

1 **Stochastic in Space and Time: Part 1, Characterizing Orographic**
2 **Gradients in Mean Runoff and Daily Runoff Variability**

3 **A.M. Forte¹ and M.W. Rossi²**

4 ¹ Department of Geology and Geophysics, Louisiana State University, Baton Rouge, Louisiana,
5 USA.

6 ² Earth Lab, Cooperative Institute for Research in Environmental Sciences (CIRES), University
7 of Colorado, Boulder, Colorado, USA.

8 Corresponding author: Adam M. Forte (aforte8@lsu.edu)

9 **Key Points:**

- 10 • WaterGAP3 water model data overestimates daily runoff variability in snowmelt
11 influenced watersheds
- 12 • Global relationships between mean runoff and daily runoff variability is strongly
13 mediated by snowmelt fraction
- 14 • Topographic drivers of mean runoff, snowmelt fraction, and daily runoff variability are
15 best assessed at the mountain range scale

16 **Abstract**

17 Mountain topography alters the phase, amount, and spatial distribution of precipitation. Past
18 efforts focused on how orographic precipitation alters runoff spatial distribution, but with less
19 emphasis on how stochastic runoff generation is also patterned on topography. Given the
20 importance of the magnitude and frequency of stochastic runoff events to fluvial erosion, we
21 evaluate whether orographic patterns in mean runoff and daily runoff variability can be
22 constrained using the global WaterGAP3 water model data. Model runoff data is validated
23 against observational data in the contiguous United States, showing agreement with mean runoff
24 in all settings and daily runoff variability in settings where rainfall-runoff predominates. In
25 snowmelt-influenced settings, runoff variability is overestimated by the water model data.
26 Cognizant of these limitations, we use the water model data to develop relationships between
27 mean runoff and daily runoff variability and how these are mediated by snowmelt fraction in
28 mountain topography globally. Attempts to explain topographic controls on hydro-climatic
29 variables using a Random Forest Regression model were less clear. Instead, relationships
30 between topography and runoff parameters are better assessed at mountain range scale. Rulesets
31 linking topography to mean runoff and snowmelt fraction are developed for three mid-latitude
32 mountain landscapes—British Columbia, European Alps, and Greater Caucasus. Increasing
33 topographic elevation and relief together lead to higher mean runoff and lower runoff variability
34 due to the increasing contribution of snowmelt. The three sets of empirical relationships
35 developed here serve as the basis for a suite of numerical experiments in our companion
36 manuscript to this one (Part 2).

37

38 **Plain Language Summary**

39 It has long been understood that mountain ranges can have profound influences on the location
40 and intensity of precipitation, for example through the formation of rain shadows. Less clear is
41 how these “orographic effects” are reflected in the details of streamflow, specifically the
42 variability of streamflow. Understanding variability of streamflow, or runoff, is important as
43 differences in variability directly influence the erosional form of river long profiles, and thus the
44 relief of landscapes. Here we use results from a global water model integrated with topography
45 data to explore how runoff variability is related to topography in high relief landscapes.
46 Consistent with prior work, we find and expand on the observation that mean runoff and runoff
47 variability are inversely correlated and that the nature of their relation fundamentally depends on
48 the importance of snowmelt. In turn, both mean runoff and the importance of snowmelt are
49 positively correlated with aspects of topography. Our results imply that incorporating variability
50 into models of coupled orography and landscape evolution is critical and we identify a simple
51 framework within which to develop such models. Examples of these models are presented in a
52 companion work (Part 2).

53 **1 Introduction**

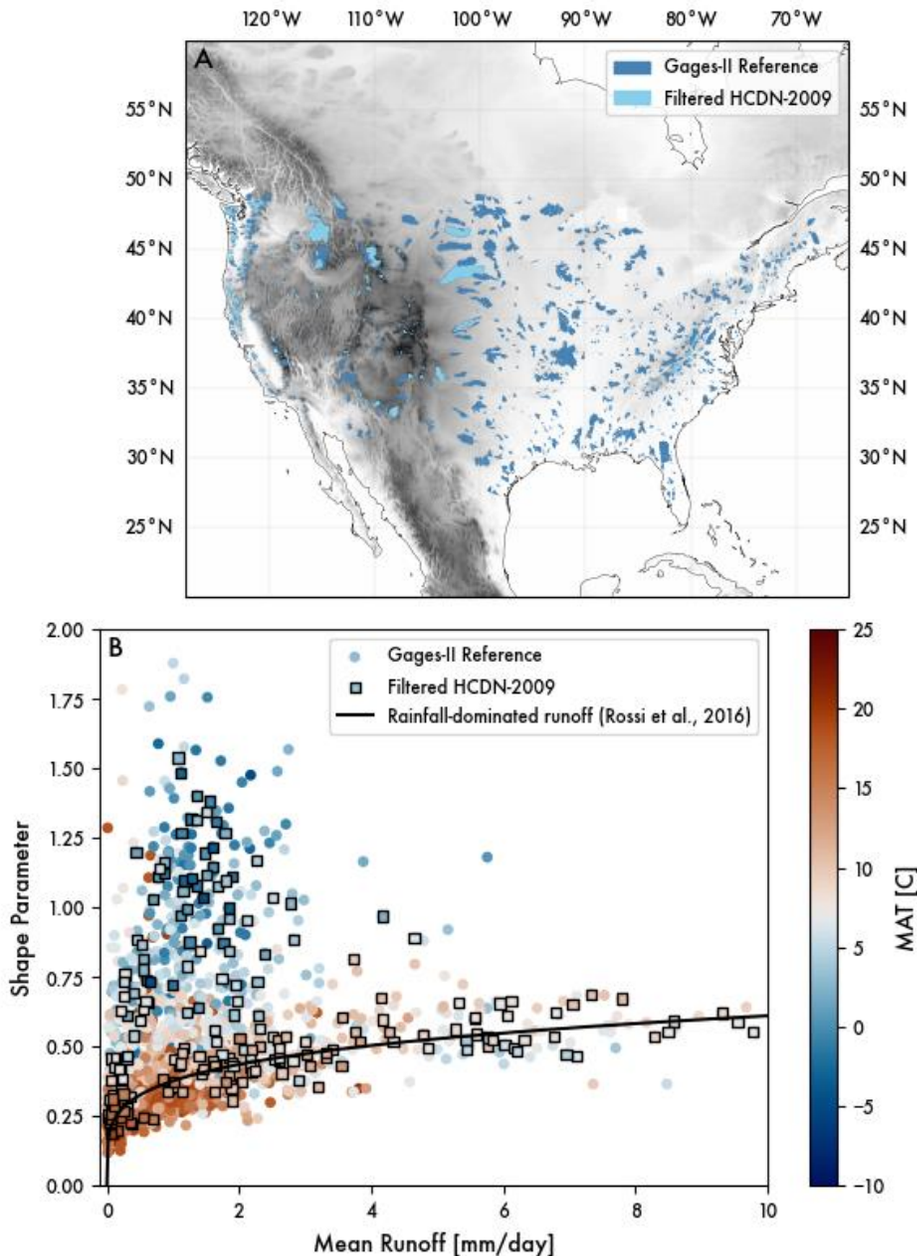
54 Weather systems develop over the course of hours to weeks depending on their size (e.g.,
55 Trenberth et al., 2003), while landscapes evolve over millennia and longer. How climate drives
56 the long-term evolution of mountain belts (Whipple, 2009) is impeded by this mismatch in
57 timescale. Modeling weather and hydrology over long timescales is a substantial computational
58 challenge (e.g., Shen et al., 2021), and thus the choices made in representation of the hydro-

59 climate are often baked into the simplified process laws we use to construct landscape evolution
60 models. For fluvial landscapes, the most widely used model for river incision and relief
61 development is the stream power model (Howard, 1994; Whipple & Tucker, 1999). The shear
62 stress formulation of stream power asserts that fluvial erosion can be expressed as the product of
63 three terms: a coefficient describing the efficiency of erosion, drainage area raised to an
64 exponent, and local slope raised to another exponent. The latter two terms and the ratio of the
65 exponents can be constrained using topographic data alone (e.g., Wobus et al., 2006), leaving the
66 coefficient of erosion to account for a large number of important process parameters including
67 climate. While unpacking the assumptions underlying generalized forms of stream power have
68 been addressed by many papers (e.g., Kirby & Whipple, 2012; Lague, 2014; Whipple et al.,
69 2022), we highlight two sets of assumptions of stream power that motivate our analysis of global
70 runoff data. First, it is common to use drainage area as a proxy for discharge. Orographic
71 precipitation (Galewsky, 2009; Roe, 2005) is mimicked in 1D stream power models by adding an
72 additional area dependence on runoff that alters concavity (Roe et al., 2002) and fluvial relief
73 (Roe et al., 2003). In 2D, these basic effects tend to be more ambiguous (Han et al., 2014) and
74 produce discordance between mainstem and tributary morphology (Leonard & Whipple, 2021).
75 Second, stream power models typically assume a characteristic discharge, thus also assuming
76 that erosional thresholds can be subsumed within stream power parameters. The latter assertion
77 is not valid if erosion thresholds are important (Huang & Niemann, 2006). To address this,
78 stochastic runoff can be accounted for in stream power by changing the temporal scale over
79 which river erosion is modeled (i.e., at the event scale). By integrating stream power over the
80 probability distribution of flows above erosional thresholds (Lague et al., 2005; Snyder et al.,
81 2003; Tucker, 2004; Tucker & Bras, 2000), the response of river profiles to climate is not only
82 embedded in the coefficient of erosion but also the effective slope exponent (DiBiase &
83 Whipple, 2011; Lague, 2014). While the roles of both orographic precipitation and stochastic
84 climate on stream power have each generated a lot of study on their own, there has been less
85 effort examining them together.

86 Integrating orographic effects with stochastic runoff into stream power models requires
87 better constraints on how mean runoff and runoff variability are related (or unrelated) to each
88 other via topography. Prior studies show that mean runoff and the shape of daily runoff
89 distributions are correlated with each other in rainfall-dominated systems (Molnar et al., 2006;
90 Rossi et al., 2016). Figure 1B illustrates this for contiguous United States using streamflow data
91 from the Geospatial Attributes of Gages for Evaluating Streamflow (GAGES-II) dataset (Figure
92 1A). Calculation of the shape parameters of each distribution are described in detail below, but
93 we note here that high shape parameters indicate lower runoff variability. The empirical data
94 split into two broad relationships. Separation of the two trends appears to correspond to mean
95 annual temperatures of around 0-10° C (Figure 1B), which we hypothesize is due to relatively
96 small changes in the fraction of mean annual streamflow that is derived from snowmelt. While
97 prior work has examined how orographic patterns in the spatial distribution of snow alters stream
98 power predictions (Anders et al., 2008), we are not aware of any studies showing how snowmelt
99 alters stochastic runoff and stream power predictions. As such, coupled models of climate and
100 tectonics using stream power (e.g., Beaumont et al., 1992; Willett, 1999) may be missing
101 important feedbacks between topographic relief and snowmelt as mountain ranges grow.

102 The lack of focus on integrating orographic precipitation and stochastic runoff into
103 stream power models is likely due to data limitations and the dearth of simple hydrological
104 relations that can be upscaled to landscape evolution timescales. Precipitation observations

105 provide a starting point, though simplifying water inputs into streamflow outputs are riddled with
 106 nonlinearities that can be hard to generalize. Rainfall runoff is nonlinear due to scaling properties
 107 within watersheds and dynamical nonlinearities in hillslope runoff generation (e.g., Sivapalan et
 108 al., 2002). Furthermore, the relative contribution of different runoff generation mechanisms (i.e.,
 109 extreme precipitation, soil moisture excess, snowmelt) to flood frequency is only beginning to be
 110 characterized under modern climate conditions (e.g., Berghuijs et al., 2019), let alone for time-
 111 varying ones. Process-based hydrological models help unpack these nonlinearities for a given
 112 setting (Fatichi et al., 2016), but are typically applied at small spatial scales. Our approach is to
 113 use a global water model (Alcamo et al., 2003; Döll et al., 2003) to help constrain how
 114 topography, runoff generation, and streamflow statistics can be generalized for river incision
 115 modeling more broadly.



116

117 **Figure 1.** (A) Gauged watersheds in the contiguous United States that are minimally impacted
118 by human management. (B) Relationship between mean runoff and the shape parameters
119 describing daily runoff distributions for each stream gauge. In A, a subset of the reference
120 stations in the GAGES-II network were used for the water model validation presented below
121 (i.e., filtered HCDN-2009). In B, two broad trends between mean runoff and daily runoff
122 variability organize around mean annual temperature, which prior authors have interpreted as
123 reflecting the transition from snowmelt-dominated to rainfall-dominated systems (Rossi et al.,
124 2016).

125 **2 Background**

126 **2.1 Orographic effects**

127 Topography perturbs the equilibrium structure of the atmosphere by adding roughness,
128 obstructing air masses, and serving as a heat source (Smith, 1979). The conventional treatment of
129 orographic precipitation in landscape evolution studies (e.g., Beaumont et al., 1992; Willett,
130 1999) focuses on the thermodynamic implications of mountain topography on how precipitation
131 is extracted from the atmosphere via forced ascent. The saturation vapor pressure of water in air
132 is related to its temperature via the Clausius-Clapeyron equation (see review in Roe, 2005). As
133 air masses move up and over mountain topography, precipitation on windward slopes increases
134 as partially saturated air cools during ascent. A ‘rain shadow’ subsequently develops when the
135 relatively drier air descends and warms on leeward slopes. This first-order description is well-
136 rooted in atmospheric physics and observations (Barros & Lettenmaier, 1994). To extend these
137 dynamics to air parcels flowing over more complex terrain, Smith & Barstad (2004) developed a
138 linear model of orographic precipitation that accounts for atmospheric dynamics, upwind
139 advection, and downslope evaporation. Because settling velocities of snow are an order of
140 magnitude slower than rain, this model can be used to examine how snow alters the spatial
141 distribution of water inputs (Anders et al., 2008). However, one notable limitation to the linear
142 model of orographic precipitation is that it does not account for the blocking of air by terrain, a
143 nonlinear process that depends on the Brunt-Vaisala frequency describing the horizontal
144 propagation of waves, horizontal windspeed, and orogen-scale relief (Barros & Lettenmaier,
145 1994; Galewsky, 2009; Jiang, 2003). Given that one of the key targets of landscape evolution
146 models is to couple elevation and relief to topography through time, linear models of orographic
147 precipitation are perhaps best suited to smaller mountain ranges.

148 Another approach towards characterizing orographic precipitation is to use climatological
149 observations, especially since the advent of satellite-based remote sensing. For example, the
150 Tropical Rainfall Measuring Mission (TRMM) was spaceborne for 17 years and provided new
151 insights into complex spatial patterns in rainfall set up by high topography (e.g., Bookhagen &
152 Burbank, 2006; Bookhagen & Strecker, 2008; Deal et al., 2017; Forte et al., 2016; Nesbitt &
153 Anders, 2009). One of the key insights from these studies is the central importance of local relief
154 to driving spatial patterns in rainfall. For example, in the Himalaya, TRMM rainfall revealed two
155 narrow bands of rainfall that correspond to abrupt physiographic transitions into the Lesser
156 Himalaya and into the Greater Himalaya which had not been previously identified (Bookhagen
157 & Burbank, 2006, 2010). As such, spatial patterns derived from TRMM rainfall are increasingly
158 being used to inform interpretations of river channel profiles (Adams et al., 2020; Bookhagen &
159 Strecker, 2011; Leonard et al., 2023), though these approaches typically assume mean rainfall is
160 directly proportional mean runoff. While other remote sensing products like MODIS can also

161 help constrain snow cover to construct a full water budget (Bookhagen & Burbank, 2010), such
162 products tend to require temperature-index or process-based hydrological models to reliably
163 estimate snowmelt contributions to streamflow (Walter et al., 2005).

164 Given the importance of snowmelt to streamflow in mid-latitude mountain ranges
165 (Barnett et al., 2005; Barnhart et al., 2016), the difficulty of obtaining direct estimates of
166 snowmelt leads to substantial uncertainty when using remotely sensed rainfall data as a proxy for
167 runoff. Altering the phase of precipitation can cause up to 100% reductions in snowmelt
168 contributions to streamflow in settings near the freezing temperature window (Adam et al.,
169 2009). This has prompted some authors to suggest that climate change driven reductions in
170 snowmelt fraction generally leads to lower streamflow as snowfall gives way to rain (Berghuijs
171 et al., 2014). Such arguments rest on the premise that snowmelt runoff will lead to higher runoff
172 ratios, all other things being equal, because solid water is stored in the snowpack and released
173 more slowly than rainfall runoff. Better understanding of orographic effects on the snowmelt
174 contribution to streamflow in mountain landscapes is sorely needed to improve stream power
175 models of river incision.

176 2.2 Stochastic river incision

177 Early efforts to integrate stochastic hydrology into stream power models of river incision
178 (Snyder et al., 2003; Tucker, 2004; Tucker & Bras, 2000) were based on the pioneering work of
179 Eagleson (1978). By simulating rainfall events as Poisson distributions of intensities, durations,
180 and inter-storm periods, rainfall events were represented as rectangular pulses that can be
181 converted to runoff and routed across the landscape in order to evaluate the impact erosion
182 thresholds on landscape evolution. Complementary efforts by Lague et al. (2005) chose to
183 simulate streamflow directly at the daily timescale using the stochastic ‘precipiton’ model, which
184 considers the time travel distribution of quanta of precipitation in order to derive streamflow
185 distributions (Crave & Davy, 2001). By adding stochastic events to stream power, the long-term
186 evolution of river profiles was no longer simple function of mean climate, but instead reflected a
187 complex interplay between the frequency of large flows and erosional thresholds set by coarse
188 sediment (Shobe et al., 2016) and the detachment of bedrock (Whipple et al., 2000). While the
189 overall approach of these efforts was similar, the functional form of probability distributions of
190 streamflow differed. Poisson rectangular pulses always generate light-tailed, exponential runoff
191 distributions while the inverse gamma distribution are able to produce heavy-tailed distributions,
192 depending on the value of shape parameter. While there is still an open question as to how
193 heavy-tailed streamflow distributions truly are (Malamud & Turcotte, 2006; Molnar et al., 2006),
194 the advantage of adopting these stochastic frameworks is that they are well-suited to simulating
195 both frequent and infrequent flows and thus determining the geomorphically effective event
196 (Huang & Niemann, 2006). Rossi et al. (2016) suggested that the stretched exponential, or
197 Weibull, distribution might provide a flexible probability distribution that spans light-tailed to
198 apparently heavy-tailed distributions (Laherrère & Sornette, 1998).

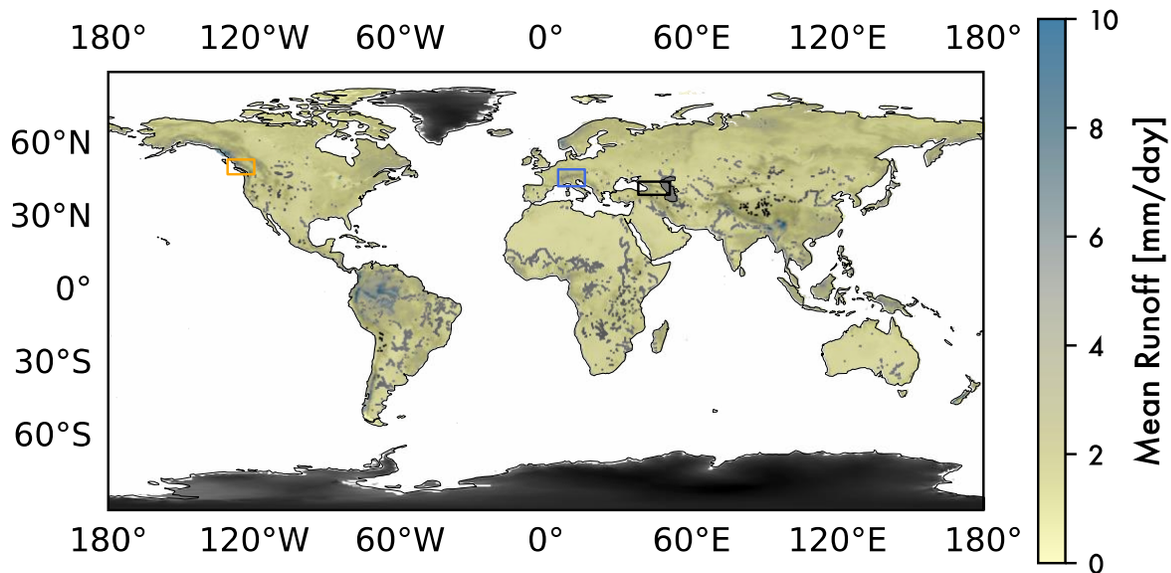
199 Regardless of how stochastic processes are represented, these early efforts prompted a
200 large number of studies to take a closer look at whether relationships between long-term erosion
201 rates and river morphology can be better explained using stochastic-threshold models of river
202 incision (Campforts et al., 2020; Desormeaux et al., 2022; DiBiase & Whipple, 2011; Forte et al.,
203 2022; Scherler et al., 2017). While success is decidedly mixed, the general outcome of using
204 stochastic-threshold models has been to provide an alternative interpretation to nonlinear

205 relationships between river channel morphology and long-term erosion rates (Harel et al., 2016;
 206 Marder & Gallen, 2023). In these cases, nonlinear relationships between river morphology and
 207 long-term erosion rates arise because erosional thresholds are exceeded more frequently as
 208 erosion rate and relief increase. The climate driver on river profile evolution is not mean annual
 209 precipitation itself, but how the soil water balance (Deal et al., 2018) and the hydrologic structure
 210 of watersheds (Basso et al., 2023) mediate flood frequency. These concepts place the central
 211 focus on water storage-discharge relationships (Botter et al., 2009; Kirchner, 2009) to condition
 212 how rainfall events are converted to runoff ones. The same kind of framework can be used to
 213 account for seasonal snowmelt contributions to streamflow (Schaefli et al., 2013).

214 3 Datasets

215 Our overarching goal is to better parameterize 1D models of fluvial profile evolution that
 216 account for both stochastic events and orographic controls on runoff generation. Model
 217 development is the focus of our companion manuscript (Forte & Rossi, In Review). The focus of
 218 this manuscript is on developing empirical relationships between topography and daily runoff
 219 statistics in mountain settings that can be used to plausibly drive coupled simulations. We
 220 primarily rely on three datasets: (1) a daily, global water model derived from climate reanalysis
 221 data (WaterGAP3 data), (2) observational stream gauge data from the contiguous United States
 222 (HCDN-2009 streamflow), and (3) near global topographic data (SRTM-90 and derived
 223 HydroSHEDS v1 gridded elevation).

224



225 **Figure 2.** (A) Global mean runoff from the WaterGAP3 water model (1980-1999). The black
 226 box corresponds to the area shown in Figure 1A and bounds the geographic extent of the
 227 validation data used. The white boxes show the geographic extent of the three mid-latitude,
 228 regional case studies introduced in section 4.4.
 229

230 3.1 Hydrology Data

231 Because streamflow data availability and quality is globally variable, we sought a single
 232 global runoff dataset that could be used to interrogate modern relationships among topography,
 233 snowmelt, and runoff. We used the Water Global Assessment and Prognosis (WaterGAP3), the
 234 most recent version of a 20+ year old global water model (Alcamo et al., 2003; Döll et al., 2003).
 235 WaterGAP3 improves on prior versions by increasing the spatial resolution from the original
 236 0.5° to 0.25° pixel size (Eisner, 2015) and is one model included in the Earth2Observe Water
 237 Resource Reanalysis project (Schellekens et al., 2017). These model data have broad utility (e.g.,
 238 Schmied et al., 2014), including for parameterization of stochastic-threshold incision models
 239 (STIM) of river incision (Campforts et al., 2020). For this analysis, we downloaded the global,
 240 20-year, daily time series from the Earth2Observe portal (www.earth2observe.eu; last accessed
 241 April 8, 2022) spanning from January 1, 1980 to December 31, 1999.

242 For each pixel and day, WaterGAP3 contains a large number of input and derived hydro-
 243 climatological parameters including precipitation, runoff, discharge, and evapotranspiration. We
 244 primarily focus on the derived runoff variables from WaterGAP3, but also briefly consider
 245 temperature and precipitation. Daily average surface temperature is not distributed with
 246 WaterGAP3, so we rely on another reanalysis product of identical resolution from the
 247 Earth2Observe set, namely SURFEX-TRIP (Decharme et al., 2010, 2013). Surface temperature
 248 data is used to help interpret variation we see within the WaterGAP3 runoff data. Runoff data is
 249 subdivided into three components in WaterGAP3: surface runoff (R_s), subsurface runoff (R_{sb}),
 250 and snowmelt (R_{sm}), where total daily runoff (R_t) is the sum of the three. In the original
 251 WaterGAP3 dataset, all of these components of runoff are denoted with the variable ‘ Q ’. We do
 252 not use this notation here given the common association of Q with discharge [L^3/t] as opposed to
 253 runoff [L/t]. For each pixel across the time-series, we calculated mean daily runoff (\bar{R}_t), mean
 254 daily precipitation (\bar{P}), means of each of the three runoff components (\bar{R}_s , \bar{R}_{sb} , \bar{R}_{sm}), and
 255 Weibull shape (c) and scale (R_0) parameters of the daily total runoff distributions (see section 4.1
 256 for details). Given our interest in probing the importance of snowmelt, we also calculated the
 257 fraction of runoff contributed by snowmelt (SF), where:

$$258 \quad 259 \quad SF = \frac{\overline{R_{sm}}}{\overline{R_t}} \quad (1)$$

260
 261 Similarly, we calculate baseflow fraction of runoff (BF), where:

$$262 \quad BF = \frac{\overline{R_{sb}}}{\overline{R_t}} \quad (2)$$

263 that we use to exclude watersheds with a substantial groundwater component to its daily fluxes.

264 To validate model runoff data, we used observational streamflow data from the Hydro-
 265 Climatic Data Network – 2009 (HCDN-2009) (Lins, 2012). These 743 stream gauges were
 266 identified by the USGS to be high quality, long, continuous records for watersheds with minimal
 267 impact by humans (e.g., due to landcover change, dams, and diversions). We downloaded
 268 streamflow data from the National Water Information System (NWIS) server for the dates
 269 between January 1, 1980 and December 31, 1999, to directly compare to the WaterGAP3 data.
 270 During the processing of individual HCDN-2009 time series data, any day that included

271 provisional or questionable data were removed and treated as NaN data. We characterize the
272 completeness of the time series by dividing the number of days with reliable data by the total
273 number of days. Because HCDN-2009 stream gauges are a subset of the reference stations in the
274 Gages for Evaluating Streamflow version II (GAGES-II) network, we were able to use watershed
275 boundaries provided by Falcone et al., (2011) to calculate watershed-averaged properties and
276 normalize streamflow by drainage area. This latter calculation was used as an estimate for daily
277 runoff. Processing and validation of the WaterGAP3 runoff model against HCDN-2009
278 observations is described in section 4.2.

279 3.2. Topography Data

280 Because we are focused on how hydroclimatic parameters vary with topography in
281 mountain settings, it is necessary to pair the WaterGAP3 data with a global topographic dataset.
282 We largely used the HydroSheds v1, 15-arcsecond, digital elevation model that is derived from
283 SRTM elevation data (Lehner et al., 2008). We also used the higher resolution SRTM-90 data
284 (Farr et al., 2007) for watershed delineation when validating WaterGAP3 against HCDN-2009
285 data. The HydroSheds v1 topographic data is used for two purposes: (1) To screen for portions of
286 the global surface where orographic feedbacks with climate are relevant, and (2) To develop
287 empirical relationships between topography and runoff statistics. With respect to data screening,
288 we only used WaterGAP3 data where the mean elevation is greater than 250 meters above sea
289 level and where local relief is greater than 500 meters. To calculate local relief, and avoid issues
290 with projecting the global DEM, we calculated local relief using a circular moving window with
291 a 2.25-minute diameter. While the exact radius in kilometers will vary as a function of latitude
292 and more reflect an elliptical area at higher latitudes, this is approximately equal to calculating
293 local relief with a circular moving radius of ~1-2 km at equatorial to mid-latitudes. For example,
294 this is equivalent to an ellipse with a radius in a latitudinal direction of ~2 km, and a radius in a
295 longitudinal direction of ~2 km (0° N/S), ~1.5 km (45° N/S), and ~1 km (60° N/S). This is a
296 scale that prior studies have shown to linearly correlate with river channel steepness (e.g.,
297 DiBiase et al., 2010), and thus expect it to be well suited to developing empirical relationships
298 between river morphology and local relief. The initial screening of the WaterGAP3 data using
299 local relief is then further filtered to exclude pixels where baseflow (eq. 2) exceeds 0.25, with an
300 eye towards minimizing the confounding factor of large groundwater contributions. To develop
301 relationships between topography and runoff statistics we record minimum, mean, and maximum
302 elevations within a WaterGAP3 pixel and the mean local relief within a WaterGAP3 pixel as
303 calculated from the enclosed 60 HydroSheds pixels (i.e., there are 60 HydroShed pixels within
304 each WaterGAP3 pixel).

305 4 Data Analysis

306 To develop empirical relationships between topography and runoff statistics from
307 WaterGAP3, it was first important to figure out at which scale such relationships might emerge.
308 To this end, we conduct both a global analysis and a set of regional ones that broadly correspond
309 to the mountain range scale. These empirical relationships serve as the basis for the model
310 development and analysis we conduct in Part 2 (Forte & Rossi, In Review). There are four main
311 steps to the data analysis: (1) Characterization of statistical parameters for daily runoff; (2)
312 Validation of WaterGAP3 model derived parameters with HCDN-2009 stream gage
313 observations; (3) Global assessment of topographic controls on runoff, runoff variability, and

314 snowmelt fraction, and (4) Development of regionally-based relationships between topographic
315 metrics and runoff statistics.

316 4.1. Daily Distributions

317 A number of probability distributions have been considered for the problem of bedrock
318 river incision, including exponential (Snyder et al., 2003; Tucker, 2004), power law (Molnar et
319 al., 2006), inverse gamma (Campforts et al., 2020; DiBiase & Whipple, 2011; Lague et al., 2005)
320 and Weibull (Forte et al., 2022; Rossi et al., 2016) distributions. We follow Rossi et al., (2016)
321 and use a two-parameter Weibull distribution described by a shape parameter (c_x) that describes
322 daily variability and a scale (x_0) parameter related to the mean of the distribution, where:

$$323 \quad pdf(x; x_0, c_x) = \frac{c_x}{x_0} \left(\frac{x}{x_0}\right)^{c_x-1} exp^{-1(x/x_0)^{c_x}} \quad (3)$$

324 This distribution is used to characterize both daily precipitation (p_0, c_p) and daily runoff (r_0, c_r).
325 Interpretations of fit parameters primarily focus on the shape parameter because it describes the
326 right tail of daily values. We will colloquially refer to the shape parameter as the variability.
327 Larger values of c_x indicate lower variability (i.e., smaller relative differences between daily
328 runoff values), where $c_x=1$ is equivalent to the exponential distribution.

329 To estimate shape parameters, we follow Wilson & Toumi (2005) and perform a linear fit
330 on the natural log linearized right tail of the exceedance frequency distribution above a threshold.
331 On the transformed data, the shape parameter, c_x , is the slope of the regression, and the scale
332 parameter, x_0 , is $\exp(-\text{intercept/slope})$ of the regression. Because parametric fits will be sensitive
333 to threshold choice, distribution parameters were calculated using two thresholds for the daily
334 runoff data, the upper 5% and upper 1% of daily values. Figures and discussion are based on the
335 1% threshold for both runoff and precipitation distributions. While threshold choice did alter the
336 best-fit values for c_r , suggesting that a simple Weibull distribution is not able to fully
337 characterize all cases, this variation in c_r did not substantially alter the relative spatial patterns in
338 runoff variability. Runoff parameters were calculated on both the daily streamflow data (HCDN-
339 2009) and the daily total runoff data from WaterGAP3. Pixel-based values in WaterGAP3 are
340 not directly comparable to the watershed-averaged ones in HCDN-2009. In the following
341 section, we address this challenge in the context of validating water model runoff data against
342 observations.

343 4.2. Runoff Parameter Validation

344 Prior validation of WaterGAP3 data suggests that model data robustly reproduce mean
345 river discharge from gauging stations (Beck et al., 2017; Eisner, 2015; Schmied et al., 2014,
346 2020). None of these prior assessments considered how well daily runoff variability is
347 represented. Given the importance of daily runoff variability to bedrock river incision modeling,
348 it is thus important to assess the extent to which shape parameters calculated from WaterGAP3
349 are consistent with those observed at stream gauges. For the sake of comparison, we first
350 screened the HCDN-2009 network using the same topographic criteria used to screen
351 WaterGAP3. Namely, we excluded watersheds where catchment relief (i.e., maximum minus
352 minimum elevation within the catchment) is less than 500 meters and where mean elevation is
353 less than 250 meters. Of the retained sites, we also imposed the additional criterion that HCDN-
354 2009 daily runoff records are >95% complete within the WaterGAP3 time period (January 1,

355 1980 - December 31, 1999). We also removed data that occurs on leap days because these days
356 are not calculated in the WaterGAP3 time series.

357 Once candidate HCDN-2009 stations were identified for validation, we needed to process
358 the WaterGAP3 data to enable fair comparison. The first approach uses the mean runoff and
359 runoff variability parameters calculated for each pixel in WaterGAP3. By oversampling these
360 raster datasets of stochastic parameters to 1.5 seconds per pixel, HCDN-2009 watershed
361 boundaries were used to calculate spatially averaged values of runoff parameters. While this
362 treatment may be valid for small HCDN-2009 watersheds of similar scale to the WaterGAP3
363 pixels, this calculation may be problematic for larger watersheds where runoff should be routed
364 downstream. As such, the second approach uses watershed boundaries to clip and route the
365 WaterGAP3 data for each day within the 20-year time series. The mean runoff and shape
366 parameter of the routed data are then calculated for the daily, routed data at the river outlet. For
367 this computationally intensive approach, we used TopoToolbox (Schwanghart & Scherler, 2014)
368 to: (1) acquire SRTM-90 digital elevation models (DEMs) for each watershed via the
369 OpenTopography API, (2) project each DEM to the Universal Transverse Mercator (UTM)
370 projection, (3) clip each day of the WaterGAP3 data to the watershed boundary and resample to
371 the resolution of the DEM, (4) route discharge through the basin to build a time series of daily
372 runoff at the outlet of each watershed, and (5) calculate mean runoff and shape parameters for
373 the outlet time series.

374 4.3. Global Analysis

375 After understanding the strengths and limitations of WaterGAP3, this model data was
376 used to identify the strongest predictors of mean runoff and daily runoff variability globally. The
377 global analysis used two complementary approaches: (1) Develop relationships between mean
378 runoff and variability (e.g., Molnar et al., 2006; Rossi et al., 2016), in a way that can account for
379 the potential influence of snowmelt, and (2) Use unsupervised machine learning to probe the
380 WaterGAP3 data and help identify strong predictors of mean runoff, snowmelt, and runoff
381 variability.

382 For the first approach, we used the snowmelt fraction (Eq. 1) to partition the filtered
383 WaterGAP3 data (see Section 3.1) into bins. Within each bin, we fit both a linear and a power
384 law function relating mean runoff and the shape parameters of each pixel within that bin. This
385 approach was motivated by empirical (Rossi et al., 2016) and ecohydrological modeling (Deal et
386 al., 2018) studies that show how climatically driven gradients in daily runoff variability differ
387 between rainfall-runoff and snowmelt-runoff regimes. For example, Rossi et al. (2016) showed
388 that watersheds with lower snowmelt contributions were better described by a power law
389 relationship between mean runoff and its associated Weibull shape parameter. In contrast,
390 regions with higher snowmelt contributions showed a more linear relationship between these
391 parameters. To compare the fits of both functions, we consider both the RMSE and the reduced
392 chi-squared statistic under the view that that minimization of RMSE and/or reducing the chi-
393 squared statistic closer to one should indicate the ‘better’ fit to the data.

394 In the second approach, we consider a larger suite of hydro-climatological, topographic,
395 and geographic variables. Random forest regression (RFR) was used to assess the relative
396 importance of potential predictor variables with respect to a given ‘target’ variable (Grömping,
397 2009). Target variables are hydro-climatic ones chosen based on their potential relevance to
398 relationship between mean runoff and runoff variability (i.e., mean temperature, mean

399 precipitation, mean runoff, daily runoff variability, and snowmelt fraction). The list of predictor
400 variables are broader and varied according to each target. Predictor variables included
401 topographic (mean elevation, maximum elevation, mean local relief), geographic (latitude), and
402 hydro-climatic (mean temperature, mean precipitation, daily precipitation variability, mean
403 runoff, daily runoff variability, and snowmelt fraction) variables. We also attempted to thin
404 predictor variables and remove what amounts to duplicates, e.g., as described in the results,
405 latitude is the primary predictor of mean annual temperature and thus for other RFRs, we only
406 include MAT as opposed to both MAT and latitude. Ultimately, we are not interested in the
407 prediction per se, but to use the RFR to help identify which variables emerge as the most viable
408 candidates linking mean runoff, snowmelt fraction, and daily runoff variability. In particular, we
409 sought to discover which and whether any of the topographic metrics can be used to generalize
410 hydro-climatic relationships that may co-evolve with growing topography.

411 4.4. Regional Cases

412 As we discuss in the context of our findings below, the global analysis revealed that
413 generalizable relationships between topography and hydro-climatology were difficult to isolate at
414 this largest spatial scale. While the global analysis reinforced the notion that snowmelt fraction
415 mediates the relationship between mean runoff and daily runoff variability, scatter in these
416 relationships clearly reflect the geographic diversity of montane hydrology. Furthermore, the
417 lack of unambiguous topographic predictors that could be used to build rules for co-evolving
418 stochastic parameters with the growth of mountain ranges limits the utility of the results from the
419 global analysis to the application of 1D bedrock river incision modeling (Forte & Rossi, In
420 Review). As such, we identified relationships between topography and stochastic runoff specific
421 to individual mountain ranges, where differences in regional climate and geography can be
422 partially accounted. To do this regional analysis, we used a 2° rectangular moving window to
423 calculate the Spearman's rank correlation coefficient between candidate topographic variables
424 and hydro-climatological ones. The topographic variables considered were the same as in the
425 global analysis (mean elevation, maximum elevation, and mean local relief). The hydroclimatic
426 variables we focused on were mean runoff and snowmelt fraction, the latter of which can be
427 linked to daily runoff variability using relationships from the global analysis. We opt to focus on
428 snowmelt fraction instead of daily runoff variability directly because the hypothesis we are
429 trying to test in the 1D river incision modeling (Forte & Rossi, In Review) is how and whether
430 snowmelt dynamics alter interpretations of stream power based analyses of river profiles. The
431 results of the rank correlation analysis were used as the basis of selecting three regions where
432 well-defined relationships can be developed between topography and hydro-climate.
433 Specifically, these regional cases focus on the mid-latitude mountains of British Columbia,
434 European Alps, and the Greater Caucasus (Figure 2), where snowmelt contributes a sizable
435 fraction of daily streamflow.

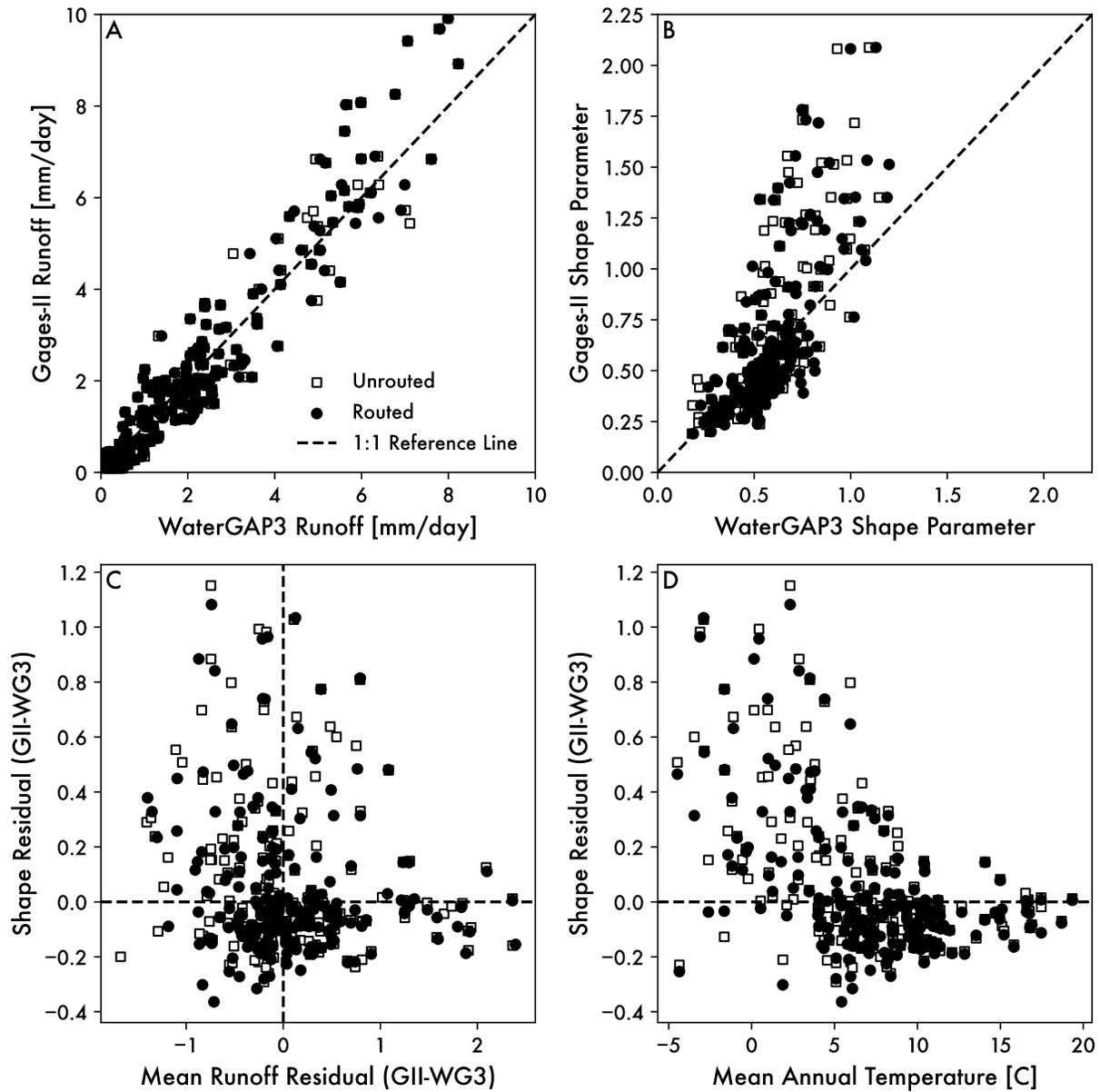
436 5 Results

437 5.1 Validation of WaterGAP3

438 Figure 3 summarizes the results from our validation of WaterGAP3 model data against
439 historical observations from select HCDN-2009 stream gages. The mean values for both datasets
440 plot around the 1:1 line without obvious bias (Figure 3A), lending support to prior assessments
441 (e.g., Beck et al., 2017; Eisner, 2015; Schmied et al., 2014, 2020). However, scatter around this

442 relationship shows that a >25% mismatch in mean values is not unusual. In general, simple
443 spatial averaging performs almost as well as the computationally intensive routed approach,
444 though routing matters for individual cases. For lower values of the shape parameter (i.e., higher
445 runoff variability), the correspondence between the observations and the water model is
446 relatively good (Figure 3B). At higher shape parameters (i.e., lower daily runoff variability)
447 though, WaterGAP3 values are systematically lower than the HCDN-2009 gage data. This
448 implies that WaterGAP3 tends to *overestimate* variability for these watersheds. For these lower
449 variability watersheds, the routed version of WaterGAP3 does improve water model performance
450 (Figure 3B), but does not remove the systematic bias. The residuals of the mismatch between the
451 HCDN-2009 and WaterGAP3 values do not reveal a relationship between the mean and
452 variability (Figure 3C), which might occur if the WaterGAP3 model was systematically altering
453 storage-release relationships in hydrographs (e.g., due to limitations in how hydrologic processes
454 are represented in the model). However, comparison of the residuals of the shape parameter to
455 the mean annual temperature each the watershed (Figure 3D) indicates one possible
456 interpretation for why variability in lower variability watersheds is overestimated in the
457 WaterGAP3 data. The majority of lower variability basins tend to occur in colder settings,
458 suggesting the possibility that snowmelt processes are not being adequately represented in the
459 WaterGAP3 data. The direction of the mismatch is consistent with the notion that snow storage
460 and release may not be fully resolved in WaterGAP3 data even though mean runoff is well
461 represented in the water model.

462



463

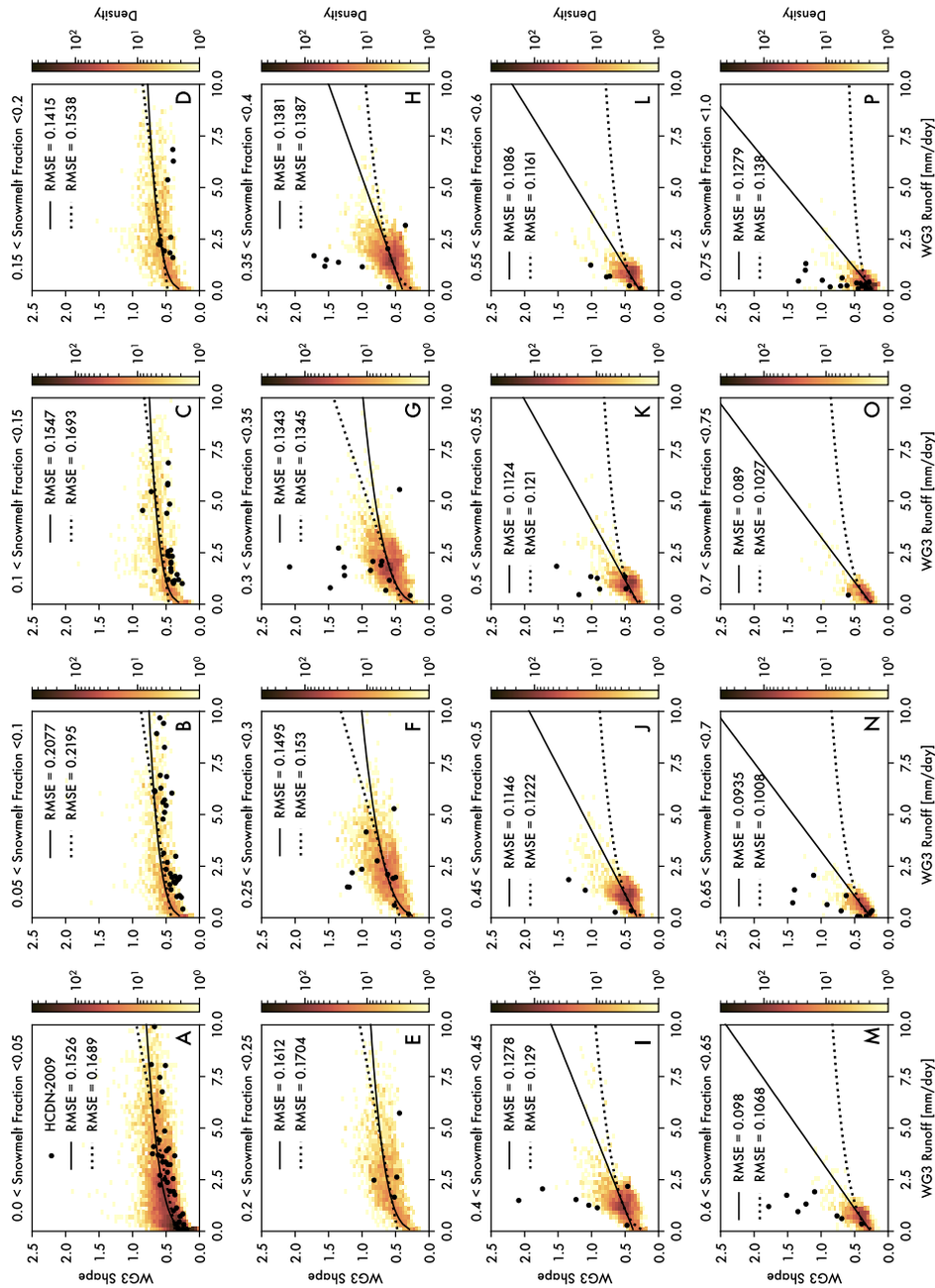
464 **Figure 3.** Comparison of WaterGAP3 runoff parameters against selected HCDN-2009 stream
 465 gage data: (A) Mean runoff values, (B) Shape parameters of daily distributions, (C) Mean and
 466 shape residuals with respect to 1:1 line, and (D) Shape residuals against mean annual
 467 temperatures for each watershed. Open squares are arithmetic means of WaterGAP3 values
 468 within watershed boundaries. Closed circles route daily WaterGAP3 data to generate a time
 469 series that is then used to calculate fit parameters. Dashed lines in all panels indicate the 1:1
 470 relationship between the water model and gaged data.

471 While systematic differences between model and empirical estimates of daily runoff
 472 variability is an important limitation to consider, we continue to use WaterGAP3 as our base
 473 dataset for a few reasons: (1) It is globally uniform, allowing for comparison of stochastic runoff
 474 in diverse settings, and (2) The systematic bias in variability has been quantified so that its

475 effects can be considered. Importantly, the bias in WaterGAP3 estimates of daily runoff
476 variability lead to a *conservative* estimate of the dynamics we are examining in our 1D modeling
477 of bedrock river incision (Forte & Rossi, In Review). Because hypothesized orographic
478 feedbacks induce lower runoff variability as a mountain range grows, thereby increasing the
479 degree of nonlinearity between channel steepness and erosion rate, it is preferable for the
480 underlying rules setting these feedbacks to overestimate variability than the alternative.

481 5.2 Global relationships (relating mean and variability)

482 Figures 4-5 summarize the results for how mean runoff and runoff variability are related
483 after binning the data by snowmelt fraction. Across all bins, WaterGAP3 data show that mean
484 runoff is inversely related to daily runoff variability, consistent with prior studies (e.g., Molnar et
485 al., 2006; Rossi et al., 2016). The large gridded WaterGAP3 dataset allowed us to more
486 systematically explore these relationships at relatively fine (5%) intervals of snowmelt fraction
487 (Figure 4). Each subpanel in Figure 4 is a heatmap showing the density of WaterGAP3 pixels for
488 a given pair of best-fit parameters of the mean and shape of the distribution. Regressions on the
489 pixel-level data are shown (solid lines show the better fit between linear and power law
490 regressions). HCDN-2009 observational data are also shown as points for reference. Figure 4
491 demonstrate that it would be difficult to constrain these relationships using observational data
492 alone because representation of different snowmelt fractions can be sparse, especially at higher
493 snowmelt fractions. More importantly, it shows that the functional form of the relationship
494 between the mean and variability changes from sublinear to linear with increasing snowmelt
495 fraction. Using Figure 4 as our guide, we identified a snowmelt fraction of 0.35 as the transition
496 where sublinear relationships give way to linear relationships between mean runoff and the shape
497 parameter of the daily runoff distribution. Note that this transition is higher than the 10%
498 threshold used to delineate snowmelt from rainfall-runoff dominated watersheds in Rossi et al.
499 (2016). This disparity likely arises from two factors. First, that prior analysis focused on the
500 snow fraction of precipitation and not the snowmelt fraction of runoff. Second, the sparsity of
501 observations at higher snowmelt fractions in the HCDN-2009 data is not sufficient to define such
502 a threshold.

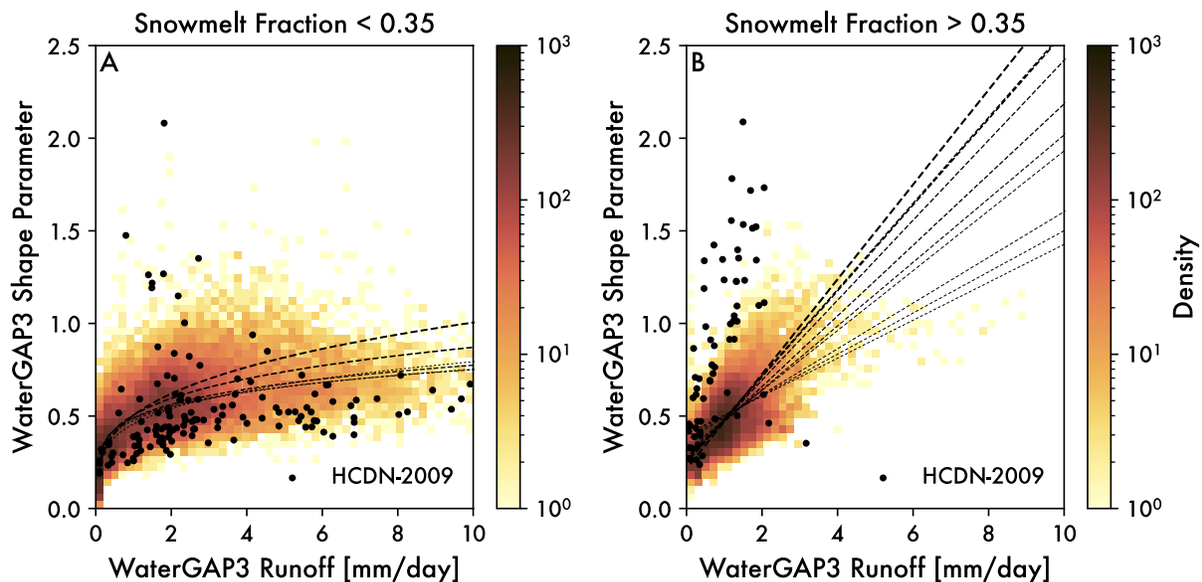


503

504 **Figure 4.** Density plots show the relationship between the shape parameter and mean runoff for the filtered WaterGAP3 data: (A-O) Plots binned by snowmelt fraction in increments of 0.05 up to 0.75 snowmelt. (P) The last panel is for the remaining data that has >0.75 snowmelt. In all
 505 for the filtered WaterGAP3 data: (A-O) Plots binned by snowmelt fraction in increments of 0.05 up
 506 to 0.75 snowmelt. (P) The last panel is for the remaining data that has >0.75 snowmelt. In all
 507 panels, both a power law and linear fit are shown. The better fit is shown using a solid line and is
 508 based on having a lower RMSE. Results are the same if using the reduced chi squared statistic.
 509 Black dots are HCDN-2009 watersheds filtered in the same way. For HCDN-2009 data,
 510 snowmelt fraction was taken from WaterGAP3 data.

511 To more succinctly summarize these findings, Figure 5 shows the same plots by binning
 512 the data above and below a threshold snowmelt fraction of 0.35. The best of the regression lines

513 from Figure 4 are also plotted for reference. Figure 5 shows that individual regressions largely
 514 cluster around each other, especially in the domain where they are well constrained by data. It
 515 also shows that the relative spread of parameter values is smaller when there is a high fraction of
 516 snowmelt. The linear relationships shown at higher snowmelt fractions (Figure 5B) are strongly
 517 underestimating the value of the shape parameter as estimated from gaged basins, consistent with
 518 validation results (Figure 3B). Nevertheless, empirical observations still suggest a linear
 519 relationship between mean runoff and daily runoff variability at these higher snowmelt fractions.
 520 At lower snowmelt fractions, the observational data lie on the lower end of the
 521 envelope WaterGAP3 pixels, which is demonstrated by the fact that regression lines predict
 522 slightly larger values of the shape parameter (Figure 5A). Again though, the functional form of
 523 these data is highly sublinear, much like shown in previous studies (Molnar et al., 2006; Rossi et
 524 al., 2016). Taken as a whole, these results suggest that the transition from rainfall dominated to
 525 snowmelt influenced parameters for stochastic runoff is relatively abrupt. Furthermore, our
 526 estimates of this transition using WaterGAP3 data provide conservative estimates of orographic
 527 feedbacks on runoff variability where both the mean and snowmelt fraction are expected to
 528 increase as mountain topography grows. It is conservative because biases in the water model data
 529 tend to dampen contrasts between rainfall and snowmelt dominated hydrology, and thus our 1D
 530 bedrock river incision modeling uses rulesets with weaker feedbacks than might be expected in
 531 reality (Forte & Rossi, In Review).



532

533 **Figure 5.** Density plots show the relationship between the shape parameter and mean runoff for
 534 the filtered WaterGAP3 data in the same way as Figure 4, only binning the data above and below
 535 a snowmelt fraction of 0.35: (A) Relationship for rainfall-dominated runoff, and (B) Relationship
 536 for snowmelt-influenced runoff parameters. Black dots are HCDN-2009 watersheds filtered in
 537 the same way. The strongest regressions from Figure 4 subpanels (solid lines) are shown for
 538 reference.

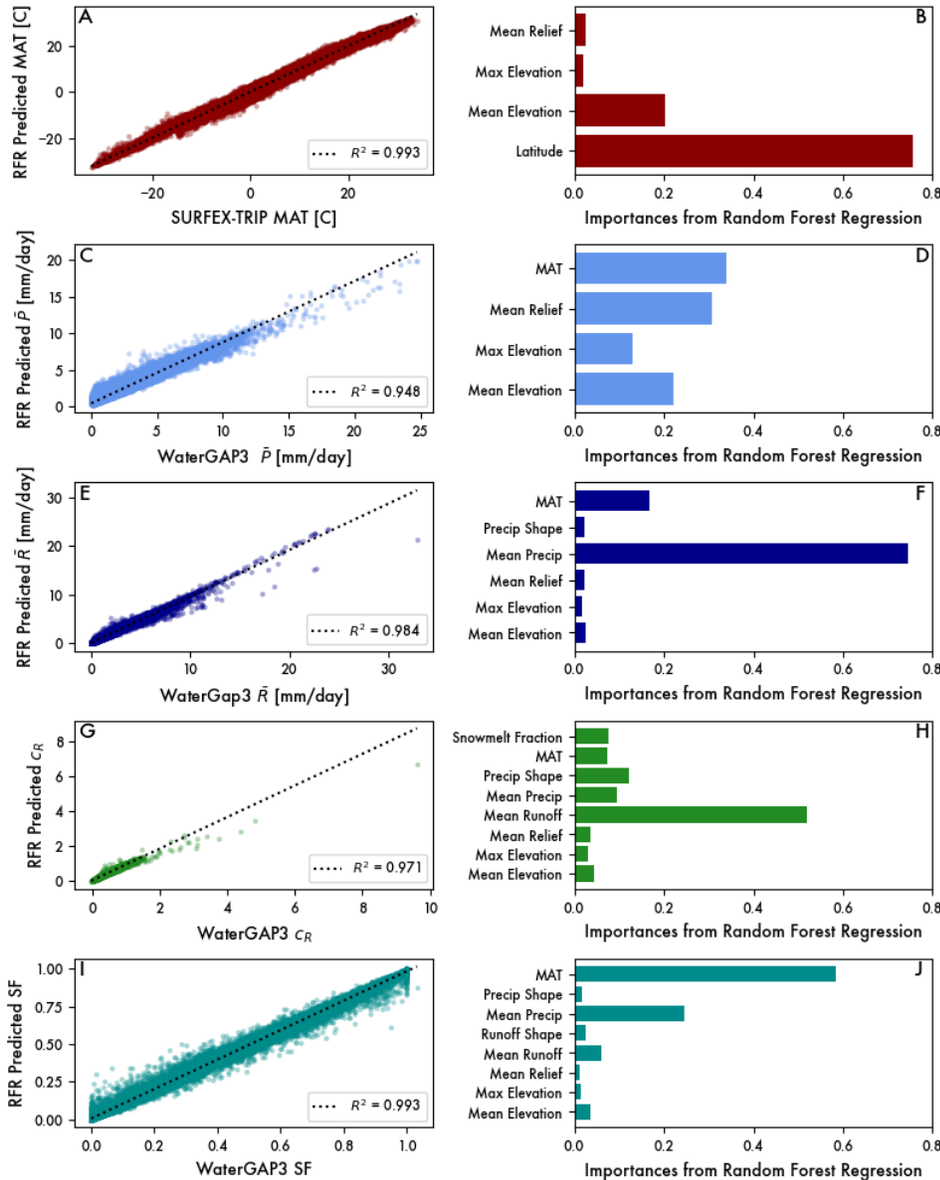
539 While analyzing the global water model data was motivated by prior studies that
 540 identified an inverse relationship between mean runoff and daily runoff variability in the

541 contiguous U.S. (Molnar et al., 2006; Rossi et al., 2016), we felt it also important analyze the
542 global data more generically and suss out whether hydro-climatic parameters can be linked to
543 topography itself. This latter objective is essential to building orographic rules that relate
544 stochastic runoff parameters to mountain range growth and decay. To this end, we opted to use
545 Random Forest Regression to partition the relative influence of topographic, geographic, and
546 hydro-climatic predictors on a smaller subset of target variables.

547 5.3 Global relationships (Random Forest Regression)

548 Figure 6 summarizes the results of the random forest regression (RFR) analysis
549 performed on global, filtered WaterGAP3 data. While principally interested in understanding the
550 controls on mean runoff (Figure 6E-F), daily runoff variability (Figure 6G-H), and snowmelt
551 fraction (Figure 6I-J), we also consider influences on other hydro-climatological variables that
552 emerged as important determinants of these target variables, specifically mean annual
553 temperature (Figure 6A-B) and mean precipitation (Figure 6C-D). The results of the RFR are not
554 particularly surprising, but do shed some light on potential causal chains that links mean runoff,
555 snowmelt fraction, and daily runoff variability as a mountain range grows.

556 Mean annual temperature and mean precipitation are the two strongest predictors of both
557 mean runoff and snowmelt fraction, with temperature exerting a stronger influence on snowmelt
558 fraction and precipitation exerting a stronger influence on runoff. Mean runoff itself is the
559 strongest predictor of the shape of the daily runoff distribution, which supports our initial casting
560 of this problem as building relationships between mean runoff and daily runoff variability (e.g.,
561 Figures 4,5). Other predictors of the shape of the runoff distribution are more evenly spread
562 across the other hydro-climatic variables (i.e., daily precipitation shape, mean precipitation,
563 snowmelt fraction, mean temperature in order of rank). That the shape of daily precipitation is
564 partially encoded in the daily runoff distribution supporting similar findings when comparing
565 rainfall regimes in the mid-latitudes to tropical sites (Rossi et al., 2016). That mean temperature
566 and precipitation exhibit a knock-on effect in addition to their strong control on mean runoff
567 emphasizes the importance of these two variables. Importantly, topographic metrics were weak
568 predictors of all three principal targets (mean runoff, snowmelt fraction, daily runoff variability).
569 This may be due to the fact that topography is expected to exert its influence via precipitation
570 and temperature. To assess this, we also set mean precipitation and temperature as target
571 variables in the RFR. The relative predictive power of three topographic metrics and mean
572 temperature on mean precipitation is relatively uniform. In contrast, latitude is the strongest
573 predictor of mean temperature with mean elevation providing modest predictive power. At this
574 scale of analysis, topography does not appear to emerge as a strong predictor in the RFR
575 modeling.



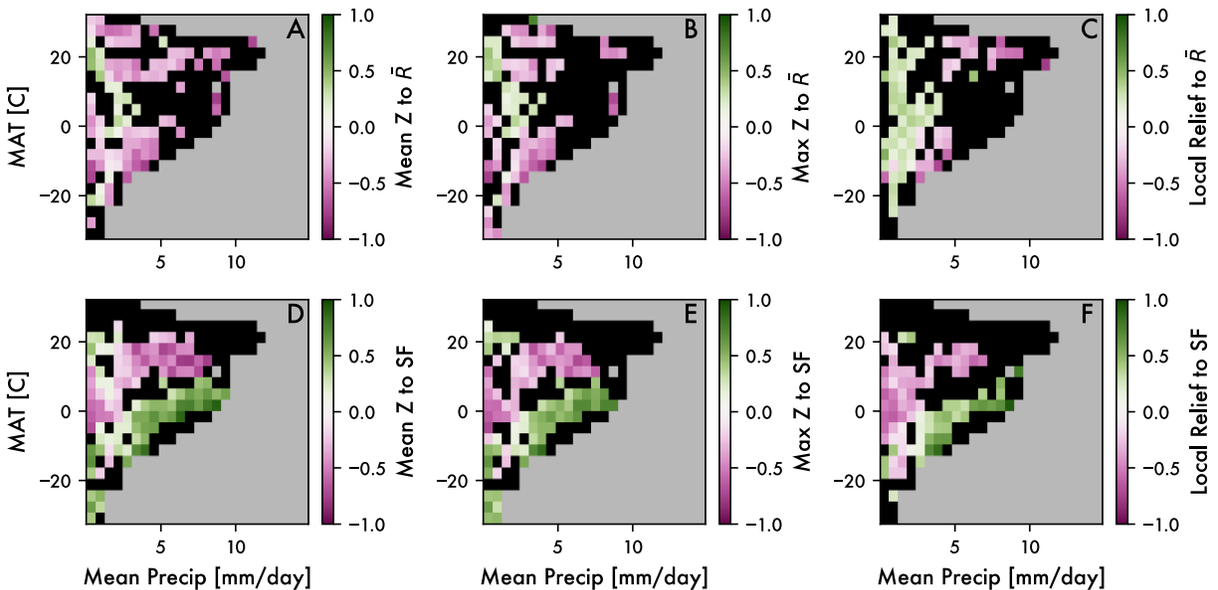
576

577 **Figure 6.** Results from the random forest regression for predicting: (A-B) Mean Temperature,
 578 (C-D) Mean Precipitation, (E-F) Mean Runoff, (G-H) Runoff Variability, and (I-J) Snowmelt
 579 Fraction. For each target variable, the left plot compares observed versus predicted data (linear
 580 fit with R^2 shown for reference), and the right plot shows the relative importance of predictors.

581 To further probe how topographic relationships might be obscured in this global analysis,
 582 we binned the pixel-level data by its mean temperature and precipitation, which emerged above
 583 as first-order controls on snowmelt fraction and mean runoff. We first removed outlier values
 584 using the method described by Doane (1976) where bin boundaries are defined after clipping
 585 variables to values below the 99.9th percentile. Membership in a given bin was determined by the
 586 mean temperature and precipitation of the pixel in question. Within each temperature-
 587 precipitation bin, we calculated Spearman’s rank correlation coefficient between one of three
 588 topographic metrics (mean elevation, maximum elevation, and mean local relief) and either mean

589 runoff or snowmelt fraction. A correlation coefficient is only calculated if there are at least 10
 590 pixels within a given temperature-precipitation bin and if the significance of the correlation
 591 coefficient exceeds the 95% confidence interval. We used Spearman’s rank correlation
 592 coefficient because it does not assume linear correlation.

593 Figure 7 summarizes the results of the correlation analysis of WaterGAP3 data after
 594 binning by mean temperature and precipitation. The colors in plots show correlations between
 595 topography and mean runoff (top row) and correlations between topography and snowmelt
 596 fraction (bottom row). Green values indicate strong positive correlations, magenta values
 597 indicate strong negative correlations, black values indicate weak to no correlation, and grey
 598 values indicate that there was not enough observations in the dataset to evaluate correlation. The
 599 patterns in correlation are somewhat difficult to interpret as clusters of strong positive
 600 correlation are often adjacent to clusters of strong anti-correlation. Topographic predictors of
 601 mean runoff show little sensible pattern (Figures 7A-C), with a hint of positive correlation
 602 between local relief and mean runoff at low values of mean precipitation (Figures 7C).
 603 Topographic predictors of snowmelt fraction are also complex with a band of positive correlation
 604 for lower mean temperatures next to a band of anti-correlation at higher temperatures (Figures
 605 7D-F). While we hesitate to interpret these subtle patterns, the snowmelt fraction results do
 606 suggest that increasing topographic elevation and relief only leads to more snowmelt where
 607 temperatures are conducive to it, though why this relation has a slope is not obvious.



608

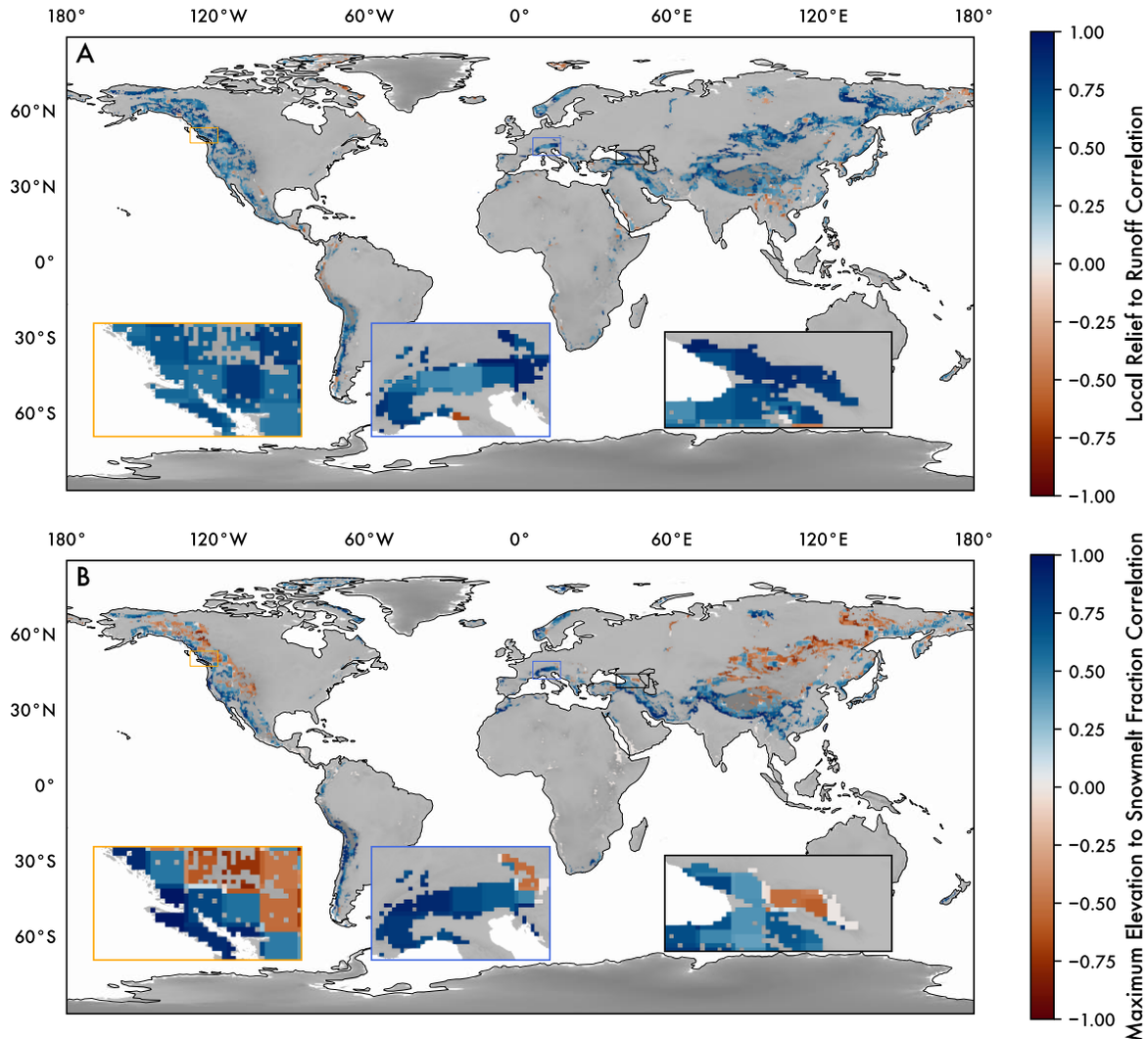
609 **Figure 7.** Spearman’s rank correlation coefficients within temperature-precipitation bins. (A-C)
 610 Coefficients relating topography and mean runoff. (D-F) Coefficients relating topography to
 611 snowmelt fraction. The topographic variables considered were mean elevation (A, D), maximum
 612 elevation (B, E), and local relief (C, F). For all plots, the gray area indicates regions of parameter
 613 space with less than 10 observations. Black regions indicate there were greater than 10
 614 observations, but that the correlation did not exceed the 95% confidence interval.

615 As we discuss in more depth in the discussion below, the results from the global analysis
 616 suggest that there is no single set of globally applicable ‘rules’ that relate topography to mean

617 runoff and snowmelt fraction. We suspect this is a consequence of the scale of the analysis (i.e.,
618 orographic effects are inherently regional) and the lack of accounting for the predominant
619 direction of weather systems with respect to topography (i.e., steep topography is not
620 distinguished as windward versus leeward). Based on this, we next explore a set of three regional
621 analyses that show more promise in constraining orographic controls on mean runoff and
622 snowmelt fraction.

623 5.4 Regional relationships of mean runoff and daily runoff variability

624 Given the challenge of identifying simple relationships between topography (i.e., mean
625 elevation, maximum elevation, and mean local relief) and either mean runoff or snowmelt
626 fraction (Figures 6-7), we now examine whether regional relationships between these variables
627 are being obscured by the global treatment. Of the six relationships shown in Figure 7, the
628 relationship between local relief and mean runoff and the relationship between maximum
629 elevation and snowmelt fraction seemed the most promising when evaluated spatially. Figure 8
630 summarizes the sign and strength of these relationships for all WaterGAP3 data that meet our
631 selection criteria. The zoom insets highlight three regions of interest – namely the mid-latitude
632 mountains of British Columbia, European Alps, and the Greater Caucasus. Each of these
633 mountain ranges receive a large fraction of their precipitation as snow, with some alpine
634 glaciation under modern climate. In these settings (and others), there is a relatively strong
635 correlation between local relief and mean runoff across the study area (Figure 8A-insets),
636 consistent with prior studies (Bookhagen & Burbank, 2006; Bookhagen & Strecker, 2008). The
637 relationship between maximum elevation and snowmelt fraction is more nuanced (Figure 8B-
638 insets). The sign of the correlation depends on the whether positioned on the windward or
639 leeward side of prevailing weather systems, whereby windward sides show relatively strong
640 positive correlations. Nevertheless, the most complex of these three regional sites is the Greater
641 Caucasus, where relationships among maximum elevation, snowmelt fraction, and runoff
642 generation has been verified using a finer-scale analysis of gauge records and hydroclimatic data
643 (Forte et al., 2022). Taken as whole, this gives us confidence that these three locations are prime
644 candidates for building regional relationships among topography, snowmelt, and runoff statistics.



645

646 **Figure 8.** Relationships among topography, mean runoff, and snowmelt fraction in map view.
 647 (A) Mean spearman rank correlation coefficient within a 2° moving window for mean runoff and
 648 local relief. (B) Mean spearman rank correlation coefficient within a 2° moving window for
 649 maximum elevation and snowmelt fraction. After filtering the WaterGAP3 data for mountain
 650 settings (see text for details), only a small area remains. Insets highlight results for the three
 651 regional cases considered.

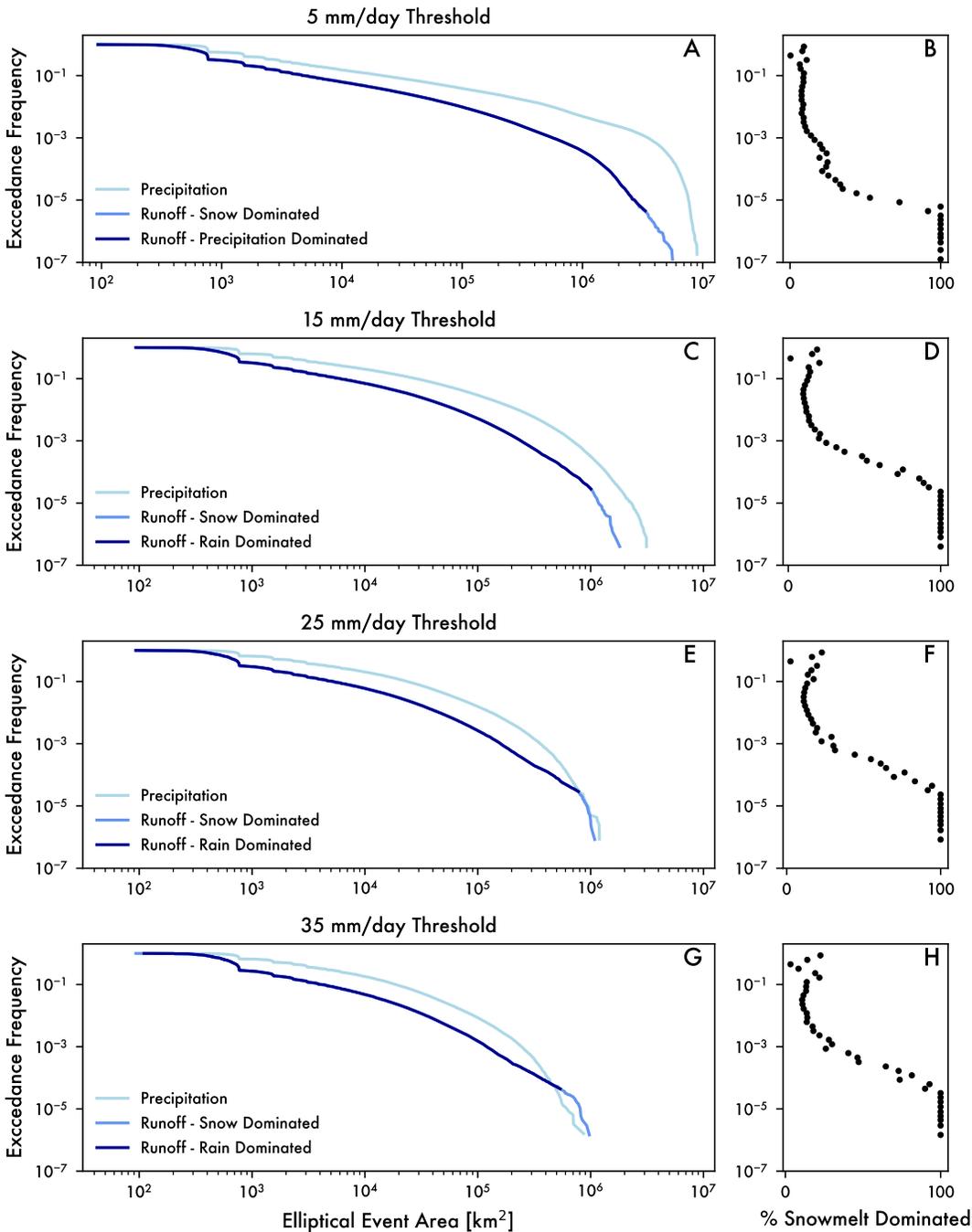
652 **6 Discussion**

653 **6.1 Mean runoff, runoff variability, and snowmelt**

654 The global analysis of WaterGAP3 data helped solidify interpretations that mean runoff
 655 and daily runoff variability are inversely correlated. This result was born out both in the Random
 656 Forest Regression (Figure 6) and in the individual regressions after binning by snowmelt fraction
 657 (Figures 4-5), thereby supporting findings from prior studies based on stream gauge data (Molnar
 658 et al., 2006; Rossi et al., 2016). The functional form of the relationship between mean runoff and
 659 the shape of the daily runoff distribution appears to bifurcate at snowmelt fractions around 0.35

660 (Figure 5). Below this value, the relationship is highly nonlinear and suggestive of dynamics
661 based on ecohydrological modeling (Deal et al., 2018). Above this value, relationships vary but
662 become much more linear. The transition to snowmelt hydrology resulting in lower variability
663 flows (e.g., Pitlick, 1994) is expected due to the effects of both increased runoff ratios and the
664 slow release of water from storage. That this transition is abrupt emphasizes the importance of
665 the phase transition from rain to snow in event-scale runoff variability. The snowmelt fractions
666 where this occurs are relatively low suggesting that snowmelt should not be ignored in fluvial
667 erosion models. We also note here that stochastic-threshold models based on stream power were
668 originally developed for small watersheds (e.g., Lague et al., 2005; Tucker, 2004). Given our
669 focus on mountain range scales, it is important to also understand how the spatial footprint of
670 runoff events varies for different runoff generation mechanisms.

671 To assess the importance of spatial scale to runoff generation, Figure 9 compares the
672 exceedance frequency of the spatial footprints of precipitation and runoff events in the
673 WaterGAP3 data. The area of each ‘event’ is determined by finding spatially contiguous objects
674 in the daily data above a given intensity threshold (i.e., 5 - 35 mm/day). To convert the
675 unprojected pixel-based objects into areas, we multiplied the number of pixels by the size of a
676 pixel in degrees squared. We then calculated the radius of the circle that equals that area. The
677 radius of the circle is converted from degrees to km in both latitude and longitude. Because the
678 conversion in longitude generally differs from the conversion in latitude, this transformation
679 produces an ellipse with area units of km². These are the x-coordinates used for plotting
680 exceedance frequencies (Figure 9A,C,E,G). Furthermore, for runoff data, we labeled each event
681 as snowmelt or rainfall runoff based on the 0.35 snowmelt fraction threshold. Because smaller
682 footprints include both rainfall and snowmelt dominated runoff, the right hand panels (Figure
683 9B,D,F,H) shows the percent of daily runoff events that are classified as snowmelt for log
684 distributed bins of exceedance frequency. Three important insights emerge from this analysis.
685 First, and unsurprisingly, higher intensity thresholds produce smaller event areas. Second, at
686 around the 25 mm/day threshold, the largest area events in runoff and precipitation (i.e., far right
687 tails) are of similar magnitude. Higher thresholds produce runoff areas larger than comparable
688 frequency precipitation events. Third, the far right tail of the size distribution of runoff is all
689 snowmelt. Taken together, these results suggest that the relative contribution of snowmelt runoff
690 becomes increasingly important for larger watersheds and for increasing intensities.

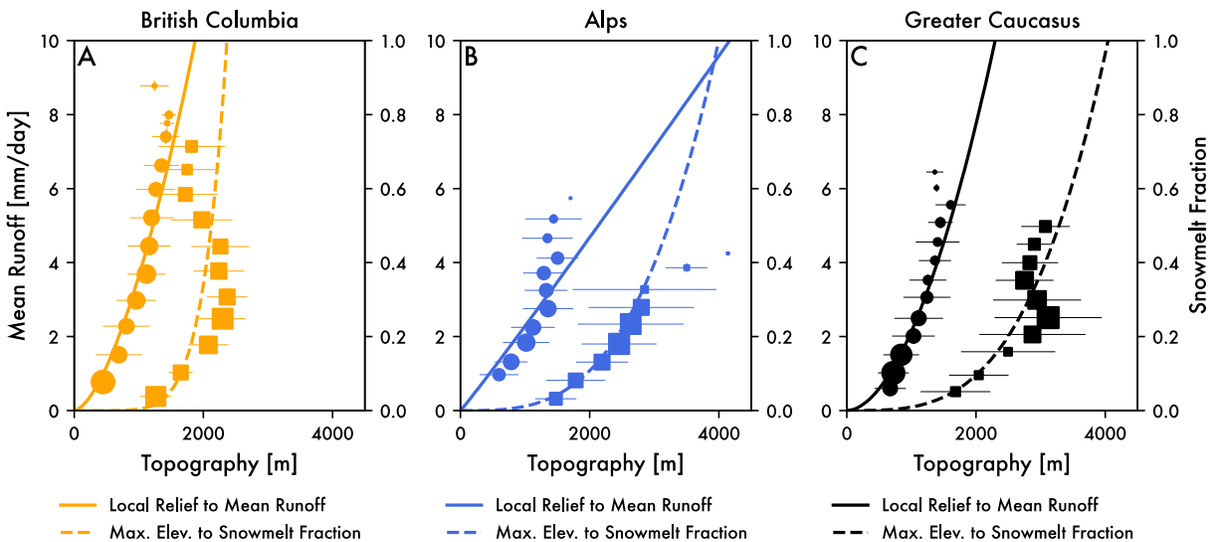


691
 692 **Figure 9.** Exceedance probability distributions of daily event sizes of different magnitudes: (A-
 693 B) 5 mm/day, (C-D) 15 mm/day, (E-F) 25 mm/day, and (G-H) 35 mm/day. The left panels show
 694 probability plots for both precipitation and runoff, whereby the latter is color-coded by runoff
 695 generation source. After classifying runoff events in this way, the right panels show what
 696 fraction of events are snowmelt dominated within exceedance probability bins. Note that
 697 regardless of intensity threshold the largest area runoff events are snowmelt dominated. At
 698 higher intensity thresholds, these event sizes can exceed the largest area precipitation events.

699

700 6.2 Importance of constraining regional relationships

701 While global relationships linking mean runoff and daily runoff variability via
 702 topography were elusive, regional assessment was much more promising. Figure 10 summarizes
 703 the kinds of regional rulesets that can be generated from an analysis like ours. The pixel-based
 704 correlation coefficients presented earlier (Figure 8) are summarized into bins of either mean
 705 runoff or snowmelt fraction (y-axes). For each bin, the mean and standard deviation of the
 706 correlated topographic metric is shown (local relief for mean runoff and maximum elevation for
 707 snowmelt fraction). Marker sizes are scaled to the number of observations within a bin. Power
 708 law fits for each relationship are shown as lines. Each region is described by its own functional
 709 relationship, which we interpret as the orographic effects on mean runoff and snowmelt fraction
 710 for each mountain range. We suspect that some of the non-monotonic behavior of binned values,
 711 especially in snowmelt fraction, are a consequence of mixing windward and leeward components
 712 of a regional orographic effect (e.g., Figure 8), as well as along-strike complexity in precipitation
 713 sourcing. Nevertheless, summarizing the data in this way allows us to build empirically based
 714 rules for mean runoff and snowmelt fraction specific to each region. Together with the
 715 observation that the relationship between mean runoff and daily runoff variability abruptly shifts
 716 around snowmelt fractions of 0.35 allows us to drive a stochastic runoff model using regionally
 717 informed parameters from WaterGAP3 in part 2 of this analysis (Forte & Rossi, In Review).



718

719 **Figure 10.** Relationships among topography, mean runoff, and snowmelt fraction for the three
 720 regional cases (see Figure 8 for locations): (A) British Columbia, (B) European Alps, and (C)
 721 Greater Caucasus. In all three plots, circles are binned mean runoff to local relief, and squares
 722 are binned snowmelt fraction to maximum elevation. Symbols are scaled to number of
 723 observations in the bin and whiskers show one standard deviation. Power law fits for binned data
 724 relate local relief and mean runoff (solid line) and maximum elevation and snowmelt fraction

725 (dashed line). These fits serve as the basis for orographic rules used in our complementary model
726 study (Forte & Rossi, In Review).

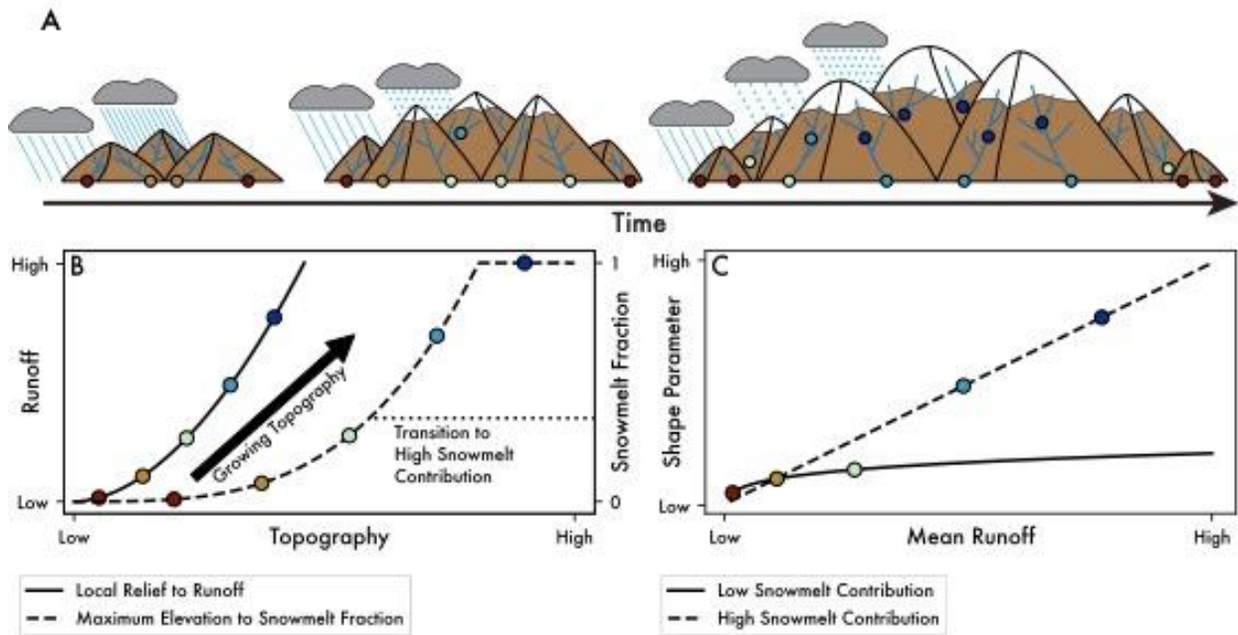
727 The relationships shown in Figure 10 help explain why the role of topography was so
728 hard to extract from the Random Forest Regression (RFR) that included these metrics (Figure 6).
729 First, regional relationships relating topography to runoff generation are quite noisy. While
730 casting runoff parameters as a simple function of topography was our goal, the relatively coarse
731 resolution of water model data, the lack of distinguishing between windward from leeward
732 slopes, and hydro-climatic diversity induced by regional climate will each confound simple
733 relationships between topography and runoff parameters. Second, while the power law functions
734 decently describe snowmelt fraction, the bin-averaged values suggest subtle, non-monotonic
735 relationships with maximum elevation. Third, and perhaps most importantly, the relationship for
736 each regional setting are distinctly different. Any global analysis would struggle to parse this
737 difference.

738 6.3 Implications on landscape evolution studies

739 Two-way coupled models between climate and tectonics require erosion laws for either
740 river incision, glacial erosion, or both. Those testing fluvial dynamics are typically built on the
741 stream power model (e.g., Beaumont et al., 1992; Stolar et al., 2006; Whipple & Meade, 2004;
742 Willett, 1999). Orographic effects in these models focus on the windward ascent and extraction
743 of precipitation. By setting up a contrast in the efficiency of erosion on the windward and
744 leeward sides of mountain ranges, mountain belts adjust their width and height in order to
745 achieve a steady state morphology. The widespread use of stream power in these climate-tectonic
746 models has subsequently motivated many studies to interrogate how orographically induced
747 spatial patterns in precipitation might alter the long-term evolution of river profiles and relief
748 (Anders et al., 2008; Han et al., 2014; Leonard & Whipple, 2021; Roe et al., 2002, 2003). At the
749 same time, stream power models are increasingly incorporating the role of stochastic streamflow
750 and erosion thresholds to interpret river profiles (DiBiase & Whipple, 2011; Lague, 2014; Lague
751 et al., 2005; Marder & Gallen, 2023; Snyder et al., 2003; Tucker, 2004; Tucker & Bras, 2000).
752 As such, the aim in this study was integrate these two productive research threads and explore
753 whether mean runoff, daily runoff variability, and snowmelt fraction can be linked to each other
754 via topographic elevation and relief.

755 Figure 11 is a conceptual cartoon illustrating how stochastic runoff parameters might co-
756 evolve with mountain topography in settings where mountain range relief is sufficient to trigger
757 the transition from rainfall-dominated to snowmelt-influence runoff, but where river incision is
758 still setting the relief structure of the landscape (e.g., Whipple et al., 1999). The color coded dots
759 on the schematic mountains in Figure 11A are intended to correspond to the dots on the
760 hypothetical plots relating topography to runoff and snowmelt (Figure 11B) and those relating
761 mean runoff to daily runoff variability (Figure 11C). On the windward side of mountain ranges
762 we expect that the growth of topography will increase mean runoff (Figure 11B solid line) in line
763 with conventional treatments of orographic precipitation (Roe, 2005). This leads to concurrent
764 increases in the frequency of snowfall and thus the snowmelt contribution to runoff (Figure 11B
765 dashed line). While snowmelt fraction has an upper bound of one, in practice, the upper bound
766 we are envisioning in Figure 11B will be less than one because rain continues to fall at lower
767 elevations and because the temperatures required to enhance very high snowmelt fractions would
768 also entail a transition to glaciation. The key behavior in this conceptual framework is that

769 accounting for snowmelt dynamics leads to a markedly different relationship between mean
 770 runoff and the shape parameter of the daily runoff distribution (Figure 11C). Our global analysis
 771 of WaterGAP3 data suggests that this transition might be abrupt, with snowmelt fractions of 0.35
 772 marking a dramatic decrease in daily runoff variability (Figures 4-5). The strength and form of
 773 these relationships need to be assessed independently for any given mountain range (Figure 10).
 774 However, by simplifying the hydrology into just two parameters, these kinds of relationships are
 775 well-suited to driving long term models of river incision (e.g., Lague et al., 2005; Tucker, 2004)
 776 in ways that can be linked to mean climate (DiBiase & Whipple, 2011) and ecohydrology (Deal
 777 et al., 2018).



778
 779 **Figure 11.** Conceptual model for how orographic controls on runoff variability can be
 780 represented in a landscape evolution model. (A) Cartoon showing how precipitation and runoff
 781 generation mechanisms might change as a mountain range grows. (B) Example rules for how
 782 topography is translated into more runoff and a larger snowmelt fraction as topography grows.
 783 (C) Relationship between mean runoff and daily runoff variability in response to those rules. In
 784 B, the example ruleset shows that as mountain topography grows, increasing relief leads to more
 785 runoff generation on the windward side of a mountain range and increasing elevations lead to a
 786 higher fraction of snowmelt. In C, these topography-runoff relationships translate into a much
 787 different relationship between mean runoff and daily runoff variability that encodes the transition
 788 from rainfall- to snowmelt-dominated runoff events.

789 While we think there is observational evidence for these dynamics in actual landscapes
 790 (Forte et al., 2022), we highlight a few important caveats to generalizing from our large-scale
 791 analysis of the WaterGAP3 water model data. First, this conceptual model is better suited to
 792 explaining the windward side of mountain ranges where precipitation, and thus runoff, is
 793 enhanced by topography. To build better rulesets, higher resolution runoff datasets that honor
 794 physiographic transitions and water divides are likely needed. Second, this conceptual model
 795 requires that mean runoff and extreme runoff events are linked via some common mechanism.
 796 This need not be the case. For example, recent work in the Colorado Front Range showed how

797 mean runoff was largely driven by snowmelt throughout the landscape while daily runoff
798 variability was driven by rainfall runoff at lower elevations in response to thinning soils (Rossi et
799 al., 2020). Such mechanistic controls on mean runoff and daily runoff variability are at play in all
800 landscapes and may partially explain the wide variance of runoff parameters observed in our
801 regional rulesets (Figure 10). Third, statistical analyses all assumed independence of daily runoff
802 events which is decidedly not true as runoff events, especially large ones, can extend over
803 multiple days (synoptic-scale storms) to seasons (snowmelt, monsoons). Despite these caveats,
804 this analysis produced empirically-based runoff parameters that vary in space and time. As such,
805 this provides the minimal constraints needed to integrate orographic effects with stochastic
806 runoff generation for river profile modeling (Forte & Rossi, In Review).

807 **7. Conclusions**

808 The results of our global analysis of WaterGAP3 data largely confirm, and significantly
809 expand upon, past results indicating a negative correlation between mean runoff and daily runoff
810 variability. The form of the relationship between variability and mean runoff is linked to the
811 fraction of runoff from snowmelt. For snowmelt fractions <0.35 , mean runoff and variability are
812 related via a power law. At higher snowmelt fractions, the two are linearly related. We also find
813 that snowmelt produces runoff events with a much larger areal extent than rainfall runoff.

814 Exploration of the extent to which mean runoff, runoff variability, and snowmelt fraction
815 are related to topography produces ambiguous results at the global scale. Unsupervised machine
816 learning methods highlight that simple topographic variables such as mean elevation, maximum
817 elevation, and local relief do not have strong predictive power for our target hydroclimatological
818 parameters of mean runoff, snowmelt fraction, and daily runoff variability. Attempts to identify
819 cross-correlations that may be masking the role of topography were more suggestive, but still
820 difficult to interpret. Results from the global analysis emphasize that exploring relationships
821 between topography and hydroclimatology requires a regional approach. For three mid-latitude
822 mountain ranges - the European Alps, Greater Caucasus, and southern British Columbia – we
823 find robust positive relationships between mean runoff and mean local relief and snowmelt
824 fraction and maximum elevation.

825 The links between topography, mean runoff, daily runoff variability, and snowmelt
826 fraction highlight that multiple aspects of hydroclimate of mountain ranges should be expected to
827 evolve as topography grows. Past work on this topic has primarily focused on the influence of
828 growing topography on the development of orographic patterns in rainfall. When coupled to
829 tectonic models and simple hydrologic models equating patterns in mean rainfall to mean runoff,
830 orographic effects have been shown to drive a variety of feedbacks between surface processes
831 and tectonics. Our results show how to move beyond mean precipitation or mean runoff when
832 considering the coupled evolution of topography, tectonics, and climate. Both snowmelt fraction
833 and mean runoff are expected to increase with growing topography and reduce daily runoff
834 variability, emphasizing the need to explicitly consider snowmelt dynamics in coupled tectonic –
835 landscape evolution models.

836 **Acknowledgments**

837 Support for M.W. Rossi came from the Geomorphology and Land-use Dynamics (GLD)
838 Program (EAR-1822062). Neither AMF or MWR have any real or perceived financial or other
839 conflicts with the contents of this work.

840

841 **Open Research**

842 Analysis codes necessary to reproduce this work are housed in the GitHub repository
843 (https://github.com/amforte/snowmelt_oroography) with stable release doi:
844 10.5281/zenodo.8115140. Larger outputs of the processing steps are available through the
845 Zenodo repository doi:10.5281/zenodo.7665887. Portions of these analysis codes rely on
846 publicly available datasets that we do not have permission to redistribute, but when used, we
847 provide comments in the code referencing where these datasets can be downloaded.

848

849 **References**

- 850 Adam, J. C., Hamlet, A. F., & Lettenmaier, D. P. (2009). Implications of global climate change for snowmelt
851 hydrology in the twenty-first century. *Hydrological Processes*, 23(7), 962–972.
852 <https://doi.org/10.1002/hyp.7201>
- 853 Adams, B. A., Whipple, K. X., Forte, A. M., Heimsath, A. M., & Hodges, K. V. (2020). Climate controls on erosion
854 in tectonically active landscapes. *Science Advances*, 6(42). <https://doi.org/10.1126/sciadv.aaz3166>
- 855 Alcamo, J., Döll, P., Henrichs, T., Kaspar, F., Lehner, B., Rösch, T., & Siebert, S. (2003). Development and testing
856 of the WaterGAP 2 global model of water use and availability. *Hydrological Sciences Journal*, 48(3), 317–
857 337. <https://doi.org/10.1623/hysj.48.3.317.45290>
- 858 Anders, A. M., Roe, G. H., Montgomery, D. R., & Hallet, B. (2008). Influence of precipitation phase on the form of
859 mountain ranges. *Geology*, 36(6), 479. <https://doi.org/10.1130/G24821A.1>
- 860 Barnett, T. P., Adam, J. C., & Lettenmaier, D. P. (2005). Potential impacts of a warming climate on water
861 availability in snow-dominated regions. *Nature*, 438(7066), 303–309. <https://doi.org/10.1038/nature04141>
- 862 Barnhart, T. B., Molotch, N. P., Livneh, B., Harpold, A. A., Knowles, J. F., & Schneider, D. (2016). Snowmelt rate
863 dictates streamflow. *Geophysical Research Letters*, 43(15), 8006–8016.
864 <https://doi.org/10.1002/2016GL069690>
- 865 Barros, A. P., & Lettenmaier, D. P. (1994). Dynamic modeling of orographically induced precipitation. *Reviews of*
866 *Geophysics*, 32(3), 265. <https://doi.org/10.1029/94RG00625>

- 867 Basso, S., Merz, R., Tarasova, L., & Miniussi, A. (2023). Extreme flooding controlled by stream network
868 organization and flow regime. *Nature Geoscience*, *16*(4), 339–343. [https://doi.org/10.1038/s41561-023-](https://doi.org/10.1038/s41561-023-01155-w)
869 01155-w
- 870 Beaumont, C., Fullsack, P., & Hamilton, J. (1992). Erosional control of active compressional orogens. In K. R.
871 McClay (Ed.), *Thrust Tectonics* (pp. 1–18). New York: Chapman Hall.
- 872 Beck, H. E., van Dijk, A. I. J. M., de Roo, A., Dutra, E., Fink, G., Orth, R., & Schellekens, J. (2017). Global
873 evaluation of runoff from 10 state-of-the-art hydrological models. *Hydrology and Earth System Sciences*,
874 *21*(6), 2881–2903. <https://doi.org/10.5194/hess-21-2881-2017>
- 875 Berghuijs, W. R., Woods, R. A., & Hrachowitz, M. (2014). A precipitation shift from snow towards rain leads to a
876 decrease in streamflow. *Nature Climate Change*, *4*(7), 583–586. <https://doi.org/10.1038/nclimate2246>
- 877 Berghuijs, W. R., Harrigan, S., Molnar, P., Slater, L. J., & Kirchner, J. W. (2019). The Relative Importance of
878 Different Flood-Generating Mechanisms Across Europe. *Water Resources Research*, *55*(6), 4582–4593.
879 <https://doi.org/10.1029/2019WR024841>
- 880 Bookhagen, B., & Burbank, D. (2006). Topography, relief, and TRMM-derived rainfall variations along the
881 Himalaya. *Geophysical Research Letters*, *33*, L08405–L08405. <https://doi.org/10.1029/2006GL026037>
- 882 Bookhagen, B., & Burbank, D. (2010). Toward a complete Himalayan hydrological budget: Spatiotemporal
883 distribution of snowmelt and rainfall and their impact on river discharge. *Journal of Geophysical Research*,
884 *115*(F03019). <https://doi.org/10.01029/02009JF001426>
- 885 Bookhagen, B., & Strecker, M. R. (2008). Orographic barriers, high-resolution TRMM rainfall, and relief variations
886 in the eastern Andes. *Geophysical Research Letters*, *35*(L06403). <https://doi.org/10.1029/2007GL032011>
- 887 Bookhagen, B., & Strecker, M. R. (2011). Modern Andean Rainfall Variation during ENSO Cycles and its Impact
888 on the Amazon Drainage Basin. In C. Hoorn & F. P. Wesselingh (Eds.), *Amazonia: Landscape and Species*
889 *Evolution* (pp. 223–241). Oxford, UK: Wiley-Blackwell Publishing Ltd.
890 <https://doi.org/10.1002/9781444306408.ch14>
- 891 Botter, G., Porporato, A., Rodriguez-Iturbe, I., & Rinaldo, A. (2009). Nonlinear storage-discharge relations and
892 catchment streamflow regimes: STREAMFLOW REGIMES OF NONLINEAR CATCHMENT. *Water*
893 *Resources Research*, *45*(10). <https://doi.org/10.1029/2008WR007658>

- 894 Campforts, B., Vanacker, V., Herman, F., Vanmaercke, M., Schwanghart, W., Tenorio, G. E., et al. (2020).
895 Parameterization of river incision models requires accounting for environmental heterogeneity: insights
896 from the tropical Andes. *Earth Surface Dynamics*, 8(2), 447–470. <https://doi.org/10.5194/esurf-8-447-2020>
- 897 Crave, A., & Davy, P. (2001). A stochastic “precipiton” model for simulating erosion/sedimentation dynamics.
898 *Computers & Geosciences*, 27(7), 815–827. [https://doi.org/10.1016/S0098-3004\(00\)00167-9](https://doi.org/10.1016/S0098-3004(00)00167-9)
- 899 Deal, E., Favre, A. C., & Braun, J. (2017). Rainfall variability in the Himalayan orogen and its relevance to erosion
900 processes. *Water Resources Research*, 53(5), 4004–4021. <https://doi.org/10.1002/2016WR020030>
- 901 Deal, E., Braun, J., & Botter, G. (2018). Understanding the Role of Rainfall and Hydrology in Determining Fluvial
902 Erosion Efficiency. *Journal of Geophysical Research: Earth Surface*, 123(4), 744–778.
903 <https://doi.org/10.1002/2017JF004393>
- 904 Decharme, B., Alkama, R., Douville, H., Becker, M., & Cazenave, A. (2010). Global Evaluation of the ISBA-TRIP
905 Continental Hydrological System. Part II: Uncertainties in River Routing Simulation Related to Flow
906 Velocity and Groundwater Storage. *Journal of Hydrometeorology*, 11(3), 601–617.
907 <https://doi.org/10.1175/2010JHM1212.1>
- 908 Decharme, B., Martin, E., & Faroux, S. (2013). Reconciling soil thermal and hydrological lower boundary
909 conditions in land surface models: LOWER BOUNDARY CONDITIONS OF SOIL IN LSM. *Journal of*
910 *Geophysical Research: Atmospheres*, 118(14), 7819–7834. <https://doi.org/10.1002/jgrd.50631>
- 911 Desormeaux, C., Godard, V., Lague, D., Duclaux, G., Fleury, J., Benedetti, L., et al. (2022). Investigation of
912 stochastic-threshold incision models across a climatic and morphological gradient. *Earth Surface*
913 *Dynamics*, 10(3), 473–492. <https://doi.org/10.5194/esurf-10-473-2022>
- 914 DiBiase, R. A., & Whipple, K. X. (2011). The influence of erosion thresholds and runoff variability on the
915 relationships among topography, climate, and erosion rate. *Journal of Geophysical Research*, 116(F04036).
916 <https://doi.org/10.1029/2011JF002095>
- 917 DiBiase, R. A., Whipple, K. X., Heimsath, A. M., & Ouimet, W. B. (2010). Landscape form and millennial erosion
918 rates in the San Gabriel Mountains, CA. *Earth and Planetary Science Letters*, 289(1–2), 134–144.
- 919 Doane, D. P. (1976). Aesthetic Frequency Classifications. *The American Statistician*, 30(4). Retrieved from
920 <https://amstat.tandfonline.com/doi/abs/10.1080/00031305.1976.10479172>

- 921 Döll, P., Kaspar, F., & Lehner, B. (2003). A global hydrological model for deriving water availability indicators:
922 model tuning and validation. *Journal of Hydrology*, 270(1–2), 105–134. <https://doi.org/10.1016/S0022->
923 1694(02)00283-4
- 924 Eagleson, P. S. (1978). Climate, soil, and vegetation: 2. The distribution of annual precipitation derived from
925 observed storm sequences. *Water Resources Research*, 14(5), 713–721.
926 <https://doi.org/10.1029/WR014i005p00713>
- 927 Eisner, S. (2015). *Comprehensive evaluation of the waterGAP3 model across climatic, physiographic, and*
928 *anthropogenic gradients*. University of Kassel.
- 929 Falcone, J. A. (2011). *GAGES-II: Geospatial Attributes of Gages for Evaluating Streamflow* (Report). Reston, VA.
930 <https://doi.org/10.3133/70046617>
- 931 Farr, T. G., Rosen, P. A., Caro, E., Crippen, R., Duren, R., Hensley, S., et al. (2007). The shuttle radar topography
932 mission. *Reviews of Geophysics*, 45, 1–33.
- 933 Fatichi, S., Vivoni, E. R., Ogden, F. L., Ivanov, V. Y., Mirus, B., Gochis, D., et al. (2016). An overview of current
934 applications, challenges, and future trends in distributed process-based models in hydrology. *Journal of*
935 *Hydrology*, 537, 45–60. <https://doi.org/10.1016/j.jhydrol.2016.03.026>
- 936 Forte, A. M., & Rossi, M. W. (In Review). Stochastic in Space and Time: Part 2, Effects of Simulating Orographic
937 Gradients in Daily Runoff Variability on Bedrock River Incision. *Journal of Geophysical Research - Earth*
938 *Surface*.
- 939 Forte, A. M., Whipple, K. X., Bookhagen, B., & Rossi, M. W. (2016). Decoupling of modern shortening rates,
940 climate, and topography in the Caucasus. *Earth and Planetary Science Letters*, 449, 282–294.
941 <https://doi.org/10.1016/j.epsl.2016.06.013>
- 942 Forte, A. M., Leonard, J. S., Rossi, M. W., Whipple, K. X., Heimsath, A. M., Sukhishvili, L., et al. (2022). Low
943 variability runoff inhibits coupling of climate, tectonics, and topography in the Greater Caucasus. *Earth*
944 *and Planetary Science Letters*, 584. <https://doi.org/10.1016/j.epsl.2022.117525>
- 945 Galewsky, J. (2009). Rain shadow development during the growth of mountain ranges: An atmospheric dynamics
946 perspective. *Journal of Geophysical Research*, 114(F1), F01018. <https://doi.org/10.1029/2008JF001085>
- 947 Grömping, U. (2009). Variable Importance Assessment in Regression: Linear Regression versus Random Forest.
948 *The American Statistician*, 63(4), 308–319. <https://doi.org/10.1198/tast.2009.08199>

- 949 Han, J., Gasparini, N. M., Johnson, J. P. L., & Murphy, B. P. (2014). Modeling the influence of rainfall gradients on
950 discharge, bedrock erodibility, and river profile evolution, with application to the Big Island, Hawai'i.
951 *Journal of Geophysical Research*, *119*, 1418–1440. <https://doi.org/10.1002/203JF002961>
- 952 Harel, M. A., Mudd, S. M., & Attal, M. (2016). Global analysis of the stream power law parameters based on
953 worldwide ¹⁰Be denudation rates. *Geomorphology*, *268*, 184–196.
954 <https://doi.org/10.1016/j.geomorph.2016.05.035>
- 955 Howard, A. D. (1994). A detachment-limited model of drainage basin evolution. *Water Resources Research*, *30*(7),
956 2261–2285.
- 957 Huang, X., & Niemann, J. D. (2006). An evaluation of the geomorphically effective event for fluvial processes over
958 long periods: GEOMORPHICALLY EFFECTIVE EVENT. *Journal of Geophysical Research: Earth*
959 *Surface*, *111*(F3), n/a-n/a. <https://doi.org/10.1029/2006JF000477>
- 960 Jiang, Q. (2003). Moist dynamics and orographic precipitation. *Tellus A: Dynamic Meteorology and Oceanography*,
961 *55*(4), 301. <https://doi.org/10.3402/tellusa.v55i4.14577>
- 962 Kirby, E., & Whipple, K. X. (2012). Expression of active tectonics in erosional landscapes. *Journal of Structural*
963 *Geology*, *44*, 54–75.
- 964 Kirchner, J. W. (2009). Catchments as simple dynamical systems: Catchment characterization, rainfall-runoff
965 modeling, and doing hydrology backward: CATCHMENTS AS SIMPLE DYNAMICAL SYSTEMS.
966 *Water Resources Research*, *45*(2). <https://doi.org/10.1029/2008WR006912>
- 967 Lague, D. (2014). The stream power river incision model: evidence, theory and beyond. *Earth Surface Processes*
968 *and Landforms*, *39*(1), 38–61. <https://doi.org/10.1002/esp.3462>
- 969 Lague, D., Hovius, N., & Davy, P. (2005). Discharge, discharge variability, and the bedrock channel profile. *Journal*
970 *of Geophysical Research*, *110*, F04006–F04006. <https://doi.org/10.1029/2004JF000259>
- 971 Laherrère, J., & Sornette, D. (1998). Stretched exponential distributions in nature and economy: “fat tails” with
972 characteristic scales. *The European Physical Journal B*, *2*(4), 525–539.
973 <https://doi.org/10.1007/s100510050276>
- 974 Lehner, B., Verdin, K., & Jarvis, A. (2008). New Global Hydrography Derived From Spaceborne Elevation Data.
975 *Eos, Transactions American Geophysical Union*, *89*(10), 93. <https://doi.org/10.1029/2008EO100001>

- 976 Leonard, J. S., & Whipple, K. X. (2021). Influence of Spatial Rainfall Gradients on River Longitudinal Profiles and
977 the Topographic Expression of Spatially and Temporally Variable Climates in Mountain Landscapes.
978 *Journal of Geophysical Research: Earth Surface*, 126(12). <https://doi.org/10.1029/2021JF006183>
- 979 Leonard, J. S., Whipple, K. X., & Heimsath, A. M. (2023). Isolating climatic, tectonic, and lithologic controls on
980 mountain landscape evolution. *Science Advances*, 9(3), eadd8915. <https://doi.org/10.1126/sciadv.add8915>
- 981 Lins, H. F. (2012). *USGS hydro-climatic data network 2009 (HCDN-2009)* (US Geological Survey Fact Sheet 3047
982 No. 4). Retrieved from <https://pubs.usgs.gov/fs/2012/3047/pdf/fs2012-3047.pdf>
- 983 Malamud, B. D., & Turcotte, D. L. (2006). The applicability of power-law frequency statistics to floods. *Journal of*
984 *Hydrology*, 322(1–4), 168–180. <https://doi.org/10.1016/j.jhydrol.2005.02.032>
- 985 Marder, E., & Gallen, S. F. (2023). Climate control on the relationship between erosion rate and fluvial topography.
986 *Geology*. <https://doi.org/10.1130/G50832.1>
- 987 Molnar, P., Anderson, R. S., Kier, G., & Rose, J. (2006). Relationships among probability distributions of stream
988 discharges in floods, climate, bed load transport, and river incision. *Journal of Geophysical Research*, 111,
989 F02001–F02001. <https://doi.org/10.1029/2005JF000310>
- 990 Nesbitt, S. W., & Anders, A. M. (2009). Very high resolution precipitation climatologies from the Tropical Rainfall
991 Measuring Mission precipitation radar: TRMM HIGH RESOLUTION PRECIPITATION. *Geophysical*
992 *Research Letters*, 36(15), n/a-n/a. <https://doi.org/10.1029/2009GL038026>
- 993 Pitlick, J. (1994). Relation between peak flows, precipitation, and physiography for five mountain regions in the
994 western USA. *Journal of Hydrology*, 158, 219–240.
- 995 Roe, G. H. (2005). OROGRAPHIC PRECIPITATION. *Annual Review of Earth and Planetary Sciences*, 33(1), 645–
996 671. <https://doi.org/10.1146/annurev.earth.33.092203.122541>
- 997 Roe, G. H., Montgomery, D. R., & Hallet, B. (2002). Effects of orographic precipitation variations on the concavity
998 of steady-state river profiles. *Geology*, 30(2), 143–146.
- 999 Roe, G. H., Montgomery, D. R., & Hallet, B. (2003). Orographic precipitation and the relief of mountain ranges.
1000 *Journal of Geophysical Research*, 108(B6). <https://doi.org/10.1029/2001JB001521>
- 1001 Rossi, M. W., Whipple, K. X., & Vivoni, E. R. (2016). Precipitation and evapotranspiration controls on event-scale
1002 runoff variability in the contiguous United States and Puerto Rico. *Journal of Geophysical Research*, 121.
1003 <https://doi.org/10.1002/2015JF003446>

- 1004 Rossi, M. W., Anderson, R. S., Anderson, S. P., & Tucker, G. E. (2020). Orographic Controls on Subdaily Rainfall
1005 Statistics and Flood Frequency in the Colorado Front Range, USA. *Geophysical Research Letters*, *47*(4).
1006 <https://doi.org/10.1029/2019GL085086>
- 1007 Schaefli, B., Rinaldo, A., & Botter, G. (2013). Analytic probability distributions for snow-dominated streamflow:
1008 Snow-Dominated Streamflow Pdfs. *Water Resources Research*, *49*(5), 2701–2713.
1009 <https://doi.org/10.1002/wrcr.20234>
- 1010 Schellekens, J., Dutra, E., Weiland, F. S., Minvielle, M., Calvet, J.-C., Decharme, B., et al. (2017). A global water
1011 resources ensemble of hydrological models: the earth2Observe Tier-1 dataset.
- 1012 Scherler, D., DiBiase, R. A., Fisher, G. B., & Avouac, J.-P. (2017). Testing monsoonal controls on bedrock river
1013 incision in the Himalaya and Eastern Tibet with a stochastic-threshold stream power model. *Journal of*
1014 *Geophysical Research: Earth Surface*, *122*, 1389–1429. <https://doi.org/10.1002/2016JF004011>
- 1015 Schmied, H., Eisner, S., Franz, D., Wattenbach, M., Portmann, F. T., Flörke, M., & Döll, P. (2014). Sensitivity of
1016 simulated global-scale freshwater fluxes and storages to input data, hydrological model structure, human
1017 water use and calibration. *Hydrology and Earth System Sciences*, *18*(9), 3511–3538.
1018 <https://doi.org/10.5194/hess-18-3511-2014>
- 1019 Schmied, H., Cáceres, D., Eisner, S., Flörke, M., Herbert, C., Niemann, C., et al. (2020). The global water resources
1020 and use model WaterGAP v2.2d: Model description and evaluation. *Geoscientific Model Development*, *14*,
1021 1037–1079. <https://doi.org/10.5194/gmd-2020-225>
- 1022 Schwanghart, W., & Scherler, D. (2014). Short Communication: TopoToolbox 2 - MATLAB based software for
1023 topographic analysis and modeling in Earth surface sciences. *Earth Surface Dynamics*, *2*, 1–7.
1024 <https://doi.org/10.5194/esurf-2-1-2014>
- 1025 Shen, H., Lynch, B., Poulsen, C. J., & Yanites, B. J. (2021). A modeling framework (WRF-Landlab) for simulating
1026 orogen-scale climate-erosion coupling. *Computers & Geosciences*, *146*, 104625.
1027 <https://doi.org/10.1016/j.cageo.2020.104625>
- 1028 Shobe, C. M., Tucker, G. E., & Anderson, R. S. (2016). Hillslope-derived blocks retard river incision. *Geophysical*
1029 *Research Letters*, *43*(10), 5070–5078. <https://doi.org/10.1002/2016GL069262>

- 1030 Sivapalan, M., Jothityangkoon, C., & Menabde, M. (2002). Linearity and nonlinearity of basin response as a
1031 function of scale: Discussion of alternative definitions: TECHNICAL NOTE. *Water Resources Research*,
1032 38(2), 4-1-4-5. <https://doi.org/10.1029/2001WR000482>
- 1033 Smith, R. B. (1979). The Influence of Mountains on the Atmosphere. In B. Saltzman (Ed.), *Advances in Geophysics*
1034 (Vol. 21, pp. 87–230). Elsevier. [https://doi.org/10.1016/S0065-2687\(08\)60262-9](https://doi.org/10.1016/S0065-2687(08)60262-9)
- 1035 Smith, R. B., & Barstad, I. (2004). A Linear Theory of Orographic Precipitation. *Journal of the Atmospheric*
1036 *Sciences*, 61(12), 1377–1391. [https://doi.org/10.1175/1520-0469\(2004\)061<1377:ALTOOP>2.0.CO;2](https://doi.org/10.1175/1520-0469(2004)061<1377:ALTOOP>2.0.CO;2)
- 1037 Snyder, N. P., Whipple, K. X., Tucker, G. E., & Merritts, D. J. (2003). Importance of a stochastic distribution of
1038 floods and erosion thresholds in the bedrock river incision problem. *Journal of Geophysical Research*,
1039 108(B2). <https://doi.org/10.1029/2001JB001655>
- 1040 Stolar, D. B., Willett, S. D., & Roe, G. H. (2006). Climatic and tectonic forcing of a critical orogen. In S. D. Willett,
1041 N. Hovius, M. T. Brandon, & D. Fisher (Eds.), *Tectonics, climate, and landscape evolution* (Vol. 398, pp.
1042 241–250). Geological Society of America.
- 1043 Trenberth, K. E., Dai, A., Rasmussen, R. M., & Parsons, D. B. (2003). The Changing Character of Precipitation.
1044 *Bulletin of the American Meteorological Society*, 84(9), 1205–1218. [https://doi.org/10.1175/BAMS-84-9-](https://doi.org/10.1175/BAMS-84-9-1205)
1045 1205
- 1046 Tucker, G. E. (2004). Drainage basin sensitivity to tectonic and climatic forcing: Implications of a stochastic model
1047 for the role of entrainment and erosion thresholds. *Earth Surface Processes and Landforms*, 29, 185–204.
1048 <https://doi.org/10.1002/esp.1020>
- 1049 Tucker, G. E., & Bras, R. L. (2000). A stochastic approach to modeling the role of rainfall variability in drainage
1050 basin evolution. *Water Resources Research*, 36(7), 1953–1964.
- 1051 Walter, M. T., Brooks, E. S., McCool, D. K., King, L. G., Molnau, M., & Boll, J. (2005). Process-based snowmelt
1052 modeling: does it require more input data than temperature-index modeling? *Journal of Hydrology*, 300(1–
1053 4), 65–75. <https://doi.org/10.1016/j.jhydrol.2004.05.002>
- 1054 Whipple, K. X. (2009). Landscape texture set to scale. *Nature*, 460, 468–469.
- 1055 Whipple, K. X., & Meade, B. (2004). Controls on the strength of coupling among climate, erosion, and deformation
1056 in two-sided, frictional orogenic wedges at steady state. *Journal of Geophysical Research*, 109, F01011–
1057 F01011. <https://doi.org/10.1029/2003JF000019>

- 1058 Whipple, K. X., & Tucker, G. E. (1999). Dynamics of the stream-power river incision model: Implications for
1059 height limits of mountain ranges, landscape response timescales, and research needs. *Journal of*
1060 *Geophysical Research*, *104*(B8), 17661–17674.
- 1061 Whipple, K. X., Kirby, E., & Brocklehurst, S. H. (1999). Geomorphic limits to climate-induced increases in
1062 topographic relief. *Nature*, *401*, 39–43.
- 1063 Whipple, K. X., Hancock, G. S., & Anderson, R. S. (2000). River incision into bedrock: Mechanics and relative
1064 efficacy of plucking, abrasion, and cavitation. *Geology*, *112*(3), 490–503.
- 1065 Whipple, K. X., DiBiase, R. A., Crosby, B., & Johnson, J. P. L. (2022). Bedrock Rivers. In J. (Jack) F. Shroder
1066 (Ed.), *Treatise on Geomorphology (Second Edition)* (pp. 865–903). Oxford: Academic Press.
1067 <https://doi.org/10.1016/B978-0-12-818234-5.00101-2>
- 1068 Willett, S. D. (1999). Orogeny and orography: The effects of erosion on the structure of mountain belts. *Journal of*
1069 *Geophysical Research*, *104*(B12), 28,957-28,981.
- 1070 Wilson, P. S., & Toumi, R. (2005). A fundamental probability distribution for heavy rainfall. *Geophysical Research*
1071 *Letters*, *32*(14). <https://doi.org/10.1029/2005GL022465>
- 1072 Wobus, C. W., Whipple, K. X., Kirby, E., Snyder, N. P., Johnson, J., Spyropolou, K., et al. (2006). Tectonics from
1073 topography: Procedures, promise, and pitfalls. In S. D. Willett, N. Hovius, M. T. Brandon, & D. Fisher
1074 (Eds.), *Tectonics, climate, and landscape evolution* (Vols. 1–398, pp. 55–74). Boulder, CO: The Geological
1075 Society of America.
- 1076