A dataset of lake-catchment characteristics for the Tibetan Plateau

Junzhi Liu1,2, Pengcheng Fang2,3, Yefeng Que2,3, Liang-Jun Zhu4, Zheng Duan5, Guoan Tang2,3, Pengfei Liu1, Mukan Ji1, and Yongqin Liu1,6

1Center for the Pan-Third Pole Environment, Lanzhou University, Lanzhou, 730000, China
2Jiangsu Center for Collaborative Innovation in Geographical Information Resource Development and Application, Nanjing, China
3Key Laboratory of Virtual Geographic Environment (Nanjing Normal University), Ministry of Education, Nanjing, 210023, China
4State Key Lab of Resources and Environmental Information System, Institute of Geographic Sciences and Natural Resources Research, CAS, Beijing, 100101, China
5Department of Physical Geography and Ecosystem Science, Lund University, Lund, 22100, Sweden
6State Key Laboratory of Tibetan Plateau Earth System, Resources and Environment, Institute of Tibetan Plateau Research, Chinese Academy of Sciences, Beijing, 100101, China

Correspondence: Junzhi Liu (liujunzhi@lzu.edu.cn)

Received: 7 April 2022 – Discussion started: 22 April 2022
Revised: 4 July 2022 – Accepted: 2 August 2022 – Published: 25 August 2022

Abstract. The management and conservation of lakes should be conducted in the context of catchments because lakes collect water and materials from their upstream catchments. Thus, the datasets of catchment-level characteristics are essential for limnology studies. Lakes are widely spread on the Tibetan Plateau (TP), with a total lake area exceeding 50,000 km², accounting for more than half of the total lake area in China. However, there has been no dataset of lake-catchment characteristics in this region to date. This study constructed the first dataset of lake-catchment characteristics for 1525 lakes with areas from 0.2 to 4503 km² on the TP. Considering that large lakes block the transport of materials from upstream to downstream, lake catchments are delineated in two ways: the full catchment, which refers to the full upstream-contributing area of each lake, and the inter-lake catchments, which are obtained by excluding the contributing areas of upstream lakes larger than 0.2 km² from the full catchment. There are six categories (i.e., lake body, topography, climate, land cover/use, soil and geology, and anthropogenic activity) and a total of 721 attributes in the dataset. Besides multi-year average attributes, the time series of 16 hydrological and meteorological variables are extracted, which can be used to drive or validate lumped hydrological models and machine learning models for hydrological simulation. The dataset contains fundamental information for analyzing the impact of catchment-level characteristics on lake properties, which on the one hand, can deepen our understanding of the drivers of lake environment change, and on the other hand can be used to predict the water and sediment properties in unsampled lakes based on limited samples. This provides exciting opportunities for lake studies in a spatially explicit context and promotes the development of landscape limnology on the TP. The dataset of lake-catchment characteristics for the Tibetan Plateau (LCC-TP v1.0) is accessible at the National Tibetan Plateau/Third Pole Environment Data Center (https://doi.org/10.11888/Terre.tpdc.272026, Liu, 2022).
1 Introduction

Lakes are an essential component of inland water and play a key role in maintaining regional ecosystem services (Cole et al., 2007). The management and conservation of lakes should be conducted in the context of catchments because lakes collect water and materials from their upstream catchments. The properties of lake water and sediments (e.g., nutrient concentrations and carbon storage) are affected by catchment-level characteristics such as terrain, land cover, and precipitation amount (Soranno et al., 2010). It was reported that catchment-level land-use composition could explain 45%–62% of lake water-quality metrics (e.g., turbidity, total nitrogen, and dissolved organic carbon) across conterminous United States (CONUS) (Read et al., 2015). Therefore, characterizing the upstream catchments of lakes is essential for the scientific study and management of lakes.

Multiple steps and specialized geospatial techniques are required to calculate catchment-level characteristics (Hill et al., 2018; Hao et al., 2021). First, flow directions should be determined from a DEM, and catchment boundaries are then delineated according to flow direction. After that, multiple related spatial datasets are collected and processed (e.g., data format conversion and reprojection). Finally, zonal statistical analyses are performed to get catchment-level characteristics. These procedures have to be repeated for every lake in a region, which is time-consuming; therefore, automatic processing needs to be implemented. This is not easy for people who are not experts in geospatial techniques. In addition, the lake-catchment characteristics calculated by different researchers are usually not consistent in the aspects of feature types and data sources, making the analysis based on these characteristics less comparable.

To provide consistent baseline datasets of lake-catchment characteristics, several products, such as the LAGOS-NE and Lake-Catchment (LakeCat) datasets (Soranno et al., 2017; Hill et al., 2018), have been produced. The LAGOS-NE dataset contains catchment-level characteristics for 51,101 lakes and reservoirs larger than 4 ha in the 17 northeastern-most US states. In this dataset, lake catchments were defined as “inter-lake watersheds” which contains two parts: the area draining directly into a lake and the area draining into its upstream streams and lakes smaller than 0.1 km² (Soranno et al., 2017). The contributing areas of upstream lakes larger than 0.1 km² were not included because large lakes can block the transport of materials from upstream to downstream (Zhang et al., 2012). The LakeCat dataset, as an extension to LAGOS-NE, covers the CONUS and contains the data for 378,088 lakes. Besides inter-lake watersheds, the whole upstream watershed was also used as the statistical units and there were more than 200 catchment-level attributes characterizing soil, lithology, land cover, mines, roads, etc. (Hill et al., 2018). These datasets facilitated the research on landscape limnology, which means the study of lakes in the context of catchment-level landscapes (Soranno et al., 2010). Besides, the river-oriented datasets of catchment characteristics, represented by the CAMELS (Catchment Attributes and Meteorology for Large-sample Studies) series of datasets such as CMALES (Addor et al., 2017), CAMLES-CL (Alvarez-Garreton et al., 2018), CMALES-BR (Chagas et al., 2020), CAMLES-GB (Coxon et al., 2020), CCAM CL (Alvarez-Garreton et al., 2018), and LamaH-CE (Klingler et al., 2021) also showed the great value of such catchment-level attribute datasets.

In this research, we focus on the Tibetan Plateau (TP), which has a total lake area exceeding 50,000 km², accounting for more than half of the total area of lakes in China (Zhang et al., 2019). Due to the paucity of in situ measurements in lakes on the TP, catchment-level characteristics are especially important as they can be used to predict water and sediment properties in unsampled lakes based on limited samples. However, there has been no dataset of lake-catchment characteristics on the TP available to date, which hinders the research on lakes in this region. This study aims to construct the first dataset of lake-catchment characteristics for the TP (LCC-TP v1.0) and to provide indispensable data for studies on TP lakes. Section 2 introduces the study area. Section 3 describes the methodology for metrics calculation of lake-catchment characteristics, including catchment delineation, attribute data collection, and zonal statistics. The main lake-catchment characteristics on the TP are presented in Sect. 4. Section 5 concludes and discusses the potential application of the constructed dataset.

2 Study area

The TP is located between 74–98° E and 28–40° N (Fig. 1). It is the largest and highest plateau in the world, covering an area of about 2.5 × 10⁶ km² and with an average altitude over 4000 m above sea level (Zhang et al., 2019). The TP is the source of more than 10 big rivers, such as the Yangtze River, the Yellow River, and the Ganges River, and therefore also acknowledged as the “Water Tower of Asia” (Immerzeel et al., 2010; Gao et al., 2021). Figure 1 shows the major basins over the TP, including Brahmaputra, Hexi Corridor, Indus, Inner TP, Mekong, Qaidam, Salween, Tarim, Yangtze River, and Yellow River. Lakes are a key component of the Asia Water Tower, and there are 1424 lakes with an area of more than 1 km² (Zhang et al., 2019). Most lakes on the TP are seldom disturbed by human activities, and thus they are good information carriers of global changes in this region (Li et al., 1998).

3 Methodology and source datasets

Three steps are carried out to construct the LCC-TP dataset (Fig. 2). First, delineate the lake catchments and establish the topological relationships among nested lakes. Meanwhile, collect related attribute datasets and conduct neces-
Figure 1. The spatial distribution of lakes on the Tibetan Plateau.

Figure 2. Procedures to construct the dataset of lake-catchment characteristics for the TP (LCC-TP).

3.1 Catchment delineation

Considering that large lakes are likely to block the transport of materials from upstream to downstream, two types of catchments – full catchments and inter-lake catchments – are defined in this study. The full catchment refers to the full upstream-contributing area of each lake, while the inter-lake catchment is obtained by excluding the contributing areas of upstream lakes larger than 0.2 km$^2$ from the full catchment following the definition by Soranno et al. (2017). For example, the green area in Fig. 3 is the full watershed of lake No. 1, and the stippled black area is its inter-lake catchment. Traditional river-oriented catchment delineation methods are not suitable for the delineation of lake catchments. Liu et al. (2020) proposed a lake-oriented approach to delineating endorheic catchments, which can be used to delineate the full catchments of endorheic lakes in this study. But there are more tasks in this study, including the delineation of both full catchments and inter-lake catchments for endorheic lakes and upstream lakes, the construction of topological relationships among lakes/lake-catchments, and the tracing of flow paths among upstream and stream lakes. Therefore, we developed a software using the C and Python programming language to implement these tasks; the source code is open (https://github.com/LoserOne-ovo/basin_delineation, last access: 18 August 2022).

Flow direction and lake boundary data are needed for catchment delineation. Firstly, the vector lake data are rasterized using the same geospatial reference system and pixel size as the flow direction data (Yamazaki et al., 2019). Concurrently, the reverse-flow-direction data are calculated (recorded as 8 bits corresponding to 8 neighbors, e.g., 10000001 means the first and eighth neighbors flow into the current pixel) to assist the tracing of upstream contributing areas. Next, this is iterated over all the pixels to find the inlets to the lake, which are defined as the pixels flowing directly into a lake according to the flow direction. Then the
Figure 3. Illustration of the inter-lake catchment (stippled black area) and full catchment (green area).

Figure 4. Flowchart for lake catchment delineation.
4 Results

4.1 Validation of the delineated catchments

The catchment delineation in this study was based on the flow-direction data from Yamazaki et al. (2019), which have been widely verified. To further validate the accuracy of the delineated catchments, the dataset from Liu et al. (2020) was used as a reference, which contains the boundaries of 421 lake catchments on the Inner TP. Figure 5 shows that the catchment areas in this study have a high correlation \( r = 0.988 \) with those of Liu et al. (2020), which proves the correctness of our results. The small differences between these two datasets may be related to the errors in the DEM and the different methods for depression filling and flow direction correction.

4.2 Lake body characteristics

The area, perimeter, lake development index, and type of lake were calculated. The lake development index was used to characterize the complexity of the lake shoreline, which was defined in formula (1), where \( L \) represents the length of the lake shoreline and \( s \) represents lake area, i.e., the ratio of the shoreline length to the circumference of a circle with the same area as the lake. The value increases with increasing shoreline complexity, and the maximum value is 1 while the shape is a circle:

\[
dev = \frac{L}{2\sqrt{\pi s}}. \tag{1}
\]

The type of lake herein refers to whether it is an upstream lake (i.e., a lake with outflow to a downstream river or lake) or a terminal lake (i.e., a lake without outflows).

The smallest lake has an area of 0.2 km\(^2\) and the largest lake (i.e., Qinghai Lake) has an area of 4503.5 km\(^2\). Overall, 72% of the 1525 lakes have an area less than 10 km\(^2\). Figure 6 shows the spatial distribution of the lake development index and type on the TP. The average development index for lakes across the TP is 3.40, and there is a cluster of lakes with high development indices in the north of the Inner TP. Out of 1525 lakes, 364 (24%) are terminal lakes, most of which are located in the Inner TP and the Qaidam Basin.

4.3 Topographic characteristics

The catchment-level elevation (including average, maximum, and minimum value), relief, slope, catchment area, and lake-catchment area ratio were calculated based on the MERIT DEM (Yamazaki et al., 2017). These characteristics were calculated for both the full and inter-lake catchments. The slope values were calculated using ArcGIS 10.5. The relief values, defined as the difference between the maximum and minimum elevations in a neighborhood, were calculated using window sizes of 5 x 5, 11 x 11, 21 x 21, 31 x 31, 41 x 41, and 51 x 51 based on a DEM of 0.00833° resolution. The usage of different window sizes in the calculation of the relief value aims to meet the needs of different analysis scenarios: for the research focusing on small-scale terrain variation, a small window size is appropriate; when the focus is large-scale terrain variation, a larger window size is preferred. Figure 7 shows the spatial distribution of mean elevation, relief, slope (%), and lake-catchment area ratio for inter-lake catch-
ments on the TP. The mean elevation is relatively low in the eastern TP and the valley between the Kunlun and Gangdise mountains in the south of the Inner TP. The relief and slope are relatively low in the north of the Inner TP, where the elevation is very high. The lake-catchment area ratio is high in the south and east parts of the Inner TP and the upper Yellow River basin.

4.4 Climatic characteristics

A total of 11 climatic variables were included in the constructed dataset, including 2 m air temperature, surface pressure, and specific humidity, 10 m wind speed, downward shortwave radiation, downward longwave radiation, precipitation amount, potential evapotranspiration (PET), actual evapotranspiration (AET), climate moisture index (CMI), and aridity index. The multi-year average values of all the variables were calculated at three levels (i.e., the lake body, inter-lake catchment, and full catchment level), and the monthly and growing-season (May–September) average values of all the variables except the aridity index were also calculated.

The grid-based CMFD dataset (Yang and He, 2019), ranging from 1979 to 2018, was used to calculate the catchment-level climatic characteristics. CMFD was constructed through the fusion of in situ observations from weather stations, remote-sensing products, and reanalysis datasets, which improved the data quality in western China where weather stations are sparse. It has a spatial resolution of 0.1° and a temporal resolution of 3 h. The background field data of air temperature came from GLDAS NOAH10SUBP 3H V001 and the precipitation data were the combination of GLDAS NOAH10SUBP 3H V001, GLDAS NOAH025 3H V2.1, and TRMM 3B42 V7.

PET was derived from the Global Potential Evapotranspiration (Global-PET) dataset (Zomer et al., 2008). In this dataset, monthly PET was estimated via the Hargreaves (1994) equation at a spatial resolution of 30 arcsec using precipitation and temperature inputs obtained from the WorldClim dataset (Hijmans et al., 2005). The aridity index was derived from the Global-Aridity dataset (Zomer et al., 2008), which quantifies precipitation availability over atmospheric water demand and was calculated as the ratio of long-term mean precipitation and PET. CMI was another metric to characterize the degree of humidity, which is defined via the following function: [CMI = (P/PET) − 1 when P < PET] or [CMI = 1 − (PET/P) when P ≥ PET] (Willmott and Feddema, 1992).

Figure 8 shows the spatial distribution of multi-year average climatic characteristics for inter-lake catchments on the TP. The air temperature and pressure are low in the north of the Inner TP where elevation is high. Radiation is high in the southwest of the TP and low in the north part. Wind speed is high in the east and southwest of the Inner TP. Precipitation and evapotranspiration have a decreasing trend from southeast to northwest, and accordingly it gets drier from southeast to the northwest as shown by the spatial distribution of air specific humidity, climate moisture index, and aridity index. It should be noted that aridity indices are higher under more humid conditions and lower under more arid conditions according to its formula.

4.5 Land cover/use characteristics

The land cover/use characteristics include remote-sensed vegetation indices (i.e., EVI (enhanced vegetation index) and NDVI (normalized difference vegetation index)), gross primary productivity (GPP), net primary production (NPP), and dominant land cover/use type in each catchment as well as the fractions of each type, and the fractions of protected area. The average vegetation indices, GPP, and NPP across the whole year and in the growing season were calculated.

The land cover/use data came from the fusion land use product on the TP produced by Xu (2019), which was constructed based on six mainstream land use products, i.e., ESA GlobCover (Arino and Bicheron, 2010), NLCD-China...
Figure 7. Spatial distribution of mean elevation (a), relief (b), slope (%) (c), and lake-catchment area ratio (d) for inter-lake catchments on the TP. The relief was calculated using a window size of $11 \times 11$ based on a DEM of $0.0083^\circ$ resolution.

Figure 8. Spatial distribution of multi-year average climatic characteristics for inter-lake catchments on the TP. MAT represents mean annual temperature, and MAP represents mean annual precipitation.
than 25 cm in diameter, sand refers to particles larger than 2 mm and smaller.

30, 30–60, 60–100, and 100–200 cm) using machine learning were predicted at six different depths (i.e., 0–5, 5–15, 15–

4.6 Soil and geology characteristics

This study included 21 physical and chemical variables of soil. The proportions of sand, silt, clay, and coarse fragments, the bulk density, cation exchange capacity (CEC), pH, total nitrogen (TN), and soil organic carbon (SOC) content/density/stock were derived from the 250 m resolution SoilGrids 2.0 product (Poggio et al., 2021). These soil properties were predicted at six different depths (i.e., 0–5, 5–15, 15–30, 30–60, 60–100, and 100–200 cm) using machine learning models based on observations from over 230,000 soil profiles globally in the WoSIS database and over 400 environmental models based on observations from over 230,000 soil profiles (Loveland et al., 2009). This dataset has a spatial resolution of 300 m and covers three historical periods (1992, 2005, and 2015). There are nine different land use types over the TP, including grassland, shrubland, forest, glacier, bare land, water body and wetland, desert, farmland, and urban land. In addition, the second glacier inventory dataset of China (version 1.0, 2006–2011) (Liu et al., 2012) and a wetland distribution dataset (the 1970s, 2000s) (Zhou, 2018) were used as independent datasets for glaciers and wetlands. For the protected area, the World Database on Protected Areas (WDPA) (UNEP-WCMC and IUCN, 2021) was used. The fractional snow cover data (i.e., the fraction of a pixel that is snow covered) was extracted from the MODIS daily cloud-free snow cover product over the TP (2002–2015) (Qiu, 2018a). Considering that cloud and snow have similar reflection signals, eight different methods were employed in this product to remove the influence of cloud on snow cover identification.

Figure 9 shows the spatial distribution of land use/cover characteristics for inter-lake catchments on the TP EVI is generally low for catchments across the TP and there is a deceasing trend from southeast to northwest following the spatial pattern of precipitation. The fraction of grassland is higher in the south of the Inner TP and the source region of the Yellow River, and that of shrubland is higher in the middle of the Inner TP. Wetlands have higher coverage mainly in the south and east part of the Inner TP and the upper Yellow River basin. There is no cropland in most lake catchments, and the bare land and desert are mainly distributed in the north of the TP. The fraction of glaciers is relatively higher in the south and west of the TP.

The geological characteristics include lithological class, subsurface permeability, and porosity. The lithological classes came from the Global Lithological Map (GLiM) database V 1.0 (Hartmann and Moosdorf, 2012). GLiM consists of three classification levels, and the first level which contains 16 lithological classes was adopted. The subsurface permeability and porosity, two crucial parameters for groundwater modeling, were derived from the GLobal HYdrogeology MaPS 2.0 (GLHYMPS 2.0) dataset (Huscroft et al., 2018). Permeability measures how easy the rock permits the passage of fluids, and porosity measures how much water can be stored in the subsurface. These two parameters were estimated based on the GLiM lithological map, which can differentiate fine and coarse-grained sediments and sedimentary rocks. To calculate the catchment-level characteristics, the arithmetic mean was used for porosity, while the logarithmic scale geometric mean was used for permeability.

Figure 10 shows the spatial distribution of soil and geology characteristics for inter-lake catchments on the TP. The pH value is high in the west of the Inner TP, and the SOC and total nitrogen content are low in this region. The sand content is high in the south of the Inner TP and the northeast of the TP, while the clay content shows the opposite pattern. The fraction of permafrost extent is high in the north of the Inner TP. The lithological classes show a latitudinal distribution, and the main types include siliciclastic sedimentary rocks, mixed sedimentary rocks, and unconsolidated sediments. The subsurface permeability is higher in the south of the TP than in the north, and the subsurface porosity is higher in the north.
Figure 9. Spatial distribution of land use/cover characteristics for inter-lake catchments on the TP. The multi-year average EVI from 2000 to 2021 and the land use/cover type and fraction in 2015 are shown in the figure.

4.7 Anthropogenic activity characteristics

Population count and density, man-made objects such as cities and roads, and nighttime lights were used to characterize human activities in a catchment. Human footprint, a comprehensive index for evaluating human activities, was also included in this dataset. The population count and density data were obtained from the Gridded Population of the World (GPW) database v4.11 (Center for International Earth Science Information Network – Columbia University, 2018). This database provides estimates of the human population (number of persons per pixel) at a spatial resolution of 30 arcsec for the years 2000, 2005, 2010, 2015, and 2020. Nighttime lights (NLI) are a useful proxy to characterize the intensity of human activity, and the DMSP-OLS Nighttime Lights v4 dataset (Doll, 2008) was used in this study. It was produced using cloud-free remote-sensing images from the Defense Meteorological Satellite Program (DMSP) Operational Linescan System (OLS) at a spatial resolution of 30 arcsec. The values in this dataset represent the product of the average visible band digital number of cloud-free light detections and the percent frequency of light detection.

Road density was derived from the Global Roads Inventory Project (GRIP) dataset (Meijer et al., 2018). Nearly 60 geospatial datasets on road infrastructure (from 1997 to the present) were gathered, harmonized and integrated into a global road dataset. The resulting dataset includes over 21 million km of roads, classified into five types. In this research, catchment-level road density was calculated from a simplified grid dataset at 5 arcmin spatial resolution. Human footprint is a measure of how much we are using the earth’s natural resources, and the Global Human Footprint v2 dataset at a spatial resolution of 30 arcsec (Venter et al., 2016) was used. In this dataset, eight different factors, including built environments, population density, electric infrastructure, croplands, pasture lands, roads, railways, and navigable waterways, were combined to measure the direct and indirect human pressures on the environment globally in 1993 and 2009.

Figure 11 shows the spatial distribution of anthropogenic activity characteristics for inter-lake catchments on the TP. The population density, road density, and human footprint all suggest that human activities are relatively intense in the south and northeast of the TP and there is almost no human activity in the north of the Inner TP where elevation is high and environmental conditions are harsh.

4.8 Hydrological and meteorological time series

This dataset also provides the time series of several important hydrological and meteorological variables (Table S2), including the following: (1) daily meteorological variables (i.e., 2 m air temperature, surface pressure, and specific humidity, 10 m wind speed, downward shortwave radiation, downward longwave radiation, and precipitation amount)
Figure 10. Spatial distribution of soil and geology characteristics for inter-lake catchments on the TP.

Figure 11. Spatial distribution of anthropogenic activity characteristics for inter-lake catchments on the TP.

from the CMFD dataset covering the period 1979–2018 (Yang and He, 2019); (2) remote-sensed submonthly water level and volume data (2000–2017) extracted from Landsat images and altimetry data based on lake shoreline positions (Li et al., 2019), monthly water level data (2010–2020) extracted from multi-sensor altimetry data (Xu et al., 2022), lake area and mass change data at 5-year intervals (1976–2020) extracted from satellite stereo and multispectral images (Zhang et al., 2021); (3) remote-sensed daily fractional snow cover based on the MODIS surface reflectance product MYD09GA covering the period 2000–2022 (Jiang et al., 2022), daily snow depth data (1980–2019) produced through the fusion of five gridded snow depth datasets using machine learning methods (Che et al., 2021), and daily
snow water equivalent data (2002–2011) based on AMSR-E brightness temperature (Qiu, 2018b); (4) yearly glacier mass change rates (2000–2019) extracted from large-scale and openly available satellite and airborne elevation datasets (Hugonnet et al., 2021); and (5) decadal maximum freezing depth data of seasonal frozen soil (1961–2020) produced by the support vector regression model based on in situ measurements from 2001 to 2010 and spatial environmental variables (Wang and Ran, 2021). These time series data facilitate the analysis of temporal variation at the catchment scale and can be used for hydrological modeling based on lumped hydrological models or machine learning methods.

5 Uncertainties of the dataset

Since the catchment-scale attributes in this dataset were mostly derived from existing datasets by calculating zonal statistics (such as sums, means, and medians), uncertainties of source datasets were propagated to the results and determined the uncertainties of this dataset. We did our best to collect the most reliable datasets to date and will regularly update the related datasets in the future to ensure their timeliness. Still, users of this dataset need to be aware of the uncertainties of the main source datasets, which are listed here.

5.1 Lake water level and volume

The RMSE of the Landsat-derived water levels from Li et al. (2019) was 0.11 m. The water level data from Xu et al. (2022) had $R^2 > 0.80$ and RMSE < 0.12 m in Qinghai Lake. The uncertainties for each value in the time series of Li et al. (2019), Zhang et al. (2021), and Xu et al. (2022) can be found in the corresponding uncertainty files (Table S2).

5.2 Topographic data

Most topographic attributes in this dataset were derived from MERIT DEM and MERIT Hydro (flow direction map) datasets. MERIT DEM was produced by eliminating main error components (e.g., absolute bias, stripe noise, speckle noise, and tree height bias) from existing DEMs (SRTM3 DEM, AW3D DEM, and VFP-DEM). It has a resolution of 3′ (~90 m at the Equator) and the land areas mapped with ±2 m or better vertical accuracy were 58 % (Yamazaki et al., 2017). MERIT Hydro was derived from MERIT DEM and water body datasets (G1WBM, Global Surface Water Occurrence, and OpenStreetMap). The relative error of MERIT Hydro in drainage area delineation was less than 0.05 for 90 % of Global Runoff Data Center (GRDC) gauges.

5.3 Climatic data

The CMFD meteorological dataset used in this study was produced through fusion of remote-sensing products, reanalysis datasets, and in situ observations from a larger number of stations. Its accuracy in western China was validated based on independent observations, and the results showed that CMFD had closer-to-zero mean bias error (MBE), lower RMSE, and higher $R^2$ than the Global Land Data Assimilation System (GLDAS) for almost all meteorological variables (He et al., 2020).

5.4 Land cover/use data

The land cover/use data used in this study came from the fusion of six popular land use products, with an accuracy of 88.71 % (Xu, 2019). The GPP and NPP data came from the MODIS products (MOD17A2H.006 and MOD17A3HGF.006). The $R^2$ between monthly MODIS GPP and eddy covariance measurements was reported to be 0.64 on average, and the RMSE was 2.55 g C m$^{-2}$ d$^{-1}$ in alpine grassland, which is the most widely distributed biome on the TP (Zhu et al., 2018); the $R^2$ between MODIS NPP and in situ observations in 23 stations across China was reported to be 0.81, and the RMSE was 73.44 g C m$^{-2}$ (Sun et al., 2021). The RMSE of fractional snow cover data from Jiang et al. (2022) was 0.14 taking the results from high-resolution Landsat images as reference. The $R^2$ between snow depth data from Che et al. (2021) and in situ observations was 0.81, and the RMSE and mean absolute error (MAE) were 7.7 and 2.7 cm, respectively.

5.5 Soil data

The SoilGrids 2.0 dataset used in this study was generated by machine learning methods, using approximately 240 000 soil observations worldwide and over 400 environmental variables as inputs. It provides a spatial distribution map of data uncertainty generated by the quantile regression forest prediction model, which is the ratio of the interquartile range (i.e., the difference between 0.95 quantile and 0.05 quantile) over the median (Poggio et al., 2021). The catchment-level average uncertainty for each soil variable was calculated and included in this dataset. For the maximum freezing depth of seasonal frozen soil, the $R^2$ in the four periods of 1980s, 1990s, 2000s, and 2010s were 0.77, 0.83, 0.73, and 0.71, respectively (Wang and Ran, 2021).

6 Data availability

The dataset of lake-catchment characteristics for the Tibetan Plateau (LCC-TP v1.0) is accessible at the National Tibetan Plateau/Third Pole Environment Data Center (https://doi.org/10.11888/Terre.tpdc.272026, Liu, 2022) and the figshare website (https://figshare.com/articles/dataset/A_dataset_of_lake-catchment_characteristics_for_the_Tibetan_Plateau_v1_0_/20222178, last access: 18 August 2022). There are two types of data in this dataset: spatial data stored in shapefile format and attribution data stored in csv format. The spatial data are stored in the
“spatial_data” folder, including the spatial distribution of lakes (lakes.shp), the spatial extent of full catchments (full_catchments.shp), the spatial extent of inter-lake catchments (inter-lake_catchments.shp), and the flow paths among upstream and downstream lakes (flowpath.shp). The attributes of lakes and their lake catchments are stored in LCC-TP_attributes.csv, which can be linked to the spatial data through the “LakeID” field. The time series of daily meteorological data from 1979 to 2018 are stored in the csv files in the “time_series” folder. Each column in the csv file, except for the first one, corresponds to the data of a lake, and the column name is the lake ID. The name of each file consists of two parts, connected by an underscore. The first part specifies the spatial extent, which can be lake body (LK), full catchments (FC), and inter-lake catchments (IC). The second part specifies the type of meteorological variable, which can be temp (temperature, K), prec (air pressure, Pa), LRAD (long-wave radiation, W m\(^{-2}\)), pres (air pressure, Pa), SRAD (short-wave radiation, W m\(^{-2}\)), and Shum (specific humidity, kg kg\(^{-1}\)).

7 Conclusions

This study constructed the first dataset of lake-catchment characteristics for 1525 lakes with areas from 0.2 to 4503 km\(^2\) on the TP (LCC-TP v1.0). The catchment-level characteristics were extracted for both inter-lake catchments and full catchments of lakes, and there are six categories (i.e., lake body, topography, climate, land cover/use, soil and geology, and anthropogenic activity) and a total of 721 attributes in the dataset. Besides multi-year average attributes, the daily time series of climatic variables were also extracted, which can be used to drive lumped hydrological models or machine learning models to simulate hydrological processes. The LCC-TP dataset contains fundamental information for analyzing the impact of the catchment on lakes, which on the one hand can deepen our understanding of the drivers of lake environment change, and on the other hand can be used to predict the water and sediment properties in unsampled lakes based on limited samples and the catchment-level attributes provided by our dataset. This offers exciting opportunities for lake studies in a spatially explicit context and promotes the development of landscape limnology on the TP.

Author contributions. JL and PF designed the study and wrote the manuscript. JL, PF, and YQ wrote related programs and constructed the dataset. LJZ, ZD, GT, PL, MJ, and YL performed the analysis based on the dataset. All authors contributed to the writing and editing of this paper.

Competing interests. The contact author has declared that none of the authors has any competing interests.

Disclaimer. Publisher’s note: Copernicus Publications remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Special issue statement. This article is part of the special issue “Extreme environment datasets for the three poles”. It is not associated with a conference.

Acknowledgements. The authors would like to thank the editor and three anonymous reviewers for their helpful comments and suggestions.

Financial support. This research has been supported by the National Key Research and Development Program of China (grant no. 2019YFC1509103), the National Natural Science Foundation of China (grant nos. 42171132 and 41930102), and the National Key Research and Development Program of China (grant no. 2019QZKK0503).

Review statement. This paper was edited by Tao Che and reviewed by three anonymous referees.

References


Arino, O. and Bicheron, P.: Global Land Cover Map, European Space Agency [data set], http://due.esrin.esa.int/page_globeCover.php (last access: 18 August 2022), 2010.


UNEP-WCMC and IUCN: Protected Planet: The World Database on Protected Areas (WDPA), Protected Planet [data set], http://www.protectedplanet.net (last access: 18 August 2022), 2021.


