Res. Lett.*, 18, 034011, <https://doi.org/10.1088/1748-9326/acb8ca>, 2023.
- 235 Chagas, V. B. P., Chaffé, P. L. B., Addor, N., Fan, F. M., Fleischmann, A. S., Paiva, R. C. D., and Siqueira, V. A.: CAMELS-BR: hydrometeorological time series and landscape attributes for 897 catchments in Brazil, *Earth Syst. Sci. Data*, 12, 2075–2096, <https://doi.org/10.5194/essd-12-2075-2020>, 2020.



- 240 Chen, S. and Ruan, X.: A hybrid Budyko-type regression framework for estimating baseflow from climate and catchment attributes, *J. Hydrol.*, 618, 129118, <https://doi.org/10.1016/j.jhydrol.2023.129118>, 2023.
- Coxon, G., Addor, N., Bloomfield, J. P., Freer, J., Fry, M., Hannaford, J., Howden, N. J. K., Lane, R., Lewis, M., Robinson, E. L., Wagener, T., and Woods, R.: CAMELS-GB: hydrometeorological time series and landscape attributes for 671 catchments in Great Britain, *Earth Syst. Sci. Data*, 12, 2459–2483, <https://doi.org/10.5194/essd-12-2459-2020>, 2020.
- 245 CSIRO: AUS SRTM 1sec MRVBF mosaic v01. Bioregional Assessment Source Dataset [data set], <http://data.bioregionalassessments.gov.au/dataset/79975b4a-1204-4ab1-b02b-0c6fbbbbbcb5>, 2016.
- Delaigue, O., Brigode, P., Andréassian, V., Perrin, C., Etchevers, P., Soubeyroux, J.-M., Janet, B., and Addor, N.: CAMELS-FR: A large sample hydroclimatic dataset for France to explore hydrological diversity and support model benchmarking, <https://doi.org/10.5194/iahs2022-521>, 2022.
- 250 DEWR (Department of the Environment and Water Resources, Australia): Estimated Pre-1750 Major Vegetation Subgroups - NVIS Stage 1, Version 3.1 [data set], <https://www.environment.gov.au/land/native-vegetation/national-vegetation-information-system>, 2008.
- Euser, T., Winsemius, H. C., Hrachowitz, M., Fencica, F., Uhlenbrook, S., and Savenije, H. H. G.: A framework to assess the realism of model structures using hydrological signatures, *HESS*, 17, 1893–1912, <https://doi.org/10.5194/hess-17-1893-2013>, 2013.
- 255 Evans, A., Jones, D., Smalley, R., Lellyett, S.: An enhanced gridded rainfall analysis scheme for Australia. Bureau of Meteorology (Australia) Research Report – BRR041, ISBN: 978-1-925738-12-4, <http://www.bom.gov.au/research/publications/researchreports/BRR-041.pdf>, 2020.
- FAO (Food and Agriculture Organization of the United Nations): Irrigation and drainage paper 56: Crop evapotranspiration - Guidelines for computing crop water requirements, 1998.
- 260 Fowler, K. J. A., Acharya, S. C., Addor, N., Chou, C., and Peel, M. C.: CAMELS-AUS: hydrometeorological time series and landscape attributes for 222 catchments in Australia, *Earth Syst. Sci. Data*, 13, 3847–3867, <https://doi.org/10.5194/essd-13-3847-2021>, 2021a.
- Fowler, K. J. A., Coxon, G., Freer, J. E., Knoben, W. J. M., Peel, M. C., Wagener, T., Western, A. W., Woods, R. A., and Zhang, L.: Towards more realistic runoff projections by removing limits on simulated soil moisture deficit, *J. Hydrol.*, 600, 126505, <https://doi.org/10.1016/j.jhydrol.2021.126505>, 2021b.
- 265 Fowler, K., Peel, M., Saft, M., Peterson, T. J., Western, A., Band, L., Petheram, C., Dharmadi, S., Tan, K. S., Zhang, L., Lane, P., Kiem, A., Marshall, L., Griebel, A., Medlyn, B. E., Ryu, D., Bonotto, G., Wasko, C., Ukkola, A., Stephens, C., Frost, A., Gardiya Weligamage, H., Saco, P., Zheng, H., Chiew, F., Daly, E., Walker, G., Vervoort, R. W., Hughes, J., Trotter, L., Neal, B., Cartwright, I., and Nathan, R.: Explaining changes in rainfall–runoff relationships during and after Australia’s Millennium Drought: a community perspective, *HESS*, 26, 6073–6120, <https://doi.org/10.5194/hess-26-6073-2022>, 2022.
- Fowler, K., Zhang, Z., and Hou, X: Dataset for CAMELS-AUS v2: updated hydrometeorological timeseries and landscape attributes for an enlarged set of catchments in Australia. <https://zenodo.org/doi/10.5281/zenodo.12575680>
- Gallant, J. C., and T. I. Dowling: A multiresolution index of valley bottom flatness for mapping depositional areas, *Water Resour. Res.*, 39, 1347, <https://doi.org/10.1029/2002WR001426>, 2003.



- 275 Gallant, J., Wilson, N., Tickle, P.K., Dowling, T., Read, A.: 3 second SRTM Derived Digital Elevation Model (DEM) Version 1.0. Record 1.0. Geoscience Australia, Canberra [data set], <http://pid.geoscience.gov.au/dataset/ga/69888>, 2009.
- Gallant, J., Austin, J.: Slope derived from 1" SRTM DEM-S. v4. CSIRO. Data Collection [data set], <https://doi.org/10.4225/08/5689DA774564A>, 2012.
- 280 Gardiya Weligamage, H., Fowler, K., Peterson, T. J., Saft M. and Peel, M. C.: Observation based gridded annual runoff estimates over Victoria, Australia, in: MODSIM2021, 24th International Congress on Modelling and Simulation, Sydney, Australia, 5 to 10 December 2021, 602-608, 2021.
- Gardiya Weligamage, H., Fowler, K., Peterson, T. J., Saft, M., Peel, M. C., and Ryu, D.: Partitioning of Precipitation Into Terrestrial Water Balance Components Under a Drying Climate, *Water Resour. Res.*, 59, e2022WR033538, <https://doi.org/10.1029/2022WR033538>, 2023.
- 285 Geoscience Australia: Dams and Water Storages 1990, Geoscience Australia, Canberra [data set], <https://data.gov.au/data/dataset/ce5b77bf-5a02-4cf8-9cf2-be4a2cee2677>, 2004.
- Geoscience Australia: Surface Geology of Australia 1:1 million scale dataset [data set], <https://data.gov.au/dataset/ds-dga-48fe9c9d-2f10-49d2-bd24-ac546662c4ec/details>, 2008
- 290 Gnann, S. J., Coxon, G., Woods, R. A., Howden, N. J. K., and McMillan, H. K.: TOSSH: A Toolbox for Streamflow Signatures in Hydrology, *Environ. Model. Softw.*, 138, 104983, <https://doi.org/10.1016/j.envsoft.2021.104983>, 2021.
- Gordon, N. D., McMahon, T. A., Finlayson, B. L., and Christopher, J.: *Stream Hydrology: an Introduction for Ecologists*. John Wiley & Sons, Ltd. 1992.
- Gupta, H. V., Perrin, C., Blöschl, G., Montanari, A., Kumar, R., Clark, M., and Andréassian, V.: Large-sample hydrology: a need to balance depth with breadth, *HESS*, 18, 463–477, <https://doi.org/10.5194/hess-18-463-2014>, 2014.
- 295 Höge, M., Kauzlaric, M., Siber, R., Schönenberger, U., Horton, P., Schwanbeck, J., Floriancic, M. G., Viviroli, D., Wilhelm, S., Sikorska-Senoner, A. E., Addor, N., Brunner, M., Pool, S., Zappa, M., and Fenicia, F.: CAMELS-CH: hydro-meteorological time series and landscape attributes for 331 catchments in hydrologic Switzerland, *Earth Syst. Sci. Data*, 15, 5755–5784, <https://doi.org/10.5194/essd-15-5755-2023>, 2023.
- Hutchinson, M.F., Stein, J.L., Stein, J.A., Anderson, H., and Tickle, P.K.: GEODATA 9 second DEM and D8: Digital Elevation Model Version 3 and Flow Direction Grid 2008. Record DEM-9S.v3. Geoscience Australia, Canberra [data set], <http://pid.geoscience.gov.au/dataset/ga/66006>, 2008.
- Jeffrey, S. J., Carter, J. O., Moodie, K. B., and Beswick, A. R.: Using spatial interpolation to construct a comprehensive archive of Australian climate data, *Environ. Model. Softw.*, 16, 309–330, [https://doi.org/10.1016/S1364-8152\(01\)00008-1](https://doi.org/10.1016/S1364-8152(01)00008-1), 2001.
- 305 Jian, J., Costelloe J., Ryu D., and Wang Q. J.: Does a fifteen-hour shift make much difference? – Influence of time lag between rainfall and discharge data on model calibration, in 22nd International Congress on Modelling and Simulation, Hobart, Tasmania, Australia, 3-8 December 2017, <https://www.mssanz.org.au/modsim2017/H3/jian.pdf>, 2017.
- John, A., Fowler, K., Nathan, R., Horne, A., and Stewardson, M.: Disaggregated monthly hydrological models can outperform daily models in providing daily flow statistics and extrapolate well to a drying climate, *J. Hydrol.*, 598, 126471, <https://doi.org/10.1016/j.jhydrol.2021.126471>, 2021.



- 310 Jones, D., Wang, W., and Fawcett, R.: High-quality spatial climate data-sets for Australia, *AMOJ*, 58, 233–248, <https://doi.org/10.22499/2.5804.003>, 2009.
- Kapoor, A., Pathiraja, S., Marshall, L., and Chandra, R.: DeepGR4J: A deep learning hybridization approach for conceptual rainfall-runoff modelling, *Environ. Model. Softw.*, 169, 105831, <https://doi.org/10.1016/j.envsoft.2023.105831>, 2023.
- 315 Kim, D., Choi, M., and Chun, J. A.: Linking the complementary evaporation relationship with the Budyko framework for ungauged areas in Australia, *HESS*, 26, 5955–5969, <https://doi.org/10.5194/hess-26-5955-2022>, 2022.
- Kratzert, F., Nearing, G., Addor, N., Erickson, T., Gauch, M., Gilon, O., Gudmundsson, L., Hassidim, A., Klotz, D., Nevo, S., Shalev, G., and Matias, Y.: Caravan - A global community dataset for large-sample hydrology, *Sci Data*, 10, 61, <https://doi.org/10.1038/s41597-023-01975-w>, 2023.
- 320 Lei, X., Cheng, L., Zhang, L., Cheng, S., Qin, S., and Liu, P.: Improving the Applicability of Lumped Hydrological Models by Integrating the Generalized Complementary Relationship, *Water Resour. Res.*, 60, e2023WR035567, <https://doi.org/10.1029/2023WR035567>, 2024.
- Lymburner, L., Tan, P., McIntyre, A., Thankappan, M., Sixsmith, J.: Dynamic Land Cover Dataset Version 2.1. Geoscience Australia, Canberra [data set], <http://pid.geoscience.gov.au/dataset/ga/83868>, 2015.
- 325 McInerney, D., Thyer, M., Kavetski, D., Westra, S., Maier, H. R., Shanafield, M., Croke, B., Gupta, H., Bennett, B., and Leonard, M.: Neglecting hydrological errors can severely impact predictions of water resource system performance, *J. Hydrol.*, 634, 130853, <https://doi.org/10.1016/j.jhydrol.2024.130853>, 2024.
- McKenzie, N.J., Jacquier, D.W., Ashton L.J. and Cresswell, H.P.: Estimation of Soil Properties Using the Atlas of Australian Soils. CSIRO Land and Water Technical Report 11/00, https://www.asris.csiro.au/themes/Atlas.html#Atlas_Digital, 2000.
- McMahon, T.A., Peel, M.C. and Amirthanathan, G.E.: Assessing rating curve uncertainty. [under review].
- 330 McMillan, H.: Linking hydrologic signatures to hydrologic processes: A review, *Hydrological Processes*, 34, 1393–1409, <https://doi.org/10.1002/hyp.13632>, 2020.
- McMillan, H. K., Gnann, S. J., and Araki, R.: Large Scale Evaluation of Relationships Between Hydrologic Signatures and Processes, *Water Resour. Res.*, 58, e2021WR031751, <https://doi.org/10.1029/2021WR031751>, 2022.
- 335 Morton, F. I.: Operational estimates of areal evapotranspiration and their significance to the science and practice of hydrology, *J. Hydrol.*, 66, 1–76, [https://doi.org/10.1016/0022-1694\(83\)90177-4](https://doi.org/10.1016/0022-1694(83)90177-4), 1983.
- National Land and Water Resources Audit: Gridded soil information layers. Canberra [data set], www.asris.csiro.au/mapping/viewer.htm, 2001.
- 340 Newman, A. J., Clark, M. P., Sampson, K., Wood, A., Hay, L. E., Bock, A., Viger, R. J., Blodgett, D., Brekke, L., Arnold, J. R., Hopson, T., and Duan, Q.: Development of a large-sample watershed-scale hydrometeorological data set for the contiguous USA: data set characteristics and assessment of regional variability in hydrologic model performance, *HESS*, 19, 209–223, <https://doi.org/10.5194/hess-19-209-2015>, 2015.
- Niu, J., Vis, M., and Seibert, J.: Evaluation of different precipitation and potential evapotranspiration time series for hydrological modeling in Australian catchments, in EGU General Assembly 2024, Vienna, Austria, 14–19 Apr 2024, EGU24-1022, <https://doi.org/10.5194/egusphere-egu24-1022>, 2024.



- 345 Peterson, T. J., Saft, M., Peel, M. C., and John, A.: Watersheds may not recover from drought, *Science*, 372, 745–749, <https://doi.org/10.1126/science.abd5085>, 2021.
- Poff, N. L., Allan, J. D., Bain, M. B., Karr, J. R., Prestegard, K. L., Richter, B. D., Sparks, R. E., and Stromberg, J. C.: The Natural Flow Regime, *BioScience*, 47, 769–784, <https://doi.org/10.2307/1313099>, 1997.
- 350 Rasiya Koya, S. and Roy, T.: Temporal Fusion Transformers for streamflow Prediction: Value of combining attention with recurrence, *J. Hydrol.*, 637, 131301, <https://doi.org/10.1016/j.jhydrol.2024.131301>, 2024.
- Raupach, M. R., Kirby, J. M., Barrett, D. J., and Briggs, P.R.: Balances of Water, Carbon, Nitrogen and Phosphorus in Australian Landscapes version 2.04, CSIRO Land and Water, Canberra, <http://www.clw.csiro.au/publications/technical2001/tr40-01.pdf>, 2002.
- 355 Rayner, D.: Australian synthetic daily Class A pan evaporation. Technical Report December, Queensland Department of Natural Resources and Mines, Indooroopilly, Qld., Australia [data set], <https://data.longpaddock.qld.gov.au/static/silo/pdf/AustralianSyntheticDailyClassAPanEvaporation.pdf>, 2005.
- Saft, M., Weligamage, H. G., Peel, M., Peterson, T., Brown, R., Jordan, P., Morden, R., and Fowler, K.: Victorian Water and Climate dataset: long-term streamflow, climate, and vegetation observation records and catchment attributes (1.0) [data set], <https://doi.org/10.5281/ZENODO.7527565>, 2023.
- 360 Sawicz, K., Wagener, T., Sivapalan, M., Troch, P. A., and Carrillo, G.: Catchment classification: empirical analysis of hydrologic similarity based on catchment function in the eastern USA, *HESS*, 15, 2895–2911, <https://doi.org/10.5194/hess-15-2895-2011>, 2011.
- Stein, J. L., Stein, J. A. and Nix, H. A.: Spatial analysis of anthropogenic river disturbance at regional and continental scales: identifying the wild rivers of Australia, *Landsc. Urban Plan.*, 60, 1–25, [https://doi.org/10.1016/S0169-2046\(02\)00048-8](https://doi.org/10.1016/S0169-2046(02)00048-8), 2002.
- 365 Stein, J. L., Hutchinson, M. F. and Stein, J. A.: National Catchment and Stream Environment Database version 1.1.4 [data set], <http://pid.geoscience.gov.au/dataset/ga/73045>, 2011.
- Strahler, A. N.: Quantitative analysis of watershed geomorphology. *Eos, Transactions American Geophysical Union*, 38, 913–920. <https://doi.org/10.1029/TR038i006p00913>, 1957.
- 370 Teutschbein, C.: CAMELS-SE: Long-term hydroclimatic observations (19612020) across 50 catchments in Sweden as a resource for modelling, education, and collaboration, *Geosci. Data J.*, gdj3.239, <https://doi.org/10.1002/gdj3.239>, 2024.
- Trotter, L., Saft, M., Peel, M. C., and Fowler, K. J. A.: “Naïve” inclusion of diverse climates in calibration is not sufficient to improve model reliability under future climate uncertainty, in: MODSIM2021, 24th International Congress on Modelling and Simulation, Sydney, Australia, 5 to 10 December 2021, <https://doi.org/10.36334/modsim.2021.J8.trotter>, 2021.
- 375 Trotter, L., Saft, M., Peel, M. C., and Fowler, K. J. A.: Symptoms of Performance Degradation During Multi-Annual Drought: A Large-Sample, Multi-Model Study, *Water Resour. Res.*, 59, e2021WR031845, <https://doi.org/10.1029/2021WR031845>, 2023.
- Trotter, L.: Hydrologic processes in changing climates: better understanding and modelling, Ph.D. thesis, University of Melbourne, Australia, 2023.



- 380 Trotter, L., Saft, M., Peel, M. C., and Fowler, K. J. A.: Recession constants are non-stationary: Impacts of multi-annual drought on catchment recession behaviour and storage dynamics, *J. Hydrol.*, 630, 130707, <https://doi.org/10.1016/j.jhydrol.2024.130707>, 2024.
- Van Oorschot, F., Van Der Ent, R. J., Alessandri, A., and Hrachowitz, M.: Influence of irrigation on root zone storage capacity estimation, *HESS*, 28, 2313–2328, <https://doi.org/10.5194/hess-28-2313-2024>, 2024.
- 385 Wang, H., Li, X., Tong, C., Xu, Y., Lin, D., Wang, J., Yao, F., Zhu, P., and Yan, G.: Varying performance of eight evapotranspiration products with aridity and vegetation greenness across the globe, *Front. Environ. Sci.*, 11, 1079520, <https://doi.org/10.3389/fenvs.2023.1079520>, 2023.
- Western, A. and McKenzie, N.: Soil hydrological properties of Australia Version 1.0.1, CRC for Catchment Hydrology, Melbourne, 2004.
- 390 Woods, R. A.: Analytical model of seasonal climate impacts on snow hydrology: Continuous snowpacks, *Adv. Water Resour.*, 32, 1465–1481, <https://doi.org/10.1016/j.advwatres.2009.06.011>, 2009.
- Xu, T., and Hutchinson, M.: ANUCLIM version 6.1 user guide. The Australian National University, Fenner School of Environment and Society, Canberra. <https://fennerschool.anu.edu.au/files/anuclim61.pdf>, 2011.