



CAMELS-CH: hydro-meteorological time series and landscape attributes for 331 catchments in hydrologic Switzerland

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Abstract. We present CAMELS-CH (Catchment Attributes and MEteorology for Large-sample Studies – Switzerland), a large-sample hydro-meteorological data set for hydrologic Switzerland in central Europe. This domain covers 331 basins within Switzerland and neighboring countries. About one-third of the catchments are located in Austria, France, Germany and Italy. As an Alpine country, Switzerland covers a vast diversity of landscapes, including mountainous environments, karstic regions, and several strongly cultivated regions, along with a wide range of hydrological regimes, i.e., catchments that are glacier-, snow- or rain dominated. Similar to existing data sets, CAMELS-CH comprises dynamic hydro-meteorological variables and static catchment attributes.

CAMELS-CH (Höge et al., 2023; available at <https://doi.org/10.5281/zenodo.7784632>) encompasses 40 years of data between 1 January 1981 and 31 December 2020, including daily time series of stream flow and water levels, and of meteorological data such as precipitation and air temperature. It also includes daily snow water equivalent data for each catchment starting from 2 September 1998. Additionally, we provide annual time series of land cover change and glacier evolution per catchment. The static catchment attributes cover location and topography, climate, hydrology, soil, hydrogeology, geology, land use, human impact and glaciers. This Swiss data set complements comparable publicly accessible data sets, providing data from the “water tower of Europe”.

1 Introduction

Large-sample hydro-meteorological data sets are essential to understand differences in catchment behavior and to improve hydrological predictions under changing conditions. An important objective of catchment hydrology is to learn about differences between catchments to improve hydrological predictions in time, space and across scales (see Andréassian et al., 2009). This pertains to, for example, comparative hydrology (e.g. Falkenmark and Chapman, 1989), model regionalization (e.g. Parajka et al., 2005), catchment classification (e.g. Wagener et al., 2007), prediction in ungauged basins (e.g. Hrachowitz et al., 2013) and global trend analyses for hydro-meteorologic extremes and climate change impacts (Gudmundsson et al., 2019, 2021). The main types of required hydro-meteorological data include stream flow and its potential meteorological controls, such as precipitation, air temperature, potential evapotranspiration (ET) and other auxiliary variables such as humidity, solar radiation and wind speed. Ideally, these data are complemented by maps or statistics of the catchment features that are believed to exert primary controls on the hydrological processes and the water cycle, such as topography, geology, soils and land cover.

A seminal compilation of publicly available hydrologically relevant data for a large sample of catchments is the MOPEX data set which contains hydrologic and meteorological time series together with several static attributes for 438 catchments in the USA (Duan et al., 2006; Schaake et al., 2006). This work paved the way for the data set created by Newman et al. (2015), who extracted atmospheric forcing from different meteorologic data products for 671 USA catchments and combined this information with flow time series. Addor et al. (2017) complemented their data set with further static catchment attributes and created the first Catchment Attributes and MEteorology for Large-sample Studies (CAMELS) data set. It covers the continental USA and features catchments with minimal to no human impact.

Recently, the availability of open hydro-meteorological data sets improved tremendously due to the publication of similar data sets. All of these data sets cover a vast range of attributes for hundreds of catchments, typically within the national boundaries of respective countries or some in a transnational manner; some introduced further attributes, e.g., on human impact per catchment. The data set family was successively extended for Chile (CAMELS-CL; Alvarez-Garreton et al., 2018), Great Britain (CAMELS-GB; Coxon et al., 2020), Brazil (CAMELS-BR and CABra; Chagas et al., 2020; Almagro et al., 2021, respectively), Australia (CAMELS-AUS; Fowler et al., 2021) and central Europe (mainly Austria) (LamaH-CE; Klingler et al., 2021). The latest development along these lines is Caravan (Kratzert et al., 2023), an initiative combining all existing CAMELS data sets as well as LamaH and HYSETS (Arsenault et al., 2020) with global forcing and attributes data, yielding a more spatially consistent data set. Caravan also features a cloud-based

platform enabling the fast extraction of forcing and attributes for any set of catchment polygons and the creation of Caravan extensions, e.g., for Denmark (Koch, 2022) and Israel (Efrat, 2023). Data sets for France (CAMELS-FR Andréassian et al., 2021) and Germany (CAMELS-DE Loritz et al., 2022) have been announced.

Large-sample catchment data proved extremely valuable for facilitating research and collaboration. These data sets have fostered many studies on large-sample hydrology, focusing on model benchmarking, catchment classification, regionalization, and prediction in ungauged basins (see Addor et al. (2020) for a review). Just to mention a few recent examples, they have been used to analyze and rank hydrologic signatures over hundreds of catchments (Addor et al., 2018), to benchmark machine learning models (Kratzert et al., 2019), to understand the mapping between catchment attributes and suitable model structures (Knoben et al., 2020), to investigate the inclusion of regional knowledge into hydrologic models (Gnann et al., 2021) or to regionalize hydrologic model parameters for improved predictions in ungauged catchments (Pool et al., 2021). Furthermore, CAMELS data were used to understand the correspondence between suitable model structures and observed hydro-meteorological signatures (David et al., 2022) and to demonstrate the performance of hybrid hydrologic models that combine physical principles with machine learning (Höge et al., 2022).

Open data sets have proved to be a remedy for several issues that hindered hydrologic research in the past. Among others, these are problems related to economics and ownership (Gupta et al., 2014), to difficulties in the process of searching, accessing and using relevant data, which caused redundant efforts, and limited research advances (e.g. Viglione et al., 2010; Beniston et al., 2012), or to basic scientific principles like reproducibility. Large-sample hydrology and, in particular, global analyses were often hampered in the past and it took initiatives like the compilation of stream flow indices for several thousand basins all over the globe (Do et al., 2018; Gudmundsson et al., 2018) or the first CAMELS data set for stream flow time series and additional data (Addor et al., 2017) to overcome such challenges and pave the way forward. At the scientific level, open research data initiatives are increasingly encouraged and previously unavailable data are becoming accessible through initiatives like this one. Like the other large-sample hydrology data sets before, CAMELS-CH follows the “FAIR Guiding Principles for scientific data management and stewardship” (Wilkinson et al., 2016).

2 Motivation

Within the European water cycle, Switzerland is sometimes referred to as the “water tower of Europe” (Viviroli and Weingartner, 2004; Viviroli et al., 2004), being located in the middle of the western continent and being home to the

largest share of the entire Alpine glacier mass. Major European rivers, such as the Rhine, Danube (Inn), Po (Ticino) and Rhône, have their headwaters in Switzerland and flow to the neighboring countries in the north (Germany), east (Austria), south (Italy) and west (France), respectively. Hydrologic Switzerland extends beyond the national boundaries and therefore comprises catchments both within political Switzerland and its vicinity, as shown in Fig. 1a.

Yet, this integral part of the hydrologic system of Europe is subject to marked changes. Naming just a few, there is a significant change in the local flora as “Alps turn more green” (Rumpf et al., 2022), pronounced snow cover reduction with more than 8% per decade on average since the early 1970s (Matiu et al., 2021) and a loss of glacier mass that amounts to nearly 50% since 1931 with nearly 30% since 1980 alone (Mannerfelt et al., 2022). Stream flow patterns are changing, especially in mountainous basins, e.g., showing an increase in winter and spring discharge due to increasing temperatures (Birsan et al., 2005). Model-based hydrologic projections indicate a seasonal shift of the hydrologic cycle with decreasing summer runoff to increasing winter runoff for the coming decades (Köplin et al., 2012; Addor et al., 2014) with most drastic impacts in high-elevation regions (Muelchi et al., 2021). Looking at hydrologic extremes, it was shown that parts of Switzerland experienced a high frequency of flood events since about 1970 (Schmocker-Fackel and Naef, 2010). Projections indicate further changes in flood seasonality and increasing flood magnitudes, yet mostly decreasing flood volumes for the future (Köplin et al., 2013; Brunner et al., 2019a). Similarly, drought magnitudes are expected to change as a result of changes in their seasonality and generation processes, such as increasingly frequent snow melt deficits (Brunner et al., 2023).

All of these changes are direct effects of climate change that impact Switzerland and the water cycle of Europe in various ways. In Switzerland, both natural and human-made systems are often still adapted to an overall abundance of water and to seldom extremes throughout all seasons. Prospectively, they will have to adapt or be adjusted to the new conditions such as more frequent floods or water shortages (e.g., see Lanz, 2021). Climate change is likely to exert an heterogeneous impact on the water cycle, given the diversity of the Swiss landscape, ranging from the karstic regions in the northwest to the Alps in the south. Therefore, understanding the local impacts of climate change requires fine granularity studies that account for local catchment properties. Catchment-specific hydro-meteorological land use, snow and glacier data that cover decades are an important prerequisite to understand and predict the evolution of these changes and are considered to be important assets for climate impact assessments (e.g., Köplin et al., 2013).

With its 40 years of data, CAMELS-CH encompasses historic extreme events like the intense flooding in 2005 (Bezola and Hegg, 2007), the snow-melting-enforced flooding in 1999 (Forster and Hegg, 2000) or the major drought of

2018 (Brunner et al., 2019b). Therefore, it represents an important resource to enable the investigation of hydrological regimes, potentially under changing conditions, and for addressing other issues related to the water cycle and water resources management.

For comparability to and compatibility with similar former data sets, CAMELS-CH resembles the general structure of already existing CAMELS data sets. We followed the structure of the British data set (cf. Coxon et al., 2020) to a large extent because of similarities in the presence of, for example, many populated basins, hydropower or reservoirs. In addition, we added information on snow coverage, glaciation and geology to account for the specifics of an Alpine region.

3 Data sources and providers

CAMELS-CH is a compilation of data from various sources. First, data were collected from Swiss federal agencies, namely the Federal Office for the Environment (FOEN, 2023), the Federal Office of Topography (swisstopo), the Swiss Federal Office of Energy (SFOE), and the Swiss Federal Office of Meteorology and Climatology (MeteoSwiss, 2023). Second, further data were obtained from Swiss research institutions and programs, i.e., the Swiss glacier inventory (GLAMOS, 2016) or the WSL Institute for Snow and Avalanche Research (SLF, 2023), with WSL being the Swiss Federal Institute for Forest, Snow and Landscape Research (WSL, 2023). Third, these data were complemented by resources from the European Union (EU) like different open-access data sets from Copernicus, the earth observation program of the EU, or by basin information from local agencies of the EU neighbor countries around Switzerland (specified in Appendix A1.1). Respective hydrologic data were collected and daily stream flow time series were aggregated from hourly data by, and are available from, Kauzlaric et al. (2023). Fourth, we complemented observation-based data by well-established and validated simulation-based products, i.e., hydro-meteorological time series simulated by the Precipitation Runoff Evapotranspiration Hydrotope (PREVAH) model (Viviroli et al., 2007), a distributed hydrological catchment modeling system that has been widely applied in Switzerland and other mountainous environments worldwide (e.g. Viviroli et al., 2009).

CAMELS-CH consists of catchment delineations, catchment time series with daily and annual resolution and static catchment attributes. These different data products are described in Sects. 4, 5 and 6, respectively. Direct links to all data resources that are available online are provided in Appendix A1.

4 Catchments

CAMELS-CH comprises 298 river catchments and 33 lakes. While hydrologic Switzerland covers many more surface wa-

ter bodies, the data set includes only those surface waters that are monitored by the FOEN (2023), that is, at this stage, it does not include any data from the Swiss Cantons, i.e., the member states of Switzerland. Of the total 298 catchments, 195 are located within the national boundaries of Switzerland (and the small state Liechtenstein, which is also covered by the FOEN). Most of the 33 lakes are inland waters with only four (Lake Geneva, Lake Maggiore, Lake Lugano and Lake Constance) extending to neighboring countries. We decided to include lakes in addition to river catchments to allow for more comprehensive analyses of the Swiss water cycle amid the high abundance of lakes in the country. With a few important exceptions, the lakes are regulated, i.e., their water level is managed (see Appendix A1.4 for further information). The other 103 catchments in the data set are located in the four neighboring EU countries (see Fig. 1a) – Austria (34 catchments), France (32), Germany (26) and Italy (11) – and are not monitored by the FOEN. Of the Austrian catchments, 15 coincide with those in LamaH-CE (see Appendix A1.1) which, in turn, includes parts of Switzerland and catchments of other countries along the Danube River system.

All catchment delineations within CAMELS-CH are provided in the Swiss coordinate system LV95 (sometimes also referred to as CH1903+). Those catchments within political Switzerland are based on the topographic delineation of catchments for Swiss water bodies by the FOEN (FOEN, 2020c, a). Note that, according to the FOEN, catchment outlet locations might not be fully identical to the gauging station positions. Yet, these are only minor discrepancies that do not restrict the usability of catchment-specific data series and the flow time series measured at the gauging stations. Catchment shapes outside of Switzerland are based on the EU-Hydro River Network database (EU-Hydro, 2020) and, when available, were complemented by geographic information from the same local agencies that provided discharge data (see Sect. 3).

Catchment sizes range over several orders of magnitude, from 0.6 km² for the Sperbelgraben brook (gauge_id: 2282) to about 36 400 km² for the Rhine River (at gauge_id: 2613) with a median of 194.9 km². Many catchments are nested, hence their discharge time series might show high correlation. In order to analyze their hierarchy, we provide two attributes (h1 and h2) that are described and demonstrated for the example of the Thur River (at gauge_id: 2044) in Appendix B.

All catchment delineations are provided as shape files in CAMELS-CH. Similarly to other hydro-meteorological data sets mentioned above, the catchment delineations were used to aggregate basin-specific meteorologic forcing data grids and spatially distributed attributes. Note that, despite thorough inspection and manual adjustments where needed, errors due to inaccurately defined catchment boundaries (in particular for the smallest catchments) cannot be fully excluded and might pertain to any analysis conducted using CAMELS-CH.

Further information about catchments, for example, regarding catchment selection for rainfall-runoff analysis, can be found in the “readme.txt” file of the data set.

5 Time series

5.1 Daily time series

CAMELS-CH comprises an observation-based and a simulation-based set of hydro-meteorological time series as specified in Table 1 for a period from 1 January 1981 to 31 December 2020. Observed discharge and water level data were directly available from FOEN as time series recorded at the gauging stations. Yet, FOEN notes that data between 1 January 2019 and 31 December 2020 have not yet been validated at the time of their release in CAMELS-CH. Therefore, the observed data for these 2 years is provisional, although regular quality assessments minimize potential shortcomings. Hydrologic data for catchments outside of political Switzerland were provided as hourly time series by Kaulzaric et al. (2023) and were averaged to daily resolution. Further research on hydrometry and uncertainty of observed discharge time series in Switzerland is discussed and referenced in (Sect. 7.4).

Gridded observation-based data at daily resolution for precipitation, temperature and relative sunshine duration were obtained from MeteoSwiss. The spatial grid resolution is 2 km and each variable was aggregated using the catchment delineations introduced in Sect. 4, i.e., average precipitation, minimum, mean and maximum temperature and relative sunshine duration per catchment. The relative sunshine duration (rel_sun_dur) refers to the ratio between the effective sunshine duration (due to clouds or fog) and the maximum possible sunshine duration for a specific location on a certain day of the year. According to MeteoSwiss, sunshine is defined as solar irradiance $\geq 200 \text{ W m}^{-2}$ and it is therefore used as a proxy for shortwave radiation intensity. Additional resources covering, for example, the accuracy and uncertainty of the variables provided by MeteoSwiss are referenced in Appendix A1.2.

Snow plays a crucial role in the hydrological cycle of Switzerland. Observation-based snow water equivalent (SWE) data were provided by the WSL Institute for Snow and Avalanche Research (SLF). (For information about the snow cover model and data assimilation method, refer to Magnusson et al., 2014.) Basin-specific time series were spatially aggregated from a simulated snow data grid with a 1 km resolution. The simulations were based on 345 monitoring stations and the high-resolution daily precipitation product by MeteoSwiss (RhiresD version 2; see Appendix A1.2). Note that snow water equivalent data are available only since 1 September 1998 and therefore do not cover the entire temporal extent of CAMELS-CH. Time series for basins smaller than 10 km² were removed per SLF recommendations due to uncertainties in the generated SWE estimates.

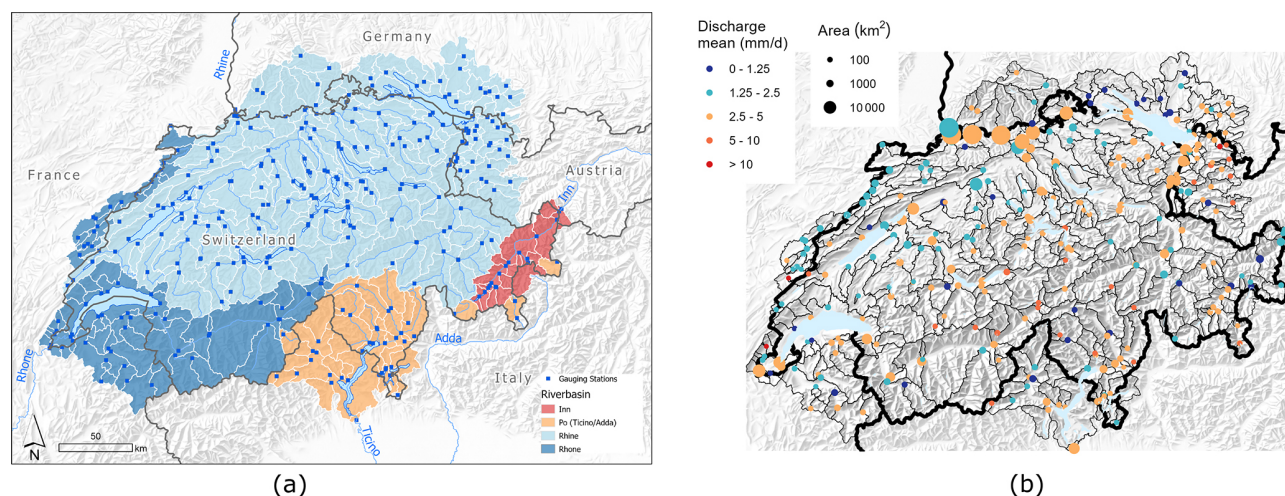


Figure 1. Panel (a) shows a map of hydrologic Switzerland, covering political Switzerland and extending to neighboring countries, with all gauging stations of CAMELS-CH and delineations of the four major river basins of Inn, Po, Rhine and Rhône. Panel (b) shows mean daily specific discharge and upstream catchment area at gauging stations (lake and river gauging stations with only water level recordings not shown).

Above 3000 m a.s.l., no monitoring stations are available and SWE data in high-elevation basins are subject to large uncertainties and have to be treated accordingly when used in analyses and modeling tasks.

The observed time series data above are complemented by simulation-based time series products to bridge the spatial discrepancy between political and hydrologic Switzerland, to fill temporal gaps in observation-based time series and to provide further meteorological variables that are not obtainable as observation-based products. In Table 1, corresponding time series names end with “_sim”. Note that observation-based and simulation-based data series are clearly separated in the data set, e.g., no gaps in observed time series were closed using simulated data. Any joint utilization is up to the user and we recommend a clear indication of how the different data are used.

The simulation-based time series were obtained as follows: PREVAH model (Viviroli et al., 2009) simulations provide respective discharge time series and further simulated meteorologic variables are based on the PREVAH-internal WINMET tool that is used to pre-process and interpolate input variables for PREVAH. The observation-based meteorologic data by MeteoSwiss presented above served as input to WINMET and the simulated output was obtained on a spatial grid with 500 m resolution. The final time series were aggregated per basin in the same way as the observed data from MeteoSwiss. PREVAH computations were conducted on the computational cluster (“Hyperion”) of WSL (2023), i.e., 56 computational nodes each with 20 cores at 2.2 (3.1) GHz (1120 nodes total) and 64 GB of RAM. The simulation-based time series were obtained similarly to the data set by Zappa and Brunner (2019) which was used and described extensively in Brunner et al. (2019b). Yet, while

there are 307 medium-sized catchments in Switzerland and the time between 1981 and 2018 was considered, here we cover the 331 CAMELS-CH basins as defined in Sect. 4 between 1 January 1981 and 31 December 2020.

All simulation-based variables are, of course, subject to assumptions and uncertainties introduced, for example, by the chosen interpolation methods for meteorological variables (see Table 1 in Viviroli et al., 2009), i.e., inverse distance weighting together with elevation-dependent regression. Yet, the simulation-based data are hydrologically validated (cf. Speich et al., 2015) and can serve as a benchmark for other modeling studies. Besides simulated streamflow, precipitation and temperature that are also available as observation-based time series, we provide simulation-based estimates only for wind speed and relative humidity as well as potential and actual evapotranspiration (ET). Potential ET is based on the Penman–Monteith equation without interception correction (cf. Gurtz et al., 1999) and adjusted to actual (real) ET using local moisture, soil and vegetation conditions. (For details see the referenced PREVAH model description in Appendix A1.3.) Furthermore, simulated radiation-related variables (radiation_sim in watts per square meter and sun_duration_sim in hours) complement the observation-based relative sunshine duration. Finally, two interception estimates are provided to describe the water balance at the soil surface underneath a plant canopy using so-called intercepted evapotranspiration (intercept_et_sim) and intercept storage (intercept_storage_sim) which are further specified in Appendix A1.3). The “Data source” column in Table 1 shows the exact reference of each hydro-meteorologic variable and the ending “_sim” in the time series name indicates those data sets that are based on simulations.

Table 1. Catchment-specific hydro-meteorological variables available as daily time series in CAMELS-CH.

Time series class	Time series name	Description	Unit	Data source	
Hydrologic time series (1 Jan 1981–31 Dec 2020)	discharge_vol	Observed catchment discharge	$\text{m}^3 \text{s}^{-1}$	Swiss Federal Office for the Environment (FOEN, 2023) and neighboring countries' resources as specified in Appendix A1.1	
	discharge_spec	Observed catchment-specific discharge (converted to millimeters per day using catchment areas described in Sect. 6.1)	mm d^{-1}		
	waterlevel	Observed daily water head above sea level	m		
	discharge_vol_sim	Simulated daily averaged absolute discharge	$\text{m}^3 \text{s}^{-1}$	Precipitation Runoff Evapotranspiration Hydrotope (PREVAH) model (Viviroli et al., 2007)	
	discharge_spec_sim	Simulated daily averaged discharge normalized by catchment area	mm d^{-1}		
Meteorologic time series (1 Jan 1981–31 Dec 2020)	precipitation	Observed daily summed precipitation	mm d^{-1}	Swiss Federal Office of Meteorology and Climatology (MeteoSwiss, 2023)	
	temperature_min	Observed daily minimum temperature	$^{\circ}\text{C}$	Swiss WSL Institute for Snow and Avalanche Research (SLF, 2023)	
	temperature_mean	Observed daily averaged temperature	$^{\circ}\text{C}$		
	temperature_max	Observed daily maximum temperature	$^{\circ}\text{C}$		
	rel_sun_dur	Observed daily averaged relative sunshine (solar irradiance $\geq 200 \text{ W m}^{-2}$) duration	%		
	swe	Observed daily averaged snow water equivalent	mm		
	precipitation_sim	Simulated daily averaged precipitation	mm d^{-1}		Precipitation Runoff Evapotranspiration Hydrotope (PREVAH) model (WINMET tool; Viviroli et al., 2007)
	temperature_sim	Simulated daily averaged temperature	$^{\circ}\text{C}$		
	radiation_sim	Simulated daily averaged global radiation	W m^{-2}		
	sun_duration_sim	Simulated daily averaged sunshine duration	h		
	wind_sim	Simulated daily averaged wind speed	m s^{-1}		
	rel_humidity_sim	Simulated daily averaged relative humidity	%		
	pet_sim	Simulated daily averaged potential evapotranspiration (Penman–Monteith equation without interception correction)	mm d^{-1}		
	et_sim	Simulated daily averaged actual evapotranspiration	mm d^{-1}		
	intercept_et_sim	Simulated daily averaged intercepted evapotranspiration	mm d^{-1}		
	intercept_storage_sim	Simulated daily averaged intercept storage	mm		

5.2 Annual time series

Glaciation and land cover have been undergoing considerable changes in certain basins over the past decades. Therefore, CAMELS-CH includes annual time series of both glacier and land cover attributes as specified in Table 2 for each catchment.

5.2.1 Glaciers

Glacier data within Switzerland are based on the Swiss Glacier inventory GLAMOS (Linsbauer et al., 2021) which is updated every few years. The attributes provided are interpolated linearly between the GLAMOS versions of 1973 and 2016. GLAMOS comprises data on glacier volumes and areas as well as shapefiles for each individual glacier. These

glacier outlines were intersected with the catchment delineations (see Sect. 4) in order to aggregate the glacier volume and to obtain the glaciated area of the catchment.

For catchments in neighboring countries only the temporal development of glacier area is available based on the pan-European glacier inventories of the years 2003 and 2015 by Paul et al. (2011); Paul et al. (2019); Paul et al. (2020) that cover the entire Alpine region. Note several national glacier inventories were established as for France in 2006–2009 (Gardent et al., 2014) and Austria in 2012 (Fischer et al., 2015). However, to provide the best possible temporal and methodologic consistency, pan-European glacier inventories were used. The glacier inventory from 2003 is based on Landsat (Thematic Mapper; 30 m resolution). Sentinel-2 (S2; 10 m resolution) satellite data and former national glacier inventories as guidance to map the glacier outlines for the pan-European inventory of 2015 (see Paul et al., 2011, 2020). Note that there is also the Randolph glacier inventory (Pfeffer et al., 2014) available that is based on Landsat satellite data from 2003 and was used for CAMELS-CL (Alvarez-Garreton et al., 2018). Yet, while this might be a valuable resource for global analyses and certain regions, it is not the most accurate resource for the European Alps and it was therefore not used here.

The more recent glacier inventory of 2015 by Paul et al. (2020) is stated to be more accurate than the older inventory of 2003 due to the more precise data and more experience in mapping glacier outlines. This means, however, that certain glaciers present a slightly larger area in 2015 than in 2003 and appear to have grown over the years – opposite to the overall confirmed trend of glacier decline (Mannerfelt et al., 2022). This artifact is countered by transferring the area loss rates of Swiss glaciers of similar extent in GLAMOS to the affected glaciers. Starting from the year 2015, this rate was then used to estimate the areal development backward to 1980 and forward to 2021 for glaciers that apparently but unrealistically have grown. We acknowledge that this methodology might introduce further uncertainty because it is a strong simplification as it does not take into account glacier exposition, basin morphology, regional climate, etc. Yet, we consider GLAMOS data to be a highly accurate reference and to provide representative and, therefore, transferable trends for the evolution of glaciers in the European Alps.

CAMELS-CH provides annual time series for glacier area (`glac_area`), glacier mass (`glac_mass`) and glacier volume (`glac_vol`) for all glaciers within political Switzerland (see Table 2). In order to allow for relating Swiss glacier area to volume and mass during investigations, we decided not to aggregate the glacier areas from GLAMOS and from the pan-European glacier inventories for catchments that cross the borders of Switzerland. For these catchments and those that lie entirely outside of political Switzerland, we provide glacier areas as a separate variable `glac_area_neighbours`

that can manually be aggregated with the GLAMOS-based glacier area.

5.2.2 Land cover

Land use changes were estimated based on the CORINE Land Cover (CLC) data sets (Büttner et al., 2004) from the European Copernicus program, with CORINE being an acronym for Coordination of Information on the Environment. This remote sensing program monitors, among many other things, the land cover distribution (e.g., urban, forest types, agriculture types) since 1985 over the larger European area. From this geo-referenced data, we aggregated areal percentages of each land cover type for all catchments. The accuracy of the CLC files is 100 m or better, with improving accuracy over the decades since the first CLC release. CLC data sets exist for the years 1990, 2000, 2006, 2012 and 2018. We applied linear interpolation between these time points to fill the years in between and repeated the value 2018 to fill in the last years. While the first CLC data set was released in 1990, data for Switzerland is only available since 2000 when the country joined the Copernicus program. Hence, for Swiss basins, annual data are available between 2000 and 2021 and for the neighboring countries' basins, the annual time series start from 1990.

CAMELS-CH covers land cover percentages in the following categories: agriculture, forest (coniferous, deciduous and mixed), grass and herb vegetation, scrub vegetation, wetlands, ice and perpetual snow, inland water surface, rock (loose and solid), settlements/urban and unknown/blank. Note that there might be slight deviations between the values derived from the glacier data sources (see Sect. 5.2.1) with respect to the percentage of catchment area covered by ice and perpetual snow (`ice_perc`). This is due to deviating assessment techniques – CLC is only based on satellite data that might not distinguish as clearly between glacier and snow surfaces as it was done for the glacier inventories – therefore, we recommend using the glacier attributes for respective applications.

6 Catchment attributes

6.1 Location and topography

Location attributes were derived from data provided by the FOEN and comprise basic information about the country each gauging station is located in, its name and coordinates as well as the corresponding water body name and type (river or lake). As identifiers, we provide the unique four-digit `gauge_id` number in accordance with the FOEN notation and a six-letter identifier (`id6`) that is derived from water body name and gauge site name. The unique `gauge_id` numbers coincide with the numbers used by the FOEN for basins within political Switzerland starting with “2”. Correspondingly, we enumerated `gauge_id` numbers for Austria, France,

Germany and Italy starting with “3”, “4”, “5” and “6”, respectively. This enumeration is CAMELS-CH specific, but all catchments can be uniquely identified in the data source by Kauzlaric et al. (2023) using the id6 identifier.

Topographic attributes include gauging station elevation, catchment area and statistical means of elevation and slope distributions of each basin. They were partially also provided by the FOEN and swisstopo or derived from the EU digital elevation model (25 m resolution; EU-Hydro, 2020) to have a unique source of information for Switzerland and the surrounding countries. For the catchments within political Switzerland, the obtained attributes were compared with swisstopo data, which revealed nearly identical estimates for the catchment-aggregated attributes provided in CAMELS-CH.

Further attributes on location and topography, e.g., catchment hierarchy or further specifics of hydrologic Switzerland covering several countries, are provided in Appendix B.

6.2 Climate and hydrology

Climatic indices and hydrologic signatures were evaluated based on both observation- and simulation-based time series (see Table 1). For calculating both attribute categories, only complete observed hydrological years (1 October to 30 September of the following year) were used and up to 5% of missing values were tolerated per hydrological year. Note that observed discharge is the most limiting variable. Hence, if discharge was only available for three hydrologic years for a certain basin to allow for the calculation of hydrologic signatures, the climatic indices were evaluated only for the same 3 years for the sake of consistency.

For the climatic indices, precipitation and temperature from both MeteoSwiss (obs) and WINMET (sim) were used. Yet, potential evapotranspiration estimates are only simulation-based (pet_sim). For the hydrologic signatures, observation-based precipitation data from MeteoSwiss were used together with discharge data by the FOEN. The simulation-based equivalents were based on PREVAH and WINMET data for both variables. Note that observation-based hydrologic signatures are not available for the lakes because only water level is recorded at these gauging stations. Using PREVAH, it was possible to generate discharge at these lake stations and hence hydrologic signatures are available for these simulation-based data. Generally, simulated time series of all variables are complete for all catchments. Hence, simulation-based attributes can serve as substitution for missing observation-based ones. A comparison between attributes derived from both sources is provided in Sect. 7.2.

In Table 2, we provide the same climatic and hydrologic attributes and the corresponding descriptions as in CAMELS-GB (covering 1970–2015) with the difference that we cover the period 1981–2020 and additionally report the start date, end date and number of years used for the cal-

culations. (For further information on specific attributes, see Coxon et al., 2020.) Figure 1b shows the mean observed discharge at each gauging station normalized by the respective catchment area with the dot size indicating the magnitude of the catchment area. It can clearly be seen that at the boundaries of hydrologic Switzerland where the major rivers flow to neighboring countries, the catchment areas are largest, resembling the encompassing catchments indicated in Fig. 1a. For example, in the north, the gauging stations at the Rhine River cover about two-thirds of the entire hydrologic Switzerland.

6.3 Soil attributes

The soil attributes listed in Table 2 were calculated using two data sources covering the entire spatial extent of hydrologic Switzerland: the data set EU-SoilHydroGrids (3D soil hydraulic database of Europe) at 250 m spatial resolution (Tóth et al., 2017) and the European Soil Database Derived (ESDD) data at 1 km spatial resolution (Hiederer, 2013a, b). Furthermore, we provide soil attributes based on the global SoilGrids data set at 250 m resolution (Hengl et al., 2017) in Appendix B. These attributes include soil_depth as an additional variable and second estimates for several variables in Table 2. Yet, the variables coarse_fragm_perc, porosity and conductivity are only available from the more comprehensive European data sets, which is why we selected these as primary data sources.

6.4 Hydrogeology

The hydrogeologic attributes as listed and described in Table 2 were primarily extracted from the hydrogeologic map of Switzerland (geo.admin.ch, 2016). This map covers the largest part of hydrologic Switzerland with the exception of some parts in the north. Hence, a hydrogeologic map of Germany (GDK, 2019) was used in addition to the Swiss data, which extends the hydrogeologic coverage and significantly improves the coverage of the spatial extent of karstic regions in the west and north. The remaining percentage per catchment not covered by any of the data sources is reported as “external”. Further information is available in Appendix A1.5, and Appendix A2 offers a direct correspondence between the variables listed here and those in CAMELS-GB (Coxon et al., 2020).

Table 2. Catchment-specific static attributes available in CAMELS-CH with additional annual time series available for glacier and land cover attributes (see Sect. 5.2). (Note that with regard to the attribute class “Soil”, each soil type/property is accompanied by percentiles (5 %, 25 %, 50 %, 75 % and 90 %), distribution skewness and missing percentage across the catchment.)

Attribute class	Attribute name	Description	Unit	Data source
Location and topography	gauge_id	Catchment identifier according to FOEN notation, adjusted to neighboring countries	–	Swiss Federal Office for the Environment (FOEN, 2023) and neighboring countries resources’ as specified in Sect. A1.1
	country	Country of gauging station	–	
	gauge_name	Gauging station name	–	
	water_body_name	Water body name	–	
	id6	Identifier based on gauging station and water body names	–	
	water_body_type	Water body type (stream or lake)	–	
	gauge_lon	Gauging station longitude	°	
	gauge_lat	Gauging station latitude	°	
	gauge_easting	Gauging station easting	m	
	gauge_northing	Gauging station northing	m	
	gauge_elevation	Gauging station elevation	m a.s.l.	
	area	catchment area	km ²	
	elev_mean	Mean elevation within catchment	m a.s.l.	
	elev_min	Minimum elevation within catchment	m a.s.l.	
	elev_percentiles	Elevation percentiles (10 %, 25 %, 50 %, 75 % and 90 %)	m a.s.l.	
	elev_max	Maximum elevation within catchment	m a.s.l.	
	slope_mean	Catchment mean slope over all grid cells	°	
	flat_area_perc	Percentage of catchment area with slope smaller than 3°	%	
	steep_area_perc	Percentage of catchment area with slope greater than 15°	%	
Climate	ind_start_date	Start date for indices calculation	–	MeteoSwiss (2023, observation-based attributes)/PREVAH (WINMET tool; Viviroli et al., 2007, simulation-based attributes)
	ind_end_date	End date for indices evaluation	–	
	ind_number_of_years	Number of years for indices evaluation	–	
	p_mean	Mean daily precipitation	mm d ⁻¹	
	pet_mean	Mean daily potential evapotranspiration (PET; Penman–Monteith equation without interception correction)	mm d ⁻¹	
	aridity	Aridity (ratio of mean daily PET to mean daily precipitation)	–	

Table 2. Continued.

Attribute class	Attribute name	Description	Unit	Data source
	p_seasonality	Seasonality and timing of precipitation (estimated using sine curves to represent the annual temperature and precipitation cycles, positive (negative) values indicate that precipitation peaks in summer (winter), and values close to zero indicate uniform precipitation throughout the year). See Eq. (14) in Woods (2009))	–	
	frac_snow	Fraction of precipitation falling as snow, i.e., while temperature is $< 0^{\circ}\text{C}$	–	
	high_prec_freq	Frequency of high-precipitation days (≥ 5 times mean daily precipitation)	d yr^{-1}	
	high_prec_dur	Average duration of high-precipitation events (number of consecutive days ≥ 5 times mean daily precipitation)	d	
	high_prec_timing	Season during which most high-precipitation days occur, e.g., “JJA” for summer. If two seasons register the same number of events, a value of NA is given.	season	
	low_prec_freq	Frequency of dry days ($< 1 \text{ mm d}^{-1}$)	d yr^{-1}	
	low_prec_dur	Average duration of dry periods (number of consecutive days $< 1 \text{ mm d}^{-1}$ mean daily precipitation)	d	
	low_prec_timing	Season during which most dry days occur, e.g., “SON” for autumn. If two seasons register the same number of events, a value of NA is given.	season	
Hydrology	sign_start_date	Start date for signature evaluation	–	FOEN (2023, observation-based attributes)/PREVAH model (Viviroli et al., 2007, simulation-based attributes)
	sign_end_date	End date for signature evaluation	–	
	sign_number_of_years	Number of years for signature evaluation	–	
	q_mean	Mean daily specific discharge	mm d^{-1}	
	runoff_ratio	Runoff ratio (ratio of mean daily discharge to mean daily precipitation)	–	
	stream_elas	Stream flow precipitation elasticity (sensitivity of stream flow to changes in precipitation at the annual timescale, using mean daily discharge as reference; see Coxon et al. (2020) and references therein)	–	
	slope_fdc	Slope of the flow duration curve (between the log-transformed 33rd and 66th stream flow percentiles; see Coxon et al. (2020) and references therein)	–	

Table 2. Continued.

Attribute class	Attribute name	Description	Unit	Data source
	baseflow_index_landson	Base flow index (see Coxon et al. (2020) and references therein)	–	
	hfd_mean	Mean half-flow date (number of days since 1 October at which the cumulative discharge reaches half of the annual discharge)	d	
	Q5	5 % flow quantile (low flow)	mm d ⁻¹	
	Q95	95 % flow quantile (high flow)	mm d ⁻¹	
	high_q_freq	Frequency of high-flow days (> 9 times the median daily flow)	d yr ⁻¹	
	high_q_dur	Average duration of high-flow events (number of consecutive days > 9 times the median daily flow)	d	
	low_q_freq	Frequency of low-flow days (< 0.2 times the mean daily flow)	d yr ⁻¹	
	low_q_dur	Average duration of low-flow events (number of consecutive days < 0.2 times the mean daily flow)	d	
	zero_q_freq	fraction of days with zero stream flow	–	
Soil	sand_perc	Percentage sand	%	Tóth et al. (2017)/European Soil Database Derived (ESDD) data (ESDD, 2013)
	silt_perc	Percentage silt	%	
	clay_perc	Percentage clay	%	
	organic_perc	Percentage organic material	%	
	coarse_fragm_perc	percentage Coarse fragments	%	
	bulk_dens	Bulk density	g cm ⁻³	
	tot_avail_water	Total available water content	mm	
	porosity	Volumetric porosity	–	
	conductivity	Saturated hydraulic conductivity	cm h ⁻¹	
	root_depth	Depth available for roots	m	
Hydrogeology	unconsol_coarse_perc	Well permeable gravel in valley bottoms	%	Hydrogeologic Maps of Switzerland (geo.admin.ch, 2016) and Germany (GDK, 2019)
	unconsol_medium_perc	Permeable gravel outside of valley bottoms, sandy gravel, medium- to coarse-grained gravel	%	
	unconsol_fine_perc	Loamy gravel, fine- to medium-grained debris, moraines	%	
	unconsol_imperm_perc	Clay, silt, fine sands and loamy moraines	%	
	hardrock_perc	Fissured and porous, non-karstic hard rock: conglomerates, sandstone, limestone with marl layers; crystalline rock: granite, granodiorites, tonalite	%	

Table 2. Continued.

Attribute class	Attribute name	Description	Unit	Data source
	hardrock_imperm_perc	Marl, shale, gneiss and cemented sandstone	%	
	karst_perc	Carbonate rock: limestone, dolomite, rauhwacke; sulfate-containing rock: gypsum, anhydrite	%	
	water_perc	Glaciers, firm, surface waters	%	
	null_perc	Without defined hydrogeology	%	
	ext_area_perc	Catchment areal percentage not covered by the data source	%	
Geology	geo_porosity	Average catchment geologic porosity	–	GLHYMPS 2.0 (Huscroft et al., 2018)
	geo_log10_permeability	Average logarithmic catchment geologic permeability	log ₁₀ (m ²)	
	unconsol_sediments	Percentage of unconsolidated sediments	%	GLiM (Hartmann and Moosdorf, 2012)
	siliciclastic_sedimentary	Percentage of siliciclastic sedimentary rocks	%	
	mixed_sedimentary	Percentage of mixed sedimentary rocks	%	
	carbonate_sedimentary	Percentage of carbonate sedimentary rocks	%	
	pyroclastic	Percentage of pyroclastics	%	
	acid_volcanic	Percentage of acid volcanic rocks	%	
	basic_volcanic	Percentage of basic volcanic rocks	%	
	acid_plutonic geo_pa	Percentage of acid plutonic rocks	%	
	intermediate_plutonic	Percentage of intermediate plutonic rocks	%	
	basic_plutonic	Percentage of basic plutonic rocks	%	
	metamorphics	Percentage of metamorphics	%	
	water_geo	Percentage of water bodies	%	
	ice_geo	Percentage of ice and glaciers	%	
Glacier	glac_area_ch	Glacier area of Swiss glaciers per catchment	km ²	Swiss Glacier Inventory (GLAMOS, 2016)
	glac_vol_ch	Glacier volume of Swiss glaciers per catchment	km ³	
	glac_mass_ch	Glacier mass of Swiss glaciers per catchment	MT (10 ⁶ metric tons)	
	glac_area_neighbors	Glacier area of glaciers attributed to neighboring countries (Austria, France, Italy)	km ²	Paul et al. (2019)

Table 2. Continued.

Attribute class	Attribute name	Description	Unit	Data source	
Land cover	crop_perc	Percentage of agriculture	%	Copernicus: CORINE Land Cover (CLC, 2023)	
	grass_perc	Percentage of grass and herb vegetation	%		
	shrub_perc	Percentage of medium-scale vegetation	%		
	dwood_perc	Percentage of deciduous forest	%		
	mix_wood_perc	Percentage of mixed forest	%		
	ewood_perc	Percentage of coniferous forest (ever-green)	%		
	wetlands_perc	Percentage of wetlands	%		
	inwater_perc	Percentage of inland water	%		
	ice_perc	Percentage of glaciers and perpetual snow	%		
	loose_rock_perc	Percentage of loose rocks and bare soils	%		
	rock_perc	Percentage of hard rocks and bare soils	%		
	urban_perc	Percentage of urban and settlements	%		
	dom_land_cover	Dominant land cover type	–		
Human impact	n_inhabitants	Population in catchment area	–	Geostat population grid (eurostat, 2018)	
	dens_inhabitants	Population density in catchment area	km ⁻²		
	num_reservoir	Number of reservoirs	–	Swiss Federal Office of Energy (SFOE, 2020)	
	reservoir_cap	Total storage capacity of reservoirs in megaliters	ML		
	reservoir_he	Percentage of total reservoir storage used for hydroelectricity	%		
	reservoir_fs	Percentage of total reservoir storage used for flood storage	%		
	reservoir_irr	Percentage of total reservoir storage used for irrigation	%		
	reservoir_nousedata	Percentage of total reservoir storage where no use data were available	%		
	reservoir_year_first	Year the first reservoir was built	%		
	reservoir_year_last	Year the last reservoir was built	%		
	hp_count	Number of hydropower plants in the catchment with at least 300 kW installed capacity	–		Swiss Federal Office of Energy (SFOE, 2022)
	hp_qturb	Sum of discharge capacity	m ³ s ⁻¹		
	hp_inst_turb	Installed capacity	MW		
hp_max_power	Maximal bottleneck capacity	MW			

6.5 Geology

The Swiss landscape is dominated by the different Alpine geologies that were derived from different data sources: attributes from GLiM (global lithological map; Hartmann and Moosdorf, 2012) indicated by lowercase abbreviations (geo_su, geo_ss,...) provide a general geologic categorization of rock-type fractions (resolution at 0.5° , ca. 1 : 3 750 000) and are typically sufficient for many hydrological applications. From the GLHYMPS 2.0 data set, (GLObal HYdrogeology MaPS 2.0; Huscroft et al., 2018) logarithmic permeability and porosity estimates are provided (average polygon size 100 km^2). Both GLiM- and GLHYMPS-based variables were also used in the original CAMELS-US data set (Addor et al., 2017) which facilitates intercomparisons between data sets. Yet, note that with GLHYMPS version 2.0, a global surface mean logarithmic permeability, is estimated to be $-12.7 \pm 1.7 \text{ m}^2$ which is about one order of magnitude higher than the one estimated in version 1.0 (Gleeson et al., 2014). This has to be considered when comparing the geologic variables from CAMELS-CH with other CAMELS data sets.

For hydro(geo)logic purposes, hydraulic conductivity K (in m s^{-1}) rather than \log_{10} _permeability k (in $\log_{10}(\text{m}^2)$) might be of interest. Using approximations of the density of water (1000 kg m^{-3}), gravitation (10 m s^{-2}) and the viscosity of water ($10^{-3} \text{ kg (m s)}^{-1}$), hydraulic conductivity can be estimated via $K = 10^7 \cdot 10^k$ (see Gleeson et al., 2011). Further attributes that allow for more comprehensive investigations regarding the geology of Switzerland and are based on Swiss data sources are provided in Appendix B.

6.6 Glaciers and land cover

In addition to respective annual time series in Sects. 5.2.1 and 5.2.2, attributes for both glaciers and land cover are available as static attributes referring to the year 2000. If values from another year shall be used as static attributes, please refer to the annual time series per basin. Details about the glacier and land cover attributes and their data sources are given in Sect. 5.2.

6.7 Human Impact

Human impact attributes comprise the estimated population per catchment as well as data on reservoirs and hydropower. In order to have a unique data source for all catchments, population was derived from the EU Geostat data set (1 km^2 grid resolution; eurostat, 2018) that also covers Switzerland. Reservoir (SFOE, 2020) and hydropower (SFOE, 2022) data were obtained from the Swiss Federal Office of Energy (SFOE) and only cover catchments within political Switzerland. Swiss reservoirs are mainly used for flood control, hydroelectricity and water supply. The hydropower plants supervised by SFOE have an installed capacity of at least 300 kW ; smaller ones are not included here.

7 Data analysis and discussion

7.1 Annual time series: glacier areas

Within the family of CAMELS data sets, it is a novelty of CAMELS-CH to provide annual time series data for glaciers and land cover. Therefore, we demonstrate exemplarily which further types of analysis are thereby enabled: using the annual time series, it is possible to allocate glacier decline catchment-specifically between 1980 and 2020 in the Alps of hydrologic Switzerland. Figure 2a shows the areal extent of glacier per (sub-)catchments in 1980 and Fig. 2b clearly depicts the linear trend of glacier area loss over the four decades with 100% referring to the glacier extent in 1980 as the reference level. All glaciers show considerable decline, yet, while some glaciers in basins disappeared nearly or entirely, others have lost less area.

Figure 2c and d show the relative glacier loss in the years 2000 and 2020, respectively, and indicate that basins in the eastern Swiss Alps suffer from greater decline. It can be seen that those basins where glaciers have nearly or fully disappeared are located at the margins of the Alps which are generally smaller glaciers. The largest glaciers, located at high elevations in the western Alps, show losses up to 20% in 2000 and up to 40% in 2020. Yet, their masses have declined even more strongly with their areas being typically restricted by mountain ridges. Therefore, they lose height and shrink in volume and mass more than in area.

7.2 Hydrology and climate attributes from observed vs. simulated data

The observed mean specific discharge together with the area upstream to the respective gauging stations are shown in Fig. 1b. The largest major catchment of the Rhine River that covers large parts of hydrologic Switzerland is represented by the gauging stations in the north. The other three major rivers that flow to surrounding parts of Europe (Rhône, Po, and Inn) yield large dots at the respective gauging stations in the other three cardinal directions. Within Switzerland, the gauging stations typically cover smaller catchments. Most gauging stations depict a mean specific discharge in the medium category $2.5\text{--}5 \text{ mm d}^{-1}$, with no general spatial pattern being visible for all categories.

Figure 3 depicts mean half-flow dates generated from both observation-based (3a) and simulation-based (3b) data. It nicely shows how in high-altitude, snow- (and in some cases glacier-) dominated catchments, it takes many more days since the beginning of the hydrologic year (always 1 October) until the cumulative discharge reaches half of the entire annual discharge, compared with low-altitude basins that are more rain dominated. The overall resemblance between the hfd_mean generated from observations and simulations is very high. Therefore, in such a case simulation-based at-

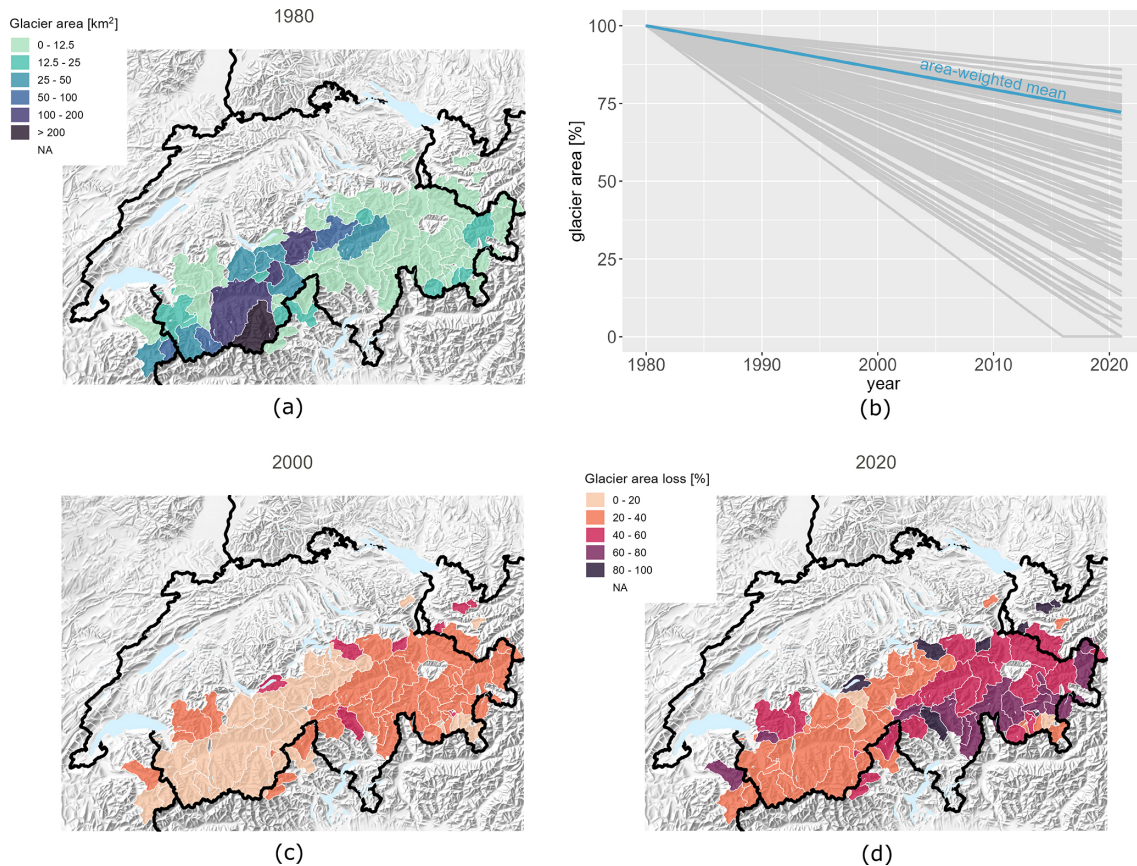


Figure 2. Glacier area evolution between 1980 and 2020 with (a) glacier area per (sub-)catchment in 1980, (b) relative individual declines and area-weighted mean (turquoise) over 40 years for all (sub-)catchments with reference year 1980, and (c) and (d) relative glacier area losses per catchment in 2000 and 2020, respectively, since 1980.

tributes are suitable to complement observation-based attributes that might have gaps in certain catchments.

For observation-based and simulation-based runoff_ratio in Fig. 3c and d, respectively, this is not as clearly visible and complementary use has to be applied carefully. The simulation-based catchment indices show very similar values (between 0.5 and 1) all over hydrologic Switzerland, with a few highest values concentrated in the mountains (Fig. 3d). Contrarily, runoff ratios of the observed values (Fig. 3c) show a much larger variance including very low and large values. Runoff ratios larger than one typically indicate, for example, external inputs of water like extracted groundwater, water release for hydropower production, melting of snow or glaciers that are all not explicitly metered or publicly available. In mountainous regions, the estimation of the water balance is often challenging because water from mountains provides large (temporarily stored) fractions of precipitation to the total discharge of catchments in their vicinity (Viviroli and Weingartner, 2004). This process might not be fully accounted for in the simulation-based data. Furthermore, precipitation data can cause runoff ratios larger than one due to mainly two reasons: gauge undercatch (e.g., Kochendor-

fer et al., 2017) and, in particular for high-elevation catchments, a poor representation of the precipitation gauge network (e.g., Viviroli et al., 2011). A general estimation of accuracy and uncertainty in the precipitation data by MeteoSwiss can be found in the respectively referenced product sheet in Appendix A1.2.

Aridity values in Fig. 3e and f are between 0 and 1 and indicate that catchments in hydrologic Switzerland are energy limited (aridity < 1) rather than water limited (aridity > 1) which is expected. Simulation-based aridity in Fig. 3f shows a more even distribution than the observation-based attribute in Fig. 3e with fewer values towards the extremes 0 and 1. For example, they do not reflect the lowest aridity values in high altitudes. Therefore, whenever users of CAMELS-CH intend to complement observation-based with simulation-based attributes (hydrologic and likewise climatic), we recommend a thorough attribute-specific comparison and acknowledgment of potential discrepancies.

An extended comparison between the observation-based and simulation-based attributes of mean half-flow dates, runoff ratio and aridity is provided in Appendix A3. There,

scatter and cumulative distribution plots for these three example attributes are shown in Fig. A1.

7.3 Bio-geographic regions

Regions in Switzerland can be distinguished according to their climate, flora and fauna, topography and/or geology. Political Switzerland comprises six of these so-called bio-geographic regions (see Appendix A1.6) and CAMELS-CH extends these to the neighboring countries, adding also the southern Black Forest as the seventh region as shown in Fig. 4a.

Figure 4b depicts that, unsurprisingly, the regions in the northwest (Jura, Black Forest and Plateau) have a much lower mean elevation than the Alpine regions towards the southeast. Yet, catchments in valleys in the northern, western, and southern Alps reach similarly low elevation levels highlighting that there are large altitude differences in some of the Alpine basins. Note that the climate attribute fraction of precipitation falling as snow (*frac_snow*; not shown here) highly correlates with the mean elevation, with considerably more than 50 % of the annual precipitation falling as snow in some Alpine catchments. The Jura basin is famous for its carbonate rock formations showing very high percentages of karstified subsurface in some catchments which has to be considered for any hydrologic analysis in this region. Mean potential evapotranspiration (PET) appears to be rather similar in the low-altitude regions and in the northern Alps. Yet, within the western and southern Alps, catchments cover the entire range of low to high mean PET rates with the overall highest PET levels occurring in the south (Swiss Ticino and northern Italy). The mountainous eastern Alps basins generally have the lowest PET rates in hydrologic Switzerland. Mean precipitation shows that there is overall less rain and snow in the eastern Alps compared with all other Alpine regions, while the lower elevation catchments in the northwest are more similar, with only catchments in the Jura region showing higher values. Finally, most hydropower capacity is installed in the regions of the southwest to northeast diagonal (Plateau, Alps North and Alps West).

7.4 Hydrometry and uncertainty in hydrologic time series

Uncertainty in observed discharge and water level time series is caused by, for example, the technique used to record discharges or water levels, the extrapolation beyond the recording range or non-stationary conditions such as seasonal changes in vegetation or in sediment erosion. Usually, discharge is not directly measured but calculated via rating curves from water level time series that are much easier to measure at a high temporal resolution (Sikorska and Renard, 2017; McMillan et al., 2022). Rating curves must be established for each gauging station independently using pairs of water level and discharge records taken simultaneously di-

rectly at a river gauge. They allow conversion of continuous water level records into *pseudo*-observed discharge but are themselves subject to uncertainty (e.g., see Kiang et al., 2018), particularly for the range of low and high flows (Westerberg et al., 2016).

CAMELS-CH comprises both observed discharge and water level time series (see Table 1). Uncertainty estimates are provided for exemplary catchments in order to inform respective analyses but were not evaluated for each specific catchment. In a recent study on a limited number of Swiss catchments, Westerberg et al. (2022) investigated these uncertainty sources in three Swiss catchments (*gauge_ids*: 2034, 2450 and 2469) of different properties and regime types (one glaciated, i.e., *gauge_id*: 2469). Using historical rating curves used by FOEN and 150 water level-discharge pairs measured between 1980 and 2014, their uncertainties were estimated based on Monte Carlo sampling with the Voting Point likelihood method (McMillan and Westerberg, 2015). Uncertainty in discharge estimates was calculated for selected low-, medium- and high-flow quantiles, yielding half-widths of the 5 %–95 % uncertainty bounds for hourly Q_{10} , Q_{80} and $Q_{99.9}$ of on average $\pm 22\%$ – 30% , $\pm 10\%$ – 12% and $\pm 8.6\%$ – 20% , respectively (see Table 2). Yet, due to a lack of data pairs in the high-flow range, corresponding estimates are vague. High-flow events occur rarely and gauging them accurately is extremely challenging. Hence, in a companion study, Staudinger and Viviroli (2020) refined the estimates for high-flow quantiles, showing that the half-widths of the 2.5 %–97.5 % uncertainty bounds for hourly Q_{99} , $Q_{99.9}$ and $Q_{99.99}$ data were on average $\pm 14\%$, $\pm 15\%$ and $\pm 22\%$, respectively. This analysis was based on the same three gauging stations and 11 others (*gauge_ids*: 2034, 2102, 2104, 2159, 2160, 2176, 2179, 2369, 2378, 2425, 2434, 2449, 2450, 2469) using the same method as in Westerberg et al. (2022).

Such rating curve uncertainties might further propagate to simulations of hydrological models if these were calibrated with respective data (Westerberg et al., 2022), which has to be taken into account when working with the PREVAH-generated discharge simulations here. Of course, also the meteorologic time series are subject to uncertainty. These uncertainties are further specified in the referenced data sources in Appendices A1.2 and A1.3, for observation- and simulation-based data, respectively.

8 Code and data availability

CAMELS-CH and the Caravan extension are freely available at <https://doi.org/10.5281/zenodo.7784632> (Höge et al., 2023). This corresponds to the CAMELS-CH code repository at <https://github.com/camels-ch/camels> (last access: 13 December 2023). Following FAIR data principles, we reference original data files (see also Appendix A1) and provide a transparent protocol of the applied data processing whenever

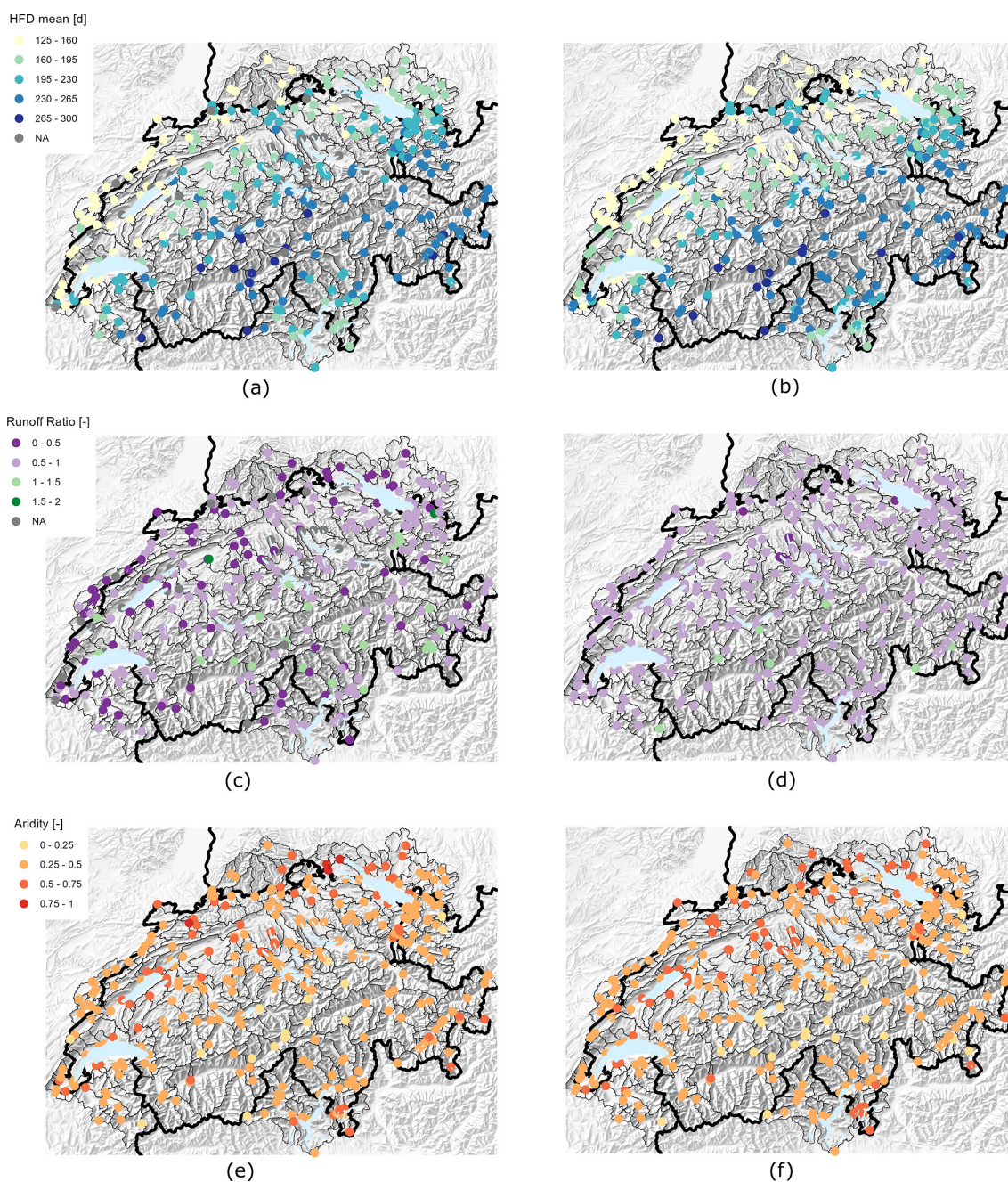


Figure 3. Comparison of observation-based (a, c, e) and simulation-based (b, d, f) hydrologic signatures: mean half-flow date (a, b) and runoff ratio (c, d); climate index: aridity (e, f).

possible at <https://camels-ch.github.io/> (last access: 13 December 2023).

9 Conclusions

CAMELS-CH is the first freely available data set that covers the entirety of hydrologic Switzerland, providing data for 298 catchments and 33 lakes. The data set comprises hydro-meteorological daily time series as well as annual time series of

land cover and glacier data from 1980 to 2020. Furthermore, it contains catchment delineations and properties, including data on glaciation, reservoirs and hydropower which all play important roles in the Alpine water cycle.

Opportunities arise for eliciting long-term trends over decades for climate research for hydrologic Switzerland or for conducting short-term local water cycle analyses in particular basins. Investigating human impacts regarding land cover or reservoir and hydropower utilization is made pos-

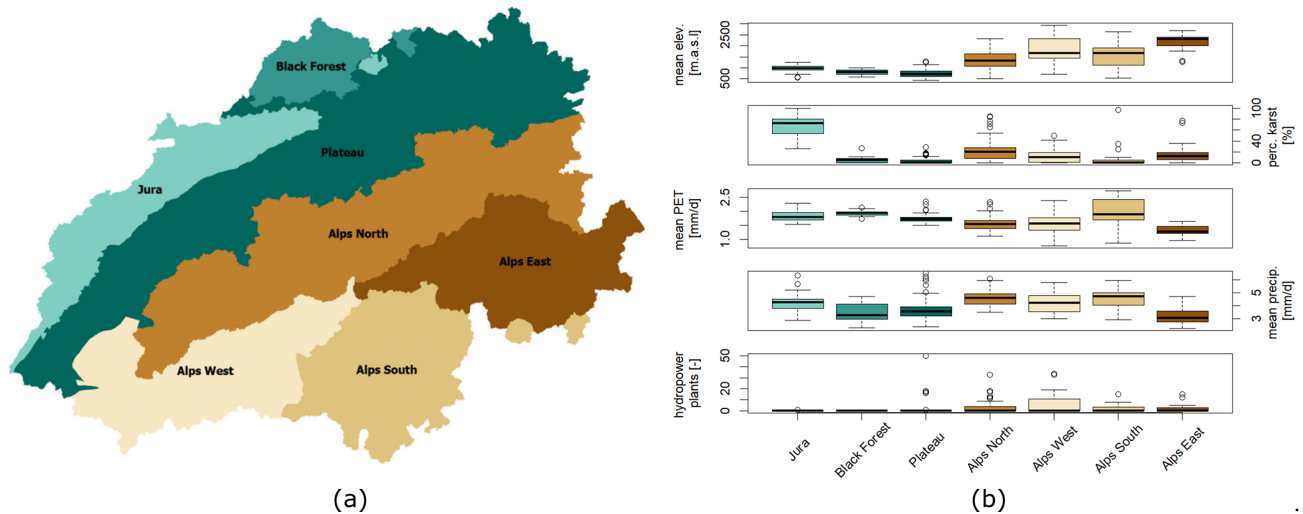


Figure 4. Bio-geographic regions of hydrologic Switzerland (a) with respective regional distributions of, from top to bottom, mean elevation, percentage of karstified subsurface, mean potential evapotranspiration (PET), mean precipitation and the number of hydropower plants > 300 kW capacity in (b). Layout inspired by Fig. 2 in Coxon et al. (2020)

sible as well as research on various subsurface properties and their relation to natural water flow and human water demand. CAMELS-CH can serve as a benchmark data set for improved modeling or analysis tools within Switzerland and also for other mountainous and alpine regions around the globe.

Within Switzerland's climate adaption strategy, water plays a key role (see Lanz, 2021). Hence, aside from many application scenarios discussed above, CAMELS-CH is meant to contribute to further hydrological and climatic research in Switzerland that supports decision processes on adapting the various natural and human-made parts of the water tower of Europe.

CAMELS-CH further bears the potential for extensions, for example, (i) refining of the temporal resolution from daily to hourly, e.g., based on the hourly discharge database HydroCH by Kauzlaric et al. (2023) (<https://doi.org/10.5281/zenodo.7691294>) who collected and homogenized data for hydrologic Switzerland; (ii) including cantonal data from rivers and streams not monitored by the FOEN; (iii) adding water quality and chemical data as it became available recently for the original CAMELS (US) data set (Sterle et al., 2022) and that would certainly contribute to water quality research in Switzerland; (iv) adding CAMELS-CH data to the hydrologic atlas of Switzerland (HADES: <https://hydrologicalatlas.ch/>; last accessed: 21 March 2023).

The similar format of all CAMELS data sets fosters ease of utilization and international standardization. As a direct step towards creating a global unified data resource, CAMELS-CH was integrated into the Caravan data set (Kratzert et al., 2023) as a contribution to the growing field of global hydro-meteorological research (see Höge et al., 2023).

Appendix A: Additional information on attributes

A1 Additional online references

Additional information about data sources and corresponding URLs to the online resources used are listed below.

A1.1 Hydrologic discharge

Hydrologic discharge time series for catchments outside of political Switzerland available as download or received upon personal request (see Kauzlaric et al., 2023) from

- Austria: Office of the Federal State of Vorarlberg, Division of Water Management, Bregenz (VRB, 2020, include personal request) and 15 catchments from LamaH (Klingler et al., 2021), i.e., gauge_ids: 3001, 3004, 3006, 3007, 3008, 3009, 3012, 3014, 3015, 3019, 3023, 3028, 3031, 3032 and 3033;
- France: French database of discharge measurements (BanqueHydro, 2020);
- Germany: State Agency for the Environment Baden-Württemberg – Hydrographic Service, Karlsruhe (LUBW, 2020) and Bavarian State Office for the Environment – Hydrographic Service, Munich (GKDB, 2020);
- Italy: regional agency for environmental protection for the region Lombardia, Milano (ARPALombardia, 2020, include personal request) and Regional agency for environmental protection for the region Piemonte, Torino (ARPAPiemonte, 2020, include personal request).

A1.2 MeteoSwiss data products

Data product documentations by MeteoSwiss (2023) for

- daily precipitation: https://www.meteoswiss.admin.ch/dam/jcr:4f51f0f1-0fe3-48b5-9de0-15666327e63c/ProdDoc_RhiresD.pdf (last access: 15 May 2023);
- daily absolute temperature: https://www.meteoswiss.admin.ch/dam/jcr:818a4d17-cb0c-4e8b-92c6-1a1bdf5348b7/ProdDoc_TabsD.pdf (last access: 15 May 2023);
- daily relative sunshine duration: https://www.meteoswiss.admin.ch/dam/jcr:981891db-30d1-47cc-a2e1-50c270bdaf22/ProdDoc_SrelD.pdf (last access: 15 May 2023).

A1.3 PREVAH manual

PREVAH (Viviroli et al., 2007) provides so-called intercepted evapotranspiration EI (intercept_et_sim in Table 1 and intercept storage Δ SI (intercept_storage_sim in Table 1) to describe the water balance at the soil surface underneath a plant canopy. With precipitation P (precipitation_sim in Table 1) entering the canopy, the available water amount for runoff generation P_b at the soil surface (as defined in Eq. 4.2-1 of the PREVAH model description below) is expressed as

$$P_b = P - EI - \Delta SI. \quad (\text{A1})$$

Note that Δ SI is a state variable difference in millimeters that has to be calculated per day, while the other three variables are fluxes in millimeters per day. For illustration, see Fig. 4.2-1, the PREVAH model description, i.e., in Part II of Viviroli et al. (2007).

A1.4 Swiss lakes

Information about the regulation of Swiss lakes is provided via FOEN (2020b): unregulated lakes in the data set are Baldeggersee, Bodensee (Lake Constance), Lauerzersee, Sarnersee and Walensee. Note that their status might change in the future, for example, a flood relief tunnel is scheduled for completion on Lake Sarnersee in 2024, while a regulating weir is not planned there for the time being.

A1.5 Hydrogeology

The hydrogeological map of Switzerland (1 : 500 000; geo.admin.ch, 2016) covers the largest part of hydrologic Switzerland. The hydrogeologic map of Germany (1 : 250 000; GDK, 2019) was used as an extension to the north and west (product description available at https://www.bgr.bund.de/DE/Themen/Wasser/Projekte/laufend/Beratung/Huek200/huek200_projektbeschr.html; last access: 15 May 2023).

A1.6 Bio-geographic regions of Switzerland

There are six bio-geographic regions within political Switzerland (FOEN, 2022). These regions were extended to neighboring countries and the southern Black Forest was added as seventh region to cover the entire hydrologic Switzerland for CAMELS-CH.

A2 Comparison of hydrogeologic attributes between CAMELS-CH and CAMELS-GB

Hydrogeologic attributes in CAMELS-CH were derived from local hydrogeologic maps so that attribute names remain similar. Directly relating them to their corresponding attributes in CAMELS-GB can be done using Table A1.

Table A1. Hydrogeology attributes: comparison between CAMELS-CH and CAMELS-GB (Coxon et al., 2020)

CH attribute name	CH description	GB description	GB attribute name
unconsol_coarse_perc	Well-permeable gravel in valley bottoms	Significant intergranular flow; high productivity	inter_high_perc
unconsol_medium_perc	Permeable gravel outside of valley bottoms, sandy gravel, medium- to coarse-grained gravel	Significant intergranular flow; moderate productivity	inter_mod_perc
unconsol_fine_perc	Loamy gravel, fine- to medium-grained debris, moraines	significant intergranular flow; low productivity	inter_low_perc
unconsol_imperm_perc	Clay, silt, fine sands and loamy moraines	Unconsolidated material with essentially no groundwater	no_gw_perc
karst_perc	Carbonate rock: limestone, dolomite, rauhewacke; sulfate-containing rock: gypsum, anhydrite	flow through fractures; high productivity	frac_high_perc
hardrock_perc	Fissured and porous, non-karstic hard rock: conglomerates, sandstone, limestone with marl layers; crystalline rock: granite, granodiorites, tonalite	Flow through fractures; moderate productivity	frac_mod_perc
		Generally not a significant aquifer but some low productivity (intergranular flow)	nsig_low_perc
		Flow through fractures; low productivity	frac_low_perc
		Generally low productivity (intergranular flow) but some not a significant aquifer	low_nsig_perc
hardrock_imperm_perc	Marl, shale, gneiss and cemented sandstone	Rocks with essentially no groundwater	no_gw_perc
null_perc	Polygons without defined hydrogeology	–	–
water_perc	Glaciers, firn, surface waters	Water	–

A3 Contrasting hydrology and climate attributes from observed vs. simulated data

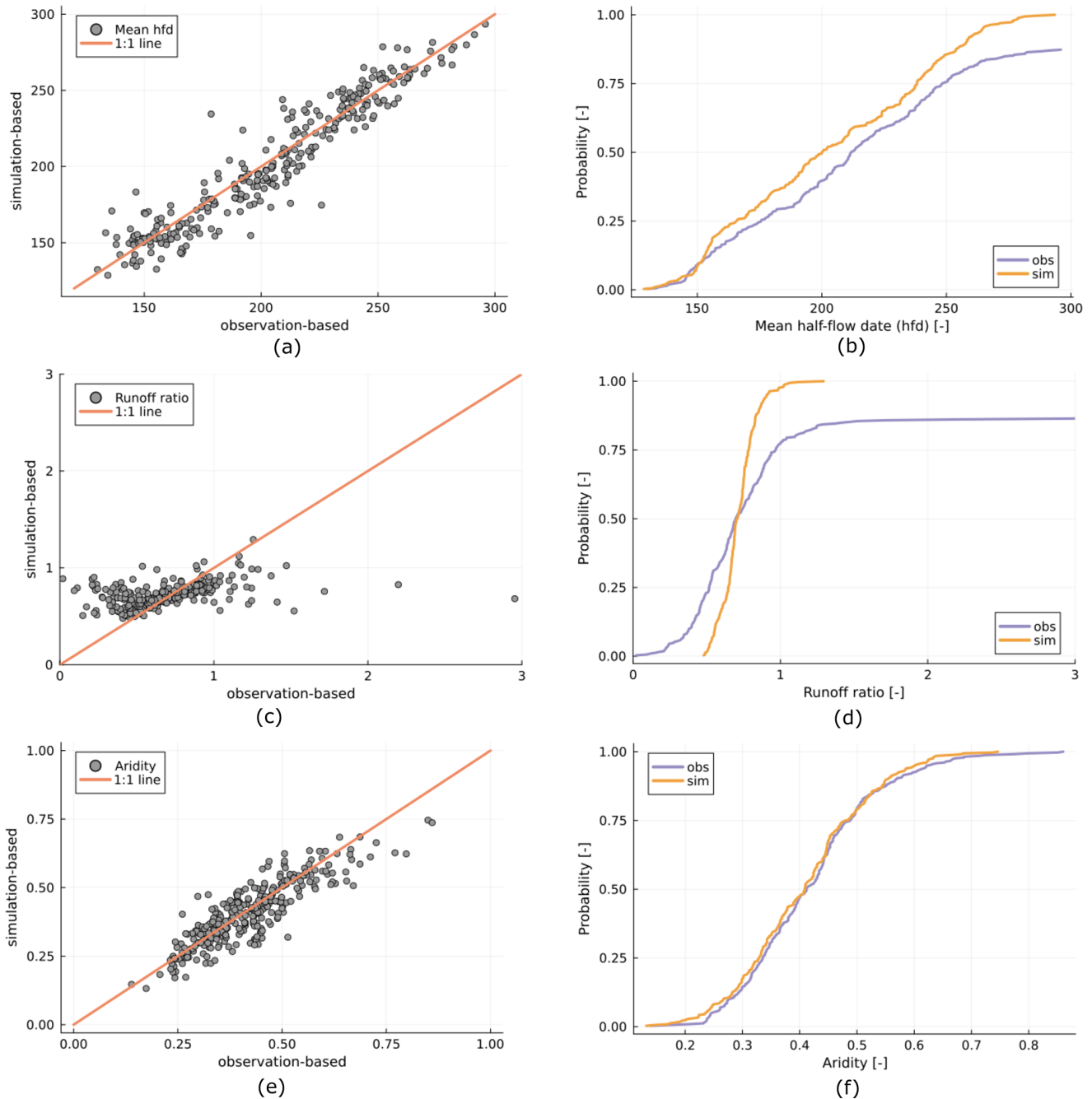


Figure A1. Scatter plots (a, c, e) and cumulative distributions (b, d, f) comparison of hydrologic signatures mean half-flow date (a, b) and runoff ratio (c, d), and climate index aridity (e, f). Note that, for the runoff ratio figures (c, d), observation-based values > 3 (gauge_id (value): 2079 (3.281), 5002 (3.65), 5006 (12.024)) were excluded from the plots. Cumulative distributions of observation-based values might not reach 1.00 probability due to non-availability of the respective attribute for certain catchments.

Appendix B: Supplementary catchment attributes

For the three categories “location and topography” (see Sect. 6.1), “soil” (see Sect. 6.3) and “geology” (see Sect. 6.5), we provide supplementary attributes to offer a more comprehensive coverage and to account for some specifics of Switzerland: regarding location and topography, note that the coordinate information on northing and easting above is provided in the Swiss reference system LV95. This is the coordinate system introduced in 1995. Yet, many public resources are still available in the old reference system LV03 (established in 1903). Hence, we additionally provide the old northing and easting values in the supplementary topography file. Furthermore, with many basins being nested and in order to account for the hierarchy between major rivers and minor streams and their tributaries, we provide two hierarchy numbers for bounding all connected stream parts. For example, the well-investigated Thur river (e.g., Abbaspour et al., 2007; Lopez et al., 2015; Doulatyari et al., 2017; Rössler et al., 2019; Dal Molin et al., 2020) with its length of 127 km and its catchment area (gauge_id: 2044) of 1702 km² nests further basins and is itself part of larger ones. It has hierarchy_lower = 159 as its lower hierarchy bound and hierarchy_upper = 178 as its upper bound. All catchments that have their own lower bound hierarchy_lower between these two numbers are nested within the Thur basin. In this case, these are two catchments (gauge_id: 2386 with bounds 160 and 163, and gauge_id: 2181 with bounds 164 and 177) with the first one nesting one further catchment and the second one several others. To find all sub-catchments of a larger catchment *C*, the following relation is applicable: $\text{hierarchy_lower_C} \leq \text{hierarchy_lower} < \text{hierarchy_upper_C}$. All catchments for which the hierarchy_lower in the center of the expression holds are sub-catchments of catchment *C*.

The supplementary topographic attributes sub_gauge_id and sub_area enable users to work with non-overlapping catchment parts. The sub_area of a catchment is the area within the full catchment that does not overlap with the areas of any nested upstream catchment. Some gauge_ids have the same catchment delineations and therefore the same hierarchy numbers. Then, they are assigned the same sub_gauge_id. For example, gauge_ids 2022 and 2074 both refer to different locations at the lake “Lago Maggiore” and have therefore the same hierarchies (lower: 519; upper: 520). Therefore, both were assigned the same sub_gauge_id, i.e., 2074. Further identical sub_gauge_id occur for gauge_ids 2026, 2027 and 2028 sharing sub_gauge_id = 2026 (all lake “Lac Léman”); for gauge_ids 2154 and 2642 sharing sub_gauge_id = 2642 (both lake “Lac de Neuchâtel”); and for gauge_ids 2032 and 4010 sharing sub_gauge_id = 4010 (both at lake “Bodensee” but 4010 referring to the river outflow gauging station). Identical sub_gauge_ids shall prevent that catchments be counted multiple times. For instance, when aggregating sub_areas, note that only the values with uniquely occurring sub_gauge_id shall be added

(such that sub-catchments with identical hierarchies are only counted once). Then, the sum of these sub_areas for a certain gauge_id equals the full catchment area (see topographic attributes in Table 2).

As hydrologic Switzerland covers five countries, we also report the fractions of how much of each catchment area lies in the respective countries. We provide the areal percentage of each basin covered by the gridded meteorologic data products that were used to aggregate the basin-specific time series for precipitation, temperature and relative sunshine duration (MeteoSwiss) as well as all simulated variables (WINMET). The catchments within political Switzerland are well covered by all products, but several basins in the neighboring countries lack coverage by certain MeteoSwiss data. Note that for precipitation the spatial coverage was extended from political to hydrologic Switzerland in 1992. Therefore, some catchments have a ext_r1981 of zero but are well covered for ext_r1992. Yet, while observed precipitation is available for many basins, some lack observation-based temperature and relative sunshine duration data. However, simulated data time series can be used to fill such gaps.

Supplementary attributes for soil are derived from the global SoilGrid database (Hengl et al., 2017) and more detailed geological attributes were obtained from Swiss data sources, i.e., from the Swiss Geological Map (map.geo.admin.ch, 2021) and the GeoMol database (GeoMol, 2021). The respective variables (geo_OSM, geo_OMM,...) provide greater detail with respect to geologic formations across the country. While the Swiss mountainous regions are dominated by crystalline, sedimentary (central Alps) and karstified formations (north of the Swiss Plateau) the Swiss Plateau is dominated by different layers of molasse. These molasse layers differ in origin (marine and freshwater sources) and physical properties, and were shown to be good predictors of hydrological behavior in previous studies (e.g., Carlier et al., 2018; Floriancic et al., 2022).

Table B1. Supplementary catchment-specific static attributes. (Note that with regard to the attribute class “Suppl. soil”, each soil type/property is accompanied by percentiles (5 %, 25 %, 50 %, 75 % and 90 %), distribution skewness and missing percentage across the catchment.)

Attribute class	Attribute name	Description	Unit	Data source
Suppl. location and topography	gauge_id	Catchment identifier according to FOEN notation, adjusted to neighboring countries’	–	Swiss Federal Office for the Environment (FOEN, 2023)/Swiss Federal Office of Topography (swisstopo, 2022)
	gauge_easting_old	Gauging station easting in the old Swiss coordinate system LV03	m	
	gauge_northing_old	Gauging station northing in the old Swiss coordinate system LV03	m	
	hierarchy_lower	Catchment hierarchy lower bound	–	
	hierarchy_upper	Catchment hierarchy upper bound	–	
	river_basin	Large pan-European river basin that drains the catchment	–	
	river_basin_ch	Pan-Switzerland river basin that drains the catchment	–	
	sub_gauge_id	Catchment identifier with unique lower and upper hierarchy	–	
	sub_area	Catchment area that is not covered by nested upstream catchments	km ²	
	frac_ch	Catchment fraction within Switzerland	–	
	frac_de	Catchment fraction within Germany	–	
	frac_at	Catchment fraction within Austria	–	
	frac_li	Catchment fraction within Liechtenstein	–	
	frac_it	Catchment fraction within Italy	–	
frac_fr	Catchment fraction within France	–		
ext_r1981	Catchment fraction covered by gridded rainfall data from 1981 until 1991	%	Swiss Federal Office of Meteorology and Climatology (MeteoSwiss, 2023)	
ext_r1992	catchment fraction covered by gridded rainfall data from 1992 until 2020	%		
ext_tabs	Catchment fraction covered by gridded temperature data	%		
ext_srel	Catchment fraction covered by gridded relative sunshine duration data	%		
ext_sim	Catchment fraction covered by the simulation-based meteorologic variables	%		PREVAH model (WINMET tool; Viviroli et al., 2007)

Table B1. Continued.

Attribute class	Attribute name	Description	Unit	Data source
Suppl. soil	sg_sand_perc	Percentage sand	%	SoilGrids (2020)
	sg_silt_perc	Percentage silt	%	
	sg_clay_perc	Percentage clay	%	
	sg_organic_perc	Percentage organic material	%	
	sg_bulk_dens	Bulk density	g cm ⁻³	
	sg_tot_avail_water	Total available water content	mm	
	sg_root_depth	Depth available for roots	m	
	sg_soil_depth	Depth of soil	m	
Suppl. geology	geo_osm	Upper freshwater molasse	%	Swiss Geological Map (map.geo.admin.ch, 2021)/Geologic 3D model of the Swiss Plateau (GeoMol, 2021)
	geo_omm	Upper marine molasse	%	
	geo_usm	Lower freshwater molasse	%	
	geo_api	Autochtone–parautochtone, infrahelvetic Nappes	%	
	geo_amk	Allochthone massive and infra-Penninic crystalline nappes	%	
	geo_sus	South- to ultrahelvetic sedimentary nappes and scales	%	
	geo_dup	Nappes of the lower east alpine–Penninic boundary zone	%	
	geo_sal	South alpine	%	
	geo_oos	Ophiolite containing upper Penninic sedimentary nappes & scales	%	
	geo_mpk	Mid-Penninic crystallin nappes	%	
	geo_aap	Outer alpine plateau	%	
	geo_fju	Folded Jurassic	%	
	geo_hes	Helvetic sedimentary nappes s.str.	%	
	geo_mps	Mid-Penninic sedimentary nappes & scale	%	
	geo_ups	Lower Penninic sedimentary nappes & scale, ophiolites	%	
	geo_ops	Upper Penninic sedimentary nappes	%	
	geo_tie	Tertiary intrusives and extrusives	%	
	geo_ukd	Lower Penninic crystalline nappes	%	
	geo_uod	Lower east alpine nappes	%	
	geo_ood	Upper east alpine nappes	%	
geo_qua	Quaternary deposits	%		

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