Aridity is expressed in river topography globally

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It has long been suggested that climate shapes land surface topography, through interactions between rainfall, runoff, and erosion in drainage basins1-4. The longitudinal profile of a river (elevation versus distance downstream) is a key morphological attribute that reflects the history of drainage basin evolution, so its form should be diagnostic of the regional expression of climate and its interaction with the land surface5-9. However, both detecting climatic signatures in longitudinal profiles and deciphering the climatic mechanisms of their development have been challenging due to the lack of relevant data across the globe, and due to the variable effects of tectonics, lithology, land-surface properties, and humans10,11. Here we present a global dataset of river longitudinal profiles (n = 333,502), and use it to explore differences in overall profile shape (concavity) across climate zones. We show that river profiles are systematically straighter with increasing aridity. Through simple numerical modeling, we demonstrate that these global patterns in longitudinal profile shape can be explained by hydrological controls that reflect rainfall-runoff regimes in different climate zones. The most important of these is the downstream rate-of-change in streamflow independent of drainage basin area. Our results illustrate that river topography inherits a signature of aridity, suggesting that climate is a first-order control on drainage basin evolution.
Conventional theory presents river longitudinal profiles (long profiles) as having a generally concave-up shape, with knickpoints and other fluctuations expressing the interactions of several independent variables: climate, tectonics, lithology, and human impacts. This characteristic shape of long profiles has been interpreted to arise due to downstream flow increase with drainage area, which erodes the riverbed, transports sediment from upstream to downstream, and produces fining profiles in bed material grain size. However, there are long profiles with overall concavity much closer to zero (straighter) than the typical concave-up profile shape, yet there is limited understanding of the global distribution of long profile concavities and their relation to climate. Stream power incision theory states that channel erosion is intrinsically tied to an assumed relationship between river discharge ($Q$) and drainage area ($Q \sim A^c$). Based on this theory, an expression has been derived that links supply-limited river long profile concavity to the exponent $c$, illustrating that profiles will be concave up for $c > 0$, straight for $c = 0$, and convex for $c < 0$, and a similar dependency of profile concavity on the $Q-A$ relationship has been derived for transport-limited fluvial systems. Previous work has largely emphasized long profile concavity for cases where $c > 0$, despite evidence that $c$ in many river basins, especially in drylands, may vary flood to flood between negative, zero, and positive values. Of particular interest here is to ascertain whether the climatic expression within river channel hydrology may be a first-order control on long profile shape, and whether its climatic signature is preserved across the globe.

A river experiences a cascade: from climate to hydrology to erosion, which evolves its long profile. Therefore, the climatic expression within streamflow should be a first-order control on long profile shape. Numerical analysis of profile shape responses to a distribution of flow events above the threshold for bedrock incision has demonstrated part of this dependency. However, there is limited global evidence of how the hydrologic expression of climate affects long profiles, across a wide range of climate zones. Climate determines the precipitation regime within a region. In turn, the precipitation regime controls the rate and frequency of water supply to the land surface, a proportion of which generates runoff over drainage basins, subject to losses by infiltration and evapotranspiration. Flow in rivers occurs when runoff reaches...
the channel, with notable baseflow contributions from groundwater and subsurface drainage in humid regions and potential for prolonged periods of no flow in arid channels. The flow of water within a river is a key driver of landscape evolution, through the corresponding downstream force exerted on the stream bed, the associated channel erosion, and the expression of local river incision at each elevation position along the long profile. Therefore, we propose that the climate-streamflow relationship exerts a strong control on long profiles.

Climatic conditions are expressed differently in the downstream rate-of-change in streamflow between arid and humid endmember rivers. In arid climates, streamflow tends to decrease downstream in all but extreme floods for two main reasons: 1) Low annual rainfall, limited areal coverage of rainstorms, and short duration of rainfall events generates partial area runoff. This results in a small proportion of basin tributaries contributing streamflow to the mainstem for limited periods of time. 2) Rivers are typically ephemeral (no permanent flow), so channels lose water through dry, porous beds (transmission losses) because watertables are well below the channel. Thus, the commonly assumed power law relationship between streamflow and drainage area (with positive exponent c) breaks down such that the long-term average value of c may be negative, positive, or zero. In contrast, humid channels have perennial flow (all year round), supported by baseflow from groundwater, and they accumulate flow from adjoining tributaries, producing downstream increases in discharge (positive c). We intuit that there is a spectrum of prevailing downstream changes in streamflow across the globe based on the regional expression of climate within discharge regimes (e.g., dryland hydrology, mountain front orography), rather than simply on drainage basin area. Given the obvious link between streamflow and riverbed erosion, we hypothesize that climatic signatures are imprinted within river long profiles, superimposed upon other exogenous controls. In other words, we expect a great deal of scatter typical of environmental data, but we hypothesize that climate will reveal itself as a first-order control on long profile shape.

To test this hypothesis, we produced a new and unprecedented database of Global Longitudinal Profiles (GLoPro) of rivers between 60°N and 56°S (Fig.1) extracted from NASA’s 30-m Shuttle Radar
Topography Mission Digital Elevation Model (SRTM-DEM)\textsuperscript{26}. The profiles were extracted using LSDTopoTools\textsuperscript{27}, software with advanced capabilities in topographic analysis, employing a conservative threshold for upstream drainage area and an algorithm of downstream flow accumulation, both of which reduce the likelihood of Type 1 errors (Methods). For each profile we computed the Normalized Concavity Index (\textit{NCI}), a metric computed based solely on profile geometry (Methods; Extended Data Fig.1) that allows for standardized comparisons of river profile shapes across the globe. The \textit{NCI} is negative if the profile is concave-up, zero if the profile is straight, and positive if the profile is convex-up.

We categorized each profile in GLoPro using the Köppen-Geiger (K-G) climate classification\textsuperscript{28} and the quantitative Aridity Index (\textit{AI} = \text{Precipitation}/\text{Potential Evapotranspiration})\textsuperscript{29}, to investigate relationships between climate and river long profile shape and to test whether the expression of aridity is detectable in \textit{NCI}. K-G is based on temperature and precipitation thresholds, emphasizing vegetation response to climate. \textit{AI} is a scale that represents the balance between precipitation and evaporative demand, and it declines with aridity. Here we addressed the null hypothesis that there are no differences in \textit{NCI} between climate categories. We did not censor GLoPro for any other natural or anthropogenic factors, and it includes both bedrock and alluvial rivers. We do not make any assumptions about whether the profiles are steady-state (equilibrium) or transient, but we assumed that climate categories in K-G and AI have not changed significantly over the timescales of long profile development (Methods).

The global distribution of \textit{NCI} values does not suggest any strong geographic biases, although there are clear concentrations of convex (Southern Siberia), concave (SE Asia), and nearly straight (Arabian peninsula) rivers (Fig.1). \textit{NCI} distributions of different climate classes (Fig.2a) overlap and display great breadth, reflecting the large sample size and the many interacting independent variables (climate, tectonics, lithology, and human factors) that affect drainage basin development. Nevertheless, statistically significant differences between distributions are evident (Extended Data Fig.5). Comparing the four main K-G climate zones, all \textit{NCI} distributions are negatively skewed, revealing that river long profiles are generally concave-up (Fig.2a). However, compared to the other three main climate zones (Tropical, Temperate, and
Cold), the NCI values for Arid zone rivers are notably closer to zero (straighter) with a narrower distribution (Extended Data Table 1). The distinct signature of straighter profiles within the Arid K-G zone in GLoPro is an unprecedented finding. To further explore this result, we investigated the relationship between NCI for the AI climate classification, ranging from Humid to Hyper-arid categories. We found a systematic increase in NCI distribution medians from concave-up to straighter profiles as aridity increases (Fig.2c,d). Furthermore, we found (Fig.2e) a higher frequency of concave river profiles within humid regions (combined Dry sub-humid and Humid AI categories), and a higher frequency of straighter profiles in drylands (combined Hyper-arid, Arid, and Semi-arid AI categories). In other words, the straightness of the long profile appears to be directly related to the water balance of a region, and by extension its expression within streamflow regimes that erode riverbeds.

Why are arid river long profiles straighter than humid ones, and how does climate influence the long profile through its expression in streamflow? Stream power theory indicates that the variation of discharge with drainage area influences long profile concavity for supply-limited channels. We sought to relax this assumption of Q-A dependency and thus provide a more general mechanistic explanation of our GLoPro results, and one which applies to transport-limited channels. We used the numerical model, LONGPRO\textsuperscript{30} (Methods), and distilled the hydrological expression of climate within a parameter representing the downstream rate-of-change in streamflow, which replaces the Q-A relationship from stream power theory. Specifically, discharge changes with distance down the channel at a rate controlled by the power law exponent, \(a\), in the equation: 
\[
Q_L = Q_n (L/L_n)^a,
\]
where \(Q_L\) is the discharge at a distance downstream, \(L\), and \(n\) is the most downstream point on the profile (Methods). We simulated the evolution of river long profiles with six values of \(a\) representing a range of downstream decreasing and increasing discharge rates (\(a = -2, -1, -0.5, 0.5, 1, 2\)). We kept all other LONGPRO model parameters constant within established ranges for natural rivers but we separately explored their influence on NCI (Methods). For each simulated profile, we calculated the NCI value (Fig.3a).
We found that NCI in the simulated profiles is systematically influenced by $\alpha$ (Fig.3b). Specifically, the fastest downstream decreasing discharge ($\alpha = -2$) produces convex-up profiles and profiles become progressively straighter and then concave-up with increasing $\alpha$. In general, long profiles are straighter when $\alpha$ approaches zero (discharge does not vary downstream). These LONGPRO results provide definitive mechanistic support to our NCI results from GLoPro, and they also corroborate the effect of the exponent $c$ on concavity from stream power theory, pointing to aridity and its influence on downstream discharge as a first-order control on longitudinal profile shape.

We tested the representativeness of the modeled $\alpha$ values for real rivers by analyzing flow data from a range of gauged US rivers (Methods). The analysis reveals ranges of $\alpha$ consistent with expectations for each K-G climate zone, whereby Tropical, Temperate and Cold zones exhibit large, positive $\alpha$ values, and the Arid zone displays $\alpha$ values close to zero (Extended Data Fig.8a). Note that a range of $\alpha$ values (positive, negative, and zero) are probably common to arid rivers due to the variable expression of climate within stream hydrology on a flood-by-flood basis\textsuperscript{17,20}. Furthermore, the mean value of $\alpha$ is affected by long periods of no flow (ephermerality), typical of dryland rivers (Extended Data Fig.8b). Ephemeral accentuates transmission losses that reduce downstream flow and also gives more weight to each historical flood event, wherein smaller floods that exhibit downstream decreasing discharge are more frequent, yet less geomorphically effective than large ones that increase downstream\textsuperscript{4,17}. Thus, $\alpha$ may vary between negative and positive values for each flood, resulting in a distributional mean value close to zero.

Combining these hydrologic data with our model results enables interpretation of the global trends in long profile concavities with aridity. The results demonstrate three things: 1) The concave-up river profile can develop based solely on perennial flow conditions and downstream flow increase, consistent with stream power incision theory\textsuperscript{18}. 2) Straighter long profiles can evolve in rivers that flow infrequently, and where over the long term, the median discharge is similar everywhere along the channel. 3) Convex long profiles can develop under a range of ephemeral/perennial conditions, but where climate may not be the first-order control. All of these profile shapes exist within GLoPro (Figs.1;2) with a preponderance of
concave-up profiles in all climate zones (modeled large positive $\alpha$), numerous straight profiles concentrated
in arid regions (modeled small $|\alpha|$), and a smaller set of convex-up river profiles (modeled negative $\alpha$)
occurring in humid (strong orographic effects$^5$) and arid regions (partial area contribution$^{23}$ and
transmission losses$^{22}$). The effect of $\alpha$ in transport-limited rivers (and by extension, $c$ in supply-limited
rivers) overprints other plausible controls on profile concavity on the global scale (Extended Data Fig.6).

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Our new global dataset, GLoPro, combined with simple numerical modeling and hydrological data
analysis has provided a new explanation of how the hydrological expression of climate can produce
systematic differences in long profile shapes based on aridity. From this first global analysis of longitudinal
profiles, we demonstrate that climatic signals are etched into river long profiles irrespective of the variety
of environmental conditions and other forcings across the globe (Methods). Despite overlaps in the NCI
distributions, the overriding signal is one of aridity affecting channel flow and the cascade from climate to
hydrology to erosion, corroborating previous studies$^{8,10,31-33}$. The findings highlight the importance of
hydrological regimes, directly affected by climate, as a first-order control on the development of river
topography, which can enhance our understanding of drainage basin evolution in response to climate and
climate change.

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Author Information The datasets generated and analyzed during the current study are available here. Any Methods, including any additional references and Extended data, are available in the online version of the paper. The authors declare no competing financial interests: details are available in the online version of the paper. Readers are welcome to comment on the online version of the paper. Correspondence and requests for materials should be addressed to K.M. (katerina.michaelides@bristol.ac.uk).
Figure 1 | Global map of extracted river long profiles classified by Normalized Concavity Index (NCI) values. Each dot identifies the most downstream point of each extracted river profile, color-coded by NCI value. River long profiles were extracted from the 30-m SRTM-DEM, which covers land area between 60° N and 56° S. Inset table shows the number of extracted rivers in each NCI bin. (Source of background map: Natural Earth, https://www.naturalearthdata.com/)
**Figure 2 | Effect of climate on NCI.** Kernel density estimation (KDE) is a nonparametric representation of the probability density function. Comparisons of NCIs for: **a,** Four main Köppen-Geiger (K-G) climate zones highlighting the distinctiveness of Arid zone concavities; **b,** Sub-zones of K-G classification. **c,** The KDE comparison of NCIs between climate categories of the Aridity Index (AI). **d,** Enlarged part of the grey frame in panel **e** showing variations in NCI distributions based on AI. **e,** Frequencies of combined AI categories between NCI distributions highlighting dryland dominated and humid dominated bins of NCIs.
‘Dryland’ includes Hyper-arid, Arid, and Semi-arid categories; ‘Humid’ includes Dry sub-humid and Humid.
Figure 3 | Modeling river long profiles with various downstream rates of flow change. a, NCI values for long profiles simulated with LONGPRO with a range of downstream rates of flow change ($\alpha$). Inset figures are the corresponding downstream distributions of discharge for various $\alpha$ values used in the LONGPRO modeling. b, Simulated river long profiles for the corresponding various $\alpha$, normalized by total river relief.
METHODS

**Köppen-Geiger and Aridity Index Classifications.** Our four main Köppen-Geiger (K-G) climate zones were compiled by aggregating the Af, Am, and Aw sub-zones into the Tropical zone; BWh, BWk, BSh, and BSk sub-zones into the Arid zone; Cs, Cw, and Cf sub-zones into the Temperate zone; and Ds, Dw, and Df sub-zones into the Cold zone. We excluded Polar zones from the K-G dataset because of their tendency to be covered by permafrost or glaciers, making them subject to predominantly glacial processes rather than fluvial ones, and due to the latitude constraints of the Shuttle Radar Topography Mission Digital Elevation Model (SRTM-DEM) dataset. We acquired the spatial distribution of Aridity Index (AI) along each river profile from the Global Aridity and PET Database, then calculated the median AI value for each river.

One may wonder whether the prevailing climate in any basin may have shifted during or since profile development and how that might affect our results. In this study, we opted to use climate metrics that can currently be measured on a global basis, since they represent the best available information for analysis of a global river profile dataset. Having confirmation from two climatic indices (K-G and AI), which are computed in distinct ways (e.g., AI represents the balance between PET and P), gives us confidence that we have captured real climate influences on long profile development. There will undoubtedly be examples where marked biome/climate shifts occurred during or since profile development within a region. However, since we observed clear relationships between current climate classifications and NCI, we believe this makes a strong case for contemporary climatic control on the profile. We suspect that any major climatic changes over or since the period of profile development would merely be captured in the noise of the GLoPro dataset.

**River long profile extraction.** Using the K-G climate zones, the global SRTM-DEM was broken into contiguous climate zone tiles, prior to performing any topographic processing. This ensured that only rivers which were contained within a given climate zone would be extracted, and that any climatic signal contained within river long profile geometry would not be distorted by a river crossing climate zones. This
means that the GLoPro dataset is limited to river basins that are typically <2,500 km² in area and <400 km in length (Extended Data Fig.4). In some cases, the contiguous climate zone tiles were still too large to be efficiently processed, and so these tiles were subdivided into smaller tiles using a quadtree algorithm. This processing resulted in 1,366 individual DEM tiles, each with an approximate spatial resolution of 30 meters, which could be processed in parallel. To ensure the validity of measurements of river long profile geometry, and the ability to accurately compare measurements at a global scale, each DEM tile was projected into the appropriate UTM coordinate system. Our method applied to the entire SRTM dataset optimizes the quality and internal consistency of the topographic information extracted into GLoPro, but it comes at the expense of precise geographical information due to spatial variability in projection of the dataset. This means that it may be challenging to match up GLoPro stream locations accurately to GIS stream layers from other databases.

The topographic analysis of each of these tiles was performed using LSDTopoTools²⁷, an open source topographic analysis package designed to facilitate robust, reproducible analysis of DEM data. The first processing step was to hydrologically correct each DEM tile, to ensure that no artificial sinks were present. This was performed using an algorithm¹⁴ which minimizes the topographic change required to ensure all DEM cells flow to the DEM base level. Following this, each cell in the DEM which exceeded a threshold drainage area, and which had no upslope cells also exceeding the threshold were identified as channel initiation points. The FastScape algorithm³⁵ was then applied to these initiation points to efficiently route flow downslope in the direction of steepest descent to generate a channel network for each tile. This steepest descent method partitions flow from the DEM cell of interest to one of its 8 neighbouring cells. From this generated network, the highest order river (the longest channel) in each drainage basin or sub-basin, that did not cross K-G sub-zone boundaries (Extended Data Fig.1a), was extracted and incorporated into GLoPro.

Although more elaborate methods for channel extraction exist, it has been shown that these methods perform poorly on 30-m resolution data³⁶, particularly in the upper reaches of catchments, where channel
initiation points are known to be fine scale, transient features\textsuperscript{37}. The selection of a threshold drainage area is challenging in any study, with considerable effort being expended on identifying techniques to constrain it\textsuperscript{38}. These challenges are also magnified by the scale of this study, where the ideal threshold for a given area may be unsuitable for another. To resolve this issue, a deliberately conservative drainage area threshold of 25,000 pixels, equivalent to an area of 22.5 km\textsuperscript{2} at the equator, was applied. This value balances the need for computational efficiency with the requirement to extract the properties of large mainstem rivers in which we can have confidence\textsuperscript{36}.

We were concerned that our extraction method might yield false positives in areas where one would expect few channels (e.g., dune fields such as the Sahara Desert). To check for this, we analyzed the extracted channels from LSDTopoTools for part of The Grand Erg Oriental, Western Sahara. We found that the flow accumulation algorithm results from LSDTopoTools showed flow between dunes along local topographic gradients and a coalescence of flow into a dominant channel that follows the regional topographic gradient (Extended Data Fig. 2). This is the channel that was extracted in our analysis for this area and which is included in GLoPro. It is plausible that under heavy rainfall, overland flow runoff would accumulate in this manner and it would coalesce into a dominant channel that reworks dune sediment and leaves behind a topographic signature that is preserved. From arid lands literature on fluvial-aeolian feature interactions, we confirmed that it is common that interdune flow and coalescing flows (“through-going” fluvial channel networks) cross entire aeolian dune fields and leave behind topographic signatures\textsuperscript{39}. Even after removing all major global dune fields from GLoPro, we determined that our NCI results showing systematically straighter long profiles with increasing aridity, are unaffected. It is worth mentioning that the fluvial channels included in GLoPro are based on a topographic definition – they represent a set of contiguous topographic positions in the landscape that would accumulate flow from upstream (should water be present in the landscape) above a conservative threshold drainage area. A single point or a discontinuous series of points defined as a channel trace would not be extracted for inclusion in GLoPro. Instead, the extraction algorithm required a consistent decline in elevation along the flow trace and an accumulation of
upstream drainage area to define a channel. Accordingly, only longer channels in a basin or sub-basin would be included in our database. We view this definition as a conservative one, that would tend to rule out the inclusion of non-channel features (false positives) in our database.

For each DEM cell identified as a channel, topographic information was sampled to facilitate the creation of river long profiles, along with other relevant information about the river channel. This resulted in an average sampling frequency of 36 meters along the length of each river, recording the elevation, flow length, drainage area, latitude and longitude of each cell. In addition to these topographic data, AI values were sampled at the centroid of every cell along the length of each river and the median AI value was calculated for the whole river. There are a small number of cases (40 rivers, or 0.01% of the dataset) where very few AI measurements (<10) were made along a river, caused by the discrepancy between the spatial resolution of the AI data (~900 meters) and the SRTM dataset the rivers are extracted from (~30 meters).

Given their source in SRTM data, the extracted profiles represent the water surface profile for perennial rivers and the bed topography profile for ephemeral rivers. The two profile types are comparable over the entire profile, as the water surface responds to the bed topography. Furthermore, NCI robustly captures the overall shape of the longitudinal profile, irrespective of high frequency variations associated with either bed or water surface profiles.

**Normalized Concavity Index (NCI).** We define the endpoints of the longitudinal profile \((L_0, E_0)\) and \((L_n, E_n)\) where \(L\) is distance downstream, \(E\) is elevation, and where the subscripts \(0\) and \(n\) indicate the most upstream and downstream points, respectively. To calculate NCI, a straight line is fitted through the endpoints of the longitudinal profile described by the equation \(Y_L = E_0 - \theta L\), where \(Y_L\) is the elevation on the line at each distance \(L\), \(\theta\) is the gradient of the line, and \(E_0\) is the y-intercept. Then, at each measured point along the profile, the vertical offset between the river profile and the fitted straight line is calculated as \(E_L - Y_L\). We then calculate the median value of all offsets, normalized by the total topographic relief along the profile \((E_0 - E_n)\) to enable comparison across scales (Extended Data Fig.1b). Therefore, NCI is defined as:
There have been previous concavity indices developed in the literature, such as Stream Concavity Index (SCI), Concavity Index (characterized by \( \vartheta \)) and Chi (characterized by \( \chi \)) transformation. SCI, for example, calculates the area between channel elevation and the straight line connecting the endpoints of channel, similar to \( NCI \). However, SCI is sensitive to local variations along the profile (e.g., knickpoints) and requires smoothing.

On the other hand, \( \vartheta \) and \( \chi \) are computed based on local channel gradient and upstream contributing drainage area and they are typically applied to multiple segments along the same river trace, rather than to summarize the concavity of an entire profile. Since our goal was to explore conditions where the relationship between area and channel discharge are weak for complete river profiles, we opted for a different metric. Advantages of \( NCI \) are that: 1) it calculates all offsets of measured points at the native resolution of the measurements (DEM, field survey, model output); 2) it does not require any smoothing along the profile; 3) it does not require any assumptions about the relationship between slope and area or between area and river discharge; and 4) it can be used to quantify concavity of a simulated profile (devoid of basin area). The calculation of all vertical offsets along the profile enables the representation of local variations along the profile (e.g., knickpoints), but the calculation of \( NCI \) is not sensitive to them (Extended Data Fig.3 as an example).

The river extraction methods and concavity calculation result in an internally consistent \( NCI \) dataset. The impact of channel head location on \( NCI \) is minimal because only the longest river of each basin or sub-basin was analyzed (not smaller tributaries). We confirmed that \( NCI \) for extracted rivers in GLoPro are not correlated with key river metrics, such as river length, gradient, relief, or basin area (Extended Data Fig.4). Therefore, we were confident in using it to compare rivers of different sizes and across climate zones.

**Global Longitudinal Profile (GLoPro) database.**

Database Structure

GLoPro is an SQLite database comprising two tables: **rivers**, which has the following columns:
1. uid: A unique ID assigned by the database for each record.

2. riverid: The unique name given to each river record in GLoPro. Comprises the K-G climate zone that the river is within and a unique alphanumeric string. Used to identify a given profile in the profile table.

3. NCI: The Normalized Concavity Index.

4. koppen: The K-G climate zone.

5. geom: A GeoJSON string containing the river geometry. Can be imported directly into any modern GIS package (e.g., QGIS). For more information on the GeoJSON format see http://geojson.org.

and profiles, which contains:

1. uid: A unique ID assigned by the database for each record.

2. riverid: The unique name given to each river record in GLoPro. Comprises the K-G climate zone that the river is within and a unique alphanumeric string. Used to identify the associated data for the river recorded in rivers.

3. lat (decimal degrees): The latitude of the sampled point. Spatial coordinates correspond to EPSG code 4326.

4. long (decimal degrees): The longitude of the sampled point. Spatial coordinates correspond to EPSG code 4326.

5. length (meters): The cumulative flow length from the outlet of the river.

6. area (square meter): The drainage area at a given point along a river.

7. AI: The AI value for a given point along the river. AI data is from http://www.cgiar-csi.org/data/global-aridity-and-pet-database.

Example Queries

To select all of the data from the rivers table:
To select all of the data from a given climate zone:

```sql
SELECT * FROM rivers WHERE koppen like 'Af';
```

To select rivers which have an NCI below a value:

```sql
SELECT riverid FROM rivers where NCI < -0.1;
```

To select the elevation and flow length of a given river, which can be used to plot a long profile:

```sql
SELECT elevation, length FROM profiles WHERE riverid like 'Aw_75_river_72';
```

Note that due to the size of the `profiles` table, queries can take a few minutes to complete. To learn more about using SQL databases in a research context, the authors recommend the training materials provided by Software Carpentry: [http://swcarpentry.github.io/sql-novice-survey](http://swcarpentry.github.io/sql-novice-survey).

**Kernel density estimation (KDE).** In several figures in the paper, we present plots generated based on kernel density estimation (KDE). KDE is a nonparametric representation of the probability density function for the sample data. To show the distribution of NCI values of each climate zone, we used the built-in function, ksdensity, in MATLAB. Since the bandwidth of the kernel smoothing window affects the distribution shape, which leads to a smoother shape at higher bandwidth, we kept bandwidth constant at an appropriately smoothed value of 0.02 for all climate zones (Fig. 2). However, we also tested the estimations with various bandwidths for K-G classification, from 0.005 to 0.04. All results show that NCI distributions of the Arid zone skewed toward zero compared to three main humid zones, irrespective of the choice of bandwidth.

**Two-sample Kolmogorov-Smirnov test.** Statistical differences of the NCI distributions were analyzed using the Kolmogorov-Smirnov test (K-S test) between distribution pairs across climate zones. K-S test is a
nonparametric test for checking whether two continuous, one-dimensional data samples, $X_1$ and $X_2$, come from the same distribution. We used the built-in function, kstest2, in MATLAB to calculate the statistic and corresponding p-values between K-G and AI categories (Extended Data Fig.5). Since the number of sampled rivers is very large, p-values of all comparisons are lower than $2.1 \times 10^{-20}$. However, in K-G climate zones, comparisons between humid zones and the Arid zone yield p-values lower than $4.27 \times 10^{-190}$ (Extended Data Fig.5a). Within the AI classes, smaller p-values result when comparing categories that are further apart in terms of aridity (e.g., Hyper-arid zone v. Humid zone) (Extended Data Fig.5b). These results support the conclusion that long profile shapes are very significantly different between arid and humid regions.

**LONGPRO modeling.** LONGPRO is a one-dimensional numerical model for simulating the dynamic evolution of the river long profile, and can be used to explore responses to varying water discharge, sediment supply, bed grain size, tectonic uplift, and base level. LONGPRO includes: 1) gradually varied flow; 2) sediment transport by Yang’s unit stream power equation; and 3) conservation of mass. We used LONGPRO to explore the relative controls on longitudinal profile development. Our goal was not to exhaustively explore the parameter space of LONGPRO, but rather to look at first-order effects of downstream discharge variation on the profile development for transport-limited conditions in a manner that is analogous to the supply-limited case generalized by stream power incision theory.

Given the large variance in drainage basin properties across the globe, we fixed several parameters in LONGPRO in order to isolate the effects of the climate expression within streamflow, and the corresponding impact on long profile evolution. We assumed no tectonic uplift and no base level change (but see below for a sensitivity analyses to these and other factors). We set river length to 25 km, a value similar to the median value of all extracted rivers (26.7 km). We set initial profile slope to 0.003, representing an linearly decline from 75 m elevation at the upstream profile point (i.e., $E_0$) to 0 m at the downstream point ($E_n$). Base level (elevation of river water level above the riverbed at the most downstream point) was set at a constant value of 5 m. The maximum water discharge ($Q_{max}$) was set as
25 m$^3$/s. Sediment-related parameters in LONGPRO include sediment supply at the upstream boundary (MFEED), sediment concentration of lateral inflow to the mainstem (SEDCON), the median grain size of bed material (DIMID), and Manning's roughness coefficient ($n$). For these parameters, we set the following values as constants: MFEED to 10 kg/s, DIMID to 1 mm (uniform grain size along the profile), and $n$ to 0.04. SEDCON was set to 0.00005 (proportion of sediment concentration delivered by lateral tributary inputs), which follows the formula:

$$q_{s,L} = SEDCON(Q_L - Q_{L-1})(Δt)$$ (2)

where $q_{s,L}$ is the mass of lateral sediment supply at the distance downstream, $L$, which enters over timestep, $Δt$. Note: for downstream-decreasing discharge, we exchanged the positions between $Q_L$ and $Q_{L-1}$ in formula (2), in order not to get a negative $q_s$. The distance between calculated nodes was set as 1 km, and the timestep, $Δt$, was set to 24 hours. The models were run for 500 years of effective discharge, by which time the rate of change to the profile became relatively small. In fact, the model tended to adjust to near steady-state conditions very rapidly, rendering the model results insensitive to the initial profile, as per the model’s design. Since effective discharge tends to be expressed for much briefer periods (e.g., bankfull discharge often is assume to have a return period of ~1.5 years), the model simulation time actually represents a much longer period of topographic adjustment.

We varied downstream rate-of-change in streamflow, $α$, to explore the effects of climatically driven streamflow on long profile evolution in LONGPRO. In order to do this, we modified the LONGPRO code to enable the power law exponent, $α$, to vary from positive to negative values:

$$Q_L = Q_n(L/L_n)^α$$ (3)

where $Q_L$ is the discharge at the distance downstream, $L$, $Q_n$ is the discharge of the most downstream point, and $L_n$ is the river length. For downstream increasing discharge, $Q_n$ equals $Q_{max}$ (25 m$^3$/s). However, for downstream decreasing discharge, $Q_{max}$ occurs at the most upstream point ($Q_0$) and $Q_n$ is calculated from equation (3) for the given $α$ value. In this manner, we simulated variations in downstream discharge and their impact on long profile evolution. For each simulation, we generated a longitudinal profile for which
we calculated the $NCI$. A range of simulated profiles from LONGPRO and associated $NCI$ values for varying values of $\alpha$ are shown in Fig.3.

Since other model parameters can also affect long profile concavities, we conducted sensitivity analyses to discharge ($Q_{\text{max}}$), median grain size ($DIMID$), tectonic uplift, and base level change. To model tectonic uplift in LONGPRO, we applied the maximum uplift rate at the most upstream point (0.1 mm/y and 1 mm/y), and the rate decreased linearly downstream to zero at the most downstream point. To model base level change, LONGPRO uses a simple sine function to represent base level variation. We set the amplitude and period of the sine curve to represent continuous base level decline (10 mm/y and 50 mm/y). The results of these various sensitivity analyses show that $\alpha$ is the dominant control of long profile concavity overprinting other factors (Extended Data Fig.6). Moreover, the other exogenous factors that are often assumed to control long profile evolution have a lesser effect than the expression of downstream hydrology.

**Calculation of $\alpha$ values from real rivers.** To develop a real-world understanding of $\alpha$ and its variation in different climate zones, we downloaded multidecadal mean daily streamflow data for rivers from the US Geological Survey’s National Water Information System ([https://waterdata.usgs.gov/nwis](https://waterdata.usgs.gov/nwis)). For each main K-G climate zone, we selected 5 rivers, spanning a range of river lengths, with at least three gauging stations along the same river (a total of 20 rivers), ensuring via Google Earth satellite imagery that there are no obvious anthropogenic factors that could influence the downstream variation in discharge. The K-G classification was used as a mask for river selection by climate zones within the USA. The selected rivers needed to fulfill the following criteria: 1) at least three gauging stations for calculating $\alpha$ values; 2) no apparent influence of urban areas affected by irrigation or dams; and 3) no crossing between main K-G climate zones. Of these 20 rivers, three rivers are within the US Department of Agriculture-Agricultural Research Service’s experimental watershed network ([https://www.fs.usda.gov/treesearch/pubs/50873](https://www.fs.usda.gov/treesearch/pubs/50873)). We selected rivers distributed over different states with various lengths.

The median AI of each river was calculated to compare to K-G climate zones (Extended Data Table 2). We calculated the median discharge for each gauge over the record, and then estimated a best-fit power law
trendline to these discharges versus distance downstream for each river (Extended Data Fig. 7). Then we
extracted $\alpha$ for each power law fit from equation (3) (Extended Data Table 2).

The results show that rivers in Tropical, Temperate and Cold zones exhibit median $\alpha$ values between
1.24 and 1.75 (downstream increasing discharge), while the Arid zone displays $\alpha$ values that span negative
(downstream decreasing discharge) and positive (downstream increasing discharge) with a median close to
zero ($\alpha = 0.14$) (Extended Data Fig. 8a).

We also used these data (82 gauging stations in 20 rivers) to explore the relationship between discharge
and basin area. The result clearly shows strong differences between humid zones and arid zones. The
former shows a positive relationship between discharge and basin area ($Q = 0.02A^{0.91}$, $R^2 = 0.73$), while the
latter shows a very weak dependency on area ($Q = 0.04A^{0.10}$, $R^2 = 0.01$). One recent study extracted flow
records from a wide range of US rivers across climate zones and analyzed the exponent of drainage area to
discharge. That analysis showed that the exponent on area decreases: 1) with lower mean annual
precipitation; and 2) as flood recurrence interval increases, probably due to decreasing probability of storms
capable of generating runoff over progressively larger basin areas. The exponent for arid channels is closest
to zero for small floods and increases slightly for higher flood recurrence intervals. This is the opposite of
the trends in area exponents for humid rivers. This independent analysis result supports our assumption
about arid land hydrology, where the relationship between drainage area and discharge is weak. In other
words, basin shape is less influential on discharge in arid zones.

However, the analysis of $\alpha$ values was not exhaustive. It was based on a small sample of rivers where
there was sufficient data to make calculations. In addition, $\alpha$ is based on the full distribution of downstream
variations in discharge over decadal timescales. This distribution will not dramatically change $\alpha$ between
flood events for perennial rivers in humid climates. In contrast, $\alpha$ in dryland ephemeral channels will
fluctuate flood-to-flood between positive and negative values depending on the size, location, and duration
of each storm and the runoff it generates. It will also be influenced by the ephemerality (e.g., the length of
time between flows) (Extended Data Fig. 8b). Nevertheless, these results show the relative differences
between $\alpha$ values between groups of rivers in different climate categories, which support our selection of $\alpha$
values used in LONGPRO simulations.

**Code availability.** The code for river long profile extraction (LSDTopoTools), including the code for
calculating NCI, is available on GitHub (https://github.com/sgrieve/concavity). The code for the
LONGPRO model is available on Community Surface Dynamics Modeling System (CSDMS,
https://csdms.colorado.edu/wiki/Model:LONGPRO). The datasets generated and analyzed during the
current study are available here.

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(Proceedings of the Fifth Interagency Conference on Research in the Watersheds). 54-60 (USDA Forest Service, 2016).
Extended Data Figure 1 | Schematic of GLoPro river selection and NCI calculation. a, For each drainage basin, we selected the longest river which does not cross between K-G sub-zones. The schematic drainage system shows the rivers above the threshold drainage area in red (Methods), which were extracted into the GLoPro database. Extracted rivers could include the mainstem river of a whole basin (left) and/or its sub-basins (right). The longest river on the right panel (blue line) was not extracted, since it crosses K-G climate sub-zones. b, The blue line is a measured or modeled river long profile, and the orange line is the straight line fitted through the profile endpoints. The offset \((E_L - Y_L)\) is the difference of elevations between the river long profile \((E_L)\) and the straight line \((Y_L)\) at each distance \(L\). NCI is the median value of all offsets divided by topographic relief \((E_0 - E_n)\). NCI is negative when the profile is concave, zero when the profile is straight, and positive if the profile is convex.
Extended Data Figure 2 | Flow accumulation in The Grand Erg Oriental, Western Sahara. a, The wider context of the area. b, The close up of the red frame in panel a. c, Flow accumulation traces derived
from LSDTopoTools. d, The extracted mainstem channel in the area representing the coalescence of flow traces into a dominant channel based on topography.
Extended Data Figure 3 | River long profiles and NCI values for Walnut Gulch extracted from DEMs of varying resolutions. 

a, River long profiles extracted from DEMs with different resolutions. b, Comparison of normalized offsets between river long profiles and the straight lines fitted profile endpoints. Positive offsets indicate that the elevation of river long profile is higher than the straight line, while negative values mean the elevation of long profile is lower. The red dashed line indicates zero NCI (straight profiles). The red solid line in each boxplot represents the median offset value, which we define as the NCI value. These profiles show that DEM resolution has a minimal influence on NCI.
Extended Data Figure 4 | Relationships between NCI and topographic metrics. Relationships between NCI and: a, River length; b, River gradient; c, River relief; and d, Drainage area. Density of points (number of rivers represented by each pixel) in the scatter plot is shown in the scale bars to the right of each panel. The results show no apparent relationship between NCI and any of topographic metrics, suggesting NCI is unbiased.
### Extended Data Table 1 | Summary data on the number of rivers and summary statistics of NCI by K-G and AI climate classifications.

| K-G climate sub-zone | All | Am  | Aw  | BWh | BWk | BSh | BSk | Cs  | Cs  | Cw  | Cf  | Ds  | Dw  | Df  | All   |
|----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| Number of rivers     | 13,319 | 10,020 | 35,950 | 50,760 | 17,697 | 18,775 | 26,132 | 6,983 | 16,654 | 25,002 | 3,476 | 20,213 | 88,521 | 333,502 |

<table>
<thead>
<tr>
<th>K-G climate main zone</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Number of rivers</td>
<td>59,289</td>
<td>113,364</td>
<td>48,639</td>
<td>112,210</td>
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| K-G climate sub-zone | All | Am  | Aw  | BWh | BWk | BSh | BSk | Cs  | Cs  | Cw  | Cf  | Ds  | Dw  | Df  | All   |
|----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| Median of NCI        | -0.083 | -0.073 | -0.081 | -0.056 | -0.067 | -0.083 | -0.075 | -0.106 | -0.080 | -0.098 | -0.083 | -0.105 | -0.070 | -0.076 |

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<th>K-G climate main zone</th>
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<tr>
<td>Median of NCI</td>
<td>-0.060</td>
<td>-0.064</td>
<td>-0.093</td>
<td>-0.080</td>
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</table>

| K-G climate sub-zone | All | Am  | Aw  | BWh | BWk | BSh | BSk | Cs  | Cs  | Cw  | Cf  | Ds  | Dw  | Df  | All   |
|----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|
| IQR of NCI           | 0.168 | 0.176 | 0.141 | 0.130 | 0.147 | 0.120 | 0.141 | 0.161 | 0.150 | 0.157 | 0.142 | 0.110 | 0.156 | 0.150 |

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<thead>
<tr>
<th>K-G climate main zone</th>
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<tr>
<td>IQR of NCI</td>
<td>0.159</td>
<td>0.135</td>
<td>0.157</td>
<td>0.154</td>
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<table>
<thead>
<tr>
<th>AI climate zone</th>
<th>Hyper-arid</th>
<th>Arid</th>
<th>Semi-arid</th>
<th>Dry sub-humid</th>
<th>Humid</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of rivers</td>
<td>21,070</td>
<td>56,571</td>
<td>63,925</td>
<td>33,499</td>
<td>156,759</td>
<td>331,824</td>
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<tr>
<td>Median of NCI</td>
<td>-0.050</td>
<td>-0.068</td>
<td>-0.073</td>
<td>-0.084</td>
<td>-0.082</td>
<td>-0.075</td>
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<tr>
<td>IQR of NCI</td>
<td>0.131</td>
<td>0.141</td>
<td>0.130</td>
<td>0.138</td>
<td>0.163</td>
<td>0.150</td>
</tr>
</tbody>
</table>
Extended Data Figure 5 | Statistical differences of NCI distributions between climate zones. These figures show graphical results of two-sample Kolmogorov-Smirnov tests, which including the p-values of NCI comparisons within: a, Main K-G climate zones; and b, AI climate categories. The red box in panel a shows the comparisons involving the Arid zone, which all have smaller p-values compared to other comparisons.
Extended Data Figure 6 | Modeled NCI values for river long profiles generated with different forcings for various \( \alpha \) values. NCI values for long profiles simulated by LONGPRO with various values of: a, Maximum discharge; b, Median bed material grain sizes (uniform); c, Tectonic uplift rates of the headwater; and d, Base level decline rates. All plots highlight the dominant role of \( \alpha \) on the river concavity. e, Long profile evolution with tectonic uplift (1 mm/y), in which the profiles are shown for initial profile (dashed line, the same for all simulations), 2, 5, 10, 15, 20, 30, and 500 years. The final simulated profile
for each is indicated as a dark black line. The $NCI$ values of final profiles for each case of $\alpha$ are also shown.

Profiles evolve rapidly to near-steady state conditions for all simulations.
Extended Data Table 2 | Data on $\alpha$ and ephemerality (% time with no flow, ‘Ephe.’) for twenty rivers spanning the four main K-G climate zones within the USA.

<table>
<thead>
<tr>
<th>K-G zone</th>
<th>A1 zone (A1 value)</th>
<th>River name</th>
<th>State</th>
<th>Stations</th>
<th>Drainage area (km$^2$)</th>
<th>River length (km)</th>
<th>Q$_m$ (m$^3$/s)</th>
<th>Ephe (%)</th>
<th>$\alpha$</th>
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<tbody>
<tr>
<td>Af</td>
<td>Humid (1.39)</td>
<td>Rio Tanao</td>
<td>Puerto Rico</td>
<td>50027850 50028000</td>
<td>57.50</td>
<td>39.93</td>
<td>2.22</td>
<td>0</td>
<td>1.03</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>50028400</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Af</td>
<td>Humid (2.45)</td>
<td>Waikamoi Stream</td>
<td>Hawaii</td>
<td>16552800 16554000 16555800 16556000</td>
<td>10.31</td>
<td>11.62</td>
<td>0.29</td>
<td>0.1-3</td>
<td>3.55</td>
</tr>
<tr>
<td>Af</td>
<td>Humid (2.50)</td>
<td>Wailuku River</td>
<td>Hawaii</td>
<td>16701750 16701800 16702000 16704000 16710300</td>
<td>81.75</td>
<td>37.89</td>
<td>4.12</td>
<td>0.4-5</td>
<td>5.15</td>
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<tr>
<td>Af</td>
<td>Humid (2.49)</td>
<td>Waiapae Stream</td>
<td>Hawaii</td>
<td>16001900 16002000 16002100</td>
<td>21.37</td>
<td>18.51</td>
<td>0.44</td>
<td>0.1-2</td>
<td>0.85</td>
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<td>Am</td>
<td>Humid (1.15)</td>
<td>Rio Guayanes</td>
<td>Puerto Rico</td>
<td>50068200 50083500 50085100</td>
<td>66.89</td>
<td>21.17</td>
<td>1.63</td>
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<tr>
<td>BWh</td>
<td>Arid (0.13)</td>
<td>Fortymile Wash</td>
<td>Nevada</td>
<td>10251242 10251250 10251255 10251258</td>
<td>818.44</td>
<td>74.59</td>
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<tr>
<td>BSh</td>
<td>Semi-arid (0.33)</td>
<td>Sycamore Creek</td>
<td>Arizona</td>
<td>09510070 09510080 09510150 09510200</td>
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<tr>
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<td>0.21</td>
<td>45-57</td>
<td>0.49</td>
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<td>Limpia Creek</td>
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<td>08431700 08431800 08432000</td>
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<td>0.013</td>
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<td>BSk</td>
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<td>Walnut Gulch</td>
<td>Arizona</td>
<td>F00204 FL002 F006 FL009</td>
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<td>96-97</td>
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<td>Cs</td>
<td>Humid (1.69)</td>
<td>South Fork Coquille River</td>
<td>Oregon</td>
<td>14324600 14324700 14324900 14325000</td>
<td>457.71</td>
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<td>Redwood Creek</td>
<td>California</td>
<td>11481500 11482000 11482120 11482200 11482300</td>
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<tr>
<td>Cf</td>
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<td>Alaka Creek</td>
<td>Florida</td>
<td>02369696 02369700 02369700</td>
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<td>Cf</td>
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<td>Little Washita River</td>
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<td>07327442 07327447 07327450 07327500 07327550</td>
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<tr>
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<td>02317907 02318000 02318930</td>
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<td>4.06</td>
<td>0-19</td>
<td>1.76</td>
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<tr>
<td>Ds</td>
<td>Humid (1.04)</td>
<td>East Fork Pine Creek</td>
<td>Idaho</td>
<td>12413360 12413370 12413445</td>
<td>189.59</td>
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<td>1.52</td>
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<tr>
<td>Df</td>
<td>Humid (1.00)</td>
<td>Susitna River</td>
<td>Alaska</td>
<td>15291000 15291700 15292000 15292750 15294350</td>
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<td>463.34</td>
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<td>0</td>
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<td>Df</td>
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<td>Middle Loup River</td>
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<td>1.84</td>
</tr>
<tr>
<td>Df</td>
<td>Humid (1.12)</td>
<td>Tionesta Creek</td>
<td>Pennsylvania</td>
<td>03017000 03017500 03018000 03019000</td>
<td>1,214.70</td>
<td>75.17</td>
<td>21.82</td>
<td>0</td>
<td>1.75</td>
</tr>
</tbody>
</table>
Extended Data Figure 7 | Calculation of $\alpha$ values from discharge data. Power law fits between median daily discharge and $L/L_n$ (equation 3, Methods) for each gauge are shown for the selected rivers within four main K-G climate zones in the USA (Extended Data Table 2). The colors correspond to the K-G climate classification (Fig.2).
Extended Data Figure 8 | Comparison of $\alpha$ and ephemerality for selected rivers between main K-G climate zones in the USA. a, $\alpha$ values for each selected river; b, Corresponding values of ephemerality.

The order of rivers is consistent with the data in Extended Data Table 2. The colors correspond to the K-G climate classification (Fig.2). Dotted lines indicate the median value for each main climate zone, showing that Arid zone has lower $\alpha$ and higher ephemerality compared to the others.