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Supplemental Material

Additional background on climate, extended methodology, and extended intermittency results.

Landscapes on the edge: river intermittency in a warming world Supplemental Material

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- S1. Climate projections
- S2: Similar hydroclimates
- S3: Köppen-Geiger climate zones
- S4: Extended methodology
- S5: Extended intermittency results

S1. Climate projections

The following bibliography is a compilation of studies documenting projected changes in precipitation patterns in the near future across Europe and the Mediterranean. These studies were used to determine an estimated average projected change in extreme precipitation of 20% by 2100. This statistic informs the illustrative example, explained in the main text, that if distributions of extreme rainfall in the Gulf of Corinth are scaled up by 20%, the number of threshold-surpassing flow events would more-than double.

Study area	Projection	Reference
Global	Mean precipitation to reduce, extreme precipitation to	(Goubanova & Li,
	increase by 2100	2007)
Mediterranean	10yr return flood to increase in frequency to 2yr return	(Quintana-Seguí et
France	by 2035-65, and the 10yr return flood will carry twice	al., 2011)
	as much water	

Greece	Flash floods will increase in magnitude and frequency	(Giannakopoulos et
	by 20% by 2050	al., 2011)
Mediterranean	MAP will decrease, extreme precipitation magnitude	(Miranda et al.,
	will increase	2011)
Europe and	Subdaily maximum rainfall will increase even in	(Westra et al., 2014)
Mediterranean	regions where MAP decreases	
Sardinia	10yr return flood will increase in magnitude by 2070	(Piras et al., 2016)
Europe and	Extreme precipitation will increase by 20% by 2100 in	(Tramblay &
Mediterranean	Greece, with a similar trend across the southern	Somot, 2018)
	Mediterranean, however southern Mediterranean is	
	more variable. RCP4.5 projects a 5-10% increase in the	
	20yr extreme precipitation by 2100	
Mediterranean	A shift from 22 floods per decade to 28 floods per	(Fang et al., 2022)
	decade. An increase in extreme events by 27%	
Global	Rainfall and flooding will increase by 2080s due to	(He et al., 2022)
	climate change	
Global	Flooding with return 5-100 years could increase 5-50%	(Meresa et al., 2022)
	(CMIP6)	
Algeria	By 2081-2100 MAP will decrease and extreme	(Sahabi-Abed et al.,
	precipitation will increase	2023)

Table S1. Compilation of studies documenting climate projections in Europe and the Mediterranean.

S2: Similar hydroclimates

The studied catchments in Greece are highly intermittent, but their hydroclimate is typical of many rivers across the Mediterranean and worldwide. We provide a selection of studies, both large-scale and local, documenting ephemeral and intermittent river regimes in regions with similar climate characteristics to the Gulf of Corinth.

R	egion	Study		
Europe		(Sauquet et al., 2020, 2021)		
	Greece	(Tzoraki et al., 2013) (Diakakis, 2012) (Ntigkakis et al., 2020; Varlas et al., 2018)		
	Italy	(Piras et al., 2016)		
	Spain	(Hooke, 2019) (del Moral et al., 2020)		
Global	USA	(Hayden et al., 2021) (Sauquet et al., 2021)		
	Australia	(Sauquet et al., 2021)		

		Namibia	(Normandin et al., 2022)
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Table S2. Compilation of studies documenting modern fluvial systems with similar discharge regimes and hydroclimates to those observed in the Gulf of Corinth, Greece.

S3: Köppen-Geiger climate zones

Climate change not only causes enhanced storminess, but aridification is increasing the area of global landscape that is potentially intermittency-dominated, as dry and arid regions are the most likely to host intermittent river systems (Sauquet et al., 2021). An active research challenge is projecting how climate zones may change due to global warming (e.g., Beck et al., 2018; Rohli et al., 2015) and research suggests up to a 1.6×10^6 km² increase in arid landscape by 2100 (Rohli et al., 2015), with significant implications for global landscape sensitivity to climate change. Table S1 lists Köppen-Geiger climate zones, with those most likely to host intermittent systems, and those highlighted in Figure S1, in bold. Maps (Figure S1) show the regions expected (based on the dataset of Rohli et al. (2015) to be dry and arid in the near future.

1st	2nd	3rd
A (tropical)	f (rainforest)	
	m (monsoon)	
	w (savanna, dry winter)	
	s (savanna, dry summer)	
B (dry)	W (arid desert)	h (hot)
	S (semi-arid or steppe)	k (cold)
C (temperate)	w (dry winter)	a (hot summer)
	f (no dry season)	b (warm summer)
	s (dry summer)	c (cold summer)
D (continental)	w (dry winter)	a (hot summer)
	f (no dry season)	b (warm summer)
	s (dry summer)	c (cold summer)
		d (very cold winter)
E (polar)		T (tundra)
		F (ice cap)

Table S3. Köppen-Geiger climate zones, where the bold text indicates the zones highlighted in Fig S1.



Fig S1. The dry and arid Koppen-Geiger climate zones in the Mediterranean (a, b) and the rest of the world (c, d), for 1976-2000 (a, c) and projected for 2076-2100 (b, d), based on the dataset of Rohli et al. (2015). These changes suggest that a growing area of land will become more sensitive to extreme precipitation by the end of the century.

S4. Extended methodology

S4.1. Estimating bankfull flow

In order to establish the bankfull sediment transport capacity of active ephemeral rivers in the Gulf of Corinth, it was necessary to estimate the bankfull flow depth in the field. We assume that the bedload grain-size distribution and indicators of maximum flow depth both represent the most recent geomorphically significant flow event, as our measurements by necessity describe the most recent flow event that transported bedload. Watkins et al. (2019) demonstrated by comparing Wolman point count results to full-weighted grain-size distributions for these rivers that the surface grain-size distribution is a good approximation of the average grain-size up to 1 m below the surface. In any case, it is true that more recent events may have reduced the measured bedload grain-size by adding smaller grains. This simply means that our estimates of bankfull sediment transport capacity are minima, and our intermittency factors are conservative maxima.

Two main indicators of flow depth were used: firstly, where channel banks were well-developed, bank geometry was sufficient to delineate the maximum water depth in bankfull conditions. Secondly, where banks were less well developed, the deepest recent flow event could be estimated using the maximum height of plant debris deposited on the river banks and amongst riparian vegetation. These methods have been tested in this region by Watkins et al, (2019) and Zondervan et al. (2020). The depth was measured using a Haglof Geo Laser Range Finder, in addition to the bankfull width, and slope. Bedload grain-size was determined using the Wolman point count method.

S4.2. The DV approach

To calculate intermittency, a catchment-basin volume (CBV) approach and a delta volume (DV) approach were used. The DV approach used a simplified model of delta volume based on seismic

sections from across the Gulf of Corinth. Topset length was measured from satellite imagery, and foreset depth was measured based on bathymetric data. These were transformed into a 3D shape representing delta volume by the model in Figure S2.

This shape is described by first estimating a delta cross-sectional area, A1:

$$A_1 = A_0 - A_2$$

where

$$A_0 = \frac{d(r+r_1)}{2}$$
$$A_2 = \frac{r_1 d}{2}$$
$$r_1 = \frac{d \sin y}{\sin x}$$

and r is the length of the delta topset, d is the depth to the base of the foreset, x is 35° and y is 55° . This cross-section is used to estimate a volume (V_d) with a plan that is equivalent to that of a semicircular prism, which has 79% the volume of a rectangular prism of the same dimensions.

$$V_d = 0.79(2rA_1)$$

This formula simplifies to

$$V_d = 0.79r^2 d$$



Figure S2: Simple model used in the Delta Volume approach, where r is the length of subaerial topsets, and d is the vertical depth to the bottomsets.

S4.3. The CBV approach

The CBV approach utilises BQART, a global multiregressional empirical model to estimate suspended sediment load (Q_s) based on 488 rivers (Syvitski & Milliman, 2007). Watkins et al. (2019) showed that the BQART model applied to the active channels in the Gulf of Corinth can predict Holocene sediment volumes to within a factor of 1.6 of those reconstructed from seismic data within the basin, meaning we can reasonably compare modern and Holocene sedimentary systems. Watkins et al. (2019) used this method to estimate suspended sediment load for each catchment. Therefore, to predict bedload flux, an assumption must be made on the ratio of bedload to total sediment flux (R_{bl}). In the preliminary intermittency calculations of Watkins (2019), a bedload fraction (R_{bl}) of 35% of total sediment yield was estimated based on an analogous system (Pratt-Sitaula et al., 2004).

The ratio of bedload to total sediment load is highly variable, and depends on climate, sediment supply, and discharge regime among many other factors. A literature survey of rivers in similar hydroclimates yielded *R*_{bt} values between 1 and 50% (Alexandrov et al., 2009; Avgeris et al., 2022; R. Batalla et al., 2005; R. J. Batalla, 1997; Karalis et al., 2022; Martín-Vide et al., 1999; Quintana-Seguí et al., 2011; Reid et al., 1998; Schick & Lekach, 1993; Turowski et al., 2010), with a preferred value between 20 and 30%.

To account for this uncertainty, we conducted an alternative analysis of the volumes of deltas on the rift margins and fine-grained basin-floor sediment from seismic data. The bulk basin R_{bt} was estimated by dividing the total volume of rift-margin coarse sediment stored in deltas by the total volume of Holocene sediment in the basin, estimated from seismic data (Watkins et al., 2019). This direct estimation of R_{bt} within the basin yielded a value of 0.25. We therefore present intermittency results using both $R_{bt} = 0.25$ and 0.35. All uncertainty has been propagated through calculations using Monte Carlo simulations, and the range of results are shown in Fig. 2 and the Supplementary Materials.

S4.4. Flood dataset

Start	late		Location	Rainfall duration, h	Return (y) assuming <i>I_f</i> = 4.67x10 ⁻⁴	Max total rainfall, mm	Max 1- h rainfall, mm/h	Max discharge, m ³ /s	No. fatalities	References
у	m	d								
2008	11	17	Rafina	7	2.5	49.3	23.7	22.3		1
2009	10	25	Rafina	15	5.4	31.4	16.8	29.7		1
2009	11	3	Rafina	10	3.6	36	16	22		1
2009	12	11	Rafina	11	3.9	84.6	18.6	25		1
2011	1	2	Rafina	8	2.9	32	16.8	17.3		1
2011	2	3	Rafina	39	13.9	148.6	12.2	79.7		1
2011	2	24	Rafina	19	6.8	92.2	26	37.9		1
2012	2	6	Rafina	11	3.9	48.6	21.2	38		1
2012	11	29	Rafina	8	2.9	54.4	37	24.4		1
2012	12	29	Rafina	18	6.4	209	27	37.3		1
2013	1	16	Rafina	4	1.4	20.8	15	16.6		1
2013	2	22	Rafina	18	6.4	138.8	39.4	152.8	1	2
2015	1	31	Sperchios	22	7.9	59				3, 4
2015	10	22	Med.	9	3.2	135			5	2

In order to contextualise intermittency calculations with real precipitation and flood events, historical data were compiled on significant events within 50 km of the study area from the same period as the precipitation time series presented in Fig. 3 in the main text.

2017	11	13	Mandra,	5	1.8	300	140	115	24	1-6
			Attica							
2018	9	28	Med.	24	8.6	138			4	2, 3

Table S4: Recent historical data on the most significant floods within 50 km of study area from 2000 – 2021. (¹CRED, 2023; ²Giannaros et al., 2020; ³Ntigkakis et al., 2020; ⁴Papagiannaki et al., 2022; ⁵Psomiadis et al., 2020; ⁶Varlas et al., 2018)



Fig S3. Map of the Gulf of Corinth, where red locations indicate the locations of studied precipitation and discharge dynamics in Table S4, used to inform estimates of recurrence intervals in analysis (see main text)

S4.5. Precipitation analysis

A simple scaling of compiled daily rainfall data in the Gulf of Corinth is used to illustrate the changes to sediment transport in the near future as a consequence of climate change. Figure 3c in the main text demonstrates that increasing all extreme precipitation by 20% (based on a literature review shown in Table S1) results in a 100% increase in the number of threshold-surpassing events within the 11-year time-series used. Figure S3 presents two alternative transformations applied to the same dataset.

In (a), events > 41.7 mm/d (= 50/1.2) are increased by 20% such that all extreme events (> 50 mm/d) have increased magnitude and frequency, resulting in the number of events surpassing each threshold to more-than double. The MAP increases by 2.5% (36 mm/a, i.e., there is no change to the mean within typical uncertainties), and the total volume of the 11-year hydrograph increases by 15%. In (b), events > 50 mm/d are increased by 20%, causing the number of events surpassing the 99.95% threshold to double, but those passing the 50 mm/d threshold to stay the same, as this generates a gap in the hydrograph between 50 and 60 mm/d. This approach increases the MAP by 1.5% and adds 9% to the total volume of the hydrograph. In (c), the entire hydrograph has been scaled up by 20%. This results in the same change in threshold-surpassing events as in (a), but increases both the MAP and the volume of the hydrograph by 20%.



Fig. S4. Three approaches to scaling precipitation distributions acquired from four weather stations around the study area, in order to illustrate the effect of climate change on the number of threshold-surpassing events: (a) scaling the distribution above 41.7 mm/d by a factor of 1.2, in order to preserve the extreme events between 50 mm/d and 60 mm/d (=50*1.2); (b) scaling the distribution above 50 mm/d by a factor of 1.2; and (c) scaling the entire distribution by a factor of 1.2.

S4.6. Further datasets

A number of seismic reflection datasets were used in this study and the work of (Watkins, 2019; Watkins et al., 2019, 2020): (Leeder et al., 2002, 2005; Lykousis et al., 2007; Taylor et al., 2011; Zelt et al., 2004; McNeill et al., 2005; Bell et al., 2008).

The bathymetric models of Nixon et al. (2016) were used in the DV approach, based on the following datasets: (McNeill et al., 2005; Sakellariou et al., 2007; Taylor et al., 2011).

S5. Extended intermittency results

The intermittency factor results described in the main text can be trusted to reflect climate and precipitation patterns, as intermittency factor does not vary predictably with other geomorphic variables. Table S5 and Figure S5 demonstrate the random correlation between intermittency factor and catchment area, sediment flux, slope, and median grain-size.

	DV		CBV 0.25		CBV 0.35		
	Best fit	r ²	Best fit	r ²	Best fit	r ²	
Catchment area vs <i>I_f</i>	y = 8E+09x + 1E+08	0.0037	y = 3E+11x + 2E+07	0.272	y = 2E+11x + 2E+07	0.272	
Q_t vs I_f	y = -3E+06x + 61493	0.0059	y = -1E+07x + 64133	0.0096	y = -1E+07x + 64133	0.0096	
S vs I _f	y = -4.3546x + 0.0459	0.0884	y = -15.874x + 0.0467	0.0748	y = -11.339x + 0.0467	0.0748	
D_{50} vs I_f	y = 0.1251x + 0.0303	0.0008	y = 2.2657x + 0.0295	0.0129	y = 1.6169x + 0.0295	0.0129	

Table S5: Results of regression between intermittency factor with channel/catchment variables across the Gulf of Corinth.



Fig S5: Scatter plots of intermittency factor on the x-axes and channel/catchment variables on the y-axes across the Gulf of Corinth.

Figure S6 displays the full range of intermittency factor results for each of the three approaches, at each locality, ordered clockwise around the Gulf. Uncertainties were determined using Monte Carlo propagation, displayed in full in Fig S6.



Fig S6: Boxplots of intermittency factor results for each locality (1-16), for (a) the CBV approach with $R_{bt} = 0.35$; (b) the CBV approach with $R_{bt} = 0.25$, and; (c) the DV approach.

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